

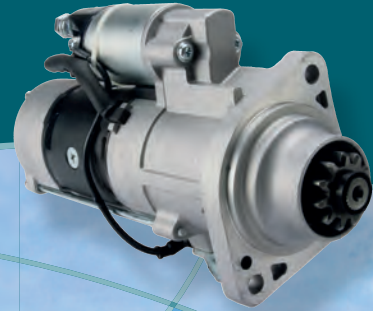


Your Expert
in Parts

Trucks, Trailers & Buses

2021/2023

FULL
PROGRAM
IN OUR
ONLINE
SHOP

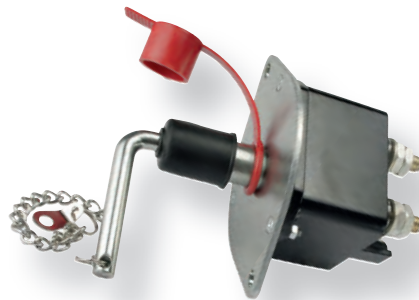






TRUCKS, TRAILERS AND BUSES

For full program overview visit
www.hc-cargo.com



Warranty policy

We pride ourselves on excellent quality, but now you can rest even easier knowing that all HC-CARGO branded products purchased are covered by a fantastic 2-Year Warranty

Edition 2021/2023





Trucks, Trailers & Buses

All commercial vehicles have one thing in common - they must stay in operation in order to be profitable; therefore, a fast and reliable supply of parts is important, particularly for last-minute repairs. Engines in trucks, buses, LCV etc. must fulfill many requirements: mainly focused on power, endurance and cleanliness.

HC-CARGO aim for high market coverage and offer solutions for the most common applications based on complete system competence. In our truck, trailer and buses assortment we offer you a wide selection of starters, alternators, A/C compressors, and accessories for commercial vehicles applications. What you need - both for repairs and services as well as for truck & trailer build-ups.



Units (starters, alternators)

Many applications to choose from. Our portfolio of 24V units for these vehicles is extended with both new units for range and new applications for existing part numbers. In other words: leading brands making it easier for you to find the right products. Our units are sold outright - no surcharges.



Air Condition

A/C systems are a standard feature in today's vehicles. The HC-CARGO air condition program (compressors, condensers, dryers, universal parts, diagnostic tools) has a special focus on compressors and condensers for the most common commercial vehicles in Europe. You will find a selected assortment in this catalogue.



High quality components for starters and alternators - All you need

In our separate catalogues for components you can see our comprehensive range of high quality and thoroughly tested spare parts for starters and alternators.

Here you find what you need in bearings, pulleys, rotors, stators, regulators, rectifiers, brush sets, drives, clutches, solenoids, armatures etc. We cover virtually all vehicles in the European market.

You also find a complete cross reference and application list.



Workshop Consumables

We offer a comprehensive range of consumables that are used daily in the workshop. This includes cables, wiring and installation material specifically for fitting electrical components and accessories. In addition to this, there are a wide range of universal relays included together with specific relays for diesel applications. Furthermore, you will also find crimping tools and special tools for the purpose of dismantling and assembling starters and alternators. Also, electrical tools such as multi meters.

As we are continuously developing and extending our program you always get the up-to-date and complete program by using our web-catalogue at www.hc-cargo.com



Beside our web-catalogue the HC-CARGO program on starters, alternators and compressors, is also available online on TecDoc in which new applications are continually added as well as the latest and updated technical information.



Supreme Lighting solutions

Additional lamps provide extra safety when driving in dark, snowy, foggy or rainy conditions. HC-CARGO offers a wide range of innovative lighting products in terms of brightness, lifetime (long lasting) and power consumption (economical). Products both for interior and exterior vehicle lighting fulfill the strictest legal safety regulations. Regular product testing and supplier audits ensure the quality and durability of HC-CARGO lighting products. The range is continuously extended with the latest state-of-the-art products in the market. For example: Rotating amber LED beacons, rear multi-function lamps, work lamps and LED lamps.



Safety and stable power supply

When you drive a truck or bus, it is essential to have a clear view of any obstructions or hazards to allow the driver to react appropriately. HC-CARGO offers a wide range for CCTVs - both with cable and wireless solutions. And power management equipment (inverters, converters, power guards, battery isolators) to ensure stable and reliable voltage.

ALTERNATORS

<u>Bosch</u>	8
<u>Butec</u>	19
<u>CAV</u>	21
<u>Denso</u>	22
<u>Ducellier</u>	23
<u>Femsa</u>	24
<u>Ford</u>	25
<u>Hitachi</u>	26
<u>Leece-neville</u>	27
<u>Lucas</u>	28
<u>Magneti Marelli</u>	40
<u>Magneton (Pal/Skoda)</u>	41
<u>Mahle Letrika</u>	42
<u>Miscellaneous</u>	72
<u>Mitsubishi</u>	49
<u>Motorola</u>	52
<u>Motorola USA</u>	54
<u>Paccar</u>	55
<u>Poong Sung</u>	56
<u>Prestolite</u>	57
<u>Remy (delco)</u>	59
<u>SEV</u>	62
<u>United Technologies</u>	63
<u>Valeo</u>	64

DC MOTORS

.....	156
-------	-----

STARTERS

<u>Bosch</u>	74
<u>Butec</u>	87
<u>CAV</u>	90
<u>Denso</u>	91
<u>Ducellier</u>	92
<u>Elmot</u>	93
<u>Ford</u>	95
<u>Halla</u>	96
<u>Hitachi</u>	97
<u>Lucas</u>	98
<u>Magneti Marelli</u>	112
<u>Magneton (Pal/Skoda)</u>	114

STARTERS

<u>Mahle Letrika</u>	117
<u>Miscellaneous</u>	154
<u>Mitsubishi</u>	127
<u>Nikko</u>	132
<u>Panasonic</u>	133
<u>Prestolite</u>	134
<u>Remy (delco)</u>	136
<u>Romania (E/P)</u>	142
<u>Sawafuji</u>	143
<u>United Technologies</u>	144
<u>Valeo</u>	145

COMPRESSORS

<u>Delphi</u>	158
<u>Denso</u>	160
<u>Ford</u>	161
<u>Lucas</u>	162
<u>Miscellaneous</u>	170
<u>Remy (delco)</u>	164
<u>Sanden</u>	165
<u>Valeo</u>	169

A/C EQUIPMENT

<u>Condensers</u>	172
<u>Dryers</u>	176
<u>Universal Parts</u>	178

LIGHTING

<u>Beacon Sockets</u>	202
<u>Bulbs</u>	283
Conventional	283
Electric Vehicles and Forklifts	284
Festoon	283
H1 Halogen	280
H11 American Types	281
H2 Halogen	280
H21W Halogen	281
H3 Halogen	280
H4 Halogen	280
H7 Halogen	280

ABBREVIATIONS:

=Program development, #=Available while stock last, ▲=Can be replaced if pulley is changed, A10=With Immobiliser, A45=With safety switch, A45=5, AC=Air Condition, ACPS=Air condition and Power Steering, Alu=Aluminium, A=Ampere, AT=Automatic Transmission, BO=Bosch type, BOGR=Bosch Gear reduction, Cat.=Catalyzer, Ch.=Chassis, Cyl.=Cylinder, CW=Clockwise rotation, DR=Delco Remy type, Eur.=European application, FWD.=Front Wheel Drive, H=Hight, HD=Heavy Duty construction, HP=Horse Power, ID=Inner Diameter, kW=Kilowatt, L=Length, LHD=Left Hand Drive, LL.=Lead Length, M=Minimum supply, MI=Mitsubishi type, MT=Manual Transmission, m=Metre, OD=Outer Diameter, O.E.=Original Equipment, PR=Paris Rhone type, PS=Power Steering, RHD=Right Hand Drive, Th.=Thickness, V=Volt, w/=With, w/o=Without, W=Watt, 4WD.=Four Wheel Drive, []=Eng. no., 3(2)=Number of fixing holes-number in bracket represent threaded holes.

	PAGE
LIGHTING	
Halogen.....	284
Instrument Panel.....	283
Parking and Flasher - Postion.....	282
Spare Lamp Kits.....	284
Stop and Flasher - Position.....	281
Stop and Tail Lamps.....	281
Wedge Base.....	282
Wedge Base - Covers.....	283
<u>Forward Lighting</u>	221
Driving Lamps Conventional.....	222
Driving Lamps LED.....	224
Flasher-Position Lamps Conventional.....	228
Flasher-Position Lamps LED.....	228
Fog Lamps.....	222
Headlight Inserts.....	222
Position Lamps Conventional.....	225
Position Lamps LED.....	226
Tractor Head Lamps.....	221
<u>Interior Lamps Flourescent</u>	271
Spare Parts.....	271
<u>Interior Lamps LED</u>	267
Accessories.....	271
<u>Reflectors</u>	271
Accessories.....	275
Rear Marking Trailers.....	275
Rear Marking Trucks.....	276
Warning Triangles.....	278
<u>Side Indicators Conventional</u>	229
<u>Side Indicators LED</u>	229
<u>Side Marker Lamps Conventional</u>	229
Spare Parts.....	230
<u>Side Marker Lamps LED</u>	230
Accessories.....	233
<u>Tail Lights</u>	233
Multi Function Lamps.....	235
Numberplate Lamps Conventional.....	264
Numberplate Lamps LED.....	265
Rear Fog Lamps Conventional.....	235
Rear Fog Lamps LED.....	235
Reversing Lamps Conventional.....	233
Reversing Lamps LED.....	234
Tail Lamps Conventional.....	255
Tail Lamps LED.....	255
Tail Position Lamps Conventional.....	257
Tail Position Lamps LED.....	258
Tail-Lift Lamps Conventional.....	266
Tail-Lift Lamps LED.....	266

	PAGE
LIGHTING	
<u>Warning Lights</u>	182
Flash Lights LED.....	191
Light Bars Conventional.....	199
Light Bars LED.....	201
Rotating Beacons Conventional.....	182
Rotating Beacons LED.....	185
Rotating Beacons Xenon.....	190
<u>Work Lamps LED</u>	204
Accessories.....	214
Spot Lights LED.....	219
Work Light Bars LED.....	214
ELECTRICAL PARTS & ENGINE MANAGEMENT	
<u>Acoustic Warning</u>	294
Buzzers.....	295
Horns.....	295
Reversing Alarms.....	294
<u>Cabin Heaters</u>	317
<u>Camera & Parking Sensors</u>	286
CCTV Rear Observation System.....	286
<u>Dashboard Gauges</u>	321
Ammeter.....	321
Fuel Gauges.....	323
Hour Meter.....	322
Oil Pressure Gauges.....	323
Voltmeter.....	322
Water Temp. Gauges.....	323
<u>Fans & Blowers</u>	313
Axial Fans.....	315
Blowers.....	313
Fan/Heater Motors.....	314
<u>Power Management Components</u>	297
Battery Isolators.....	299
Chargers.....	298
Power Guards.....	300
Relay Boxes.....	297
<u>Pumps & Pump Parts</u>	311
Electrical Bilge Pumps.....	311
Electrical Fluid Pumps.....	312
Electrical Fuel Pumps.....	312
Electrical Water Pumps.....	311
<u>Solenoids</u>	307
Solenoid Shutdown.....	308
Solenoid Shutdown-Kits.....	307
Solenoid Stop.....	310
<u>Switches</u>	301
Battery Switches.....	301

Care is taken to ensure the accuracy of descriptions and applications of each item, but assumes no responsibility for possible errors. O.E.M. names and numbers are used for reference purposes only.
Printed in Latvia. Copyright © 2021 Holger Christiansen A/S, A Bosch Group Company

ELECTRICAL PARTS & ENGINE MANAGEMENT

Wiper Systems318
 Windscreen Washers320
 Wiper Arms.....318
 Wiper Blades.....318
 Wiper Motors.....319

WORKSHOP CONSUMABLES & TOOLS

Cable & Wiring372
 Connectors.....372
 Flexible Convulated Tubing.....373
Circuit Breakers.....351
 Panel Mount Type351
Indicator Lights349
 LED350
Industrial Battery Connectors.....327
 100 Ampere.....328
 160 Ampere.....328
 175 Ampere.....329
 250 Ampere.....330
 320 Ampere.....331
 350 Ampere.....331
 50 Ampere.....327
 80 Ampere.....328
Multiple Connectors.....326
 Power326
Plugs & Sockets332
 Accessories.....343
 Adapters - 12/24 V334
 Adapters 24 V334
 DIN and Cigarette Lighter332
 NATO Cable Connectors.....344
 Trailer Coils 24 V.....342
 Trailer Plugs - 24 V338
 Trailer Plugs - 6/24 V341
 Trailer Sockets - 24 V.....335
Relays357
 Change Over - 24 V357
 Flasher Units - 24 V359
 Multitimer.....359
 Time Delay - 24 V359
 Work Relays.....353
Switches326/361
 Mini Rocker361
 Multi Purpose371
 Push Button.....368
 Push-Pull.....367
 Push-Push.....369
 Rocker.....362
 Rotating.....361

WORKSHOP CONSUMABLES & TOOLS

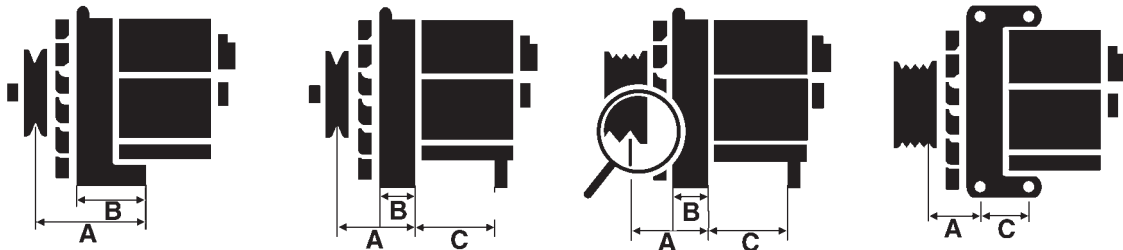
Spare Parts326
 Toggle.....364
Tools.....373
 Works and Test Equipment373

Application List - Alternators & Starters.....375
Application List - A/C Compressors, Condensers & Dryers.....671
Cross Reference List.....735
Index.....791



Alternators

A: Pulley distance, B: Width of holder arm, C: Mounting bracket distance

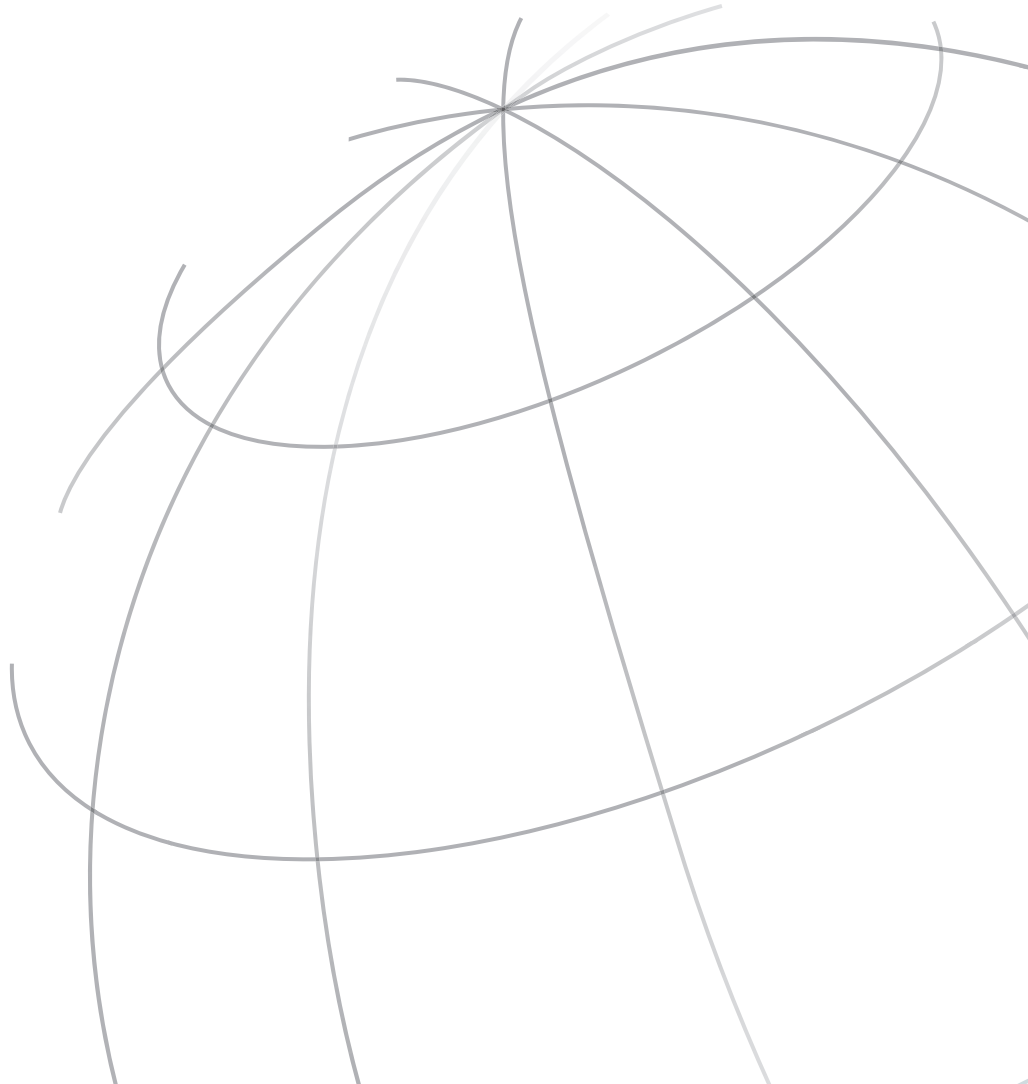


Remarks: Serpentine pulley



Threaded fixing holes

Edition 2021/2023





110112 Alternator 28 V, 40 Amp

Replacing: 0120489643, 0986031190, 9120080088, 9120080114, 9129080088, 0986031190, 0986034350

Servicing: Volvo, Volvo Penta

B+ M6, Terminal W, Length 175.50, Pulley w/o

B: 51.00 mm



110113 Alternator 28 V, 27 Amp

Replacing: 0120400774, 0120489221, 0120489225, 0120489231, 0120489284, 0120489727, 0120489728, 0986030270

Servicing: Mercedes-Benz

B+ M6, Length 165.00, Pulley w/o

B: 80.00 mm



110116 Alternator 28 V, 35 Amp

Replacing: 0120400796, 0120488208, 0120488273, 0120488289, 0120489053, 0120489230, 0120489684, 0120489827

Servicing: DAF, MAN, Ford

B+ M8, Terminal W, Length 180.00, Pulley w/o

B: 80.00 mm



110163 Alternator 28 V, 45 Amp

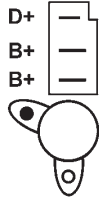
Manufacturer: Mahle Letrika

Replacing: 0986037221

Servicing: Renault, Renault V.I.

B+ M6, Terminal W, Grooves 2, Length 172.50, Pulley DP, Fan EF

A: 48.75 B: 27.25 C: 67.50 mm



110178 Alternator 14 V, 36 Amp

Manufacturer: Lucas

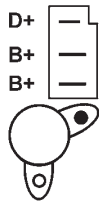
Replacing: 0120339502, 0120339506, 0120339509, 0120339510, 0120389502, 0120389503, 9120331502, 9120331901

Servicing: Ford, Austin, Land Rover, Triumph, MG, Morris, Talbot, Vauxhall, Plymouth, Jensen, Lotus, Bedford, Case, Massey Ferguson, New Holland

B+ 9.40, Length 164.00, Pulley w/o

For pulley w/ 17.00 mm bore use bushing: HC-CARGO 134894.

B: 10.00 C: 87.00 mm



110179 Alternator 14 V, 36 Amp

Manufacturer: Lucas

Replacing: 0986030800, 0986044601

Servicing: Ford, Land Rover, Triumph, Vauxhall, Lotus, Jaguar, Mercury, Bedford, Case, LDV International

B+ 9.40, Length 162.00, Pulley w/o

For pulley w/ 17.00 mm bore use bushing: HC-CARGO 134894.

B: 9.75 C: 88.00 mm



110679 Alternator 14 V, 60 Amp

Replacing: 0986045081, 0986045083

Servicing: Isuzu, Opel

B+ M6, Grooves 4, Length 166.50, Pulley SP

A: 92.25 B: 58.00 mm



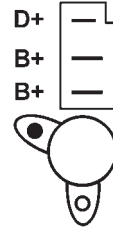
110701 Alternator 14 V, 50 Amp

Replacing: 0986038501

Servicing: Nissan

B+ M6, Grooves 2, Length 258.00, Pulley DP

A: 41.80 B: 13.30 C: 80.50 mm



110759 Alternator 14 V, 35 Amp

Replacing: 0120400704, 0120400705, 0120400814, 0120489087, 0120489508, 0120489509, 0120489511, 0120489522

Servicing: Ford, Iveco, Austin, Mercury

B+ 9.40, Grooves 1, Length 160.00, Pulley P, Fan EF

A: 36.00 B: 10.50 C: 79.00 mm



110766 Alternator 28 V, 27 Amp

Replacing: 0120300579, 0120339538, 0120400640, 0120400642, 0120400690, 0120400694, 0120400760, 0120400790

Servicing: Atlas Copco, Iveco, Mercedes, Case, Deutz-Fahr, KHD, Liebherr, Magirus-Deutz, Mercedes-Benz, Steyr

B+ M6, Terminal W, Length 170.00, Pulley w/o

B: 56.00 mm



110801 Alternator 28 V, 45 Amp

Replacing: 0122469001, 0122469003

Servicing: Fiat-Allis, International, Cummins, Caterpillar, Atlas Copco, Case, Atlas Copco

B+ 1/4" UNF, Terminal W, Length 270.00, Pulley w/o

B: 14.80 C: 100.00 mm



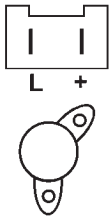
110805 Alternator 14 V, 45 Amp

Replacing: 0986046401

Servicing: Mitsubishi, Dodge, Mazda, Plymouth

B+ M5, Grooves 1, Length 221.50, Pulley P

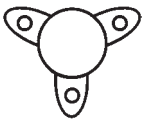
A: 45.30 B: 13.10 C: 54.20 mm



110889 Alternator 14 V, 75 Amp
 Replacing: 0986034861
 Servicing: Renault, Renault V.I.
 B+ M6, Terminal W, Grooves 1,
 Length 176.50, Pulley P
 A: 57.90 B: 26.90 C: 69.00 mm



110895 Alternator 28 V, 55 Amp
 Replacing: 0120469001, 0120469019,
 0120469025, 0120469039, 0120469101,
 0120469103, 0120469509, 0120469518
 Servicing: Man, Mercedes, Daf, Kässbohrer,
 Ssangyoung, Mercedes-Benz, Ssangyoung
 B+ M8, Terminal W, Length 196.50,
 Pulley w/o
 B: 80.00 mm



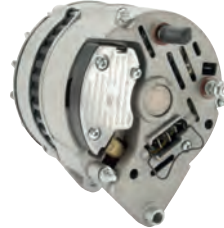
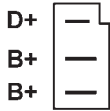
110906 Alternator 28 V, 30 Amp
 Replacing: 0120489316, 0986034270
 Servicing: Mercedes-Benz
 B+ M6, Terminal W, Length 187.00,
 Pulley w/o
 B: 80.00 mm



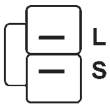
111141 Alternator 14 V, 55 Amp
 Replacing: 0120400700, 0120488282,
 0120489032, 0120489315, 0120489725,
 0120489726, 0120489757, 0986030660
 Servicing: Mercedes, MAN, Mercedes-Benz
 B+ M6, Terminal W, Length 167.70,
 Pulley w/o
 B: 80.00 mm



111146 Alternator 28 V, 55 Amp
 Replacing: 0120469038, 0120469527,
 0120469562, 0120469592, 0120469692,
 0120469761, 0120469891, 0986033100
 Servicing: DAF, Ford, MAN
 B+ M8, Terminal W, Length 187.50,
 Pulley w/o
 B: 80.00 mm



111289 Alternator 14 V, 70 Amp
 Replacing: 0120400806, 0120400807,
 0120400810, 0120400866, 0120400867,
 0120421142, 0120421401, 0120488176
 Servicing: Ford, Austin, Rover, Land Rover,
 MG, Massey Ferguson, Morris, Case, Cummins,
 Dronningborg, New Holland
 B+ 9.40, Terminal W, Grooves 1,
 Length 175.00, Pulley P, Fan EF
 A: 35.00 B: 12.50 C: 80.00 mm



111316 Alternator 14 V, 60 Amp
 Replacing: 0986038501, 0986038930
 Servicing: Nissan
 B+ M6, Grooves 2, Length 248.75,
 Pulley DP
 A: 42.00 B: 14.00 C: 81.15 mm



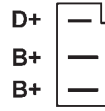
111331 Alternator 28 V, 60 Amp
 Replacing: 0986037241
 Servicing: Renault V.I.
 B+ M6, Terminal W, Length 172.50,
 Pulley w/o
 B: 27.30 C: 69.80 mm



111419 Alternator 28 V, 55 Amp
 Replacing: 0120469549, 0120469634,
 0120469890, 0986034420
 Servicing: Fiat-Allis, Iveco, Allis Chalmers,
 BENFRA, Laverda
 B+ M8, Terminal W, Grooves 2,
 Length 188.00, Pulley DP
 A: 50.00 B: 17.45 C: 63.00 mm



111528 Alternator 28 V, 55 Amp
 Replacing: 0120469523, 0986033840,
 0986033840
 Servicing: Volvo, Volvo BM, Volvo Penta
 B+ M8, Terminal W, Length 180.75,
 Pulley w/o
 B: 51.50 mm



111569 Alternator 28 V, 30 Amp
 Replacing: 0986080850
 Servicing: DAF, LDV International
 B+ M6, Terminal W, Length 176.00,
 Pulley w/o
 55 A HC-CARGO 116475.
 B: 11.70 C: 82.80 mm



111629 Alternator 28 V, 120 Amp
 Replacing: 0120600579, 0120689503,
 0120689506, 0120689508, 0120689512,
 0120689513, 0120689515, 0120689520
 Servicing: MAN, Mercedes-Benz, Setra
 B+ M8, Terminal W, Length 310.50,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.00 C: 180.00 mm



111631 Alternator 28 V, 55 Amp
 Replacing: 0120469018, 0120469033, 0120469044, 1986A00163, 6033G3020B, 6033G3073B, 6033GB3020, 0986039260
 Servicing: Volvo
 B+ M8, Terminal W, Length 185.00, Pulley w/o, Insulated return
 B: 14.10 C: 100.00 mm



111658 Alternator 28 V, 55 Amp
 Replacing: 0986033840, 0986034370, 0986080180
 Servicing: Volvo, Volvo BM, Volvo Penta, Renault, Renault V.I.
 B+ M6, Terminal W, Length 185.00, Pulley w/o, Insulated return
 B: 50.75 mm



111720 Alternator 28 V, 90 Amp
 Replacing: 0986049890
 Servicing: Scania, Chevrolet
 B+ M8, Terminal W, Length 175.50, Pulley w/o
 B: 22.70 C: 68.70 mm



111746 Alternator 28 V, 80 Amp
 Replacing: 0120468093, 0120468135, 0120468144, 1986A00160, 6033GB3021, 0986039260, 0986044093, 0986044203
 Servicing: Volvo
 B+ M8, Terminal W, Length 189.00, Pulley w/o, Fan EF
 B: 14.50 C: 103.50 mm



111833 Alternator 28 V, 140 Amp
 Replacing: 0120689530, 0120689535, 0120689571, 0120689574, 0120689587, 1986A00004, 1986A00007, 0986038290
 Servicing: Mercedes-Benz, Drögmöller, Setra, Various Agriculture Vehicles
 B+ M8, Terminal W, Length 302.00, Pulley w/o
 B- M8. Shaft 30.00 mm. w/ bushing in rear brackethole.
 Alternative no.: 116063
 B: 15.70 C: 182.00 mm



111834 Alternator 28 V, 55 Amp
 Replacing: 0120469569, 0120469643, 0120469693, 0120469763, 0120469807, 0120469826, 0120469900, 0120469959
 Servicing: ScaniaPegaso
 B+ M8, Terminal W, Length 180.00, Pulley w/o
 Heavy duty type: HC-CARGO 112182 (80 A).
 B: 80.00 mm



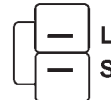
111842 Alternator 28 V, 140 Amp
 Replacing: 0120689504, 0120689506, 0120689507, 0120689517, 0120689522, 0120689527, 0120689540, 0120689541
 Servicing: Heuliez, Ikarus, Irisbus, Iveco, MAN, Mercedes-Benz, Neoplan
 B+ M8, Terminal W, Length 313.00, Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.00 C: 180.00 mm



111886 Alternator 28 V, 65 Amp
 Replacing: 0120468131, 1986A00157, 6033GB3033, 6033GB3034, 0986039490
 Servicing: Scania
 B+ M8, Terminal W, Length 190.00, Pulley w/o
 B: 23.25 C: 68.70 mm



111890 Alternator 14 V, 90 Amp
 Replacing: 0123320041, 0123320046, 0123340007, 0986039750, 0986039756, 0986040180
 Servicing: Mercedes, Mercedes-Benz, Multicar
 B+ M8, Terminal W, Grooves 6, Length 192.00, Pulley SP/FW
 A: 92.00 B: 56.00 mm



111956 Alternator 14 V, 75 Amp
 Replacing: 0986044661
 Servicing: Mitsubishi
 B+ M6, Grooves 2, Length 167.00, Pulley DP
 A: 41.00 B: 13.00 C: 55.00 mm



111987 Alternator 28 V, 55 Amp
 Replacing: 0120469010, 0120469022, 0120469023, 0120469026, 0120469027, 0120469031, 0120469048, 0120469108
 Servicing: Iveco
 B+ M8, Terminal W, Length 178.00, Pulley w/o
 B: 17.00 C: 63.80 mm



112046 Alternator 14 V, 95 Amp
 Replacing: 0120484001, 0986041840, 0986041840, 0986041847
 Servicing: Deutz-Fahr, Iveco
 B+ M8, Terminal W, Length 170.00, Pulley w/o
 B: 56.00 mm


112076 Alternator 28 V, 80 Amp

Replacing: 0120468065, 0120468094, 0120468116, 0120468124, 0120468129, 0120468130, 0120468139, 0120468999

Servicing: Citroen, Iveco, Scania, Renault VI, Heuliez, Irisbus, Renault V.I.

B+ M8, Terminal W, Length 183.00, Pulley w/o

B: 27.00 C: 71.00 mm


112097 Alternator 28 V, 30 Amp

Replacing: 0120488252, 0120488253, 0120489410, 0120489412, 0120489414, 0120489612, 0120489638, 0120489639

Servicing: Iveco, Allis Chalmers, Astra, Fahr, Fiat, Laverda

B+ M6, Grooves 1, Length 174.00, Pulley P

A: 45.00 B: 17.00 C: 63.00 mm


112098 Alternator 14 V, 65 Amp

Replacing: 0120400369, 0120400600, 0120400601, 0120400603, 0120400606, 0120400607, 0120400611, 0120400637

Servicing: Case, Claas, Eicher, Iveco, Lamborghini, Mercedes-Benz, Zetor, Agco, Atlas Copco, Bomag, Caterpillar, Deutz-Fahr, Fendt, Ingersoll-Rand, JCB, John Deere, Komatsu

B+ M6, Terminal W, Grooves 1, Length 171.00, Pulley P

A: 80.50 B: 56.00 mm


112159 Alternator 28 V, 80 Amp

Replacing: 0120468053, 0120468107, 0120468113, 0120468115, 0120468117, 0120468118, 0120468137, 0120468138

Servicing: Daf, Man, Mercedes-Benz, Renault V.I.

B+ M8, Terminal W, Length 186.00, Pulley w/o

B: 80.40 mm


112189 Alternator 28 V, 80 Amp

Replacing: 0120468140, 0120468154, 0120468162, 1986A00161, 1986A00162, 0986042350

Servicing: Renault V.I.

B+ M8, Terminal W, Length 185.50, Pulley w/o, Insulated return

B: 27.00 C: 71.25 mm


112210 Alternator 28 V, 30 Amp

Replacing: 0986080160

Servicing: Mitsubishi

B+ M5, Grooves 1, Length 229.50, Pulley P

A: 44.00 B: 13.30 C: 80.90 mm


112238 Alternator 14 V, 65 Amp

Replacing: 0986044571

Servicing: Austin, Land Rover, Rover, LDV International, Rover Group, DAF

B+ M6, Terminal W, Grooves 1, Length 168.00, Pulley P

A: 36.00 B: 11.50 C: 81.70 mm


112288 Alternator 28 V, 55 Amp

Replacing: 0120450007, 0120450010, 0120450015, 0120469579, 0120469580, 0120469752, 0120469753, 0986034070

Servicing: Iveco, Mercedes-Benz, Steyr, MAN

B+ M8, Terminal W, Length 177.50, Pulley w/o

B: 56.00 mm


112302 Alternator 28 V, 120 Amp

Replacing: 0120689516, 0120689524, 0120689538, 0120689539, 0120689550, 1986A00010

Servicing: Iveco, VW

B+ M8, Terminal W, Length 313.00, Pulley w/o, Insulated return

B- M8.

B: 16.00 C: 86.00 mm


112343 Alternator 28 V, 140 Amp

Replacing: 0120689511, 0120689514, 0120689543, 0120689548, 0120689552, 0120689561, 0120689566, 0120689573

Servicing: Renault V.I., Scania, Volvo

B+ M8, Terminal W, Length 304.50, Pulley w/o

B- M8. Shaft 30.00 mm.

B: 15.30 C: 182.00 mm


112345 Alternator 28 V, 55 Amp

Replacing: 0120469014, 0120469798, 0986034370

Servicing: Volvo

B+ M8, Terminal W, Length 179.50, Pulley w/o

B: 51.50 mm


112394 Alternator 14 V, 70 Amp

Replacing: 6033GB4018, 9120334642, 0986049730

Servicing: Nissan

B+ M6, Grooves 1, Length 234.00, Pulley P

A: 41.90 B: 13.50 C: 80.00 mm



112424 Alternator 28 V, 140 Amp
 Replacing: 0120689562, 1986A00003, 0986044060
 Servicing: Scania
 B+ M8, Terminal W, Length 285.00,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.50 C: 182.00 mm



112427 Alternator 28 V, 90 Amp
 Replacing: 0123525502, 0986046040
 Servicing: Iveco
 B+ M8, Grooves 12, Length 198.00,
 Pulley SP
 Alternative no.: 115871
 A: 90.00 B: 57.60 mm



112529 Alternator 14 V, 90 Amp
 Replacing: 0123315501, 0123320010,
 0123320045, 0123320061, 0123335003,
 0986038170, 0986038176, 0986041040
 Servicing: John Deere, Mercedes-Benz,
 SSangYoung, Daewoo
 B+ M8, Terminal W, Grooves 6,
 Length 190.00, Pulley SP
 Alternative no.: 116129
 A: 92.00 B: 56.10 mm



112561 Alternator 28 V, 80 Amp
 Replacing: 0120469115, 0120469116,
 0120469117, 6033GB3019, 6033GB3022,
 6033GB3027, 0986039790, 0986040260
 Servicing: Mercedes-Benz/MAZ
 B+ M8, Terminal W, Length 188.00,
 Pulley w/o
 Alternative no.: 116654
 B: 80.00 mm



112734 Alternator 14 V, 80 Amp
 Replacing: 0120469744, 0120469745,
 0120469746, 0120469811, 0120469812,
 0120469894, 0120469896, 0120469897
 Servicing: Mercedes-Benz
 B+ M8, Grooves 6, Length 188.00,
 Pulley SP
 A: 91.50 B: 56.00 mm



112736 Alternator 14 V, 65 Amp
 Replacing: 0120489756, 0986031330,
 0986031330
 Servicing: Iveco, Deutz-Fahr
 B+ M6, Terminal W, Grooves 1,
 Length 166.00, Pulley P
 A: 76.50 B: 56.10 mm



112742 Alternator 14 V, 90 Amp
 Replacing: 0120469507, 0120469522,
 0120469749, 0986032710, 0986032710
 Servicing: Volvo, Volvo BM, Valtra
 B+ M8, Terminal W, Grooves 2, Pulley DP
 A: 72.50 B: 51.00 mm



112747 Alternator 28 V, 55 Amp
 Replacing: 0120469008, 0120469030,
 0120469102, 0120469519, 0120469520,
 0120469521, 0120469585, 0120469772
 Servicing: Iveco, Renault, KHD, Ford, Deutz-
 Fahr
 B+ M8, Terminal W, Length 177.00,
 Pulley w/o
 B: 56.00 mm



112757 Alternator 28 V, 55 Amp
 Replacing: 0120469920, 0120469963,
 0986036280
 Servicing: Scania, Volvo
 B+ M8, Terminal W, Length 185.00,
 Pulley w/o
 Bosch 0 120 469 963 = Insulated, HC-CARGO
 112757 is not insulated return.
 B: 27.50 C: 68.00 mm



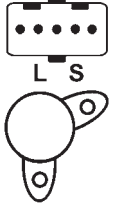
112784 Alternator 28 V, 45 Amp
 Replacing: 0120488643, 0120489060,
 0120489303, 0986031190, 0986034350
 Servicing: Volvo, Volvo Penta
 B+ M6, Terminal W, Length 174.00,
 Pulley w/o
 B: 50.00 mm



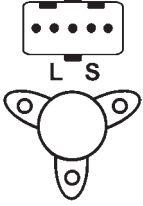
112803 Alternator 28 V, 80 Amp
 Replacing: 0120468037, 0120468114,
 0986037760
 Servicing: Volvo
 B+ M8, Terminal W, Length 181.50,
 Pulley w/o
 B: 51.00 mm



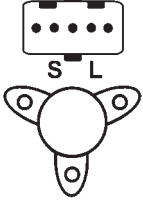
113186 Alternator 28 V, 55 Amp
 Replacing: 0120469032
 Servicing: Volvo
 B+ M8, Terminal W, Length 175.00,
 Pulley w/o
 Heavy duty type: HC-CARGO 113650 (80 A).
 B: 13.80 C: 83.00 mm

W 15DFM


113188 Alternator 28 V, 70 Amp
 Replacing: 0124555005, 1986A00512, 0986045160
 Servicing: IvecoGinaf
 B+ M8, Terminal W, Grooves 8,
 Length 194.00, Pulley SP
 Alternative no.: 115484 **5★**
 A: 36.50 B: 14.10 C: 80.90 mm

W 15DFM


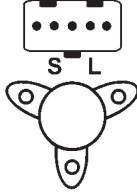
113284 Alternator 28 V, 80 Amp
 Replacing: 0124555003, 0124555040,
 0124555041, 1986A00539, 0986045490,
 0986046560
 Servicing: DAF, Bova, Solaris
 B+ M8, Terminal W, Length 183.50,
 Pulley w/o
 Alternative no.: 115491 **5★**
 B: 80.50 mm

15 W


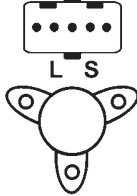
113289 Alternator 28 V, 90 Amp
 Replacing: 0123525501, 0123525507,
 0986042590, 0986042593
 Servicing: MAN, Neoplan
 B+ M8, Terminal W, Length 189.00,
 Pulley w/o
 B: 80.20 mm

W L


113291 Alternator 14 V, 55 Amp
 Replacing: 6033GB4009, 0986081240
 Servicing: Nissan
 B+ M6, Terminal W, Grooves 1,
 Length 231.00, Pulley P
 A: 39.30 B: 13.40 C: 80.00 mm

15 W


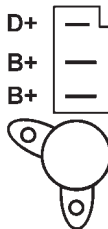
113295 Alternator 28 V, 55 Amp
 Replacing: 0123325500, 0986042580, 0986042583
 Servicing: MAN
 B+ M8, Terminal W, Length 180.00,
 Pulley w/o
 B: 80.25 mm

W 15DFM


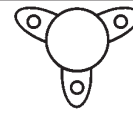
113351 Alternator 28 V, 100 Amp
 Replacing: 0124555001, 0124555002,
 0124555004, 0124555007, 0124555011,
 0124555016, 0124555022, 0124555023
 Servicing: Mercedes-BenzMAZ
 B+ M8, Terminal W, Length 196.00,
 Pulley w/o
 Alternative no.: 115557 **5★**
 B: 80.00 mm



113376 Alternator 14 V, 55 Amp
 Replacing: 0120400614, 0120400833,
 0120400834, 0120488158, 0120489118,
 0120489119, 0120489585, 0120489586
 Servicing: Opel, Vauxhall, Lancia, Bedford
 B+ M6, Terminal W, Grooves 1,
 Length 167.50, Pulley P
 A: 76.60 B: 56.20 mm



113378 Alternator 14 V, 45 Amp
 Replacing: 0986031058
 Servicing: Austin, Land Rover, Ford
 B+ 9.40, Terminal S, Length 166.00,
 Pulley w/o
Only for use with thermal battery resistance.
 B: 9.10 C: 87.80 mm



113448 Alternator 28 V, 100 Amp
 Replacing: 0120468143, 0120468145,
 0120469119, 0120501151, 6033GB3010,
 6033GB3023, 6033GB3083, 0986041030
 Servicing: MercedesMercedes-Benz
 B+ M8, Terminal W, Length 211.00,
 Pulley w/o
 Alternative no.: 116585 **5★**
 B: 80.00 mm



113470 Alternator 28 V, 35 Amp
 Replacing: 0120488153, 0120488234,
 0120488283, 0986035910
 Servicing: Iveco, KHD, Agco, Agco Allis, Atlas
 Copco, Bomag, Case, Caterpillar, Deutz-Fahr,
 Fendt, John Deere, Liebherr
 B+ M6, Terminal W, Length 174.00,
 Pulley w/o
 B: 55.80 mm



113477 Alternator 28 V, 55 Amp
 Replacing: 0986033841, 0986031190,
 0986033840, 0986033841
 Servicing: Volvo BM, Ford, DAF, Volvo Penta
 B+ M6, Terminal W, Length 184.00,
 Pulley w/o, Insulated return
 B: 50.80 mm



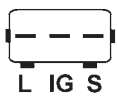
113611 Alternator 14 V, 90 Amp
 Replacing: 0120469013, 0120469506,
 0120469526, 0120469540, 0120469687,
 0120469895, 0986033090, 0986034940
 Servicing: Mercedes-Benz, VW, Class, Claas
 B+ M8, Terminal W, Length 185.00,
 Pulley w/o
 B: 80.10 mm



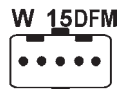
113895 Alternator 28 V, 80 Amp
 Replacing: 0120468146, 6033GB3045
 Servicing: KHD, Various Industrial applications
 B+ M8, Terminal W, Length 180.00,
 Pulley w/o
 B: 56.00 mm



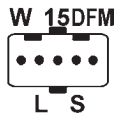
113920 Alternator 28 V, 35 Amp
 Replacing: 0120400728, 0120488256,
 0120488277, 0120488278, 0120488291,
 0986034270, 0986036071, 0986037440
 Servicing: MAN, Mercedes-Benz, Nissan, Padane
 B+ M8, Terminal W, Length 176.00,
 Pulley w/o
 B: 80.40 mm



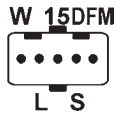
113923 Alternator 28 V, 90 Amp
 Replacing: 0123525500, 0123525503, 0986045170
 Servicing: Iveco
 B+ M8, Grooves 10, Length 213.00,
 Pulley SP
 Alternative no.: 115879 **5★**
 A: 90.00 B: 58.10 mm



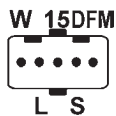
113998 Alternator 28 V, 110 Amp
 Replacing: 0124655011, 1986A00519,
 0986047520
 Servicing: MAN
 B+ M8, Terminal W, Length 198.00,
 Pulley w/o
 Alternative no.: 115492 **5★**
 B: 79.50 mm



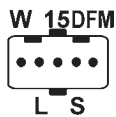
114008 Alternator 28 V, 80 Amp
 Replacing: 0124555014, 0124555015,
 1986A00537, 0986047430
 Servicing: MAN
 B+ M8, Length 191.00, Pulley w/o, Fan IF
 B: 80.00 mm



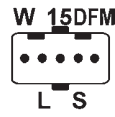
114016 **5★** Alternator 28 V, 110 Amp
 Manufacturer: Bosch
 Replacing: 0124655009, 1986A00514, 0986046590
 Servicing: MAN
 B+ M8, Terminal W, Length 179.00,
 Pulley w/o
 Alternative no.: 116478
 B: 80.00 mm



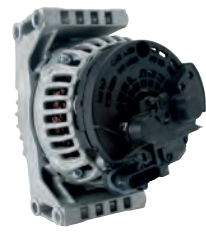
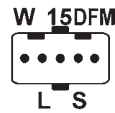
114028 Alternator 28 V, 80 Amp
 Replacing: 0124555008, 1986A00534, 0986046580
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8,
 Pulley SP, Fan IF
 Alternative no.: 115493 **5★**
 A: 21.00 B: 85.00 C: 35.50 mm



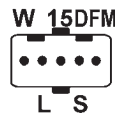
114036 Alternator 28 V, 80 Amp
 Replacing: 0124555006, 1986A00513, 0986047410
 Servicing: DAF
 B+ M8, Grooves 8, Length 194.00,
 Pulley SP
 Alternative no.: 116116 **5★**
 A: 37.00 B: 14.00 C: 80.00 mm



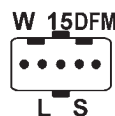
114078 Alternator 28 V, 120 Amp
 Replacing: 0124655021, 0124655331, 0124655332
 Servicing: Volvo
 B+ M8, Grooves 8, Length 215.00,
 Pulley SP
 Alternative no.: 115494 **5★**
 A: 45.00 B: 14.00 C: 105.50 mm



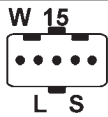
114089 Alternator 28 V, 80 Amp
 Replacing: 0124555018, 0124555117,
 0124555118, 0986049320
 Servicing: Bova, DAF, Solaris
 Terminal W, Length 178.80, Pulley w/o
 Alternative no.: 115495 **5★**
 B: 97.00 C: 41.50 mm



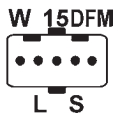
114212 Alternator 28 V, 110 Amp
 Replacing: 0124555009, 0124555017,
 0124555020, 0124555027, 0124555028,
 0124555058, 0124555555, 0124655008
 Servicing: Renault V.I., Volvo, Volvo Penta
 B+ M8, Length 201.80, Pulley w/o
 Alternative no.: 115488 **5★**
 B: 13.50 C: 106.00 mm



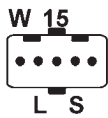
114296 Alternator 28 V, 90 Amp
 Replacing: 0124655005, 0124655082,
 1986A00515, 0986045430
 Servicing: Iveco, Ginaf, Heuliez, Irisbus, Temsa
 B+ M8, Grooves 8, Pulley SP, Fan IF
 Alternative no.: 115489 **5★**
 A: 37.00 B: 14.00 C: 81.00 mm



114303 Alternator 28 V, 100 Amp
 Replacing: 0986083950
 Servicing: Renault V.I., Volvo
 B+ M8, Grooves 10, Length 195.00, Pulley SP, Fan IF
 A: 82.50 B: 56.00 mm



114314 Alternator 28 V, 110 Amp
 Replacing: 0124655014, 0124655293, 0124655294, 0124655405, 0124655406, 0986049780
 Servicing: DAF, Bova, Solaris, Temsa
 B+ M8, Length 194.00, Pulley w/o
 Alternative no.: 116514 **5★**
 B: 97.00 C: 40.00 mm

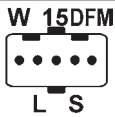


114407 Alternator 28 V, 90 Amp
 Replacing: 0986081870
 Servicing: Renault VI, Renault V.I., Volvo
 B+ M8, Grooves 8, Pulley SP
 Alternative no.: 115878 **5★**
 A: 44.50 B: 13.80 C: 101.00 mm

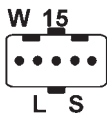


NEW PRODUCT
www.hc-cargo.com

114528 Alternator 28 V, 120 Amp
 Replacing: 0124655025, 0986049820, 1986A00517, 0986049820
 Servicing: MAN, Neoplan, Temsa
 B+ M8, Length 202.00, Pulley w/o, Fan IF
 Alternative no.: 115496 **5★**
 B: 80.00 mm



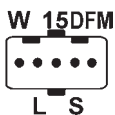
114753 Alternator 28 V, 100 Amp
 Replacing: 0124555034, 0124655007, 0124655026, 1986A00544, 0986047820
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8, Length 195.00, Pulley SP
 Alternative no.: 115498 **5★**
 A: 20.00 B: 85.00 C: 35.50 mm



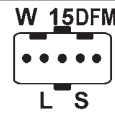
114880 Alternator 28 V, 110 Amp
 Replacing: 0986081870
 Servicing: Renault V.I., Volvo, Volvo Penta
 B+ M8, Terminal W, Grooves 8, Length 212.00, Pulley SP
 A: 44.50 B: 13.81 C: 103.00 mm



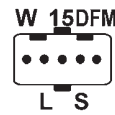
115481 Alternator 28 V, 110 Amp
 Replacing: 0124655065
 B+ M8, Terminal W, Grooves 8, Length 208.00, Pulley SP
 A: 37.50 B: 14.00 C: 81.50 mm



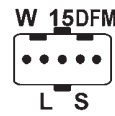
115484 **5★** Alternator 28 V, 70 Amp
 Manufacturer: Bosch
 Replacing: 0124555005, 1986A00512, 0986045160
 Servicing: Ginaf, Iveco
 B+ M8, Grooves 8, Length 194.00, Pulley SP, Fan IF
 Alternative no.: 113188
 A: 37.00 B: 14.10 C: 80.60 mm



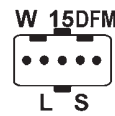
115486 **5★** Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: 0124555013, 1986A00536, 0986047420
 Servicing: MAN
 B+ M8, Length 194.00, Pulley w/o
 Alternative no.: 114007
 B: 80.00 C: 3.00 mm



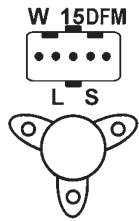
115488 **5★** Alternator 28 V, 110 Amp
 Manufacturer: Bosch
 Replacing: 0124655012, 0124655500, 1986A00535
 Servicing: Renault V.I., Volvo, Volvo Penta
 B+ M8, Grooves 8, Length 217.00, Pulley SP
 Alternative no.: 114212
 A: 44.50 B: 13.80 C: 106.00 mm



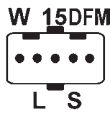
115489 **5★** Alternator 28 V, 90 Amp
 Manufacturer: Bosch
 Replacing: 0124655005, 1986A00515, 0986045430
 Servicing: Ginaf, Heuliez, Irisbus, Iveco, Temsa
 B+ M8, Terminal W, Grooves 8, Length 197.00, Pulley SP, Fan IF
 Alternative no.: 114296
 A: 37.00 B: 14.00 C: 82.00 mm



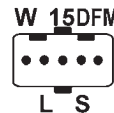
115491 **5★** Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: 0124555003, 0124555040, 0124555041, 1986A00539, 0986045490, 0986046560
 Servicing: Bova, DAF, Solaris
 B+ M8, Terminal W, Length 192.00, Pulley w/o, Fan IF
 Alternative no.: 113284
 B: 80.00 mm



115492 5★ Alternator 28 V, 110 Amp
 Manufacturer: Bosch
 Replacing: 0124655011, 1986A00519, 0986047520
 Servicing: MAN
 B+ M8, Terminal W, Length 198.00,
 Pulley w/o
 Alternative no.: 113998
 B: 80.00 mm



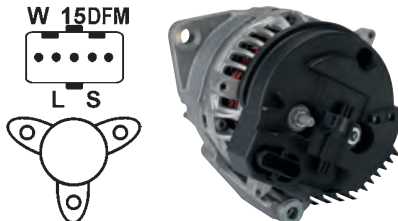
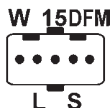
115496 5★ Alternator 28 V, 120 Amp
 Manufacturer: Bosch
 Replacing: 0124655025, 0986049820,
 1986A00517, 0986049820
 Servicing: MAN, Neoplan, Temsa
 B+ M8, Length 205.00, Pulley w/o
 Alternative no.: 114528
 B: 80.00 mm



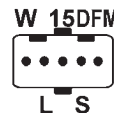
115617 5★ Alternator 28 V, 100 Amp
 Manufacturer: Bosch
 Replacing: 0124655003, 0124655036,
 0124655037, 0124655039, 1986A00547,
 0986045500, 0986046570, 0986049770
 Servicing: Bova, DAF, Solaris, Temsa
 B+ M8, Pulley w/o, Fan IF
 Alternative no.: 115618
 B: 80.00 mm



115493 5★ Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: 0124555008, 1986A00534, 0986046580
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8,
 Length 227.00, Pulley SP, Fan IF
 Alternative no.: 114028
 A: 21.00 B: 85.00 C: 35.50 mm



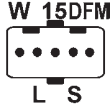
115497 5★ Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: 0124555065, 0986048100, 0986049583
 Servicing: Audi, Mercedes-Benz
 B+ M8, Terminal W, Length 196.00,
 Pulley w/o
 B: 80.00 mm



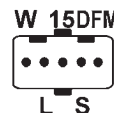
115618 Alternator 28 V, 100 Amp
 Replacing: 0124655003, 0124655036,
 0124655037, 0124655039, 1986A00547,
 0986045500, 0986046570, 0986049770
 Servicing: Bova, DAF, Solaris, Temsa
 B+ M8, Length 193.00, Pulley w/o
 Alternative no.: 115617 5★
 B: 80.10 mm



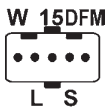
115494 5★ Alternator 28 V, 120 Amp
 Manufacturer: Bosch
 Replacing: 0124655021, 0124655331, 0124655332
 Servicing: Volvo
 B+ M8, Terminal W, Grooves 8,
 Length 223.00, Pulley SP
 Alternative no.: 114078
 A: 45.00 B: 13.60 C: 107.00 mm



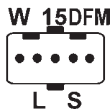
115498 5★ Alternator 28 V, 100 Amp
 Manufacturer: Bosch
 Replacing: 0124655007, 1986A00544, 0986047820
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8,
 Length 207.00, Pulley SP
 Alternative no.: 114753
 A: 20.00 B: 85.00 C: 35.50 mm



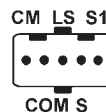
115805 5★ Alternator 28 V, 150 Amp
 Manufacturer: Bosch
 Replacing: 0124655073, 0124655291, 0124655292
 Servicing: Mercedes-Benz
 B+ M8, Length 198.00, Pulley w/o
 Alternative no.: 116457
 B: 80.20 mm



115495 5★ Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: 0124555018, 0124555117,
 0124555118, 0986049320
 Servicing: Bova, DAF, Solaris
 B+ M8, Grooves 7, Length 204.50,
 Pulley SP, Fan IF
 Alternative no.: 114089
 A: 56.00 B: 97.00 C: 40.50 mm



115557 5★ Alternator 28 V, 100 Amp
 Manufacturer: Bosch
 Replacing: 0124655023, 0124655038, 1986A00518,
 1986A00546, F000BL0755, 0986048110
 Servicing: MAZ, Mercedes-Benz
 B+ M8, Terminal W, Length 197.00,
 Pulley w/o
 Alternative no.: 113351
 B: 80.00 mm



115808 5★ Alternator 28 V, 150 Amp
 Manufacturer: Bosch
 Replacing: 0124655125, 0124655161
 Servicing: Mercedes-Benz
 B+ M8, Terminal W, Pulley w/o
 Alternative no.: 116684
 B: 77.70 mm

W 15DFM

115824 Alternator 28 V, 120 Amp

 Replacing: 0124655024, 0124655333,
0124655334, 0986081010

Servicing: Volvo

B+ M8, Grooves 8, Length 220.00, Pulley SP

 Alternative no.: 116674 **5★**

A: 45.00 B: 13.60 C: 107.00 mm


115871 **5★** Alternator 28 V, 90 Amp

Manufacturer: Mitsubishi

Replacing: 0123525502, 0986046040

Servicing: Iveco

B+ M8, Grooves 12, Length 204.00, Pulley SP

Alternative no.: 112427

A: 90.00 B: 58.00 mm


115879 **5★** Alternator 28 V, 90 Amp

Manufacturer: Mitsubishi

Replacing: 0123525500, 0123525503, 0986045170

Servicing: Iveco

 B+ M8, Grooves 10, Length 196.00,
Pulley SP, Fan IF

Alternative no.: 113923

A: 90.00 B: 58.00 mm


115890 **5★** Alternator 14 V, 70 Amp

Manufacturer: Lucas

Replacing: 0986036631, 0986039881

Servicing: Ford

 B+ M6, Terminal W, Length 200.00,
Pulley w/o, Fan EF

Alternative no.: 111623

B: 11.80 C: 81.50 mm


116006 **5★** Alternator 28 V, 150 Amp

Manufacturer: Bosch

 Replacing: 0124655277, 0124655278,
0124655307, 0124655308, 0124655329,
0124655330, 0124655615, 0986082263

Servicing: Mercedes-Benz

Grooves 8, Pulley SP


116063 Alternator 28 V, 140 Amp

 Replacing: 0120689530, 0120689535,
0120689571, 0120689574, 0120689587,
1986A00004, 1986A00007, 0986038290

 Servicing: Mercedes-Benz, Drögmöller, Setra,
Various Agriculture Vehicles

 B+ M8, Terminal W, Length 302.00,
Pulley w/o

 B- M8. Shaft 30.00 mm. w/o bushing in rear
brackethole.

Alternative no.: 111833

B: 15.70 C: 182.00 mm

W 15DFM

116098 **5★** Alternator 28 V, 150 Amp

Manufacturer: Bosch

Replacing: 0124655057, 0124655102, 0124655507

Servicing: Volvo

B+ M8, Grooves 8, Length 225.00, Pulley SP

Alternative no.: 116433

A: 44.50 B: 13.50 C: 107.00 mm

W 15DFM

116116 **5★** Alternator 28 V, 80 Amp

Manufacturer: Bosch

Replacing: 0124555006, 1986A00513, 0986047410

Servicing: DAF

 B+ M8, Grooves 8, Length 194.00,
Pulley SP, Fan IF

Alternative no.: 114036

A: 37.00 B: 14.00 C: 80.00 mm

W 15DFM

116117 **5★** Alternator 28 V, 100 Amp

Manufacturer: Bosch

Replacing: 0124655006, 1986A00516, 0986081880

Servicing: DAF

 B+ M8, Terminal W, Grooves 8,
Length 197.00, Pulley SP, Fan IF

Alternative no.: 116118

A: 37.00 B: 14.00 C: 80.50 mm


116129 **5★** Alternator 14 V, 90 Amp

Manufacturer: Mahle Letrika

 Replacing: 0123315501, 0123320010,
0123320045, 0123320061, 0123335003,
0986038170, 0986038176, 0986041040

 Servicing: Daewoo, John Deere, Mercedes-
Benz, Ssangyong

 B+ M8, Terminal W, Length 185.00,
Pulley w/o

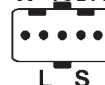
Alternative no.: 112529

B: 56.00 mm


NEW PRODUCT
www.hc-cargo.com
116154* Alternator 14 V, 120 Amp

Replacing: F000BL0622

Servicing: Mitsubishi

W 15DFM

116433 Alternator 28 V, 150 Amp

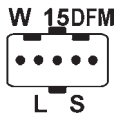
Replacing: 0124655057, 0124655102, 0124655507

Servicing: Volvo

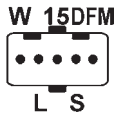
 B+ M8, Grooves 8, Length 225.00,
Pulley SP

 Alternative no.: 116098 **5★**

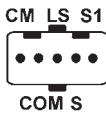
A: 44.50 B: 13.50 C: 107.00 mm



116457 Alternator 28 V, 150 Amp
 Replacing: 0124655073, 0124655291, 0124655292
 Servicing: Mercedes-Benz
 Length 198.00, Pulley w/o, Fan IF
 Alternative no.: 115805
 B: 80.20 mm



116459 Alternator 28 V
 Manufacturer: Bosch
 Replacing: 0124655243, 0124655244, 0986082930
 Servicing: MAN
 Pulley w/o, Fan IF



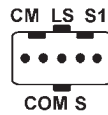
NEW PRODUCT
www.hc-cargo.com

116462 Alternator 28 V, 150 Amp
 Manufacturer: Bosch
 Replacing: 0124655124, 0124655160
 Servicing: Mercedes-Benz
 Pulley w/o, Fan IF



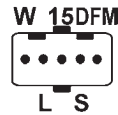
NEW PRODUCT
www.hc-cargo.com

116478* Alternator 28 V
 Replacing: 0124655009, 1986A00514, 0986046590
 Servicing: MAN
 Terminal W, Length 179.00, Pulley w/o, Fan IF
 Alternative no.: 114016
 B: 80.00 mm



NEW PRODUCT
www.hc-cargo.com

116508 Alternator 28 V, 150 Amp
 Replacing: 0124655235, 0124655236
 Servicing: Mercedes-Benz
 B+ M8, Grooves 8, Length 205.00, Pulley SP, Fan IF
 Alternative no.: 116612
 A: 38.00 B: 80.00 C: 108.00 mm



116514 Alternator 28 V, 110 Amp
 Manufacturer: Bosch
 Replacing: 0124655014, 0124655293, 0124655294, 0124655405, 0124655406, 0986049780
 Servicing: Bova, DAF, Solaris, Temsa
 Pulley w/o, Fan IF
 Alternative no.: 114314



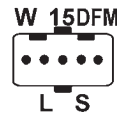
116585 Alternator 28 V, 100 Amp
 Manufacturer: Bosch
 Replacing: 0120468143, 0120468145, 0120469119, 0120501151, 1986A01117, 6033GB3010, 6033GB3023, 6033GB3083
 Servicing: Mercedes-Benz
 Pulley w/o
 Alternative no.: 113448



116612 Alternator 28 V, 150 Amp
 Replacing: 0124655235, 0124655236
 Servicing: Mercedes-Benz
 Grooves 8, Pulley SP, Fan IF
 Alternative no.: 116508

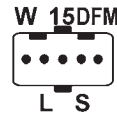


116654 Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: 0120469115, 0120469116, 0120469117, 6033GB3019, 6033GB3022, 6033GB3027, 0986039790, 0986040260
 Servicing: MAZ, Mercedes-Benz
 Grooves 8, Pulley SP, Fan EF
 Alternative no.: 112561



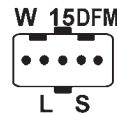
NEW PRODUCT
www.hc-cargo.com

116673* Alternator 28 V, 100 Amp
 Replacing: 0124655327, 0124655328, 0124655617, 0124655618, 0986084520
 Grooves 8, Pulley SP



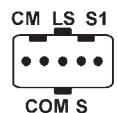
NEW PRODUCT
www.hc-cargo.com

116674 Alternator 120 Amp
 Manufacturer: Bosch
 Replacing: 0124655024, 0124655333, 0124655334, 0986081010
 Servicing: Volvo
 Grooves 8, Pulley SP
 Alternative no.: 115824



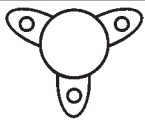
NEW PRODUCT
www.hc-cargo.com

116675 Alternator 28 V, 150 Amp
 Manufacturer: Bosch
 Replacing: 0124655181, 0124655182
 Servicing: Temsa
 Grooves 8, Pulley SP



NEW PRODUCT
www.hc-cargo.com

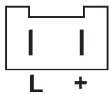
116684 Alternator 28 V, 150 Amp
 Replacing: 0124655125, 0124655161
 Servicing: Mercedes-Benz



110113 Alternator 28 V, 27 Amp
 Replacing: 857475, 857479
 Servicing: Mercedes-Benz
 B+ M6, Length 165.00, Pulley w/o
 B: 80.00 mm



110116 Alternator 28 V, 35 Amp
 Replacing: 858773, 859020, 860155
 Servicing: DAF, MAN, Ford
 B+ M8, Terminal W, Length 180.00,
 Pulley w/o
 B: 80.00 mm



110889 Alternator 14 V, 75 Amp
 Replacing: 860140
 Servicing: Renault, Renault V.I.
 B+ M6, Terminal W, Grooves 1,
 Length 176.50, Pulley P
 A: 57.90 B: 26.90 C: 69.00 mm



110895 Alternator 28 V, 55 Amp
 Replacing: 859820
 Servicing: Man, Mercedes, Daf, Kässbohrer,
 SSangyoung, Mercedes-Benz, Ssangyong
 B+ M8, Terminal W, Length 196.50,
 Pulley w/o
 B: 80.00 mm



111629 Alternator 28 V, 120 Amp
 Replacing: 860166, 860170
 Servicing: MAN, Mercedes-Benz, Setra
 B+ M8, Terminal W, Length 310.50,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.00 C: 180.00 mm



111746 Alternator 28 V, 80 Amp
 Replacing: 860551
 Servicing: Volvo
 B+ M8, Terminal W, Length 189.00,
 Pulley w/o, Fan EF
 B: 14.50 C: 103.50 mm



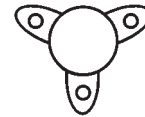
111834 Alternator 28 V, 55 Amp
 Replacing: 858882
 Servicing: ScaniaPegaso
 B+ M8, Terminal W, Length 180.00,
 Pulley w/o
 Heavy duty type: HC-CARGO 112182 (80 A).
 B: 80.00 mm



111886 Alternator 28 V, 65 Amp
 Replacing: 860306
 Servicing: Scania
 B+ M8, Terminal W, Length 190.00,
 Pulley w/o
 B: 23.25 C: 68.70 mm



112076 Alternator 28 V, 80 Amp
 Replacing: 860134, 860560
 Servicing: Citroen, Iveco, Scania, Renault VI,
 Heuliez, Irisbus, Renault V.I.
 B+ M8, Terminal W, Length 183.00,
 Pulley w/o
 B: 27.00 C: 71.00 mm



112159 Alternator 28 V, 80 Amp
 Replacing: 860151, 860558
 Servicing: Daf, Man, Mercedes-Benz, Renault
 V.I.
 B+ M8, Terminal W, Length 186.00,
 Pulley w/o
 B: 80.40 mm



112343 Alternator 28 V, 140 Amp
 Replacing: 860138
 Servicing: Renault V.I., Scania, Volvo
 B+ M8, Terminal W, Length 304.50,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.30 C: 182.00 mm



112345 Alternator 28 V, 55 Amp
 Replacing: 858880, 860135
 Servicing: Volvo
 B+ M8, Terminal W, Length 179.50,
 Pulley w/o
 B: 51.50 mm



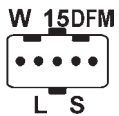
112561 Alternator 28 V, 80 Amp
 Replacing: 860559
 Servicing: Mercedes-BenzMAZ
 B+ M8, Terminal W, Length 188.00, Pulley w/o
 Alternative no.: 116654 ★
 B: 80.00 mm



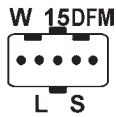
112757 Alternator 28 V, 55 Amp
 Replacing: 860157
 Servicing: Scania, Volvo
 B+ M8, Terminal W, Length 185.00, Pulley w/o
Bosch 0 120 469 963 = Insulated, HC-CARGO 112757 is not insulated return.
 B: 27.50 C: 68.00 mm



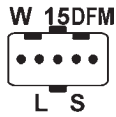
112803 Alternator 28 V, 80 Amp
 Replacing: 859983, 860562
 Servicing: Volvo
 B+ M8, Terminal W, Length 181.50, Pulley w/o
 B: 51.00 mm



114296 Alternator 28 V, 90 Amp
 Replacing: 860810
 Servicing: Iveco, Ginfaf, Heuliez, Irisbus, Tamsa
 B+ M8, Grooves 8, Pulley SP, Fan IF
 Alternative no.: 115489 ★
 A: 37.00 B: 14.00 C: 81.00 mm



114753 Alternator 28 V, 100 Amp
 Replacing: 860805
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8, Length 195.00, Pulley SP
 Alternative no.: 115498 ★
 A: 20.00 B: 85.00 C: 35.50 mm



115498 ★ Alternator 28 V, 100 Amp
 Manufacturer: Bosch
 Replacing: 860805, 860805GB
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8, Length 207.00, Pulley SP
 Alternative no.: 114753
 A: 20.00 B: 85.00 C: 35.50 mm



116654 ★ Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: 860559
 Servicing: MAZ, Mercedes-Benz
 Grooves 8, Pulley SP, Fan EF
 Alternative no.: 112561



110112 Alternator 28 V, 40 Amp
 Replacing: 2998054
 Servicing: Volvo, Volvo Penta
 B+ M6, Terminal W, Length 175.50,
 Pulley w/o
 B: 51.00 mm



110116 Alternator 28 V, 35 Amp
 Replacing: 2998055
 Servicing: DAF, MAN, Ford
 B+ M8, Terminal W, Length 180.00,
 Pulley w/o
 B: 80.00 mm



111629 Alternator 28 V, 120 Amp
 Replacing: 1277640
 Servicing: MAN, Mercedes-Benz, Setra
 B+ M8, Terminal W, Length 310.50,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.00 C: 180.00 mm



111833 Alternator 28 V, 140 Amp
 Replacing: 1277670
 Servicing: Mercedes-Benz, Drögmöller, Setra,
 Various Agriculture Vehicles
 B+ M8, Terminal W, Length 302.00,
 Pulley w/o
 B- M8. Shaft 30.00 mm. w/ bushing in rear
 brackethole.
 Alternative no.: 116063
 B: 15.70 C: 182.00 mm



111842 Alternator 28 V, 140 Amp
 Replacing: 1277690, 1277720
 Servicing: Heuliez, Ikarus, Irisbus, Iveco,
 MAN, Mercedes-Benz, Neoplan
 B+ M8, Terminal W, Length 313.00,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.00 C: 180.00 mm



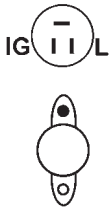
112097 Alternator 28 V, 30 Amp
 Replacing: 2998230
 Servicing: Iveco, Allis Chalmers, Astra, Fahr,
 Fiat, Laverda
 B+ M6, Grooves 1, Length 174.00,
 Pulley P
 A: 45.00 B: 17.00 C: 63.00 mm



112343 Alternator 28 V, 140 Amp
 Replacing: 1277680
 Servicing: Renault V.I., Scania, Volvo
 B+ M8, Terminal W, Length 304.50,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.30 C: 182.00 mm



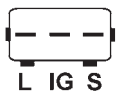
116063 Alternator 28 V, 140 Amp
 Replacing: 1277670
 Servicing: Mercedes-Benz, Drögmöller, Setra,
 Various Agriculture Vehicles
 B+ M8, Terminal W, Length 302.00,
 Pulley w/o
 B- M8. Shaft 30.00 mm. w/o bushing in rear
 brackethole.
 Alternative no.: 111833
 B: 15.70 C: 182.00 mm



110679 Alternator 14 V, 60 Amp
 Replacing: 100211-1330, 100211-1331, 100211-2221, 100211-2230, 100211-2231, 100211-2290, 100211-2291
 Servicing: Isuzu, Opel
 B+ M6, Grooves 4, Length 166.50, Pulley SP
 A: 92.25 B: 58.00 mm



110801 Alternator 28 V, 45 Amp
 Replacing: 100211-0860
 Servicing: Fiat-Allis, International, Cummins, Caterpillar, Atlas Corpo, Case, Atlas Copco
 B+ 1/4" UNF, Terminal W, Length 270.00, Pulley w/o
 B: 14.80 C: 100.00 mm



114363 Alternator 28 V, 60 Amp
 Replacing: 101211-7910
 Servicing: Toyota
 B+ M6, Grooves 2, Length 173.80, Pulley DP
 A: 92.00 B: 58.40 mm



114813 Alternator 28 V, 65 Amp
 Replacing: 101211-8140
 Servicing: Various Agriculture Vehicles, Various Industrial applications
 B+ 5/16" UNC, Length 230.00, Pulley w/o
 B: 13.00 C: 102.00 mm



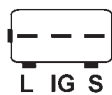
115633# Alternator 28 V, 40 Amp
 Replacing: 101211-6320, 101211-6321
 Servicing: Hitachi
 B+ M6, Grooves 3, Length 215.00, Pulley Triple Pulley, Fan EF
 A: 60.50 B: 14.50 C: 71.50 mm



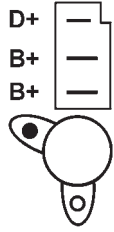
115792# Alternator 14 V, 130 Amp
 Replacing: 101211-8390
 Servicing: Kenworth
 B+ M8, Pulley w/o, Fan EF
 B: 80.00 C: 108.00 mm



115793# Alternator 14 V, 130 Amp
 Replacing: 101211-8120, 101211-8360
 Servicing: Freightliner, Mack
 B+ M8, Pulley w/o, Fan EF
 B: 13.00 C: 102.00 mm



116029 Alternator 28 V, 60 Amp
 Replacing: 100211-6240, 100211-6250, 100211-6260
 Servicing: Toyota
 B+ M8, Grooves 2, Length 174.00, Pulley DP
 A: 92.00 B: 58.00 mm



110178 Alternator 14 V, 36 Amp

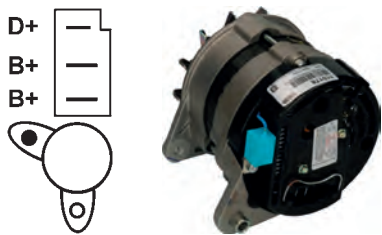
Manufacturer: Lucas

Replacing: 516011

Servicing: Ford, Austin, Land Rover, Triumph, MG, Morris, Talbot, Vauxhall, Plymouth, Jensen, Lotus, Bedford, Case, Massey Ferguson, New Holland

B+ 9.40, Length 164.00, Pulley w/o
For pulley w/ 17.00 mm bore use bushing:
HC-CARGO 134894.

B: 10.00 C: 87.00 mm



110178 Alternator 14 V, 36 Amp

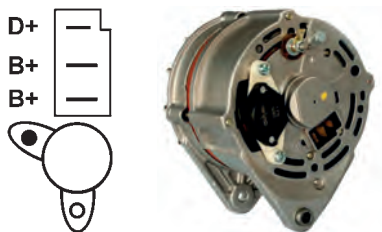
Manufacturer: Lucas

Replacing: ALP12N-2, ALT12N-11, ALT12N-14, ALT12N-39

Servicing: Ford, Austin, Land Rover, Triumph, MG, Morris, Talbot, Vauxhall, Plymouth, Jensen, Lotus, Bedford, Case, Massey Ferguson, New Holland

B+ 9.40, Length 164.00, Pulley w/o
For pulley w/ 17.00 mm bore use bushing:
HC-CARGO 134894.

B: 10.00 C: 87.00 mm



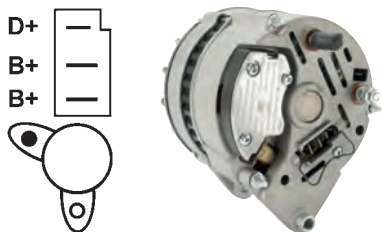
110759 Alternator 14 V, 35 Amp

Replacing: ALP12N-12

Servicing: Ford, Iveco, Austin, Mercury

B+ 9.40, Grooves 1, Length 160.00,
Pulley P, Fan EF

A: 36.00 B: 10.50 C: 79.00 mm



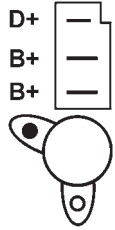
111289 Alternator 14 V, 70 Amp

Replacing: ALS12N-51, ALS12N-72,
ALS12N-75, ALT12N39

Servicing: Ford, Austin, Rover, Land Rover,
MG, Massey Ferguson, Morris, Case, Cummins,
Dronningborg, New Holland

B+ 9.40, Terminal W, Grooves 1,
Length 175.00, Pulley P, Fan EF

A: 35.00 B: 12.50 C: 80.00 mm



110178 5★ Alternator 14 V, 36 Amp

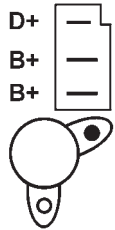
Manufacturer: Lucas

Replacing: 1504563, 1537179, 5003897, 69EB10346AD, 74DB10436A, 76BB10300EA, 76BB10300ED, 77FB10300FA

Servicing: Ford, Austin, Land Rover, Triumph, MG, Morris, Talbot, Vauxhall, Plymouth, Jensen, Lotus, Bedford, Case, Massey Ferguson, New Holland

B+ 9.40, Length 164.00, Pulley w/o
For pulley w/ 17.00 mm bore use bushing:
HC-CARGO 134894.

B: 10.00 C: 87.00 mm



110179 5★ Alternator 14 V, 36 Amp

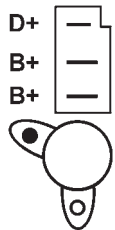
Manufacturer: Lucas

Replacing: 86AB10300DA, 86BB10300DB

Servicing: Ford, Land Rover, Triumph, Vauxhall, Lotus, Jaguar, Mercury, Bedford, Case, LDV International

B+ 9.40, Length 162.00, Pulley w/o
For pulley w/ 17.00 mm bore use bushing:
HC-CARGO 134894.

B: 9.75 C: 88.00 mm

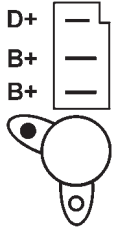


110759 Alternator 14 V, 35 Amp

Replacing: 1485513, 1485514, 1507007, 1553627, 6021771, 71BB10300FA, 71BB10300FB, 72GB10300LA, 72GB10300LB

Servicing: Ford, Iveco, Austin, Mercury
B+ 9.40, Grooves 1, Length 160.00, Pulley P, Fan EF

A: 36.00 B: 10.50 C: 79.00 mm



111289 Alternator 14 V, 70 Amp

Replacing: 1005269, 1005370, 1406045, 1553523, 1571389, 5003898, 5003902, 5003903, 5007062, 5007075, 5007077

Servicing: Ford, Austin, Rover, Land Rover, MG, Massey Ferguson, Morris, Case, Cummins, Dronningborg, New Holland

B+ 9.40, Terminal W, Grooves 1, Length 175.00, Pulley P, Fan EF

A: 35.00 B: 12.50 C: 80.00 mm



112747 Alternator 28 V, 55 Amp

Replacing: 1620918, 83DB10346AA

Servicing: Iveco, Renault, KHD, Ford, Deutz-Fahr

B+ M8, Terminal W, Length 177.00, Pulley w/o

B: 56.00 mm



112993 Alternator 14 V, 130 Amp

Replacing: F3HT10300AA, F3HT10300BA, F3HT10300CA, F3HT10300HB, F3HZ10346H, F4HT10300DA, F4HT10300EA

Servicing: Volvo, International, Ford, Cummins

B+ 1/4" UNF, Terminal W, Length 217.00, Pulley w/o

Replacing: 21SI. Negative grounding. One wire system. B+ 1/4". Shaft is 7/8 In = 22.255 mm.

B: 14.20 C: 101.50 mm



113920 Alternator 28 V, 35 Amp

Replacing: 1021198

Servicing: MAN, Mercedes-Benz, Nissan, Padane

B+ M8, Terminal W, Length 176.00, Pulley w/o

B: 80.40 mm



115890 5★ Alternator 14 V, 70 Amp

Manufacturer: Lucas

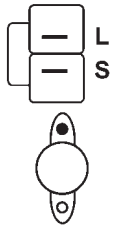
Replacing: 1668894, 5027848, 5029902, 7302659, 894X10300AE, 924F10300AA, 924F10300AB, 924F10K359AA

Servicing: Ford

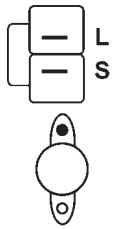
B+ M6, Terminal W, Length 200.00, Pulley w/o, Fan EF

Alternative no.: 111623

B: 11.80 C: 81.50 mm



110701 Alternator 14 V, 50 Amp
 Replacing: LR150-430, LR150-430C, LR150-430S, LR150-430T, LR150-435, LR150-435S, LR150-435T
 Servicing: Nissan
 B+ M6, Grooves 2, Length 258.00, Pulley DP
 A: 41.80 B: 13.30 C: 80.50 mm



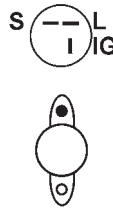
111316 Alternator 14 V, 60 Amp
 Replacing: LR160-426, LR160-426E, LR160-426S, LR160-426T, LR160-427, LR160-427C, LR160-427S, LR160-427T
 Servicing: Nissan
 B+ M6, Grooves 2, Length 248.75, Pulley DP
 A: 42.00 B: 14.00 C: 81.15 mm



111493 Alternator 28 V, 25 Amp
 Replacing: LR225-408, LR225-408B, LR225-408C, LR225-408E, LR225-409, LR225-409B, LR225-409E
 Servicing: Isuzu
 B+ 9.40, Grooves 1, Length 236.00, Pulley P
 A: 45.50 B: 13.50 C: 80.70 mm



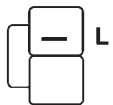
113376 Alternator 14 V, 55 Amp
 Replacing: LR170-420A
 Servicing: Opel, Vauxhall, Lancia, Bedford
 B+ M6, Terminal W, Grooves 1, Length 167.50, Pulley P
 A: 76.60 B: 56.20 mm



113412# Alternator 14 V, 70 Amp
 Replacing: LR170-401, LR170-410
 Servicing: Isuzu, Chevrolet
 B+ M5, Grooves 2, Length 268.00, Pulley DP
 A: 44.75 B: 13.45 C: 81.80 mm



114426# Alternator 28 V, 40 Amp
 Replacing: LR240-401
 Servicing: Isuzu
 B+ M5, Grooves 2, Length 249.70, Pulley DP
 A: 29.50 B: 13.00 C: 78.00 mm



114782 Alternator 28 V, 50 Amp
 Replacing: LR250-517
 Servicing: Isuzu
 B+ M6, Grooves 3, Pulley SP
 A: 42.00 B: 17.00 C: 78.00 mm



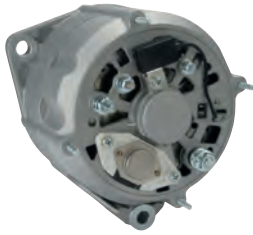
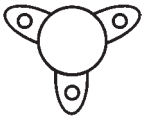
110801 Alternator 28 V, 45 Amp

Replacing: 2303JB

Servicing: Fiat-Allis, International, Cummins, Caterpillar, Atlas Copco, Case, Atlas Copco

B+ 1/4" UNF, Terminal W, Length 270.00, Pulley w/o

B: 14.80 C: 100.00 mm



112159 Alternator 28 V, 80 Amp

Replacing: BCA3920

Servicing: Daf, Man, Mercedes-Benz, Renault V.I.

B+ M8, Terminal W, Length 186.00, Pulley w/o

B: 80.40 mm



113651 Alternator 14 V, 160 Amp

Replacing: 2500LJ, 2626J, 2670J, 2670JB, 2670JC, 2670LC, 2700J, 2700JB, 2700JC, 2702LC, A001090517, A001090524

Servicing: Various Industrial applications

B+ M8, Length 251.00, Pulley w/o, Insulated return

B: 13.80 C: 103.30 mm



115387 Alternator 28 V, 140 Amp

Replacing: BLP3317, BLP3317A

Servicing: Various Agriculture Vehicles, Various Industrial applications

B+ 5/16" UNF, Length 280.00, Pulley w/o, Insulated return

B: 80.00 mm



110112 Alternator 28 V, 40 Amp
 Replacing: LRA00386
 Servicing: Volvo, Volvo Penta
 B+ M6, Terminal W, Length 175.50,
 Pulley w/o
 B: 51.00 mm



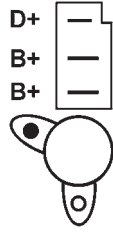
110113 Alternator 28 V, 27 Amp
 Replacing: LRA00921, LRA00925, LRB00106,
 LRB00139
 Servicing: Mercedes-Benz
 B+ M6, Length 165.00, Pulley w/o
 B: 80.00 mm



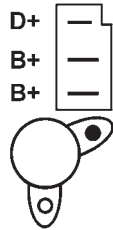
110116 Alternator 28 V, 35 Amp
 Replacing: LRA00927, LRA02460, LRB00105
 Servicing: DAF, MAN, Ford
 B+ M8, Terminal W, Length 180.00,
 Pulley w/o
 B: 80.00 mm



110163 Alternator 28 V, 45 Amp
 Manufacturer: Mahle Letrika
 Replacing: LRA02448, LRB00141
 Servicing: Renault, Renault V.I.
 B+ M6, Terminal W, Grooves 2,
 Length 172.50, Pulley DP, Fan EF
 A: 48.75 B: 27.25 C: 67.50 mm



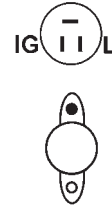
110178 Alternator 14 V, 36 Amp
 Manufacturer: Lucas
 Replacing: 16ACR, 23544, 23544A, 23544F,
 23544H, 23548, 23548A, 23548D, 23548E,
 23554, 23562, 23562A, 23562B
 Servicing: Ford, Austin, Land Rover, Triumph,
 MG, Morris, Talbot, Vauxhall, Plymouth,
 Jensen, Lotus, Bedford, Case, Massey Fergu-
 son, New Holland
 B+ 9.40, Length 164.00, Pulley w/o
 For pulley w/ 17.00 mm bore use bushing:
 HC-CARGO 134894.
 B: 10.00 C: 87.00 mm



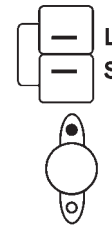
110179 Alternator 14 V, 36 Amp
 Manufacturer: Lucas
 Replacing: 23568, 23568A, 23572A, 23572B,
 23572D, 23574, 23576, 23576A, 23576B,
 23576D, 23583, 23583A, 23583B
 Servicing: Ford, Land Rover, Triumph, Vaux-
 hall, Lotus, Jaguar, Mercury, Bedford, Case,
 LDV International
 B+ 9.40, Length 162.00, Pulley w/o
 For pulley w/ 17.00 mm bore use bushing:
 HC-CARGO 134894.
 B: 9.75 C: 88.00 mm



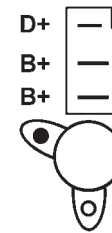
110300 Alternator 28 V, 65 Amp
 Replacing: LRA02497
 Servicing: International, Case
 B+ M6, Terminal W, Length 226.50,
 Pulley w/o
 Replacing: 27SI. Shaft dia. 22.00 mm. Fan:
 HC-CARGO 131854.
 B: 11.90 C: 103.00 mm



110679 Alternator 14 V, 60 Amp
 Replacing: LRA01768, LRA02642, LRB00267
 Servicing: Isuzu, Opel
 B+ M6, Grooves 4, Length 166.50,
 Pulley SP
 A: 92.25 B: 58.00 mm



110701 Alternator 14 V, 50 Amp
 Replacing: LRA02614, LRB00342
 Servicing: Nissan
 B+ M6, Grooves 2, Length 258.00,
 Pulley DP
 A: 41.80 B: 13.30 C: 80.50 mm



110759 Alternator 14 V, 35 Amp
 Replacing: 23842A, 23896, 24211A,
 61920312, LEA0004, LEA0005, LEA0006,
 LEA0034, LRA00274, LRA00299, LRA00357
 Servicing: Ford, Iveco, Austin, Mercury
 B+ 9.40, Grooves 1, Length 160.00,
 Pulley P, Fan EF
 A: 36.00 B: 10.50 C: 79.00 mm



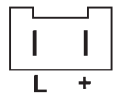
110766 Alternator 28 V, 27 Amp
 Replacing: A0924, LEA0510, LEA0577,
 LRA00922, LRA00924, LRA02778
 Servicing: Atlas Copco, Iveco, Mercedes,
 Case, Deutz-Fahr, KHD, Liebherr, Magirus-
 Deutz, Mercedes-Benz, Steyr
 B+ M6, Terminal W, Length 170.00,
 Pulley w/o
 B: 56.00 mm



110801 Alternator 28 V, 45 Amp
 Replacing: LEA0688, LRA02479, LRA02480
 Servicing: Fiat-Allis, International, Cummins, Caterpillar, Atlas Copco, Case, Atlas Copco
 B+ 1/4" UNF, Terminal W, Length 270.00, Pulley w/o
 B: 14.80 C: 100.00 mm



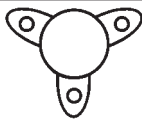
110805 Alternator 14 V, 45 Amp
 Replacing: LRA00499, LRA00501, LRA01264, LRA02721
 Servicing: Mitsubishi, Dodge, Mazda, Plymouth
 B+ M5, Grooves 1, Length 221.50, Pulley P
 A: 45.30 B: 13.10 C: 54.20 mm



110889 Alternator 14 V, 75 Amp
 Replacing: LRA00698
 Servicing: Renault, Renault V.I.
 B+ M6, Terminal W, Grooves 1, Length 176.50, Pulley P
 A: 57.90 B: 26.90 C: 69.00 mm



110895 Alternator 28 V, 55 Amp
 Replacing: LEA0095, LEA0344, LRA00973, LRA00977, LRA00982
 Servicing: Man, Mercedes, Daf, Kässbohrer, Ssangyong, Mercedes-Benz, Ssangyong
 B+ M8, Terminal W, Length 196.50, Pulley w/o
 B: 80.00 mm



110906 Alternator 28 V, 30 Amp
 Replacing: LRA00971
 Servicing: Mercedes-Benz
 B+ M6, Terminal W, Length 187.00, Pulley w/o
 B: 80.00 mm



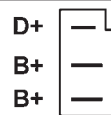
111141 Alternator 14 V, 55 Amp
 Replacing: LRA00618, LRA00623, LRA00931, LRA01422, LRA02592
 Servicing: Mercedes, MAN, Mercedes-Benz
 B+ M6, Terminal W, Length 167.70, Pulley w/o
 B: 80.00 mm



111146 Alternator 28 V, 55 Amp
 Replacing: LEA0337, LRA00978, LRB00102
 Servicing: DAF, Ford, MAN
 B+ M8, Terminal W, Length 187.50, Pulley w/o
 B: 80.00 mm



111232 Alternator 14 V, 115 Amp
 Replacing: LRA01667
 Servicing: VolvoInternational
 B+ 1/4" UNF, Terminal W, Length 215.00, Pulley w/o, Fan EF
 Replacing: 21SI. One wire system. B+ 1/4".
 B: 14.30 C: 101.80 mm



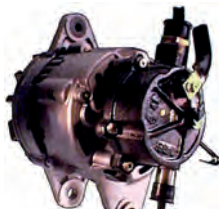
111289 Alternator 14 V, 70 Amp
 Replacing: 23842A, 23896, 23896A, 23929, 23929A, 23929D, 24037, 24037A, 24037B, 24054, 24054A, 24054F, 24089
 Servicing: Ford, Austin, Rover, Land Rover, MG, Massey Ferguson, Morris, Case, Cummins, Dronningborg, New Holland
 B+ 9.40, Terminal W, Grooves 1, Length 175.00, Pulley P, Fan EF
 A: 35.00 B: 12.50 C: 80.00 mm



111316 Alternator 14 V, 60 Amp
 Replacing: LRA01479
 Servicing: Nissan
 B+ M6, Grooves 2, Length 248.75, Pulley DP
 A: 42.00 B: 14.00 C: 81.15 mm



111331 Alternator 28 V, 60 Amp
 Replacing: LRB00140
 Servicing: Renault V.I.
 B+ M6, Terminal W, Length 172.50, Pulley w/o
 B: 27.30 C: 69.80 mm



111344 Alternator 28 V, 25 Amp
 Replacing: LEA0332, LRA02438
 Servicing: Kia, Mitsubishi
 B+ M5, Grooves 1, Length 243.50, Pulley P
 A: 45.25 B: 12.55 C: 80.20 mm



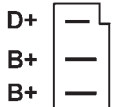
111419 Alternator 28 V, 55 Amp
 Replacing: LEA0450, LEA0597, LEA0620, LRA00928, LRA00938
 Servicing: Fiat-Allis, Iveco, Allis Chalmers, BENFRA, Laverda
 B+ M8, Terminal W, Grooves 2, Length 188.00, Pulley DP
 A: 50.00 B: 17.45 C: 63.00 mm



111493 Alternator 28 V, 25 Amp
 Replacing: LEA0682
 Servicing: Isuzu
 B+ 9.40, Grooves 1, Length 236.00, Pulley P
 A: 45.50 B: 13.50 C: 80.70 mm



111528 Alternator 28 V, 55 Amp
 Replacing: LEA0345, LEA0495, LRA00386, LRA00474, LRA02775
 Servicing: Volvo, Volvo BM, Volvo Penta
 B+ M8, Terminal W, Length 180.75, Pulley w/o
 B: 51.50 mm



111569 Alternator 28 V, 30 Amp
 Replacing: 24299, 24406, 24413, 54022415, 54022578, 54022619, 54022711, LEA0109, LEA0398, LEA0439, LRA00935
 Servicing: DAF, LDV International
 B+ M6, Terminal W, Length 176.00, Pulley w/o
 55 A HC-CARGO 116475.
 B: 11.70 C: 82.80 mm



111629 Alternator 28 V, 120 Amp
 Replacing: LRA00970, LRA00974, LRA00979, LRA02493, LRA02865
 Servicing: MAN, Mercedes-Benz, Setra
 B+ M8, Terminal W, Length 310.50, Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.00 C: 180.00 mm



111631 Alternator 28 V, 55 Amp
 Replacing: LEA0461, LEA0496, LRA02474, LRA02501, LRA03074
 Servicing: Volvo
 B+ M8, Terminal W, Length 185.00, Pulley w/o, Insulated return
 B: 14.10 C: 100.00 mm



111658 Alternator 28 V, 55 Amp
 Replacing: LEA0495, LRA00474, LRA02775, LRBO0306
 Servicing: Volvo, Volvo BM, Volvo Penta, Renault, Renault V.I.
 B+ M6, Terminal W, Length 185.00, Pulley w/o, Insulated return
 B: 50.75 mm



111720 Alternator 28 V, 90 Amp
 Replacing: LRA02486
 Servicing: Scania, Chevrolet
 B+ M8, Terminal W, Length 175.50, Pulley w/o
 B: 22.70 C: 68.70 mm



111746 Alternator 28 V, 80 Amp
 Replacing: LRA02470
 Servicing: Volvo
 B+ M8, Terminal W, Length 189.00, Pulley w/o, Fan EF
 B: 14.50 C: 103.50 mm



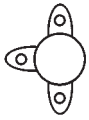
111833 Alternator 28 V, 140 Amp
 Replacing: LRA02481
 Servicing: Mercedes-Benz, Drögmöller, Setra, Various Agriculture Vehicles
 B+ M8, Terminal W, Length 302.00, Pulley w/o
 B- M8. Shaft 30.00 mm. w/ bushing in rear bracket hole.
 Alternative no.: 116063
 B: 15.70 C: 182.00 mm



111834 Alternator 28 V, 55 Amp
 Replacing: LEA0169, LRA00926, LRA02774, LRBO0104
 Servicing: ScaniaPegaso
 B+ M8, Terminal W, Length 180.00, Pulley w/o
 Heavy duty type: HC-CARGO 112182 (80 A).
 B: 80.00 mm



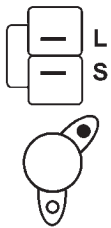
111842 Alternator 28 V, 140 Amp
 Replacing: LEA1135, LRA02485, LRA02493, LRA02905
 Servicing: Heuliez, Ikarus, Irisbus, Iveco, MAN, Mercedes-Benz, Neoplan
 B+ M8, Terminal W, Length 313.00, Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.00 C: 180.00 mm



111886 Alternator 28 V, 65 Amp
 Replacing: LEA0342, LRA02475
 Servicing: Scania
 B+ M8, Terminal W, Length 190.00,
 Pulley w/o
 B: 23.25 C: 68.70 mm



111890 Alternator 14 V, 90 Amp
 Replacing: LRA01899, LRB00301
 Servicing: Mercedes, Mercedes-Benz, Multicar
 B+ M8, Terminal W, Grooves 6,
 Length 192.00, Pulley SP/FW
 A: 92.00 B: 56.00 mm



111956 Alternator 14 V, 75 Amp
 Replacing: LRA0469, LEA0469, LRA02741,
 LRB00237
 Servicing: Mitsubishi
 B+ M6, Grooves 2, Length 167.00,
 Pulley DP
 A: 41.00 B: 13.00 C: 55.00 mm



111987 Alternator 28 V, 55 Amp
 Replacing: LEA0168, LEA0620, LRA00938,
 LRA02489, LRB00310
 Servicing: Iveco
 B+ M8, Terminal W, Length 178.00,
 Pulley w/o
 B: 17.00 C: 63.80 mm



112046 Alternator 14 V, 95 Amp
 Replacing: LRA01397
 Servicing: Deutz-Fahr, Iveco
 B+ M8, Terminal W, Length 170.00,
 Pulley w/o
 B: 56.00 mm



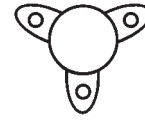
112076 Alternator 28 V, 80 Amp
 Replacing: LEA0165, LRA02469, LRB00100
 Servicing: Citroen, Iveco, Scania, Renault VI,
 Heuliez, Irisbus, Renault V.I.
 B+ M8, Terminal W, Length 183.00,
 Pulley w/o
 B: 27.00 C: 71.00 mm



112097 Alternator 28 V, 30 Amp
 Replacing: 61920271, A0828, LRA2378,
 LEA0016, LEA0320, LEA0450, LEA0589,
 LEA0590, LRA00837, LRA00839, LRB00300
 Servicing: Iveco, Allis Chalmers, Astra, Fahr,
 Fiat, Laverda
 B+ M6, Grooves 1, Length 174.00, Pulley P
 A: 45.00 B: 17.00 C: 63.00 mm



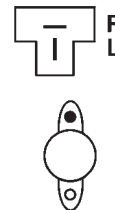
112098 Alternator 14 V, 65 Amp
 Replacing: LEA0078, LEA0099, LEA0527,
 LEA0586, LRA00617, LRA00820, LRA00894,
 LRA00923, LRA02567, LRA02571
 Servicing: Case, Claas, Eicher, Iveco, Lamborghini,
 Mercedes-Benz, Zetor, Agco, Atlas Copco,
 Bomag, Caterpillar, Deutz-Fahr, Fendt,
 Ingersoll-Rand, JCB, John Deere, Komatsu
 B+ M6, Terminal W, Grooves 1,
 Length 171.00, Pulley P
 A: 80.50 B: 56.00 mm



112159 Alternator 28 V, 80 Amp
 Replacing: LEA0166, LEA0566, LRB00137
 Servicing: Daf, Man, Mercedes-Benz, Renault
 V.I.
 B+ M8, Terminal W, Length 186.00,
 Pulley w/o
 B: 80.40 mm



112189 Alternator 28 V, 80 Amp
 Replacing: LEA0649, LRA02502
 Servicing: Renault V.I.
 B+ M8, Terminal W, Length 185.50,
 Pulley w/o, Insulated return
 B: 27.00 C: 71.25 mm



112210 Alternator 28 V, 30 Amp
 Replacing: LEA0332, LRA02421
 Servicing: Mitsubishi
 B+ M5, Grooves 1, Length 229.50,
 Pulley P
 A: 44.00 B: 13.30 C: 80.90 mm



112238 Alternator 14 V, 65 Amp
 Replacing: 24157E, 24161, 24161A, 24161D,
 24228, 24228A, 24240, 24240A, 24241,
 24241A, 24242, 24242A, 24242D
 Servicing: Austin, Land Rover, Rover, LDV
 International, Rover Group, DAF
 B+ M6, Terminal W, Grooves 1,
 Length 168.00, Pulley P
 A: 36.00 B: 11.50 C: 81.70 mm



112288 Alternator 28 V, 55 Amp
 Replacing: LEA0516, LRA02484
 Servicing: Iveco, Mercedes-Benz, Steyr, MAN
 B+ M8, Terminal W, Length 177.50,
 Pulley w/o
 B: 56.00 mm



112302 Alternator 28 V, 120 Amp
 Replacing: LRA02526
 Servicing: Iveco, VW
 B+ M8, Terminal W, Length 313.00,
 Pulley w/o, Insulated return
 B- M8.
 B: 16.00 C: 86.00 mm



112343 Alternator 28 V, 140 Amp
 Replacing: LRA00974, LRA02485
 Servicing: Renault V.I., Scania, Volvo
 B+ M8, Terminal W, Length 304.50,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.30 C: 182.00 mm



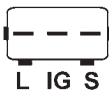
112345 Alternator 28 V, 55 Amp
 Replacing: LEA0345, LEA0365, LRA00972
 Servicing: Volvo
 B+ M8, Terminal W, Length 179.50,
 Pulley w/o
 B: 51.50 mm



112394 Alternator 14 V, 70 Amp
 Replacing: LRA01880
 Servicing: Nissan
 B+ M6, Grooves 1, Length 234.00,
 Pulley P
 A: 41.90 B: 13.50 C: 80.00 mm



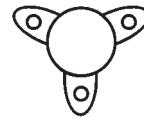
112424 Alternator 28 V, 140 Amp
 Replacing: LRA02529
 Servicing: Scania
 B+ M8, Terminal W, Length 285.00,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.50 C: 182.00 mm



112427 Alternator 28 V, 90 Amp
 Replacing: LEA0547, LRA02516
 Servicing: Iveco
 B+ M8, Grooves 12, Length 198.00,
 Pulley SP
 Alternative no.: 115871
 A: 90.00 B: 57.60 mm



112529 Alternator 14 V, 90 Amp
 Replacing: LRA1860, LRA01490, LRA01860,
 LRB00217
 Servicing: John Deere, Mercedes-Benz,
 SSangYoung, Daewoo, Ssangyong
 B+ M8, Terminal W, Grooves 6,
 Length 190.00, Pulley SP
 Alternative no.: 116129
 A: 92.00 B: 56.10 mm



112561 Alternator 28 V, 80 Amp
 Replacing: LEA0566, LRA02779, LRB00302
 Servicing: Mercedes-BenzMAZ
 B+ M8, Terminal W, Length 188.00,
 Pulley w/o
 Alternative no.: 116654
 B: 80.00 mm



112734 Alternator 14 V, 80 Amp
 Replacing: LEA0515, LRA00723
 Servicing: Mercedes-Benz
 B+ M8, Grooves 6, Length 188.00,
 Pulley SP
 A: 91.50 B: 56.00 mm



112736 Alternator 14 V, 65 Amp
 Replacing: LEA0502, LRA01346
 Servicing: Iveco, Deutz-Fahr
 B+ M6, Terminal W, Grooves 1,
 Length 166.00, Pulley P
 A: 76.50 B: 56.10 mm



112742 Alternator 14 V, 90 Amp
 Replacing: LRA00969
 Servicing: Volvo, Volvo BM, Valtra
 B+ M8, Terminal W, Grooves 2,
 Pulley DP
 A: 72.50 B: 51.00 mm



112747 Alternator 28 V, 55 Amp
 Replacing: LEA0516, LEA0517, LRA00936, LRA02415, LRA02484
 Servicing: Iveco, Renault, KHD, Ford, Deutz-Fahr
 B+ M8, Terminal W, Length 177.00, Pulley w/o
 B: 56.00 mm



112757 Alternator 28 V, 55 Amp
 Replacing: LEA0167, LRA02780, LRB00101
 Servicing: Scania, Volvo
 B+ M8, Terminal W, Length 185.00, Pulley w/o
 Bosch 0 120 469 963 = Insulated, HC-CARGO 112757 is not insulated return.
 B: 27.50 C: 68.00 mm



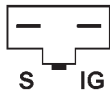
112784 Alternator 28 V, 45 Amp
 Replacing: LRA00386, LRA02777
 Servicing: Volvo, Volvo Penta
 B+ M6, Terminal W, Length 174.00, Pulley w/o
 B: 50.00 mm



112803 Alternator 28 V, 80 Amp
 Replacing: LEA0365, LRB00135
 Servicing: Volvo
 B+ M8, Terminal W, Length 181.50, Pulley w/o
 B: 51.00 mm



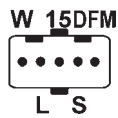
112995 Alternator 14 V, 145 Amp
 Replacing: LRA01667
 Servicing: Kenworth, Mack
 B+ M8, Terminal W, Length 217.00, Pulley w/o
 Replacing: 21SI. Negative grounding. One wire system. B+ 5/16".
 B: 14.00 C: 101.00 mm



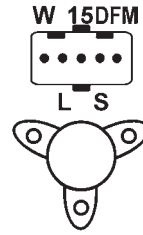
112996 Alternator 14 V, 115 Amp
 Replacing: LRA01667
 Servicing: Volvo, Ford, Freightliner, Kenworth, Mack, John Deere, Caterpillar, New Holland
 B+ M8, Length 217.50, Pulley w/o
 Replacing: 21SI. Negative grounding. B+ 1/4".
 B: 14.55 C: 100.50 mm



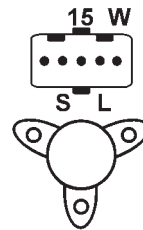
113186 Alternator 28 V, 55 Amp
 Replacing: LRA02494
 Servicing: Volvo
 B+ M8, Terminal W, Length 175.00, Pulley w/o
 Heavy duty type: HC-CARGO 113650 (80 A).
 B: 13.80 C: 83.00 mm



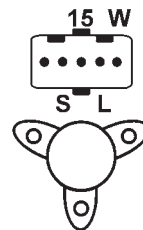
113188 Alternator 28 V, 70 Amp
 Replacing: LEA0712, LRA02535
 Servicing: IvecoGinav
 B+ M8, Terminal W, Grooves 8, Length 194.00, Pulley SP
 Alternative no.: 115484 **5★**
 A: 36.50 B: 14.10 C: 80.90 mm



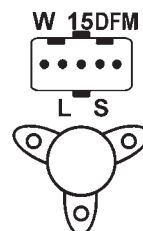
113284 Alternator 28 V, 80 Amp
 Replacing: LEA0663, LRA02534
 Servicing: DAF, Bova, Solaris
 B+ M8, Terminal W, Length 183.50, Pulley w/o
 Alternative no.: 115491 **5★**
 B: 80.50 mm



113289 Alternator 28 V, 90 Amp
 Replacing: LRA02513
 Servicing: MAN, Neoplan
 B+ M8, Terminal W, Length 189.00, Pulley w/o
 B: 80.20 mm



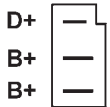
113295 Alternator 28 V, 55 Amp
 Replacing: LEA0847, LRA02512
 Servicing: MAN
 B+ M8, Terminal W, Length 180.00, Pulley w/o
 B: 80.25 mm



113351 Alternator 28 V, 100 Amp
 Replacing: LEA0653, LRA02522, LRA02523, LRA02528, LRA02537, LRA03649, LRA03697
 Servicing: Mercedes-BenzMAZ
 B+ M8, Terminal W, Length 196.00, Pulley w/o
 Alternative no.: 115557 **5★**
 B: 80.00 mm



113376 Alternator 14 V, 55 Amp
 Replacing: 61920201, LEA0073, LEA0089, LRA00313, LRA00324, LRA00346, LRA00543, LRA02569, LRB00131
 Servicing: Opel, Vauxhall, Lancia, Bedford
 B+ M6, Terminal W, Grooves 1, Length 167.50, Pulley P
 A: 76.60 B: 56.20 mm



113378 Alternator 14 V, 45 Amp
 Replacing: 23697, 23739, 23740, 23807, 23814, 23830, 23842A, 23846, 23993, 24072, 24079, 24211A, 54021879
 Servicing: Austin, Land Rover, Ford
 B+ 9.40, Terminal S, Length 166.00, Pulley w/o
Only for use with thermal battery resistance.
 B: 9.10 C: 87.80 mm



113448 Alternator 28 V, 100 Amp
 Replacing: LEA0629, LRA02504, LRA03685
 Servicing: MercedesMercedes-Benz
 B+ M8, Terminal W, Length 211.00, Pulley w/o
 Alternative no.: 116585
 B: 80.00 mm



113470 Alternator 28 V, 35 Amp
 Replacing: LEA0525, LEA0526, LRA02482
 Servicing: Iveco, KHD, Agco, Agco Allis, Atlas Copco, Bomag, Case, Caterpillar, Deutz-Fahr, Fendt, John Deere, Liebherr
 B+ M6, Terminal W, Length 174.00, Pulley w/o
 B: 55.80 mm



113477 Alternator 28 V, 55 Amp
 Replacing: LEA0477, LEA0495, LRA00474, LRA02503, LRA02775
 Servicing: Volvo BM, Ford, DAF, Volvo Penta
 B+ M6, Terminal W, Length 184.00, Pulley w/o, Insulated return
 B: 50.80 mm



113506 Alternator 28 V, 40 Amp
 Replacing: LEA0650
 Servicing: Mitsubishi
 B+ M8, Terminal W, Grooves 2, Length 185.00, Pulley DP
 A: 43.00 B: 13.10 C: 81.60 mm



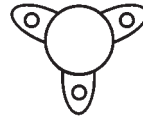
113611 Alternator 14 V, 90 Amp
 Replacing: LRA01251, LRA01657
 Servicing: Mercedes-Benz, VW, Class, Claas
 B+ M8, Terminal W, Length 185.00, Pulley w/o
 B: 80.10 mm



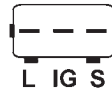
113768 Alternator 14 V, 95 Amp
 Manufacturer: Mahle Letrika
 Replacing: LRA02938, LRA03181
 Servicing: Deutz, Mercedes-Benz, Ssangyong, Ssangyong, Volvo, Volvo Penta
 B+ M8, Terminal W, Length 193.00, Pulley w/o
Dust proof.
 Alternative no.: 116550
 B: 56.00 mm



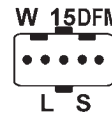
113895 Alternator 28 V, 80 Amp
 Replacing: LRA03643
 Servicing: KHD, Various Industrial applications
 B+ M8, Terminal W, Length 180.00, Pulley w/o
 B: 56.00 mm



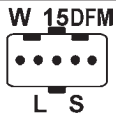
113920 Alternator 28 V, 35 Amp
 Replacing: 24271, LRA00521, LRA00971, LRB00138
 Servicing: MAN, Mercedes-Benz, Nissan, Padane
 B+ M8, Terminal W, Length 176.00, Pulley w/o
 B: 80.40 mm



113923 Alternator 28 V, 90 Amp
 Replacing: LEA0547, LEA0548, LEA0549, LRA02518
 Servicing: Iveco
 B+ M8, Grooves 10, Length 213.00, Pulley SP
 Alternative no.: 115879
 A: 90.00 B: 58.10 mm



113998 Alternator 28 V, 110 Amp
 Replacing: LRA02943
 Servicing: MAN
 B+ M8, Terminal W, Length 198.00, Pulley w/o
 Alternative no.: 115492
 B: 79.50 mm



114008 Alternator 28 V, 80 Amp
 Replacing: LRA03419
 Servicing: MAN
 B+ M8, Length 191.00, Pulley w/o, Fan IF
 B: 80.00 mm



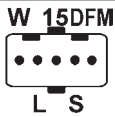
114016 Alternator 28 V, 110 Amp
 Manufacturer: Bosch
 Replacing: LEA0631, LRA02883
 Servicing: MAN
 B+ M8, Terminal W, Length 179.00, Pulley w/o
 Alternative no.: 116478
 B: 80.00 mm



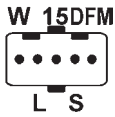
114028 Alternator 28 V, 80 Amp
 Replacing: LRA02833
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8, Pulley SP, Fan IF
 Alternative no.: 115493
 A: 21.00 B: 85.00 C: 35.50 mm



114036 Alternator 28 V, 80 Amp
 Replacing: LRA03207
 Servicing: DAF
 B+ M8, Grooves 8, Length 194.00, Pulley SP
 Alternative no.: 116116
 A: 37.00 B: 14.00 C: 80.00 mm



114078 Alternator 28 V, 120 Amp
 Replacing: LRA03420
 Servicing: Volvo
 B+ M8, Grooves 8, Length 215.00, Pulley SP
 Alternative no.: 115494
 A: 45.00 B: 14.00 C: 105.50 mm



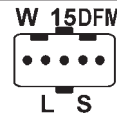
114089 Alternator 28 V, 80 Amp
 Replacing: LRA03204
 Servicing: Bova, DAF, Solaris
 Terminal W, Length 178.80, Pulley w/o
 Alternative no.: 115495
 B: 97.00 C: 41.50 mm



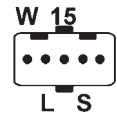
114212 Alternator 28 V, 110 Amp
 Replacing: LEA0630, LEA0691, LRA02801, LRA02877, LRA03285
 Servicing: Renault V.I., Volvo, Volvo Penta
 B+ M8, Length 201.80, Pulley w/o
 Alternative no.: 115488
 B: 13.50 C: 106.00 mm



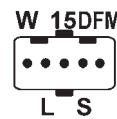
114244 Alternator 14 V, 130 Amp
 Replacing: LRA03093
 Servicing: Nissan, Renault V.I.
 B+ M8, Grooves 7, Length 154.00, Pulley SP/FW
 A: 38.50 B: 13.00 C: 81.00 mm



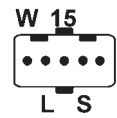
114296 Alternator 28 V, 90 Amp
 Replacing: LRA02536
 Servicing: Iveco, Ginaf, Heuliez, Irisbus, Temsa
 B+ M8, Grooves 8, Pulley SP, Fan IF
 Alternative no.: 115489
 A: 37.00 B: 14.00 C: 81.00 mm



114303 Alternator 28 V, 100 Amp
 Replacing: LRA03544, LRA03548
 Servicing: Renault V.I., Volvo
 B+ M8, Grooves 10, Length 195.00, Pulley SP, Fan IF
 A: 82.50 B: 56.00 mm



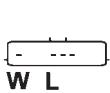
114314 Alternator 28 V, 110 Amp
 Replacing: LRA03268
 Servicing: DAF, Bova, Solaris, Temsa
 B+ M8, Length 194.00, Pulley w/o
 Alternative no.: 116514
 B: 97.00 C: 40.00 mm



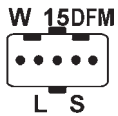
114407 Alternator 28 V, 90 Amp
 Replacing: LRA03447
 Servicing: Renault VI, Renault V.I., Volvo
 B+ M8, Grooves 8, Pulley SP
 Alternative no.: 115878
 A: 44.50 B: 13.80 C: 101.00 mm



114465 Alternator 14 V, 70 Amp
 Replacing: LEA1136
 Servicing: Volvo BM
 B+ M8, Grooves 1, Pulley P
Dust proof.
 A: 76.00 B: 51.00 mm



114508 Alternator 28 V, 90 Amp
 Replacing: LRA03278
 Servicing: Renault V.I.
 B+ M8, Terminal W, Grooves 5,
 Length 215.00, Pulley SP
 A: 81.00 B: 27.00 C: 65.00 mm



NEW PRODUCT
www.hc-cargo.com

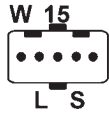
114528 Alternator 28 V, 120 Amp
 Replacing: LRA03183
 Servicing: MAN, Neoplan, Temsa
 B+ M8, Length 202.00, Pulley w/o,
 Fan IF
 Alternative no.: 115496 **5★**
 B: 80.00 mm



114753 Alternator 28 V, 100 Amp
 Replacing: LRA02935
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8,
 Length 195.00, Pulley SP
 Alternative no.: 115498 **5★**
 A: 20.00 B: 85.00 C: 35.50 mm



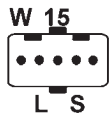
114809 Alternator 28 V, 80 Amp
 Replacing: LRA03034
 Servicing: Renault V.I.
 B+ M8, Terminal W, Length 195.00,
 Pulley w/o, Fan IF
 B: 27.00 C: 66.50 mm



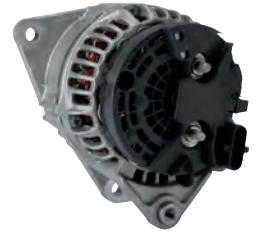
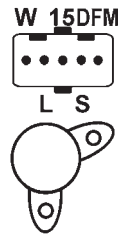
114846 Alternator 28 V, 130 Amp
 Replacing: LEA0862, LRA03537
 Servicing: Renault V.I.
 B+ M8, Grooves 8, Length 211.00,
 Pulley SP
 A: 44.50 B: 13.50 C: 103.60 mm



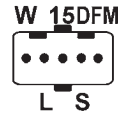
114861 Alternator 28 V, 100 Amp
 Replacing: LRA03139
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8,
 Length 190.00, Pulley SP
 A: 20.00 B: 85.00 C: 35.50 mm



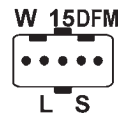
114880 Alternator 28 V, 110 Amp
 Replacing: LRA03448
 Servicing: Renault V.I., Volvo, Volvo Penta
 B+ M8, Terminal W, Grooves 8,
 Length 212.00, Pulley SP
 A: 44.50 B: 13.81 C: 103.00 mm



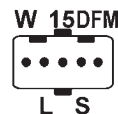
115484 **5★** Alternator 28 V, 70 Amp
 Manufacturer: Bosch
 Replacing: LEA0712, LRA02535
 Servicing: Ginaf, Iveco
 B+ M8, Grooves 8, Length 194.00,
 Pulley SP, Fan IF
 Alternative no.: 113188
 A: 37.00 B: 14.10 C: 80.60 mm



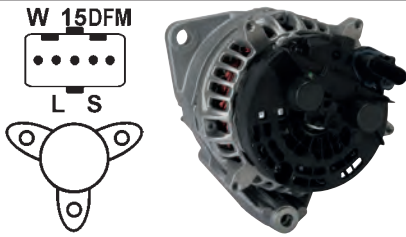
115486 **5★** Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: LRA02882
 Servicing: MAN
 B+ M8, Length 194.00, Pulley w/o
 Alternative no.: 114007
 B: 80.00 C: 3.00 mm



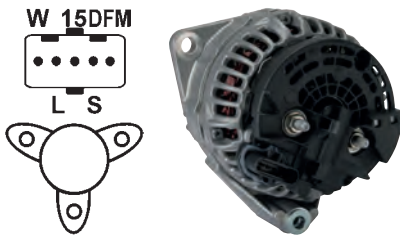
115488 **5★** Alternator 28 V, 110 Amp
 Manufacturer: Bosch
 Replacing: LEA0691
 Servicing: Renault V.I., Volvo, Volvo Penta
 B+ M8, Grooves 8, Length 217.00,
 Pulley SP
 Alternative no.: 114212
 A: 44.50 B: 13.80 C: 106.00 mm



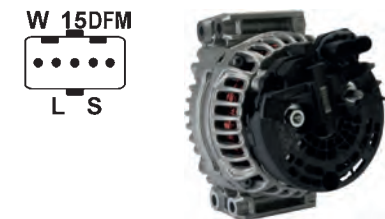
115489 **5★** Alternator 28 V, 90 Amp
 Manufacturer: Bosch
 Replacing: LRA02536
 Servicing: Ginaf, Heuliez, Irisbus, Iveco, Temsa
 B+ M8, Terminal W, Grooves 8,
 Length 197.00, Pulley SP, Fan IF
 Alternative no.: 114296
 A: 37.00 B: 14.00 C: 82.00 mm



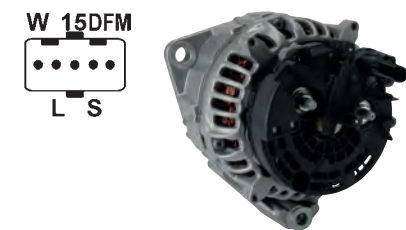
115491 5★ Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: LEA0663, LRA02534
 Servicing: Bova, DAF, Solaris
 B+ M8, Terminal W, Length 192.00, Pulley w/o, Fan IF
 Alternative no.: 113284
 B: 80.00 mm



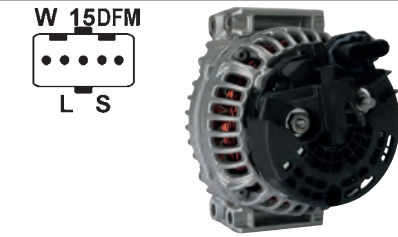
115492 5★ Alternator 28 V, 110 Amp
 Manufacturer: Bosch
 Replacing: LRA02943
 Servicing: MAN
 B+ M8, Terminal W, Length 198.00, Pulley w/o
 Alternative no.: 113998
 B: 80.00 mm



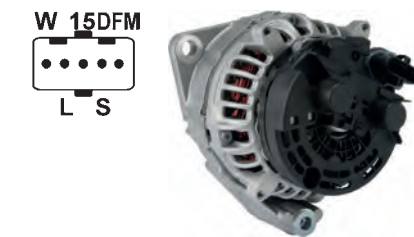
115493 5★ Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: LRA02833
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8, Length 227.00, Pulley SP, Fan IF
 Alternative no.: 114028
 A: 21.00 B: 85.00 C: 35.50 mm



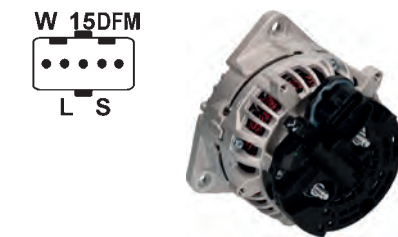
115496 5★ Alternator 28 V, 120 Amp
 Manufacturer: Bosch
 Replacing: LRA03183
 Servicing: MAN, Neoplan, Temsa
 B+ M8, Length 205.00, Pulley w/o
 Alternative no.: 114528
 B: 80.00 mm



115498 5★ Alternator 28 V, 100 Amp
 Manufacturer: Bosch
 Replacing: LRA02935
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8, Length 207.00, Pulley SP
 Alternative no.: 114753
 A: 20.00 B: 85.00 C: 35.50 mm



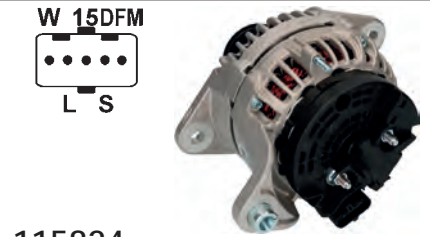
115617 5★ Alternator 28 V, 100 Amp
 Manufacturer: Bosch
 Replacing: LEA0690, LRA02920, LRA03247
 Servicing: Bova, DAF, Solaris, Temsa
 B+ M8, Pulley w/o, Fan IF
 Alternative no.: 115618
 B: 80.00 mm



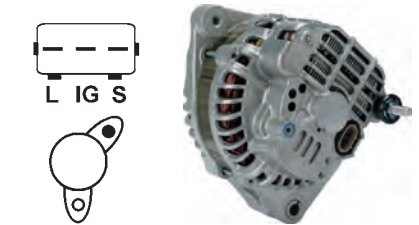
115618 Alternator 28 V, 100 Amp
 Replacing: LEA0690, LRA02920, LRA03247
 Servicing: Bova, DAF, Solaris, Temsa
 B+ M8, Length 193.00, Pulley w/o
 Alternative no.: 115617 5★
 B: 80.10 mm



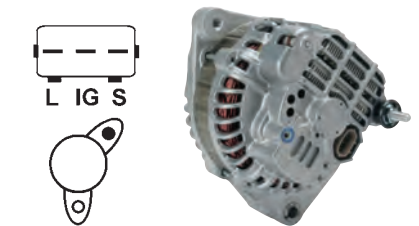
115800 Alternator 28 V, 100 Amp
 Replacing: LEA0850, LRA02863
 Servicing: Scania
 B+ M8, Terminal W, Grooves 2, Length 195.00, Pulley DP, Fan IF
 A: 55.00 B: 22.80 C: 67.00 mm



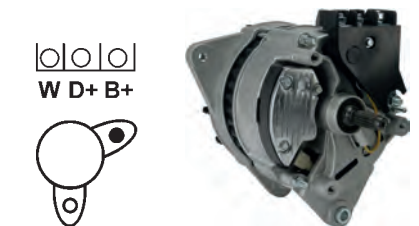
115824 Alternator 28 V, 120 Amp
 Replacing: LRA03449
 Servicing: Volvo
 B+ M8, Grooves 8, Length 220.00, Pulley SP
 Alternative no.: 116674 5★
 A: 45.00 B: 13.60 C: 107.00 mm



115871 5★ Alternator 28 V, 90 Amp
 Manufacturer: Mitsubishi
 Replacing: LEA0547, LRA02516
 Servicing: Iveco
 B+ M8, Grooves 12, Length 204.00, Pulley SP
 Alternative no.: 112427
 A: 90.00 B: 58.00 mm



115879 5★ Alternator 28 V, 90 Amp
 Manufacturer: Mitsubishi
 Replacing: LEA0547, LEA0548, LEA0549, LRA02518
 Servicing: Iveco
 B+ M8, Grooves 10, Length 196.00, Pulley SP, Fan IF
 Alternative no.: 113923
 A: 90.00 B: 58.00 mm



115890 5★ Alternator 14 V, 70 Amp
 Manufacturer: Lucas
 Replacing: 24293, 24293A, 24374A, 24396, 54022394, 54022394A, 54022394B, 54022394D, 54022394E, 54022396
 Servicing: Ford
 B+ M6, Terminal W, Length 200.00, Pulley w/o, Fan EF
 Alternative no.: 111623
 B: 11.80 C: 81.50 mm



116014 Alternator 28 V, 100 Amp
 Replacing: LEA0762, LRA03544
 Servicing: Renault V.I.
 B+ M8, Grooves 10, Length 195.00,
 Pulley SP
 A: 82.70 B: 57.00 mm



116015 Alternator 28 V, 80 Amp
 Replacing: LRA03675
 Servicing: Renault V.I.
 B+ M8, Grooves 10, Length 197.00,
 Pulley SP
 A: 82.60 B: 55.70 mm



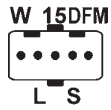
116042 Alternator 28 V, 60 Amp
 Replacing: LRA03350
 Servicing: Renault V.I.
 B+ M8, Terminal W, Length 178.00,
 Pulley w/o
 B: 27.00 C: 66.00 mm



116063 Alternator 28 V, 140 Amp
 Replacing: LRA02481
 Servicing: Mercedes-Benz, Drögmöller, Setra,
 Various Agriculture Vehicles
 B+ M8, Terminal W, Length 302.00,
 Pulley w/o
 B- M8. Shaft 30.00 mm. w/o bushing in rear
 brackethole.
 Alternative no.: 111833
 B: 15.70 C: 182.00 mm



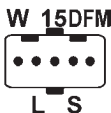
116116 Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: LRA03207
 Servicing: DAF
 B+ M8, Grooves 8, Length 194.00,
 Pulley SP, Fan IF
 Alternative no.: 114036
 A: 37.00 B: 14.00 C: 80.00 mm



116117 Alternator 28 V, 100 Amp
 Manufacturer: Bosch
 Replacing: LRA03417
 Servicing: DAF
 B+ M8, Terminal W, Grooves 8,
 Length 197.00, Pulley SP, Fan IF
 Alternative no.: 116118
 A: 37.00 B: 14.00 C: 80.50 mm



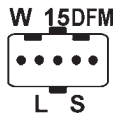
116129 Alternator 14 V, 90 Amp
 Manufacturer: Mahle Letrika
 Replacing: LRA1860, LRA01490, LRA01860,
 LRB00217
 Servicing: Daewoo, John Deere, Mercedes-
 Benz, Ssangyong
 B+ M8, Terminal W, Length 185.00,
 Pulley w/o
 Alternative no.: 112529
 B: 56.00 mm



116291 Alternator 28 V, 100 Amp
 Replacing: LRA03814
 Servicing: Mercedes-Benz, Setra
 B+ M8, Grooves 8, Length 218.00,
 Pulley SP
 A: 38.70 B: 80.10 C: 107.50 mm

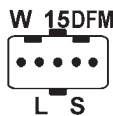


116317 Alternator 28 V, 70 Amp
 Replacing: LRA03812
 Servicing: Atlas Copco, Bomag, Caterpillar,
 Cummins, Doosan, Hitachi, Hoist, Hyster,
 Hyundai, JCB, Kawasaki
 Pulley w/o



NEW PRODUCT
www.hc-cargo.com

116478* Alternator 28 V
 Replacing: LEA0631, LRA02883
 Servicing: MAN
 Terminal W, Length 179.00, Pulley w/o,
 Fan IF
 Alternative no.: 114016
 B: 80.00 mm



116514 Alternator 28 V, 110 Amp
 Manufacturer: Bosch
 Replacing: LRA03268
 Servicing: Bova, DAF, Solaris, Temsa
 Pulley w/o, Fan IF
 Alternative no.: 114314

NEW PRODUCT
www.hc-cargo.com

116550 Alternator 14 V, 95 Amp
 Replacing: LRA02938, LRA03181
 Servicing: Volvo Penta
 Terminal W, Pulley w/o
 Alternative no.: 113768



116585 Alternator 28 V, 100 Amp
 Manufacturer: Bosch
 Replacing: LEA0629, LRA02504, LRA03685
 Servicing: Mercedes-Benz
 Pulley w/o
 Alternative no.: 113448

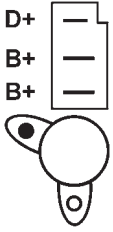


116654 Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: LEA0566, LRA02779, LRB00302
 Servicing: MAZ, Mercedes-Benz
 Grooves 8, Pulley SP, Fan EF
 Alternative no.: 112561

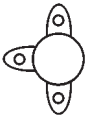


NEW PRODUCT
www.hc-cargo.com

116674 Alternator 120 Amp
 Manufacturer: Bosch
 Replacing: LRA03449
 Servicing: Volvo
 Grooves 8, Pulley SP
 Alternative no.: 115824



111289 Alternator 14 V, 70 Amp
Replacing: 63358010, 63358020, 943356633, 943356639, 943358010, 054022384, 054022384010, 054022581
Servicing: Ford, Austin, Rover, Land Rover, MG, Massey Ferguson, Morris, Case, Cummins, Dronningborg, New Holland
B+ 9.40, Terminal W, Grooves 1, Length 175.00, Pulley P, Fan EF
A: 35.00 **B:** 12.50 **C:** 80.00 mm



111720 Alternator 28 V, 90 Amp
Replacing: 63321414, 063321859, 063321859010, MAN1117
Servicing: Scania, Chevrolet
B+ M8, Terminal W, Length 175.50, Pulley w/o
B: 22.70 **C:** 68.70 mm



112097 Alternator 28 V, 30 Amp
Replacing: 63304000, 63304001, 63304002, 63304010, 63304011, 63304012, 63304020, 63304021, 63304022, 63304030
Servicing: Iveco, Allis Chalmers, Astra, Fahr, Fiat, Laverda
B+ M6, Grooves 1, Length 174.00, Pulley P
A: 45.00 **B:** 17.00 **C:** 63.00 mm



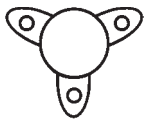
112238 Alternator 14 V, 65 Amp
Replacing: 63324242, 054022379, 054022598, 054022640, 054022641, 054022646, 054022646010, 063324161, 063324221
Servicing: Austin, Land Rover, Rover, LDV International, Rover Group, DAF
B+ M6, Terminal W, Grooves 1, Length 168.00, Pulley P
A: 36.00 **B:** 11.50 **C:** 81.70 mm



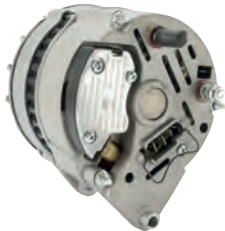
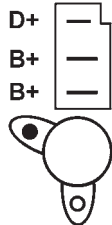
115890 Alternator 14 V, 70 Amp
Manufacturer: Lucas
Replacing: 54022720, 63324293, 054022708, 054022708010, 063324264, 063324293, 063324293010, 063341345010
Servicing: Ford
B+ M6, Terminal W, Length 200.00, Pulley w/o, Fan EF
Alternative no.: 111623
B: 11.80 **C:** 81.50 mm



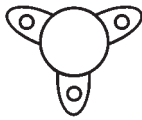
110163 Alternator 28 V, 45 Amp
 Manufacturer: Mahle Letrika
 Replacing: 443113516866
 Servicing: Renault, Renault V.I.
 B+ M6, Terminal W, Grooves 2,
 Length 172.50, Pulley DP, Fan EF
 A: 48.75 B: 27.25 C: 67.50 mm



110766 Alternator 28 V, 27 Amp
 Replacing: 9515310
 Servicing: Atlas Copco, Iveco, Mercedes,
 Case, Deutz-Fahr, KHD, Liebherr, Magirus-
 Deutz, Mercedes-Benz, Steyr
 B+ M6, Terminal W, Length 170.00,
 Pulley w/o
 B: 56.00 mm



111289 Alternator 14 V, 70 Amp
 Replacing: 9515734, 9516709, 9516740,
 9516742
 Servicing: Ford, Austin, Rover, Land Rover,
 MG, Massey Ferguson, Morris, Case, Cummins,
 Dronningborg, New Holland
 B+ 9.40, Terminal W, Grooves 1,
 Length 175.00, Pulley P, Fan EF
 A: 35.00 B: 12.50 C: 80.00 mm



112098 Alternator 14 V, 65 Amp
 Replacing: 443113516690, 443113516693,
 9513031, 9515010, 9516693
 Servicing: Case, Claas, Eicher, Iveco,
 Lamborghini, Mercedes-Benz, Zetor, Agco,
 Atlas Copco, Bomag, Caterpillar, Deutz-Fahr,
 Fendt, Ingersoll-Rand, JCB, John Deere,
 Komatsu
 B+ M6, Terminal W, Grooves 1,
 Length 171.00, Pulley P
 A: 80.50 B: 56.00 mm



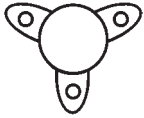
112238 Alternator 14 V, 65 Amp
 Replacing: 9515040
 Servicing: Austin, Land Rover, Rover, LDV
 International, Rover Group, DAF
 B+ M6, Terminal W, Grooves 1,
 Length 168.00, Pulley P
 A: 36.00 B: 11.50 C: 81.70 mm



112736 Alternator 14 V, 65 Amp
 Replacing: 9515230
 Servicing: Iveco, Deutz-Fahr
 B+ M6, Terminal W, Grooves 1,
 Length 166.00, Pulley P
 A: 76.50 B: 56.10 mm



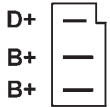
110112 Alternator 28 V, 40 Amp
 Replacing: MG148
 Servicing: Volvo, Volvo Penta
 B+ M6, Terminal W, Length 175.50,
 Pulley w/o
 B: 51.00 mm



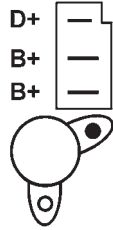
110113 Alternator 28 V, 27 Amp
 Replacing: 11.201.047, 11.201.087,
 11.201.151, 11.201.201, 11.201.360,
 11.201.525, AAK1125, AAK1153, AAK1205
 Servicing: Mercedes-Benz
 B+ M6, Length 165.00, Pulley w/o
 B: 80.00 mm



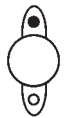
110163 Alternator 28 V, 45 Amp
 Manufacturer: Mahle Letrika
 Replacing: 11.201.789, AAK4591, IA0789, MG153
 Servicing: Renault, Renault V.I.
 B+ M6, Terminal W, Grooves 2,
 Length 172.50, Pulley DP, Fan EF
 A: 48.75 B: 27.25 C: 67.50 mm



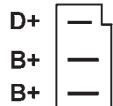
110178 Alternator 14 V, 36 Amp
 Manufacturer: Lucas
 Replacing: 11.201.067, 11.201.272, AAG1111,
 AAK4116, IA0067, IA0301, IA0448, IA0604, MG372
 Servicing: Ford, Austin, Land Rover, Triumph,
 MG, Morris, Talbot, Vauxhall, Plymouth,
 Jensen, Lotus, Bedford, Case, Massey Fergu-
 son, New Holland
 B+ 9.40, Length 164.00, Pulley w/o
 For pulley w/ 17.00 mm bore use bushing:
 HC-CARGO 134894.
 B: 10.00 C: 87.00 mm



110179 Alternator 14 V, 36 Amp
 Manufacturer: Lucas
 Replacing: IA0305, IA0528
 Servicing: Ford, Land Rover, Triumph, Vaux-
 hall, Lotus, Jaguar, Mercury, Bedford, Case,
 LDV International
 B+ 9.40, Length 162.00, Pulley w/o
 For pulley w/ 17.00 mm bore use bushing:
 HC-CARGO 134894.
 B: 9.75 C: 88.00 mm



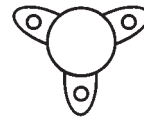
110701 Alternator 14 V, 50 Amp
 Replacing: IA9410, MG491
 Servicing: Nissan
 B+ M6, Grooves 2, Length 258.00, Pulley DP
 A: 41.80 B: 13.30 C: 80.50 mm



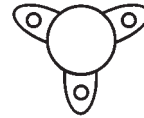
110759 Alternator 14 V, 35 Amp
 Replacing: IA0067, IA0301, IA0305, IA0579
 Servicing: Ford, Iveco, Austin, Mercury
 B+ 9.40, Grooves 1, Length 160.00,
 Pulley P, Fan EF
 A: 36.00 B: 10.50 C: 79.00 mm



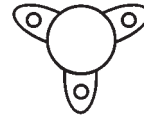
110766 Alternator 28 V, 27 Amp
 Replacing: 11.201.032, 11.201.052,
 11.201.066, 11.201.069, 11.201.186,
 11.201.557, 11.201.574, AAK1109
 Servicing: Atlas Copco, Iveco, Mercedes,
 Case, Deutz-Fahr, KHD, Liebherr, Magirus-
 Deutz, Mercedes-Benz, Steyr
 B+ M6, Terminal W, Length 170.00,
 Pulley w/o
 B: 56.00 mm



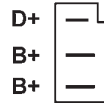
110895 Alternator 28 V, 55 Amp
 Replacing: 11.201.522, 11.201.705,
 11.209.415, AAK1347, AAK1367, AAN3106,
 IA0522, IA0705, IA9406, IA9414
 Servicing: Man, Mercedes, Daf, Kässbohrer,
 Ssangyoung, Mercedes-Benz, Ssangyoung
 B+ M8, Terminal W, Length 196.50,
 Pulley w/o
 B: 80.00 mm



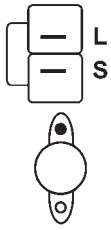
110906 Alternator 28 V, 30 Amp
 Replacing: 11.201.050, AAK1107, IA0050,
 IA0635, MG368
 Servicing: Mercedes-Benz
 B+ M6, Terminal W, Length 187.00,
 Pulley w/o
 B: 80.00 mm



111141 Alternator 14 V, 55 Amp
 Replacing: 11.201.097, 11.201.102,
 11.201.685, AAK1130, AAK1301, AAK4549,
 IA0097, IA0102, IA0449, IA0722
 Servicing: Mercedes, MAN, Mercedes-Benz
 B+ M6, Terminal W, Length 167.70,
 Pulley w/o
 B: 80.00 mm



111289 Alternator 14 V, 70 Amp
 Replacing: 11.201.068, 11.201.301,
 11.201.531, 11.201.566, 11.201.572,
 11.201.573, 11.201.579, 11.201.676
 Servicing: Ford, Austin, Rover, Land Rover,
 MG, Massey Ferguson, Morris, Case, Cummins,
 Dronningborg, New Holland
 B+ 9.40, Terminal W, Grooves 1,
 Length 175.00, Pulley P, Fan EF
 A: 35.00 B: 12.50 C: 80.00 mm



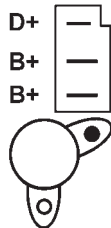
111316 Alternator 14 V, 60 Amp
 Replacing: IA9410
 Servicing: Nissan
 B+ M6, Grooves 2, Length 248.75,
 Pulley DP
 A: 42.00 B: 14.00 C: 81.15 mm



111419 Alternator 28 V, 55 Amp
 Replacing: 11.201.555, AAK4507, IA0555,
 IA9437, MG399
 Servicing: Fiat-Allis, Iveco, Allis Chalmers,
 BENFRA, Laverda
 B+ M8, Terminal W, Grooves 2,
 Length 188.00, Pulley DP
 A: 50.00 B: 17.45 C: 63.00 mm



111528 Alternator 28 V, 55 Amp
 Replacing: 11.201.710, 11.201.937, AAK1369,
 AAK3332, IA0710, IA9422, MG17, MG445
 Servicing: Volvo, Volvo BM, Volvo Penta
 B+ M8, Terminal W, Length 180.75,
 Pulley w/o
 B: 51.50 mm



111569 Alternator 28 V, 30 Amp
 Replacing: MG341
 Servicing: DAF, LDV International
 B+ M6, Terminal W, Length 176.00,
 Pulley w/o
 55 A HC-CARGO 116475.
 B: 11.70 C: 82.80 mm



111629 Alternator 28 V, 120 Amp
 Replacing: 11.201.868, AAT1303, IA0517,
 IA0518, IA0519, IA0868, IA0895, IA1105,
 MG383
 Servicing: MAN, Mercedes-Benz, Setra
 B+ M8, Terminal W, Length 310.50,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.00 C: 180.00 mm



111631 Alternator 28 V, 55 Amp
 Replacing: 11.203.215, 11.203.573, AAK5517,
 AAK5717, IA1127, IA1150, MG500
 Servicing: Volvo
 B+ M8, Terminal W, Length 185.00,
 Pulley w/o, Insulated return
 B: 14.10 C: 100.00 mm



111658 Alternator 28 V, 55 Amp
 Replacing: IA0710, IA9421
 Servicing: Volvo, Volvo BM, Volvo Penta,
 Renault, Renault V.I.
 B+ M6, Terminal W, Length 185.00,
 Pulley w/o, Insulated return
 B: 50.75 mm



111746 Alternator 28 V, 80 Amp
 Replacing: 11.203.275, AAN5171, IA1150,
 MG63
 Servicing: Volvo
 B+ M8, Terminal W, Length 189.00,
 Pulley w/o, Fan EF
 B: 14.50 C: 103.50 mm



111833 Alternator 28 V, 140 Amp
 Replacing: 11.201.519, 11.201.757,
 11.201.895, 11.203.139, 11.203.240,
 11.203.241, AAT1302, AAT1306, AAT1308
 Servicing: Mercedes-Benz, Drögmöller, Setra,
 Various Agriculture Vehicles
 B+ M8, Terminal W, Length 302.00,
 Pulley w/o
 B- M8. Shaft 30.00 mm. w/ bushing in rear
 brackethole.
 Alternative no.: 116063
 B: 15.70 C: 182.00 mm



111834 Alternator 28 V, 55 Amp
 Replacing: 11.201.801, 11.209.434, AAK1398,
 AAN3114, IA0801, IA9419, MG183, MG319
 Servicing: ScaniaPegaso
 B+ M8, Terminal W, Length 180.00,
 Pulley w/o
 Heavy duty type: HC-CARGO 112182 (80 A).
 B: 80.00 mm



111842 Alternator 28 V, 140 Amp
 Replacing: 11.203.001, 11.203.085,
 11.203.239, 11.203.242, AAT1313, AAT1318,
 AAT1337, AAT1340, IA0520, IA1001
 Servicing: Heuliez, Ikarus, Irisbus, Iveco,
 MAN, Mercedes-Benz, Neoplan
 B+ M8, Terminal W, Length 313.00,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.00 C: 180.00 mm



111886 Alternator 28 V, 65 Amp
 Replacing: 11.209.420, AAN3110, IA9411, MG494
 Servicing: Scania
 B+ M8, Terminal W, Length 190.00,
 Pulley w/o
 B: 23.25 C: 68.70 mm



111890 Alternator 14 V, 90 Amp
 Replacing: 11.203.030, AAK5322, IA1012, MG157
 Servicing: Mercedes, Mercedes-Benz, Multicar
 B+ M8, Terminal W, Grooves 6, Length 192.00, Pulley SP/FW
 A: 92.00 B: 56.00 mm



111987 Alternator 28 V, 55 Amp
 Replacing: 11.209.438, AAN3118, IA0555, IA9423, MG446
 Servicing: Iveco
 B+ M8, Terminal W, Length 178.00, Pulley w/o
 B: 17.00 C: 63.80 mm



112046 Alternator 14 V, 95 Amp
 Replacing: 11.201.991, 11.203.331, 11.203.656, 11.204.054, AAK1312, AAK1811, AAK3822, AAK4320, IA1081, MG314
 Servicing: Deutz-Fahr, Iveco
 B+ M8, Terminal W, Length 170.00, Pulley w/o
 B: 56.00 mm



112076 Alternator 28 V, 80 Amp
 Replacing: 11.209.445, AAN3120, IA9411, IA9432, MG494
 Servicing: Citroen, Iveco, Scania, Renault VI, Heuliez, Irisbus, Renault V.I.
 B+ M8, Terminal W, Length 183.00, Pulley w/o
 B: 27.00 C: 71.00 mm



112097 Alternator 28 V, 30 Amp
 Replacing: 11.201.055, 11.201.075, 11.201.468, AAK1110, AAK1209, AAK3564, IA0055, IA0075, IA0468, MG369, MG516
 Servicing: Iveco, Allis Chalmers, Astra, Fahr, Fiat, Laverda
 B+ M6, Grooves 1, Length 174.00, Pulley P
 A: 45.00 B: 17.00 C: 63.00 mm



112098 Alternator 14 V, 65 Amp
 Replacing: 11.201.219, 11.201.444, 11.201.499, 11.203.301, 11.203.415, AAK1182, AAK1370, AAK3547, AAK4313
 Servicing: Case, Claas, Eicher, Iveco, Lamborghini, Mercedes-Benz, Zetor, Agco, Atlas Copco, Bomag, Caterpillar, Deutz-Fahr, Fendt, Ingersoll-Rand, JCB, John Deere, Komatsu
 B+ M6, Terminal W, Grooves 1, Length 171.00, Pulley P
 A: 80.50 B: 56.00 mm



112159 Alternator 28 V, 80 Amp
 Replacing: 11.209.417, AAN3108, IA9407, IA9408, IA9442, MG493, MG773
 Servicing: Daf, Man, Mercedes-Benz, Renault V.I.
 B+ M8, Terminal W, Length 186.00, Pulley w/o
 B: 80.40 mm



112238 Alternator 14 V, 65 Amp
 Replacing: IA0729, IA0811
 Servicing: Austin, Land Rover, Rover, LDV International, Rover Group, DAF
 B+ M6, Terminal W, Grooves 1, Length 168.00, Pulley P
 A: 36.00 B: 11.50 C: 81.70 mm



112288 Alternator 28 V, 55 Amp
 Replacing: IA0781, IA9404, MG433, MG458
 Servicing: Iveco, Mercedes-Benz, Steyr, MAN
 B+ M8, Terminal W, Length 177.50, Pulley w/o
 B: 56.00 mm



112302 Alternator 28 V, 120 Amp
 Replacing: 11.209.448, AAT1385, IA9435
 Servicing: Iveco, VW
 B+ M8, Terminal W, Length 313.00, Pulley w/o, Insulated return
 B- M8.
 B: 16.00 C: 86.00 mm



112343 Alternator 28 V, 140 Amp
 Replacing: 11.201.902, 11.203.232, AAT1310, AAT1330, IA0902, IA1096, MG333, MG382
 Servicing: Renault V.I., Scania, Volvo
 B+ M8, Terminal W, Length 304.50, Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.30 C: 182.00 mm



112345 Alternator 28 V, 55 Amp
 Replacing: 11.209.436, AAN3116, IA9421, IA9422, MG444
 Servicing: Volvo
 B+ M8, Terminal W, Length 179.50, Pulley w/o
 B: 51.50 mm



112424 Alternator 28 V, 140 Amp
 Replacing: 11.203.237, AAT1335, IA1101, MG303
 Servicing: Scania
 B+ M8, Terminal W, Length 285.00, Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.50 C: 182.00 mm



112427 Alternator 28 V, 90 Amp
 Replacing: 11.209.454, AAN5795, IA9441, MG750
 Servicing: Iveco
 B+ M8, Grooves 12, Length 198.00, Pulley SP
 Alternative no.: 115871 **5★**
 A: 90.00 B: 57.60 mm



112529 Alternator 14 V, 90 Amp
 Replacing: 11.203.005, 11.203.167, 11.203.186, AAK5306, AAK5382, AAK5391, IA0744, IA1005, IA1052, IA1105
 Servicing: John Deere, Mercedes-Benz, SSangYoung, Daewoo, Ssangyong
 B+ M8, Terminal W, Grooves 6, Length 190.00, Pulley SP
 Alternative no.: 116129 **5★**
 A: 92.00 B: 56.10 mm



112561 Alternator 28 V, 80 Amp
 Replacing: 11.209.421, 11.209.442, AAN3111, AAN3119, IA9412, IA9429, IA9443, IA9445, MG503, MG586, MG773
 Servicing: Mercedes-BenzMAZ
 B+ M8, Terminal W, Length 188.00, Pulley w/o
 Alternative no.: 116654 **5★**
 B: 80.00 mm



112734 Alternator 14 V, 80 Amp
 Replacing: IA9403, MG456
 Servicing: Mercedes-Benz
 B+ M8, Grooves 6, Length 188.00, Pulley SP
 A: 91.50 B: 56.00 mm



112736 Alternator 14 V, 65 Amp
 Replacing: 11.201.570, AAK1378, IA0570, IA1081, MG659, MG718
 Servicing: Iveco, Deutz-Fahr
 B+ M6, Terminal W, Grooves 1, Length 166.00, Pulley P
 A: 76.50 B: 56.10 mm



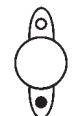
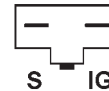
112747 Alternator 28 V, 55 Amp
 Replacing: 11.201.903, 11.203.655, AAK3318, AAK5734, IA0781, IA0903, MG384, MS202
 Servicing: Iveco, Renault, KHD, Ford, Deutz-Fahr
 B+ M8, Terminal W, Length 177.00, Pulley w/o
 B: 56.00 mm



112757 Alternator 28 V, 55 Amp
 Replacing: 11.209.435, AAN3115, IA9420, MG184
 Servicing: Scania, Volvo
 B+ M8, Terminal W, Length 185.00, Pulley w/o
 Bosch 0 120 469 963 = Insulated, HC-CARGO 112757 is not insulated return.
 B: 27.50 C: 68.00 mm



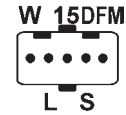
112803 Alternator 28 V, 80 Amp
 Replacing: 11.209.416, AAN3107, IA9407, MG442
 Servicing: Volvo
 B+ M8, Terminal W, Length 181.50, Pulley w/o
 B: 51.00 mm



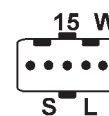
112996 Alternator 14 V, 115 Amp
 Replacing: IA1058, IA1169
 Servicing: Volvo, Ford, Freightliner, Kenworth, Mack, John Deere, Caterpillar, New Holland
 B+ M8, Length 217.50, Pulley w/o
 Replacing: 21SI. Negative grounding. B+ 1/4".
 B: 14.55 C: 100.50 mm



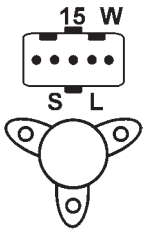
113186 Alternator 28 V, 55 Amp
 Replacing: MG341
 Servicing: Volvo
 B+ M8, Terminal W, Length 175.00, Pulley w/o
 Heavy duty type: HC-CARGO 113650 (80 A).
 B: 13.80 C: 83.00 mm



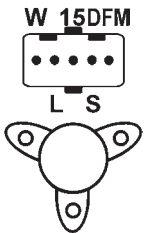
113188 Alternator 28 V, 70 Amp
 Replacing: 11.209.602, 72445481, AAN5391, IA9450, MG812
 Servicing: IvecoGinaf
 B+ M8, Terminal W, Grooves 8, Length 194.00, Pulley SP
 Alternative no.: 115484 **5★**
 A: 36.50 B: 14.10 C: 80.90 mm



113289 Alternator 28 V, 90 Amp
 Replacing: 11.209.625, 72446570, AAN5415, IA9473, MG805
 Servicing: MAN, Neoplan
 B+ M8, Terminal W, Length 189.00, Pulley w/o
 B: 80.20 mm



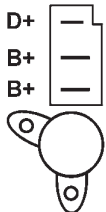
113295 Alternator 28 V, 55 Amp
 Replacing: 11.209.609, 72445894, AAK5907, IA9457, MG806
 Servicing: MAN
 B+ M8, Terminal W, Length 180.00, Pulley w/o
 B: 80.25 mm



113351 Alternator 28 V, 100 Amp
 Replacing: 11.209.606, 72445886, AAN5395, IA9454, MG792, MG793
 Servicing: Mercedes-BenzMAZ
 B+ M8, Terminal W, Length 196.00, Pulley w/o
 Alternative no.: 115557
 B: 80.00 mm



113376 Alternator 14 V, 55 Amp
 Replacing: 11.201.214, 11.201.309, 11.201.928, AAK1131, AAK1181, AAK3130, AAK4143, IA0309, MG396
 Servicing: Opel, Vauxhall, Lancia, Bedford
 B+ M6, Terminal W, Grooves 1, Length 167.50, Pulley P
 A: 76.60 B: 56.20 mm



113378 Alternator 14 V, 45 Amp
 Replacing: IA0067
 Servicing: Austin, Land Rover, Ford
 B+ 9.40, Terminal S, Length 166.00, Pulley w/o
Only for use with thermal battery resistance.
 B: 9.10 C: 87.80 mm



113448 Alternator 28 V, 100 Amp
 Replacing: 11.209.422, 11.209.600, 72445470, AAN0112, AAN3112, AAN3211, IA9413, IA9444, IA9448, MG587, MG803
 Servicing: MercedesMercedes-Benz
 B+ M8, Terminal W, Length 211.00, Pulley w/o
 Alternative no.: 116585
 B: 80.00 mm



113470 Alternator 28 V, 35 Amp
 Replacing: 11.201.479, 11.201.586, 11.203.404, 11.204.052, AAK1337, AAK3820, AAK4348, AAK4531, IA0586, IA1079
 Servicing: Iveco, KHD, Agco, Agco Allis, Atlas Copco, Bomag, Case, Caterpillar, Deutz-Fahr, Fendt, John Deere, Liebherr
 B+ M6, Terminal W, Length 174.00, Pulley w/o
 B: 55.80 mm



113477 Alternator 28 V, 55 Amp
 Replacing: 11.201.746, 11.201.939, AAK1383, AAK3334, IA0710, IA0746, IA9422, MG130
 Servicing: Volvo BM, Ford, DAF, Volvo Penta
 B+ M6, Terminal W, Length 184.00, Pulley w/o, Insulated return
 B: 50.80 mm



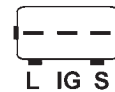
113768 Alternator 14 V, 95 Amp
 Manufacturer: Mahle Letrika
 Replacing: 11.201.790, 11.203.062, 11.203.063, 11.203.397, 11.203.398, 11.204.037, AAK5141, AAK5335, AAK5336
 Servicing: Deutz, Mercedes-Benz, Ssangyong, Ssangyong, Volvo, Volvo Penta
 B+ M8, Terminal W, Length 193.00, Pulley w/o
Dust proof.
 Alternative no.: 116550
 B: 56.00 mm



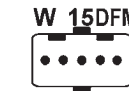
113895 Alternator 28 V, 80 Amp
 Replacing: MG781
 Servicing: KHD, Various Industrial applications
 B+ M8, Terminal W, Length 180.00, Pulley w/o
 B: 56.00 mm



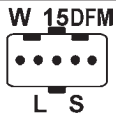
113920 Alternator 28 V, 35 Amp
 Replacing: 11.201.709, AAK1368, IA0635, IA0709, MG20
 Servicing: MAN, Mercedes-Benz, Nissan, Padane
 B+ M8, Terminal W, Length 176.00, Pulley w/o
 B: 80.40 mm



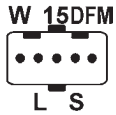
113923 Alternator 28 V, 90 Amp
 Replacing: IA9439, IA9440, MG733, MG749
 Servicing: Iveco
 B+ M8, Grooves 10, Length 213.00, Pulley SP
 Alternative no.: 115879
 A: 90.00 B: 58.10 mm



113998 Alternator 28 V, 110 Amp
 Replacing: 11.209.607, 11.209.611, 72445887, 72446572, AAN5396, AAN5399, IA9455, IA9459, MG794, MG795
 Servicing: MAN
 B+ M8, Terminal W, Length 198.00, Pulley w/o
 Alternative no.: 115492
 B: 79.50 mm



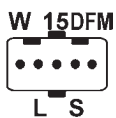
114008 Alternator 28 V, 80 Amp
 Replacing: 11.209.610, AAN5398, IA9458, MG807
 Servicing: MAN
 B+ M8, Length 191.00, Pulley w/o, Fan IF
 B: 80.00 mm



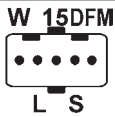
114028 Alternator 28 V, 80 Amp
 Replacing: 11.209.612, 72446574, AAN5401, IA9460, MG796
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8, Pulley SP, Fan IF
 Alternative no.: 115493 **5★**
 A: 21.00 B: 85.00 C: 35.50 mm



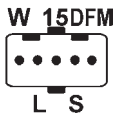
114036 Alternator 28 V, 80 Amp
 Replacing: 11.209.601, 72445479, AAN5390, IA9449, MG810
 Servicing: DAF
 B+ M8, Grooves 8, Length 194.00, Pulley SP
 Alternative no.: 116116 **5★**
 A: 37.00 B: 14.00 C: 80.00 mm



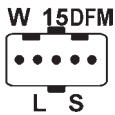
114078 Alternator 28 V, 120 Amp
 Replacing: 11.209.624, 72445850, AAN5413, IA9472, MG817
 Servicing: Volvo
 B+ M8, Grooves 8, Length 215.00, Pulley SP
 Alternative no.: 115494 **5★**
 A: 45.00 B: 14.00 C: 105.50 mm



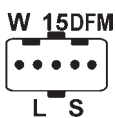
114089 Alternator 28 V, 80 Amp
 Replacing: 11.209.615, 72446578, AAN5404, IA9463, MG799
 Servicing: Bova, DAF, Solaris
 Terminal W, Length 178.80, Pulley w/o
 Alternative no.: 115495 **5★**
 B: 97.00 C: 41.50 mm



114212 Alternator 28 V, 110 Amp
 Replacing: 11.209.604, 11.209.619, 11.209.620, 11.209.622, 72445494, 72445846, 72446708, 72446709, AAN5393
 Servicing: Renault V.I., Volvo, Volvo Penta
 B+ M8, Length 201.80, Pulley w/o
 Alternative no.: 115488 **5★**
 B: 13.50 C: 106.00 mm



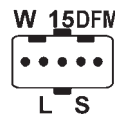
114296 Alternator 28 V, 90 Amp
 Replacing: 11.209.603, 72445477, AAN5392, IA9451, MG813
 Servicing: Iveco, Ginaf, Heuliez, Irisbus, Temsa
 B+ M8, Grooves 8, Pulley SP, Fan IF
 Alternative no.: 115489 **5★**
 A: 37.00 B: 14.00 C: 81.00 mm



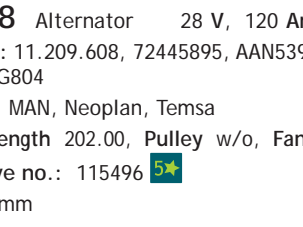
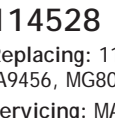
114314 Alternator 28 V, 110 Amp
 Replacing: 11.209.616, 72446642, AAN5405, IA9464, MG808
 Servicing: DAF, Bova, Solaris, Temsa
 B+ M8, Length 194.00, Pulley w/o
 Alternative no.: 116514 **5★**
 B: 97.00 C: 40.00 mm



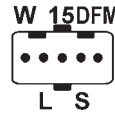
114465 Alternator 14 V, 70 Amp
 Replacing: 11.201.856, 11.201.945, AAK3305, AAK3339, IA0856, MG230
 Servicing: Volvo BM
 B+ M8, Grooves 1, Pulley P
 Dust proof.
 A: 76.00 B: 51.00 mm



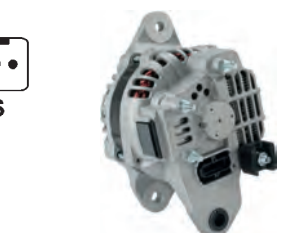
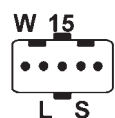
NEW PRODUCT
www.hc-cargo.com



114528 Alternator 28 V, 120 Amp
 Replacing: 11.209.608, 72445895, AAN5397, IA9456, MG804
 Servicing: MAN, Neoplan, Temsa
 B+ M8, Length 202.00, Pulley w/o, Fan IF
 Alternative no.: 115496 **5★**
 B: 80.00 mm



114753 Alternator 28 V, 100 Amp
 Replacing: 11.209.612, 11.209.614, 72446575, 72446577, AAN5401, AAN5403, IA9460, IA9462, MG797, MG798
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8, Length 195.00, Pulley SP
 Alternative no.: 115498 **5★**
 A: 20.00 B: 85.00 C: 35.50 mm



115577 Alternator 28 V, 80 Amp
 Replacing: AAN5409, IA9468, MG802
 Servicing: Renault V.I., Volvo
 B+ M8, Grooves 8, Length 212.00, Pulley SP
 A: 45.00 B: 13.50 C: 103.50 mm



115617 Alternator 28 V, 100 Amp
Manufacturer: Bosch
Replacing: 11.209.617, 72446643, AAN5406, IA9465, MG809
Servicing: Bova, DAF, Solaris, Temsa
B+ M8, Pulley w/o, Fan IF
Alternative no.: 115618
B: 80.00 mm



115824 Alternator 28 V, 120 Amp
Replacing: 11.209.621, 72446647, AAN5410, IA9469, MG814
Servicing: Volvo
B+ M8, Grooves 8, Length 220.00, Pulley SP
Alternative no.: 116674
A: 45.00 **B:** 13.60 **C:** 107.00 mm



115871 Alternator 28 V, 90 Amp
Manufacturer: Mitsubishi
Replacing: 11.209.454, AAN5795, IA9441
Servicing: Iveco
B+ M8, Grooves 12, Length 204.00, Pulley SP
Alternative no.: 112427
A: 90.00 **B:** 58.00 mm



115879 Alternator 28 V, 90 Amp
Manufacturer: Mitsubishi
Replacing: IA9439, IA9440
Servicing: Iveco
B+ M8, Grooves 10, Length 196.00, Pulley SP, Fan IF
Alternative no.: 113923
A: 90.00 **B:** 58.00 mm



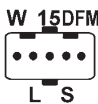
116063 Alternator 28 V, 140 Amp
Replacing: 11.201.519, 11.201.757, 11.201.895, 11.203.139, 11.203.240, 11.203.241, IA0895, IA1104, IA1105
Servicing: Mercedes-Benz, Drögmöller, Setra, Various Agriculture Vehicles
B+ M8, Terminal W, Length 302.00, Pulley w/o
B- M8. Shaft 30.00 mm. w/o bushing in rear brackethole.
Alternative no.: 111833
B: 15.70 **C:** 182.00 mm



116117 Alternator 28 V, 100 Amp
Manufacturer: Bosch
Replacing: 11.209.618, 72446644, AAN5407, IA9466, MG811
Servicing: DAF
B+ M8, Terminal W, Grooves 8, Length 197.00, Pulley SP, Fan IF
Alternative no.: 116118
A: 37.00 **B:** 14.00 **C:** 80.50 mm



116129 Alternator 14 V, 90 Amp
Manufacturer: Mahle Letrika
Replacing: 11.203.005, 11.203.167, 11.203.186, AAK5306, AAK5382, AAK5391, IA0744, IA1005, IA1052, IA1105
Servicing: Daewoo, John Deere, Mercedes-Benz, Ssangyong
B+ M8, Terminal W, Length 185.00, Pulley w/o
Alternative no.: 112529
B: 56.00 mm



116514 Alternator 28 V, 110 Amp
Manufacturer: Bosch
Replacing: 11.209.616, 72446642, AAN5405, IA9464, MG808
Servicing: Bova, DAF, Solaris, Temsa
Pulley w/o, Fan IF
Alternative no.: 114314

NEW PRODUCT
www.hc-cargo.com

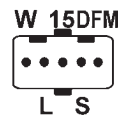
116550 Alternator 14 V, 95 Amp
Replacing: 11.201.790, 11.203.062, 11.203.063, 11.203.397, 11.203.398, 11.204.037, AAK5141, AAK5335, AAK5336
Servicing: Volvo Penta
Terminal W, Pulley w/o
Alternative no.: 113768



116585 Alternator 28 V, 100 Amp
Manufacturer: Bosch
Replacing: 11.209.422, 11.209.600, 72445470, AAN0112, AAN3112, AAN3211, IA9413, IA9444, IA9448, MG587, MG803
Servicing: Mercedes-Benz
Pulley w/o
Alternative no.: 113448

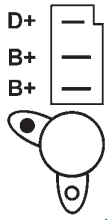


116654 Alternator 28 V, 80 Amp
Manufacturer: Bosch
Replacing: 11.209.421, 11.209.442, AAN3111, AAN3119, IA9412, IA9429, IA9443, IA9445, MG503, MG586, MG773
Servicing: MAZ, Mercedes-Benz
Grooves 8, Pulley SP, Fan EF
Alternative no.: 112561



NEW PRODUCT
www.hc-cargo.com

116674 Alternator 120 Amp
Manufacturer: Bosch
Replacing: 11.209.621, 72446647, AAN5410, IA9469, MG814
Servicing: Volvo
Grooves 8, Pulley SP
Alternative no.: 115824



110178 5★ Alternator 14 V, 36 Amp

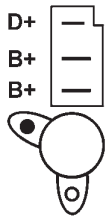
Manufacturer: Lucas

Replacing: AH2140B14

Servicing: Ford, Austin, Land Rover, Triumph, MG, Morris, Talbot, Vauxhall, Plymouth, Jensen, Lotus, Bedford, Case, Massey Ferguson, New Holland

B+ 9.40, Length 164.00, Pulley w/o
For pulley w/ 17.00 mm bore use bushing:
HC-CARGO 134894.

B: 10.00 C: 87.00 mm



110759 Alternator 14 V, 35 Amp

Replacing: AH2040C, AQ2140C, AQ2140C4

Servicing: Ford, Iveco, Austin, Mercury

B+ 9.40, Grooves 1, Length 160.00,
Pulley P, Fan EF

A: 36.00 B: 10.50 C: 79.00 mm



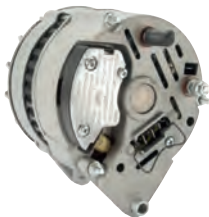
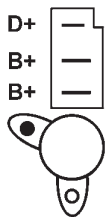
110805 Alternator 14 V, 45 Amp

Replacing: A002T24884, A005T15684,
A005T15784, A005T15884, A005T16084,
A005T16384, A005T20481, A005T20484

Servicing: Mitsubishi, Dodge, Mazda, Plymouth

B+ M5, Grooves 1, Length 221.50, Pulley P

A: 45.30 B: 13.10 C: 54.20 mm



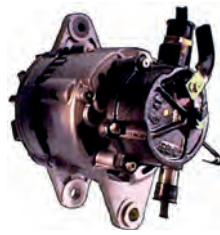
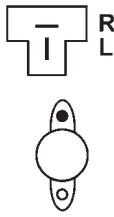
111289 Alternator 14 V, 70 Amp

Replacing: A005T31372, A005T31772,
A005T31773, A005T31774, A5T31372,
A5T31772, A5T31773, A5T31774

Servicing: Ford, Austin, Rover, Land Rover,
MG, Massey Ferguson, Morris, Case, Cummins,
Dronningborg, New Holland

B+ 9.40, Terminal W, Grooves 1,
Length 175.00, Pulley P, Fan EF

A: 35.00 B: 12.50 C: 80.00 mm



111344 Alternator 28 V, 25 Amp

Replacing: A002T70571, A002T71583,
A005T70178, A005T70183, A005T70270,
A005T70283, A2T70571, A2T71583

Servicing: Kia, Mitsubishi

B+ M5, Grooves 1, Length 243.50,
Pulley P

A: 45.25 B: 12.55 C: 80.20 mm



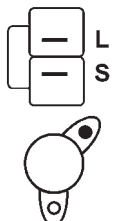
111720 Alternator 28 V, 90 Amp

Replacing: A004TR5191ZT

Servicing: Scania, Chevrolet

B+ M8, Terminal W, Length 175.50,
Pulley w/o

B: 22.70 C: 68.70 mm



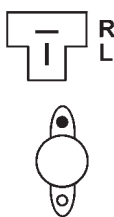
111956 Alternator 14 V, 75 Amp

Replacing: A003T08699, A003T09199,
A003T09698, A003T09699, A003TB1299,
A3T08699, A3T09199, A3T09698, A3T09699

Servicing: Mitsubishi

B+ M6, Grooves 2, Length 167.00,
Pulley DP

A: 41.00 B: 13.00 C: 55.00 mm



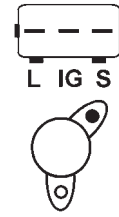
112210 Alternator 28 V, 30 Amp

Replacing: A002T72383, A2T72383, ME017562

Servicing: Mitsubishi

B+ M5, Grooves 1, Length 229.50,
Pulley P

A: 44.00 B: 13.30 C: 80.90 mm



112427 Alternator 28 V, 90 Amp

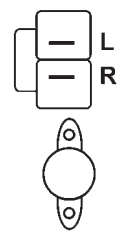
Replacing: A004TA0592, A004TA8291,
A004TA8292, A004TA8492, A4TA0592,
A4TA8291, A4TA8292, A4TA8492

Servicing: Iveco

B+ M8, Grooves 12, Length 198.00,
Pulley SP

Alternative no.: 115871 5★

A: 90.00 B: 57.60 mm



113506 Alternator 28 V, 40 Amp

Replacing: A003TN5288, A3TN5288, ME017615

Servicing: Mitsubishi

B+ M8, Terminal W, Grooves 2,
Length 185.00, Pulley DP

A: 43.00 B: 13.10 C: 81.60 mm



113923 Alternator 28 V, 90 Amp

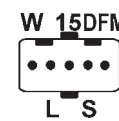
Replacing: A004TA0591, A004TA8491,
A4TA0591, A4TA8491

Servicing: Iveco

B+ M8, Grooves 10, Length 213.00,
Pulley SP

Alternative no.: 115879 5★

A: 90.00 B: 58.10 mm



114078 Alternator 28 V, 120 Amp

Replacing: A4TR5893, A4TR5893ZT

Servicing: Volvo

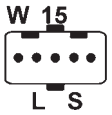
B+ M8, Grooves 8, Length 215.00, Pulley SP

Alternative no.: 115494 5★

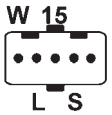
A: 45.00 B: 14.00 C: 105.50 mm



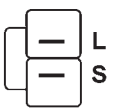
114244 Alternator 14 V, 130 Amp
 Replacing: A003TG2681, A003TG2681AE, A003TG2681ZE, A3TG2681, A3TG2681AE, A3TG2681ZE
 Servicing: Nissan, Renault V.I.
 B+ M8, Grooves 7, Length 154.00, Pulley SP/FW
 A: 38.50 B: 13.00 C: 81.00 mm



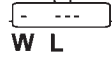
114303 Alternator 28 V, 100 Amp
 Replacing: A004TA8591, A4TA8591
 Servicing: Renault V.I., Volvo
 B+ M8, Grooves 10, Length 195.00, Pulley SP, Fan IF
 A: 82.50 B: 56.00 mm



114407 Alternator 28 V, 90 Amp
 Replacing: A004TR5391, A004TR5391ZT, A004TR5393, A004TR5393ZT, A4TR5391, A4TR5391ZT, A4TR5393, A4TR5393ZT
 Servicing: Renault VI, Renault V.I., Volvo
 B+ M8, Grooves 8, Pulley SP
 Alternative no.: 115878
 A: 44.50 B: 13.80 C: 101.00 mm



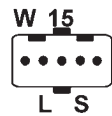
114425 Alternator 28 V, 50 Amp
 Replacing: A004T40386, A004TU9286, A4T40386, A4TU9286, ME07790
 Servicing: Mitsubishi
 B+ M8, Terminal W, Grooves 2, Length 215.00, Pulley DP
 A: 42.00 B: 14.00 C: 81.00 mm



114508 Alternator 28 V, 90 Amp
 Replacing: A004TR5091, A004TR5091ZT, A4TR5091, A4TR5091ZT
 Servicing: Renault V.I.
 B+ M8, Terminal W, Grooves 5, Length 215.00, Pulley SP
 A: 81.00 B: 27.00 C: 65.00 mm



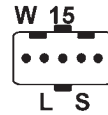
114809 Alternator 28 V, 80 Amp
 Replacing: A003TA8491, A3TA8491
 Servicing: Renault V.I.
 B+ M8, Terminal W, Length 195.00, Pulley w/o, Fan IF
 B: 27.00 C: 66.50 mm



114846 Alternator 28 V, 130 Amp
 Replacing: A004TR5891ZT, A4TR5891, A4TR5891ZT
 Servicing: Renault V.I.
 B+ M8, Grooves 8, Length 211.00, Pulley SP
 A: 44.50 B: 13.50 C: 103.60 mm



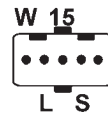
114861 Alternator 28 V, 100 Amp
 Replacing: A004TR5291, A004TR5291AT, A004TR5291ZT, A4TR5291, A4TR5291AT, A4TR5291ZT
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8, Length 190.00, Pulley SP
 A: 20.00 B: 85.00 C: 35.50 mm



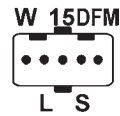
114880 Alternator 28 V, 110 Amp
 Replacing: A004TR5591, A004TR5591ZT, A004TR5592, A004TR5592ZT, A4TR5591, A4TR5591ZT, A4TR5592, A4TR5592ZT
 Servicing: Renault V.I., Volvo, Volvo Penta
 B+ M8, Terminal W, Grooves 8, Length 212.00, Pulley SP
 A: 44.50 B: 13.81 C: 103.00 mm



115454 Alternator 28 V, 40 Amp
 Replacing: A002TA8191, A002TA8191ZT, A2TA8191, A2TA8191ZT
 Servicing: Renault V.I.
 B+ M8, Terminal W, Grooves 2, Length 185.00, Pulley DP, Fan IF
 A: 48.30 B: 27.00 C: 66.70 mm



115577 Alternator 28 V, 80 Amp
 Replacing: A004TR5392, A004TR5392ZT, A4TR5392, A4TR5392ZT
 Servicing: Renault V.I., Volvo
 B+ M8, Grooves 8, Length 212.00, Pulley SP
 A: 45.00 B: 13.50 C: 103.50 mm



115585 Alternator 28 V, 160 Amp
 Replacing: A009TU5591, A009TU5591A, A9TU5591, A9TU5591A, A9TU5591ZT
 Servicing: Scania
 B+ M10, Grooves 8, Length 255.00, Pulley SP
 A: 49.00 B: 15.50 C: 151.50 mm

W 15DFM


115586 Alternator 28 V, 150 Amp
 Replacing: A009TU6499, A9TU6499
 Servicing: Scania
 B+ M10, Grooves 10, Length 235.00,
 Pulley SP
 A: 47.70 B: 18.00 C: 95.40 mm

W 15


115799 Alternator 28 V, 120 Amp
 Replacing: A004TR5794, A004TR5794ZT,
 A4TR5794, A4TR5794ZT
 Servicing: Iveco
 B+ M8, Grooves 6, Length 182.00,
 Pulley SP, Fan IF
 A: 90.00 B: 58.00 mm



115800 Alternator 28 V, 100 Amp
 Replacing: A004TR5188ZT, A4TR5188,
 A4TR5188ZT, A4TR5191, A4TR5191ZT
 Servicing: Scania
 B+ M8, Terminal W, Grooves 2,
 Length 195.00, Pulley DP, Fan IF
 A: 55.00 B: 22.80 C: 67.00 mm



115832 Alternator 28 V, 80 Amp
 Replacing: A003TA8591, A003TA8591ZT,
 A3TA8591, A3TA8591ZT
 Servicing: Renault V.I.
 Grooves 8, Pulley SP



115871 Alternator 28 V, 90 Amp
 Manufacturer: Mitsubishi
 Replacing: A004TA0592, A004TA8291,
 A004TA8292, A004TA8492, A004TA8792,
 A4TA0592, A4TA8291, A4TA8292, A4TA8492
 Servicing: Iveco
 B+ M8, Grooves 12, Length 204.00,
 Pulley SP
 Alternative no.: 112427
 A: 90.00 B: 58.00 mm



115879 Alternator 28 V, 90 Amp
 Manufacturer: Mitsubishi
 Replacing: A004TA0591, A004TA8491,
 A4TA0591, A4TA8491
 Servicing: Iveco
 B+ M8, Grooves 10, Length 196.00,
 Pulley SP, Fan IF
 Alternative no.: 113923
 A: 90.00 B: 58.00 mm

W 15DFM


116014 Alternator 28 V, 100 Amp
 Replacing: A004TA8191, A4TA8191
 Servicing: Renault V.I.
 B+ M8, Grooves 10, Length 195.00,
 Pulley SP
 A: 82.70 B: 57.00 mm

W 15DFM


116015 Alternator 28 V, 80 Amp
 Replacing: A003TA8791, A3TA8791
 Servicing: Renault V.I.
 B+ M8, Grooves 10, Length 197.00,
 Pulley SP
 A: 82.60 B: 55.70 mm



116042 Alternator 28 V, 60 Amp
 Replacing: A003TA8291, A003TA8291RR,
 A3TA8291, A3TA8291RR
 Servicing: Renault V.I.
 B+ M8, Terminal W, Length 178.00,
 Pulley w/o
 B: 27.00 C: 66.00 mm



NEW PRODUCT
www.hc-cargo.com

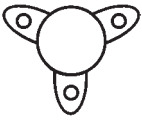
116154* Alternator 14 V, 120 Amp
 Replacing: MK667724
 Servicing: Mitsubishi

NEW PRODUCT
www.hc-cargo.com

116557* Alternator 28 V, 100 Amp
 Manufacturer: Mitsubishi
 Replacing: A004TR5692, A004TR5692AT,
 A004TR5692ZT, A4TR5692, A4TR5692AT,
 A4TR5692ZT
 Grooves 8, Pulley SP, Fan IF



110112 Alternator 28 V, 40 Amp
 Replacing: 510-347, 510-348, 9AR3739, 9AR3921G
 Servicing: Volvo, Volvo Penta
 B+ M6, Terminal W, Length 175.50, Pulley w/o
 B: 51.00 mm



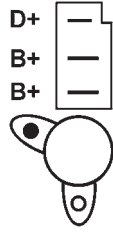
110113 Alternator 28 V, 27 Amp
 Replacing: 510-372, 9AR3927G
 Servicing: Mercedes-Benz
 B+ M6, Length 165.00, Pulley w/o
 B: 80.00 mm



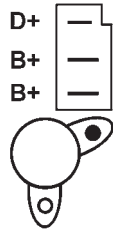
110116 Alternator 28 V, 35 Amp
 Replacing: 510-397, 9AR3987G
 Servicing: DAF, MAN, Ford
 B+ M8, Terminal W, Length 180.00, Pulley w/o
 B: 80.00 mm



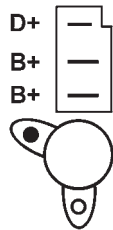
110163 Alternator 28 V, 45 Amp
 Manufacturer: Mahle Letrika
 Replacing: 510-388, 9AR3806G, 9AR3961
 Servicing: Renault, Renault V.I.
 B+ M6, Terminal W, Grooves 2, Length 172.50, Pulley DP, Fan EF
 A: 48.75 B: 27.25 C: 67.50 mm



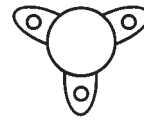
110178 Alternator 14 V, 36 Amp
 Manufacturer: Lucas
 Replacing: 2541194, 510-104, 510-105, 9AR2569, 9AR2612, 9AR2613, 9AR2652, 9AR2915F, 9AR2916, 9AR2916F
 Servicing: Ford, Austin, Land Rover, Triumph, MG, Morris, Talbot, Vauxhall, Plymouth, Jensen, Lotus, Bedford, Case, Massey Ferguson, New Holland
 B+ 9.40, Length 164.00, Pulley w/o
 For pulley w/ 17.00 mm bore use bushing: HC-CARGO 134894.
 B: 10.00 C: 87.00 mm



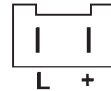
110179 Alternator 14 V, 36 Amp
 Manufacturer: Lucas
 Replacing: 9AR2603, 9AR2603F, 9AR2603G, 9AR2612, 9AR2613, 9AR2651, 9AR2706, 9AR2877, 9AR2916, 9AR2917, 9AR5019
 Servicing: Ford, Land Rover, Triumph, Vauxhall, Lotus, Jaguar, Mercury, Bedford, Case, LDV International
 B+ 9.40, Length 162.00, Pulley w/o
 For pulley w/ 17.00 mm bore use bushing: HC-CARGO 134894.
 B: 9.75 C: 88.00 mm



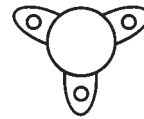
110759 Alternator 14 V, 35 Amp
 Replacing: 9AR2602F, 9AR2611F, 9AR2612, 9AR2612G, 9AR2613, 9AR2613F, 9AR2627, 9AR2627G, 9AR2651, 9AR2652
 Servicing: Ford, Iveco, Austin, Mercury
 B+ 9.40, Grooves 1, Length 160.00, Pulley P, Fan EF
 A: 36.00 B: 10.50 C: 79.00 mm



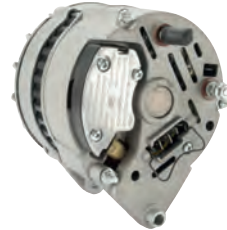
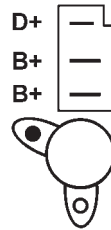
110766 Alternator 28 V, 27 Amp
 Replacing: 9AR6015K
 Servicing: Atlas Copco, Iveco, Mercedes, Case, Deutz-Fahr, KHD, Liebherr, Magirus-Deutz, Mercedes-Benz, Steyr
 B+ M6, Terminal W, Length 170.00, Pulley w/o
 B: 56.00 mm



110889 Alternator 14 V, 75 Amp
 Replacing: 9AR2950P
 Servicing: Renault, Renault V.I.
 B+ M6, Terminal W, Grooves 1, Length 176.50, Pulley P
 A: 57.90 B: 26.90 C: 69.00 mm



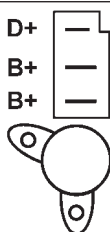
111141 Alternator 14 V, 55 Amp
 Replacing: 2940793
 Servicing: Mercedes, MAN, Mercedes-Benz
 B+ M6, Terminal W, Length 167.70, Pulley w/o
 B: 80.00 mm



111289 Alternator 14 V, 70 Amp
 Replacing: 2541163, 9AR2545, 9AR2561, 9AR2620, 9AR2627G, 9AR2629, 9AR2650, 9AR2651, 9AR2652, 9AR2652F, 9AR2683
 Servicing: Ford, Austin, Rover, Land Rover, MG, Massey Ferguson, Morris, Case, Cummins, Dronningborg, New Holland
 B+ 9.40, Terminal W, Grooves 1, Length 175.00, Pulley P, Fan EF
 A: 35.00 B: 12.50 C: 80.00 mm



111419 Alternator 28 V, 55 Amp
 Replacing: 2541423
 Servicing: Fiat-Allis, Iveco, Allis Chalmers, BENFRA, Laverda
 B+ M8, Terminal W, Grooves 2, Length 188.00, Pulley DP
 A: 50.00 B: 17.45 C: 63.00 mm



113378 Alternator 14 V, 45 Amp
 Replacing: 9AR2683
 Servicing: Austin, Land Rover, Ford
 B+ 9.40, Terminal S, Length 166.00, Pulley w/o
Only for use with thermal battery resistance.
 B: 9.10 C: 87.80 mm



112097 Alternator 28 V, 30 Amp
 Replacing: 9AL3955G, 9AR3952, 9AR3952G
 Servicing: Iveco, Allis Chalmers, Astra, Fahr, Fiat, Laverda
 B+ M6, Grooves 1, Length 174.00, Pulley P
 A: 45.00 B: 17.00 C: 63.00 mm



113477 Alternator 28 V, 55 Amp
 Replacing: 2940060
 Servicing: Volvo BM, Ford, DAF, Volvo Penta
 B+ M6, Terminal W, Length 184.00, Pulley w/o, Insulated return
 B: 50.80 mm



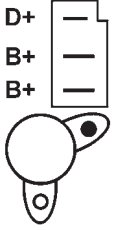
112784 Alternator 28 V, 45 Amp
 Replacing: 9AR3739
 Servicing: Volvo, Volvo Penta
 B+ M6, Terminal W, Length 174.00, Pulley w/o
 B: 50.00 mm



113739[#] Alternator 14 V, 130 Amp
 Replacing: 110-800
 Servicing: Volvo, International, Ford, Caterpillar, Various
 B+ M8, Length 244.00, Pulley w/o Rotor shaft 7/8" (22.23 mm).
 B: 13.00 C: 102.00 mm



113376 Alternator 14 V, 55 Amp
 Replacing: 9AR2904, 9AR2904K, 9AR2904L
 Servicing: Opel, Vauxhall, Lancia, Bedford
 B+ M6, Terminal W, Grooves 1, Length 167.50, Pulley P
 A: 76.60 B: 56.20 mm



110179 Alternator 14 V, 36 Amp

Manufacturer: Lucas

Replacing: 8HA2009KA

Servicing: Ford, Land Rover, Triumph, Vauxhall, Lotus, Jaguar, Mercury, Bedford, Case, LDV International

B+ 9.40, Length 162.00, Pulley w/o
For pulley w/ 17.00 mm bore use bushing:
HC-CARGO 134894.

B: 9.75 C: 88.00 mm



112159 Alternator 28 V, 80 Amp

Replacing: MDA3920

Servicing: Daf, Man, Mercedes-Benz, Renault V.I.

B+ M8, Terminal W, Length 186.00,
Pulley w/o

B: 80.40 mm



113739[#] Alternator 14 V, 130 Amp

Replacing: 110-555, 8LHA2070V, 8LHA2070VA,
8LHA2070VB

Servicing: Volvo, International, Ford, Caterpillar, Various

B+ M8, Length 244.00, Pulley w/o
Rotor shaft 7/8" (22.23 mm).

B: 13.00 C: 102.00 mm



114349 Alternator 28 V, 150 Amp

Replacing: 8SC3238VC

Servicing: Cummins, Xichai-Fawd

B+ M8, Grooves 2, Length 270.00,
Pulley w/o

A: 45.50 B: 14.00 C: 101.00 mm



116314 Alternator 14 V, 65 Amp

Replacing: 8MR2327L

Servicing: Carrier Transicold, Kubota

Length 190.00, Pulley w/o, Fan EF

B: 27.20 mm



115792# Alternator 14 V, 130 Amp
 Replacing: D276001013
 Servicing: Kenworth
 B+ M8, Pulley w/o, Fan EF
 B: 80.00 C: 108.00 mm



114414 Alternator 28 V, 55 Amp

Replacing: 02142-5070

Servicing: Hino, Nissan

B+ M6, Grooves 2, Length 198.00,
Pulley DP

A: 49.90 B: 14.20 C: 89.90 mm



110895 Alternator 28 V, 55 Amp
 Replacing: 859232, AELB697
 Servicing: Man, Mercedes, Daf, Kässbohrer, SSangyoung, Mercedes-Benz, Ssangyong
 B+ M8, Terminal W, Length 196.50, Pulley w/o
 B: 80.00 mm



111746 Alternator 28 V, 80 Amp
 Replacing: 860551
 Servicing: Volvo
 B+ M8, Terminal W, Length 189.00, Pulley w/o, Fan EF
 B: 14.50 C: 103.50 mm



111886 Alternator 28 V, 65 Amp
 Replacing: 860557
 Servicing: Scania
 B+ M8, Terminal W, Length 190.00, Pulley w/o
 B: 23.25 C: 68.70 mm



112097 Alternator 28 V, 30 Amp
 Replacing: 860141
 Servicing: Iveco, Allis Chalmers, Astra, Fahr, Fiat, Laverda
 B+ M6, Grooves 1, Length 174.00, Pulley P
 A: 45.00 B: 17.00 C: 63.00 mm



112159 Alternator 28 V, 80 Amp
 Replacing: 110-872
 Servicing: Daf, Man, Mercedes-Benz, Renault V.I.
 B+ M8, Terminal W, Length 186.00, Pulley w/o
 B: 80.40 mm



112189 Alternator 28 V, 80 Amp
 Replacing: 860561
 Servicing: Renault V.I.
 B+ M8, Terminal W, Length 185.50, Pulley w/o, Insulated return
 B: 27.00 C: 71.25 mm



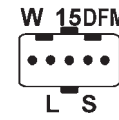
112343 Alternator 28 V, 140 Amp
 Replacing: 1277700
 Servicing: Renault V.I., Scania, Volvo
 B+ M8, Terminal W, Length 304.50, Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.30 C: 182.00 mm



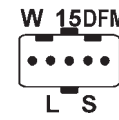
112345 Alternator 28 V, 55 Amp
 Replacing: 858884
 Servicing: Volvo
 B+ M8, Terminal W, Length 179.50, Pulley w/o
 B: 51.50 mm



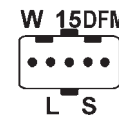
112427 Alternator 28 V, 90 Amp
 Replacing: 861286
 Servicing: Iveco
 B+ M8, Grooves 12, Length 198.00, Pulley SP
 Alternative no.: 115871 5★
 A: 90.00 B: 57.60 mm



113351 Alternator 28 V, 100 Amp
 Replacing: 860807
 Servicing: Mercedes-BenzMAZ
 B+ M8, Terminal W, Length 196.00, Pulley w/o
 Alternative no.: 115557 5★
 B: 80.00 mm



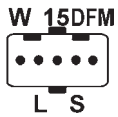
113998 Alternator 28 V, 110 Amp
 Replacing: 860808
 Servicing: MAN
 B+ M8, Terminal W, Length 198.00, Pulley w/o
 Alternative no.: 115492 5★
 B: 79.50 mm



114016 5★ Alternator 28 V, 110 Amp
 Manufacturer: Bosch
 Replacing: 860808GB
 Servicing: MAN
 B+ M8, Terminal W, Length 179.00, Pulley w/o
 Alternative no.: 116478
 B: 80.00 mm



114212 Alternator 28 V, 110 Amp
 Replacing: 860804, 860804AM
 Servicing: Renault V.I., Volvo, Volvo Penta
 B+ M8, Length 201.80, Pulley w/o
 Alternative no.: 115488
 B: 13.50 C: 106.00 mm



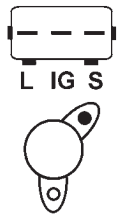
114753 Alternator 28 V, 100 Amp
 Replacing: 860805GB
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8,
 Length 195.00, Pulley SP
 Alternative no.: 115498
 A: 20.00 B: 85.00 C: 35.50 mm



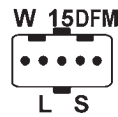
115496 Alternator 28 V, 120 Amp
 Manufacturer: Bosch
 Replacing: AVI147S3103HD
 Servicing: MAN, Neoplan, Temsa
 B+ M8, Length 205.00, Pulley w/o
 Alternative no.: 114528
 B: 80.00 mm



115618 Alternator 28 V, 100 Amp
 Replacing: 860809
 Servicing: Bova, DAF, Solaris, Temsa
 B+ M8, Length 193.00, Pulley w/o
 Alternative no.: 115617
 B: 80.10 mm



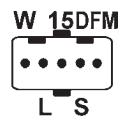
115871 Alternator 28 V, 90 Amp
 Manufacturer: Mitsubishi
 Replacing: 861286
 Servicing: Iveco
 B+ M8, Grooves 12, Length 204.00,
 Pulley SP
 Alternative no.: 112427
 A: 90.00 B: 58.00 mm



116291 Alternator 28 V, 100 Amp
 Replacing: 861311
 Servicing: Mercedes-Benz, Setra
 B+ M8, Grooves 8, Length 218.00,
 Pulley SP
 A: 38.70 B: 80.10 C: 107.50 mm



116314 Alternator 14 V, 65 Amp
 Replacing: 8MR2121LA, 8MR2124L,
 8MR2326L, 8MR2327L
 Servicing: Carrier Transcold, Kubota
 Length 190.00, Pulley w/o, Fan EF
 B: 27.20 mm



NEW PRODUCT
www.hc-cargo.com

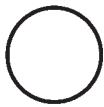
116478* Alternator 28 V
 Replacing: 860808GB
 Servicing: MAN
 Terminal W, Length 179.00, Pulley w/o,
 Fan IF
 Alternative no.: 114016
 B: 80.00 mm



110112 Alternator 28 V, 40 Amp
 Replacing: 1117252, 19025074
 Servicing: Volvo, Volvo Penta
 B+ M6, Terminal W, Length 175.50,
 Pulley w/o
 B: 51.00 mm



110300 Alternator 28 V, 65 Amp
 Replacing: 10463160, 1100077, 1100093,
 1100211, 1100274, 1105474, 1105475,
 1105476, 321-654
 Servicing: International, Case
 B+ M6, Terminal W, Length 226.50,
 Pulley w/o
 Replacing: 27SI. Shaft dia. 22.00 mm. Fan:
 HC-CARGO 131854.
 B: 11.90 C: 103.00 mm



110544 Alternator 28 V, 125 Amp
 Manufacturer: Remy
 Replacing: 19025304, 19025347
 Servicing: Ikarus
 B+ M8, Terminal W, Grooves 2,
 Length 335.50, Pulley DP
 Saddle mounting.



110801 Alternator 28 V, 45 Amp
 Replacing: 1117615, 1117619, 1117622,
 1117623, 1117640, 1117642, 1117643,
 1117644, 1117645, 1117647, 1117650
 Servicing: Fiat-Allis, International, Cummins,
 Caterpillar, Atlas Copco, Case, Atlas Copco
 B+ 1/4" UNF, Terminal W, Length 270.00,
 Pulley w/o
 B: 14.80 C: 100.00 mm



111232 Alternator 14 V, 115 Amp
 Replacing: 10459052, 10459053, 10459054,
 10459133, 10459211, 10499176, 1117880,
 1117894, 1117906, 1117907
 Servicing: VolvoInternational
 B+ 1/4" UNF, Terminal W, Length 215.00,
 Pulley w/o, Fan EF
 Replacing: 21SI. One wire system. B+ 1/4".
 B: 14.30 C: 101.80 mm



111833 Alternator 28 V, 140 Amp
 Replacing: 19025330
 Servicing: Mercedes-Benz, Drögmöller, Setra,
 Various Agriculture Vehicles
 B+ M8, Terminal W, Length 302.00,
 Pulley w/o
 B- M8. Shaft 30.00 mm. w/ bushing in rear
 brackethole.
 Alternative no.: 116063
 B: 15.70 C: 182.00 mm



111834 Alternator 28 V, 55 Amp
 Replacing: 1117252
 Servicing: ScaniaPegaso
 B+ M8, Terminal W, Length 180.00,
 Pulley w/o
 Heavy duty type: HC-CARGO 112182 (80 A).
 B: 80.00 mm



111842 Alternator 28 V, 140 Amp
 Replacing: 19025333
 Servicing: Heuliez, Ikarus, Irisbus, Iveco,
 MAN, Mercedes-Benz, Neoplan
 B+ M8, Terminal W, Length 313.00,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.00 C: 180.00 mm



111886 Alternator 28 V, 65 Amp
 Replacing: 19025114
 Servicing: Scania
 B+ M8, Terminal W, Length 190.00,
 Pulley w/o
 B: 23.25 C: 68.70 mm



112076 Alternator 28 V, 80 Amp
 Replacing: 19025101
 Servicing: Citroen, Iveco, Scania, Renault VI,
 Heuliez, Irisbus, Renault V.I.
 B+ M8, Terminal W, Length 183.00,
 Pulley w/o
 B: 27.00 C: 71.00 mm



112097 Alternator 28 V, 30 Amp
 Replacing: 19025044, 19025057
 Servicing: Iveco, Allis Chalmers, Astra, Fahr,
 Fiat, Laverda
 B+ M6, Grooves 1, Length 174.00,
 Pulley P
 A: 45.00 B: 17.00 C: 63.00 mm



112159 Alternator 28 V, 80 Amp
 Replacing: 19025100, 19025107
 Servicing: Daf, Man, Mercedes-Benz, Renault
 V.I.
 B+ M8, Terminal W, Length 186.00,
 Pulley w/o
 B: 80.40 mm



112424 Alternator 28 V, 140 Amp
 Replacing: 19025339
 Servicing: Scania
 B+ M8, Terminal W, Length 285.00,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.50 C: 182.00 mm



112427 Alternator 28 V, 90 Amp
 Replacing: 8600498
 Servicing: Iveco
 B+ M8, Grooves 12, Length 198.00,
 Pulley SP
 Alternative no.: 115871
 A: 90.00 B: 57.60 mm



112561 Alternator 28 V, 80 Amp
 Replacing: 19025113, 19070006, 19070058
 Servicing: Mercedes-BenzMAZ
 B+ M8, Terminal W, Length 188.00,
 Pulley w/o
 Alternative no.: 116654
 B: 80.00 mm



112657 Alternator 28 V, 60 Amp
 Replacing: 219072
 Servicing: Various Industrial applications
 B+ M6, Grooves 8, Length 206.00,
 Pulley SP
 One wire hookup(self-exciting) type.
 A: 42.75 B: 14.85 C: 101.00 mm



112824 Alternator 14 V, 145 Amp
 Replacing: 10459188, 10459189, 10459190,
 10459191, 10459192, 10459193, 19020300,
 19020302, 19020303, 19020323
 Servicing: Freightliner, International, Ken-
 worth, Mack
 B+ 5/16" UNC, Terminal W,
 Length 217.00, Pulley w/o
 Replacing: 22SI. Negative grounding. One
 wire system. R-Terminal universal. I-Terminal
 10-24.
 B: 14.10 C: 100.60 mm



112834 Alternator 14 V, 145 Amp
 Replacing: 10459205, 10459217, 10459254,
 10459472, 19020305, 19020306, 19020308,
 19020310, 19020312, 19020379
 Servicing: International, Ford
 B+ 1/4" UNF, Terminal R, Length 221.00,
 Pulley w/o
 Replacing: 22SI. One wire system. B+ 1/4"-
 UNC. I-Terminal universal. R-Terminal 10-24.
 B: 13.20 C: 101.50 mm



112989 Alternator 14 V, 60 Amp
 Replacing: 10459020, 10459200, 1117611,
 1117612, 1117613, 1117618, 1117620,
 1117621, 1117628, 1117641, 321-666
 Servicing: Chevrolet, Mack, Caterpillar, Cum-
 mins, International, Massey Ferguson
 B+ M8, Terminal W, Length 223.00,
 Pulley w/o
 Replacing: 20SI. Negative grounding. One
 wire system. B+ 1/4".
 B: 14.85 C: 101.65 mm



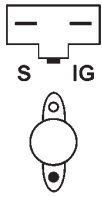
112993 Alternator 14 V, 130 Amp
 Replacing: 1117889, 1117914, 1117923,
 1117957, 1117958, 1117959, 1117962,
 19010120, 19010136, 19010137
 Servicing: Volvo, International, Ford, Cum-
 mins
 B+ 1/4" UNF, Terminal W, Length 217.00,
 Pulley w/o
 Replacing: 21SI. Negative grounding. One
 wire system. B+ 1/4". Shaft is 7/8 In =
 22.255 mm.
 B: 14.20 C: 101.50 mm



112994 Alternator 14 V, 100 Amp
 Replacing: 10459105, 10459109, 10459134,
 10459157, 10459158, 10459174, 10459177,
 10459301, 1117885, 1117886
 Servicing: Volvo, International, Ford, Cum-
 mins
 B+ 5/16" UNC, Length 228.00, Pulley w/o
 Replacing: 21SI. Negative grounding. One
 wire system. B+ 5/16".
 B: 13.60 C: 100.80 mm



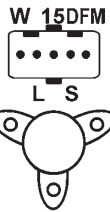
112995 Alternator 14 V, 145 Amp
 Replacing: 1117909, 1117910, 1117917,
 1117919, 1117920, 1117921, 1117922,
 1117923, 1117934, 1117963, 1117964
 Servicing: Kenworth, Mack
 B+ M8, Terminal W, Length 217.00,
 Pulley w/o
 Replacing: 21SI. Negative grounding. One
 wire system. B+ 5/16".
 B: 14.00 C: 101.00 mm


112996 Alternator 14 V, 115 Amp

Replacing: 10459037, 10459038, 10459040, 10459041, 10459059, 10459111, 10459135, 10459155, 10459159, 10459175

Servicing: Volvo, Ford, Freightliner, Kenworth, Mack, John Deere, Caterpillar, New Holland

B+ M8, Length 217.50, Pulley w/o
 Replacing: 21SI. Negative grounding. B+ 1/4".
 B: 14.55 C: 100.50 mm


113351 Alternator 28 V, 100 Amp

Replacing: 19070007, 19070008, 19070009, 19070014, 19070015, 19070016

Servicing: Mercedes-BenzMAZ

B+ M8, Terminal W, Length 196.00, Pulley w/o
 Alternative no.: 115557 ★
 B: 80.00 mm


113376 Alternator 14 V, 55 Amp

Replacing: 3472022, 3472024, 3472038, 3472039, 3472049, 3472061, 3472104, 3472204, 3493204

Servicing: Opel, Vauxhall, Lancia, Bedford

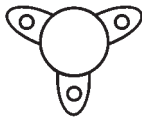
B+ M6, Terminal W, Grooves 1, Length 167.50, Pulley P
 A: 76.60 B: 56.20 mm


113432 Alternator 14 V, 145 Amp

Replacing: 10459050, 10459051, 1117916, 1117924, 1117933, 1117948, 1117952, 19010156, 321-688

Servicing: Volvo, International, Kenworth, Mack, Renault Agriculture

B+ M6, Terminal W, Length 223.00, Pulley w/o
 Replacing: 21SI. Negative grounding. One wire system. B+ 1/4".
 B: 14.30 C: 101.20 mm


113448 Alternator 28 V, 100 Amp

Replacing: 19025109, 19025110, 19025111, 19025112

Servicing: MercedesMercedes-Benz

B+ M8, Terminal W, Length 211.00, Pulley w/o

Alternative no.: 116585 ★
 B: 80.00 mm


114351 Alternator 14 V, 200 Amp

Replacing: 8600313

Servicing: Caterpillar, Cummins, International

B+ M8, Terminal W, Length 234.80, Pulley w/o

B: 14.00 C: 101.20 mm


115871 ★ Alternator 28 V, 90 Amp

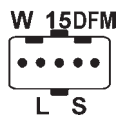
Manufacturer: Mitsubishi

Replacing: 8600498

Servicing: Iveco

B+ M8, Grooves 12, Length 204.00, Pulley SP

Alternative no.: 112427
 A: 90.00 B: 58.00 mm


116291 Alternator 28 V, 100 Amp

Replacing: 8600512, 8600578, 8600620, 8600621, 8600764

Servicing: Mercedes-Benz, Setra

B+ M8, Grooves 8, Length 218.00, Pulley SP

A: 38.70 B: 80.10 C: 107.50 mm


116317 Alternator 28 V, 70 Amp

Replacing: 8600017, 8600020, 8600022, 8600154, 8600360, 8600407, 8600504

Servicing: Atlas Copco, Bomag, Caterpillar, Cummins, Doosan, Hitachi, Hoist, Hyster, Hyundai, JCB, Kawasaki

Pulley w/o


116585 ★ Alternator 28 V, 100 Amp

Manufacturer: Bosch

Replacing: 19025109, 19025110, 19025111, 19025112

Servicing: Mercedes-Benz

Pulley w/o

Alternative no.: 113448


116654 ★ Alternator 28 V, 80 Amp

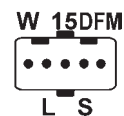
Manufacturer: Bosch

Replacing: 19025113, 19070006, 19070058

Servicing: MAZ, Mercedes-Benz

Grooves 8, Pulley SP, Fan EF

Alternative no.: 112561



NEW PRODUCT
www.hc-cargo.com

116675 ★ Alternator 28 V, 150 Amp

Manufacturer: Bosch

Replacing: 1932592

Servicing: Temsa

Grooves 8, Pulley SP



110112 Alternator 28 V, 40 Amp
 Replacing: 71554102
 Servicing: Volvo, Volvo Penta
 B+ M6, Terminal W, Length 175.50,
 Pulley w/o
 B: 51.00 mm



113376 Alternator 14 V, 55 Amp

Replacing: 6020940MO30SM

Servicing: Opel, Vauxhall, Lancia, Bedford

B+ M6, Terminal W, Grooves 1,

Length 167.50, Pulley P

A: 76.60 B: 56.20 mm



110112 Alternator 28 V, 40 Amp
 Replacing: 2937390, 2939210, 436437, 510348
 Servicing: Volvo, Volvo Penta
 B+ M6, Terminal W, Length 175.50, Pulley w/o
 B: 51.00 mm



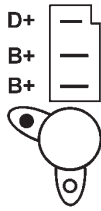
110113 Alternator 28 V, 27 Amp
 Replacing: 310426, 436422, 436424, 436427, 436431, 436568, 436571, 510372, NA518
 Servicing: Mercedes-Benz
 B+ M6, Length 165.00, Pulley w/o
 B: 80.00 mm



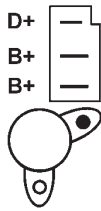
110116 Alternator 28 V, 35 Amp
 Replacing: A13N33, 436421, 436572, 510397, NA183
 Servicing: DAF, MAN, Ford
 B+ M8, Terminal W, Length 180.00, Pulley w/o
 B: 80.00 mm



110163 Alternator 28 V, 45 Amp
 Manufacturer: Mahle Letrika
 Replacing: 2181693, 2541777, 2938680, A13N140, A13N140T, A13N229T, A13N22T, A13N283, A13N283M, A13N4T, A13N56M
 Servicing: Renault, Renault V.I.
 B+ M6, Terminal W, Grooves 2, Length 172.50, Pulley DP, Fan EF
 A: 48.75 B: 27.25 C: 67.50 mm



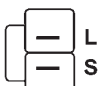
110178 Alternator 14 V, 36 Amp
 Manufacturer: Lucas
 Replacing: 2523234, 29409930, 9AR2699, 432825, 432836, 432973, 433380, 433471, 433480, 436140, 436166, 436167
 Servicing: Ford, Austin, Land Rover, Triumph, MG, Morris, Talbot, Vauxhall, Plymouth, Jensen, Lotus, Bedford, Case, Massey Ferguson, New Holland
 B+ 9.40, Length 164.00, Pulley w/o
 For pulley w/ 17.00 mm bore use bushing: HC-CARGO 134894.
 B: 10.00 C: 87.00 mm



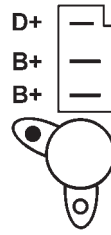
110179 Alternator 14 V, 36 Amp
 Manufacturer: Lucas
 Replacing: 9AR2699, 432819, 432836, 433359, 433485, 436166, 436167, 436169, VA101, VA107, VA111, VA121, VA175
 Servicing: Ford, Land Rover, Triumph, Vauxhall, Lotus, Jaguar, Mercury, Bedford, Case, LDV International
 B+ 9.40, Length 162.00, Pulley w/o
 For pulley w/ 17.00 mm bore use bushing: HC-CARGO 134894.
 B: 9.75 C: 88.00 mm



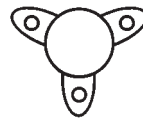
110679 Alternator 14 V, 60 Amp
 Replacing: 437718
 Servicing: Isuzu, Opel
 B+ M6, Grooves 4, Length 166.50, Pulley SP
 A: 92.25 B: 58.00 mm



110701 Alternator 14 V, 50 Amp
 Replacing: 437685, 437777
 Servicing: Nissan
 B+ M6, Grooves 2, Length 258.00, Pulley DP
 A: 41.80 B: 13.30 C: 80.50 mm



110759 Alternator 14 V, 35 Amp
 Replacing: 2541239, 2541452, 592798, 9AR2699, 432819, 432825, 432836, 432863, 436166, 436167, 436179, 436181
 Servicing: Ford, Iveco, Austin, Mercury
 B+ 9.40, Grooves 1, Length 160.00, Pulley P, Fan EF
 A: 36.00 B: 10.50 C: 79.00 mm



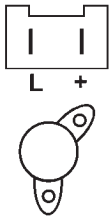
110766 Alternator 28 V, 27 Amp
 Replacing: 2523162, 2960150, 433460, 434005, 436419, 436420, 436572, 440091, 510426, 746824
 Servicing: Atlas Copco, Iveco, Mercedes, Case, Deutz-Fahr, KHD, Liebherr, Magirus-Deutz, Mercedes-Benz, Steyr
 B+ M6, Terminal W, Length 170.00, Pulley w/o
 B: 56.00 mm



110801 Alternator 28 V, 45 Amp
 Replacing: A13R182
 Servicing: Fiat-Allis, International, Cummins, Caterpillar, Atlas Copco, Case, Atlas Copco
 B+ 1/4" UNF, Terminal W, Length 270.00, Pulley w/o
 B: 14.80 C: 100.00 mm



110805 Alternator 14 V, 45 Amp
 Replacing: 2EA0550A1, AD150413, 437143, 600032
 Servicing: Mitsubishi, Dodge, Mazda, Plymouth
 B+ M5, Grooves 1, Length 221.50, Pulley P
 A: 45.30 B: 13.10 C: 54.20 mm



110889 Alternator 14 V, 75 Amp
 Replacing: 2541204, 2541324, A14N144, A14N163, A14N4, 432783, 433453, 436349, 436360, 439240, 747073, NA251
 Servicing: Renault, Renault V.I.
 B+ M6, Terminal W, Grooves 1, Length 176.50, Pulley P
 A: 57.90 B: 26.90 C: 69.00 mm



110895 Alternator 28 V, 55 Amp
 Replacing: 2940778, 2940780, 523161, 432719, 436422, 436423, 436424, 436428, 437166, 510372, NA365, NA371
 Servicing: Man, Mercedes, Daf, Kässbohrer, Ssangyoung, Mercedes-Benz, Ssangyong
 B+ M8, Terminal W, Length 196.50, Pulley w/o
 B: 80.00 mm



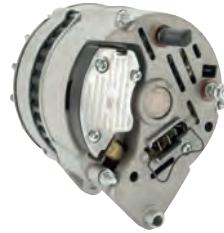
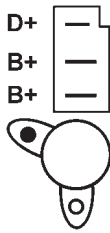
110906 Alternator 28 V, 30 Amp
 Replacing: 2104264, A13N166, 436427, 436557, 439241
 Servicing: Mercedes-Benz
 B+ M6, Terminal W, Length 187.00, Pulley w/o
 B: 80.00 mm



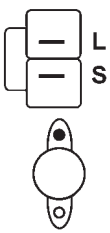
111141 Alternator 14 V, 55 Amp
 Replacing: 2325158, 523158, 523159, 436425, 436426, 436430, 436578, NA511
 Servicing: Mercedes, MAN, Mercedes-Benz
 B+ M6, Terminal W, Length 167.70, Pulley w/o
 B: 80.00 mm



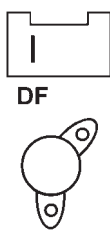
111146 Alternator 28 V, 55 Amp
 Replacing: 436422, 436588, 523161
 Servicing: DAF, Ford, MAN
 B+ M8, Terminal W, Length 187.50, Pulley w/o
 B: 80.00 mm



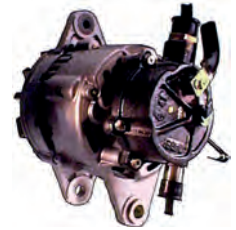
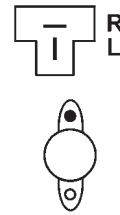
111289 Alternator 14 V, 70 Amp
 Replacing: 2927070, 2929780, 2940981, 2950220, 9AR2699, 432819, 432825, 432831, 432836, 432987, 436145, 436166
 Servicing: Ford, Austin, Rover, Land Rover, MG, Massey Ferguson, Morris, Case, Cummins, Dronningborg, New Holland
 B+ 9.40, Terminal W, Grooves 1, Length 175.00, Pulley P, Fan EF
 A: 35.00 B: 12.50 C: 80.00 mm



111316 Alternator 14 V, 60 Amp
 Replacing: 436505, 437685
 Servicing: Nissan
 B+ M6, Grooves 2, Length 248.75, Pulley DP
 A: 42.00 B: 14.00 C: 81.15 mm



111331 Alternator 28 V, 60 Amp
 Replacing: A14N28T, A14N3, A14N3T, A14N44M, 100894, 436348, NA337
 Servicing: Renault V.I.
 B+ M6, Terminal W, Length 172.50, Pulley w/o
 B: 27.30 C: 69.80 mm



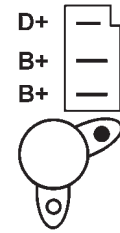
111344 Alternator 28 V, 25 Amp
 Replacing: 2EA0501A, AD225412, APR225AA, M04419, TA000A06101, 437144, 600874
 Servicing: Kia, Mitsubishi
 B+ M5, Grooves 1, Length 243.50, Pulley P
 A: 45.25 B: 12.55 C: 80.20 mm



111419 Alternator 28 V, 55 Amp
 Replacing: 2541423, 2541636, 2541638, 2541639, A14N186, A14N187, A14N188, A14N189, 436416, 436417, 436650
 Servicing: Fiat-Allis, Iveco, Allis Chalmers, BENFRA, Laverda
 B+ M8, Terminal W, Grooves 2, Length 188.00, Pulley DP
 A: 50.00 B: 17.45 C: 63.00 mm



111528 Alternator 28 V, 55 Amp
 Replacing: 2105473B, 2180620, 436438
 Servicing: Volvo, Volvo BM, Volvo Penta
 B+ M8, Terminal W, Length 180.75, Pulley w/o
 B: 51.50 mm



111569 Alternator 28 V, 30 Amp
 Replacing: 440131
 Servicing: DAF, LDV International
 B+ M6, Terminal W, Length 176.00, Pulley w/o
 55 A HC-CARGO 116475.
 B: 11.70 C: 82.80 mm



111629 Alternator 28 V, 120 Amp
 Replacing: 434014, 436565, 436566, 436569, 436570, 436584
 Servicing: MAN, Mercedes-Benz, Setra
 B+ M8, Terminal W, Length 310.50,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.00 C: 180.00 mm



111631 Alternator 28 V, 55 Amp
 Replacing: 2541624, 2541624A, 2542359, 2542514, 2542514A, A14N183, A14N183M, A14N207M, A14N208M, 436393
 Servicing: Volvo
 B+ M8, Terminal W, Length 185.00,
 Pulley w/o, Insulated return
 B: 14.10 C: 100.00 mm



111658 Alternator 28 V, 55 Amp
 Replacing: 2522104, 2541199, 2541199B, 2541199D, 2541828, 2541828B, 2541850, A14N118M, A14N141M, A14N200M
 Servicing: Volvo, Volvo BM, Volvo Penta, Renault, Renault V.I.
 B+ M6, Terminal W, Length 185.00,
 Pulley w/o, Insulated return
 B: 50.75 mm



111720 Alternator 28 V, 90 Amp
 Replacing: 2541873, 2541916, 2542415, 2542415A, 2542416, 2542416A, 2542433, 2542433A, 2542479, 2542479A
 Servicing: Scania, Chevrolet
 B+ M8, Terminal W, Length 175.50,
 Pulley w/o
 B: 22.70 C: 68.70 mm



111746 Alternator 28 V, 80 Amp
 Replacing: 437476
 Servicing: Volvo
 B+ M8, Terminal W, Length 189.00,
 Pulley w/o, Fan EF
 B: 14.50 C: 103.50 mm



111833 Alternator 28 V, 140 Amp
 Replacing: 434016, 434027
 Servicing: Mercedes-Benz, Drögmöller, Setra, Various Agriculture Vehicles
 B+ M8, Terminal W, Length 302.00,
 Pulley w/o
 B- M8. Shaft 30.00 mm. w/ bushing in rear brackethole.
 Alternative no.: 116063
 B: 15.70 C: 182.00 mm



111834 Alternator 28 V, 55 Amp
 Replacing: 9AR3855, A13N11, 436140, 436355, 436412, 436436
 Servicing: ScaniaPegaso
 B+ M8, Terminal W, Length 180.00,
 Pulley w/o
 Heavy duty type: HC-CARGO 112182 (80 A).
 B: 80.00 mm



111842 Alternator 28 V, 140 Amp
 Replacing: 434026, 434035, 436582
 Servicing: Heuliez, Ikarus, Irisbus, Iveco, MAN, Mercedes-Benz, Neoplan
 B+ M8, Terminal W, Length 313.00,
 Pulley w/o
 B- M8. Shaft 30.00 mm.
 B: 15.00 C: 180.00 mm



111886 Alternator 28 V, 65 Amp
 Replacing: 436434, 436680, 437588
 Servicing: Scania
 B+ M8, Terminal W, Length 190.00,
 Pulley w/o
 B: 23.25 C: 68.70 mm



111890 Alternator 14 V, 90 Amp
 Replacing: A13VI222, 436718, 437489, 439198, 746101, 746901, NA533
 Servicing: Mercedes, Mercedes-Benz, Multicar
 B+ M8, Terminal W, Grooves 6,
 Length 192.00, Pulley SP/FW
 A: 92.00 B: 56.00 mm



111987 Alternator 28 V, 55 Amp
 Replacing: 2541618, 2541635, 2541636, 2541637, 25416373, 2541638, 2541639, 2541648, A14N182, A14N185, A14N186
 Servicing: Iveco
 B+ M8, Terminal W, Length 178.00,
 Pulley w/o
 B: 17.00 C: 63.80 mm



112046 Alternator 14 V, 95 Amp
 Replacing: 434017
 Servicing: Deutz-Fahr, Iveco
 B+ M8, Terminal W, Length 170.00,
 Pulley w/o
 B: 56.00 mm



112076 Alternator 28 V, 80 Amp
 Replacing: 436434, 436680, 437594, 592778
 Servicing: Citroen, Iveco, Scania, Heuliez, Irisbus, Renault V.I.
 B+ M8, Terminal W, Length 183.00, Pulley w/o
 B: 27.00 C: 71.00 mm



112097 Alternator 28 V, 30 Amp
 Replacing: 2939520, 432990, 436416, 440134, 510391, NA135, NA181
 Servicing: Iveco, Allis Chalmers, Astra, Fahr, Fiat, Laverda
 B+ M6, Grooves 1, Length 174.00, Pulley P
 A: 45.00 B: 17.00 C: 63.00 mm



112098 Alternator 14 V, 65 Amp
 Replacing: 432854, 432989, 433052, 436121, 436127, 436266, 436269, 436414, VA155
 Servicing: Case, Claas, Eicher, Iveco, Lamborghini, Mercedes-Benz, Zetor, Agco, Atlas Copco, Bomag, Caterpillar, Deutz-Fahr, Fendt, Ingersoll-Rand, JCB, John Deere, Komatsu
 B+ M6, Terminal W, Grooves 1, Length 171.00, Pulley P
 A: 80.50 B: 56.00 mm



112159 Alternator 28 V, 80 Amp
 Replacing: 436591
 Servicing: Daf, Man, Mercedes-Benz, Renault V.I.
 B+ M8, Terminal W, Length 186.00, Pulley w/o
 B: 80.40 mm



112189 Alternator 28 V, 80 Amp
 Replacing: 437446, 437447
 Servicing: Renault V.I.
 B+ M8, Terminal W, Length 185.50, Pulley w/o, Insulated return
 B: 27.00 C: 71.25 mm



112238 Alternator 14 V, 65 Amp
 Replacing: 433486, 436694, VA135, VA140
 Servicing: Austin, Land Rover, Rover, LDV International, Rover Group, DAF
 B+ M6, Terminal W, Grooves 1, Length 168.00, Pulley P
 A: 36.00 B: 11.50 C: 81.70 mm



112288 Alternator 28 V, 55 Amp
 Replacing: 434009, 434010, 440075
 Servicing: Iveco, Mercedes-Benz, Steyr, MAN
 B+ M8, Terminal W, Length 177.50, Pulley w/o
 B: 56.00 mm



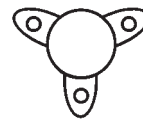
112343 Alternator 28 V, 140 Amp
 Replacing: 436583
 Servicing: Renault V.I., Scania, Volvo
 B+ M8, Terminal W, Length 304.50, Pulley w/o
 B- M8, Shaft 30.00 mm.
 B: 15.30 C: 182.00 mm



112345 Alternator 28 V, 55 Amp
 Replacing: 436440
 Servicing: Volvo
 B+ M8, Terminal W, Length 179.50, Pulley w/o
 B: 51.50 mm



112529 Alternator 14 V, 90 Amp
 Replacing: 2541775, 2541775A, 2541775B, 2541838, 2541838A, 2541919, 2541919B, 2541959, A13VI134, A13VI175
 Servicing: John Deere, Mercedes-Benz, SSangYoung, Daewoo, Ssangyong
 B+ M8, Terminal W, Grooves 6, Length 190.00, Pulley SP
 Alternative no.: 116129
 A: 92.00 B: 56.10 mm



112561 Alternator 28 V, 80 Amp
 Replacing: 437440, 437442
 Servicing: Mercedes-BenzMAZ
 B+ M8, Terminal W, Length 188.00, Pulley w/o
 Alternative no.: 116654
 B: 80.00 mm



112657 Alternator 28 V, 60 Amp
 Replacing: 21EA00040, 390086
 Servicing: Various Industrial applications
 B+ M6, Grooves 8, Length 206.00, Pulley SP
 One wire hookup(self-exciting) type.
 A: 42.75 B: 14.85 C: 101.00 mm



112734 Alternator 14 V, 80 Amp
 Replacing: 436574, 436626
 Servicing: Mercedes-Benz
 B+ M8, Grooves 6, Length 188.00,
 Pulley SP
 A: 91.50 B: 56.00 mm



112736 Alternator 14 V, 65 Amp
 Replacing: 436272
 Servicing: Iveco, Deutz-Fahr
 B+ M6, Terminal W, Grooves 1,
 Length 166.00, Pulley P
 A: 76.50 B: 56.10 mm



112742 Alternator 14 V, 90 Amp
 Replacing: 436567
 Servicing: Volvo, Volvo BM, Valtra
 B+ M8, Terminal W, Grooves 2,
 Pulley DP
 A: 72.50 B: 51.00 mm



112747 Alternator 28 V, 55 Amp
 Replacing: 434010, 436418
 Servicing: Iveco, Renault, KHD, Ford, Deutz-Fahr
 B+ M8, Terminal W, Length 177.00,
 Pulley w/o
 B: 56.00 mm



112757 Alternator 28 V, 55 Amp
 Replacing: 436433, 541147
 Servicing: Scania, Volvo
 B+ M8, Terminal W, Length 185.00,
 Pulley w/o
 Bosch 0 120 469 963 = Insulated, HC-CARGO
 112757 is not insulated return.
 B: 27.50 C: 68.00 mm



112784 Alternator 28 V, 45 Amp
 Replacing: 436437, 436439
 Servicing: Volvo, Volvo Penta
 B+ M6, Terminal W, Length 174.00,
 Pulley w/o
 B: 50.00 mm



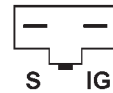
112803 Alternator 28 V, 80 Amp
 Replacing: 436590
 Servicing: Volvo
 B+ M8, Terminal W, Length 181.50,
 Pulley w/o
 B: 51.00 mm



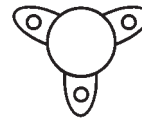
112993 Alternator 14 V, 130 Amp
 Replacing: 726874
 Servicing: Volvo, International, Ford, Cummins
 B+ 1/4" UNF, Terminal W, Length 217.00,
 Pulley w/o
 Replacing: 21SI. Negative grounding. One
 wire system. B+ 1/4". Shaft is 7/8 In =
 22.255 mm.
 B: 14.20 C: 101.50 mm



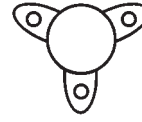
112994 Alternator 14 V, 100 Amp
 Replacing: 726828
 Servicing: Volvo, International, Ford, Cummins
 B+ 5/16" UNC, Length 228.00, Pulley w/o
 Replacing: 21SI. Negative grounding. One
 wire system. B+ 5/16".
 B: 13.60 C: 100.80 mm



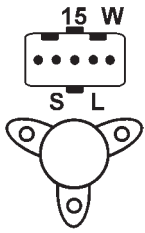
112996 Alternator 14 V, 115 Amp
 Replacing: 726815
 Servicing: Volvo, Ford, Freightliner, Kenworth, Mack, John Deere, Caterpillar, New Holland
 B+ M8, Length 217.50, Pulley w/o
 Replacing: 21SI. Negative grounding. B+ 1/4".
 B: 14.55 C: 100.50 mm



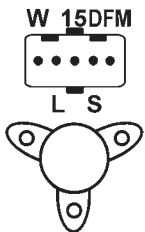
113284 Alternator 28 V, 80 Amp
 Replacing: 440132
 Servicing: DAF, Bova, Solaris
 B+ M8, Terminal W, Length 183.50,
 Pulley w/o
 Alternative no.: 115491
 B: 80.50 mm



113289 Alternator 28 V, 90 Amp
 Replacing: 437486
 Servicing: MAN, Neoplan
 B+ M8, Terminal W, Length 189.00,
 Pulley w/o
 B: 80.20 mm



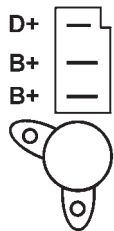
113295 Alternator 28 V, 55 Amp
 Replacing: 434032
 Servicing: MAN
 B+ M8, Terminal W, Length 180.00,
 Pulley w/o
 B: 80.25 mm



113351 Alternator 28 V, 100 Amp
 Replacing: 434028, 434029, 434030, 434036,
 437482, 443232
 Servicing: Mercedes-BenzMAZ
 B+ M8, Terminal W, Length 196.00,
 Pulley w/o
 Alternative no.: 115557
 B: 80.00 mm



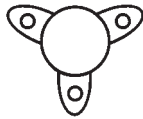
113376 Alternator 14 V, 55 Amp
 Replacing: 432858, 436150, 436725, 437120,
 746049, 746063, 746863, VA114, VA163,
 VA298
 Servicing: Opel, Vauxhall, Lancia, Bedford
 B+ M6, Terminal W, Grooves 1,
 Length 167.50, Pulley P
 A: 76.60 B: 56.20 mm



113378 Alternator 14 V, 45 Amp
 Replacing: 432831, 436140, 436144, VA105
 Servicing: Austin, Land Rover, Ford
 B+ 9.40, Terminal S, Length 166.00,
 Pulley w/o
 Only for use with thermal battery resistance.
 B: 9.10 C: 87.80 mm



113432 Alternator 14 V, 145 Amp
 Replacing: 726812
 Servicing: Volvo, International, Kenworth,
 Mack, Renault Agriculture
 B+ M6, Terminal W, Length 223.00,
 Pulley w/o
 Replacing: 21Sl. Negative grounding. One
 wire system. B+ 1/4".
 B: 14.30 C: 101.20 mm



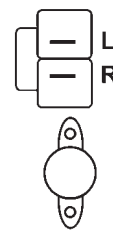
113448 Alternator 28 V, 100 Amp
 Replacing: 437441, 440137
 Servicing: MercedesMercedes-Benz
 B+ M8, Terminal W, Length 211.00,
 Pulley w/o
 Alternative no.: 116585
 B: 80.00 mm



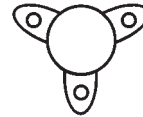
113470 Alternator 28 V, 35 Amp
 Replacing: 434013
 Servicing: Iveco, KHD, Agco, Agco Allis, Atlas
 Copco, Bomag, Case, Caterpillar, Deutz-Fahr,
 Fendt, John Deere, Liebherr
 B+ M6, Terminal W, Length 174.00,
 Pulley w/o
 B: 55.80 mm



113477 Alternator 28 V, 55 Amp
 Replacing: 2181991, 2181991C, 2541168,
 A14N100, A14N100M, A14N112M, A14N119M,
 A14N137M, A14N47M, A14N81M
 Servicing: Volvo BM, Ford, DAF, Volvo Penta
 B+ M6, Terminal W, Length 184.00,
 Pulley w/o, Insulated return
 B: 50.80 mm



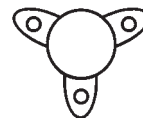
113506 Alternator 28 V, 40 Amp
 Replacing: TA000A64401, 600308
 Servicing: Mitsubishi
 B+ M8, Terminal W, Grooves 2,
 Length 185.00, Pulley DP
 A: 43.00 B: 13.10 C: 81.60 mm



113611 Alternator 14 V, 90 Amp
 Replacing: 436211, 436585
 Servicing: Mercedes-Benz, VW, Class, Claas
 B+ M8, Terminal W, Length 185.00,
 Pulley w/o
 B: 80.10 mm



113768 Alternator 14 V, 95 Amp
 Manufacturer: Mahle Letrika
 Replacing: 439881
 Servicing: Deutz, Mercedes-Benz, Ssangy-
 oung, Ssangyong, Volvo, Volvo Penta
 B+ M8, Terminal W, Length 193.00,
 Pulley w/o
 Dust proof.
 Alternative no.: 116550
 B: 56.00 mm



113920 Alternator 28 V, 35 Amp
 Replacing: 2541476, A13N23, A13N236,
 A13N236M, 436427, 436589, 437378, 439241,
 NA519, VA234
 Servicing: MAN, Mercedes-Benz, Nissan, Padane
 B+ M8, Terminal W, Length 176.00,
 Pulley w/o
 B: 80.40 mm



114036 Alternator 28 V, 80 Amp
 Replacing: 440129
 Servicing: DAF
 B+ M8, Grooves 8, Length 194.00, Pulley SP
 Alternative no.: 116116
 A: 37.00 B: 14.00 C: 80.00 mm



114244 Alternator 14 V, 130 Amp
 Replacing: 440542
 Servicing: Nissan, Renault V.I.
 B+ M8, Grooves 7, Length 154.00, Pulley SP/FW
 A: 38.50 B: 13.00 C: 81.00 mm



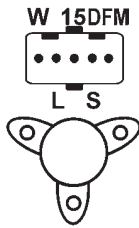
114314 Alternator 28 V, 110 Amp
 Replacing: 443235
 Servicing: DAF, Bova, Solaris, Temsa
 B+ M8, Length 194.00, Pulley w/o
 Alternative no.: 116514
 B: 97.00 C: 40.00 mm



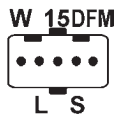
114508 Alternator 28 V, 90 Amp
 Replacing: 443234
 Servicing: Renault V.I.
 B+ M8, Terminal W, Grooves 5, Length 215.00, Pulley SP
 A: 81.00 B: 27.00 C: 65.00 mm



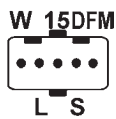
114753 Alternator 28 V, 100 Amp
 Replacing: 443230
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8, Length 195.00, Pulley SP
 Alternative no.: 115498
 A: 20.00 B: 85.00 C: 35.50 mm



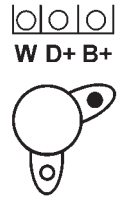
115491 Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: 440132
 Servicing: Bova, DAF, Solaris
 B+ M8, Terminal W, Length 192.00, Pulley w/o, Fan IF
 Alternative no.: 113284
 B: 80.00 mm



115498 Alternator 28 V, 100 Amp
 Manufacturer: Bosch
 Replacing: 443230
 Servicing: Scania
 B+ M8, Terminal W, Grooves 8, Length 207.00, Pulley SP
 Alternative no.: 114753
 A: 20.00 B: 85.00 C: 35.50 mm



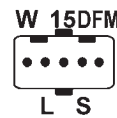
115557 Alternator 28 V, 100 Amp
 Manufacturer: Bosch
 Replacing: 443232
 Servicing: MAZ, Mercedes-Benz
 B+ M8, Terminal W, Length 197.00, Pulley w/o
 Alternative no.: 113351
 B: 80.00 mm



115890 Alternator 14 V, 70 Amp
 Manufacturer: Lucas
 Replacing: 436685, 436755, 437390, 437787, 440194
 Servicing: Ford
 B+ M6, Terminal W, Length 200.00, Pulley w/o, Fan EF
 Alternative no.: 111623
 B: 11.80 C: 81.50 mm



116063 Alternator 28 V, 140 Amp
 Replacing: 434016, 434027
 Servicing: Mercedes-Benz, Drögmöller, Setra, Various Agriculture Vehicles
 B+ M8, Terminal W, Length 302.00, Pulley w/o
 B- M8. Shaft 30.00 mm. w/o bushing in rear brackethole.
 Alternative no.: 111833
 B: 15.70 C: 182.00 mm



116116 Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: 440129
 Servicing: DAF
 B+ M8, Grooves 8, Length 194.00, Pulley SP, Fan IF
 Alternative no.: 114036
 A: 37.00 B: 14.00 C: 80.00 mm



116129 Alternator 14 V, 90 Amp
 Manufacturer: Mahle Letrika
 Replacing: 2541775, 2541775A, 2541775B, 2541838, 2541838A, 2541919, 2541919B, 2541959, A13VI134, A13VI175
 Servicing: Daewoo, John Deere, Mercedes-Benz, Ssangyong
 B+ M8, Terminal W, Length 185.00, Pulley w/o
 Alternative no.: 112529
 B: 56.00 mm

NEW PRODUCT
www.hc-cargo.com

116550 Alternator 14 V, 95 Amp
 Replacing: 439881
 Servicing: Volvo Penta
 Terminal W, Pulley w/o
 Alternative no.: 113768



116585 Alternator 28 V, 100 Amp
 Manufacturer: Bosch
 Replacing: 437441, 440137
 Servicing: Mercedes-Benz
 Pulley w/o
 Alternative no.: 113448



116654 Alternator 28 V, 80 Amp
 Manufacturer: Bosch
 Replacing: 437440, 437442
 Servicing: MAZ, Mercedes-Benz
 Grooves 8, Pulley SP, Fan EF
 Alternative no.: 112561



112182 Alternator 28 V, 80 Amp

Servicing: Scania

B+ M6, Terminal W, Length 182.00,
Pulley w/o

As HC-CARGO 111834 (55 A).

B: 80.10 mm



113650 Alternator 28 V, 80 Amp

Replacing: 160-68223

Servicing: Various Industrial applications,
Volvo

B+ M8, Terminal W, Length 178.00,
Pulley w/o

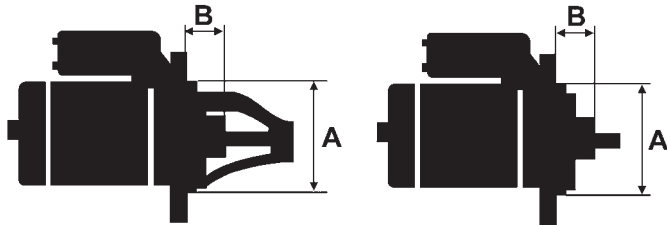
Heavy Duty version of Cargo 113186

B: 13.80 C: 90.90 mm

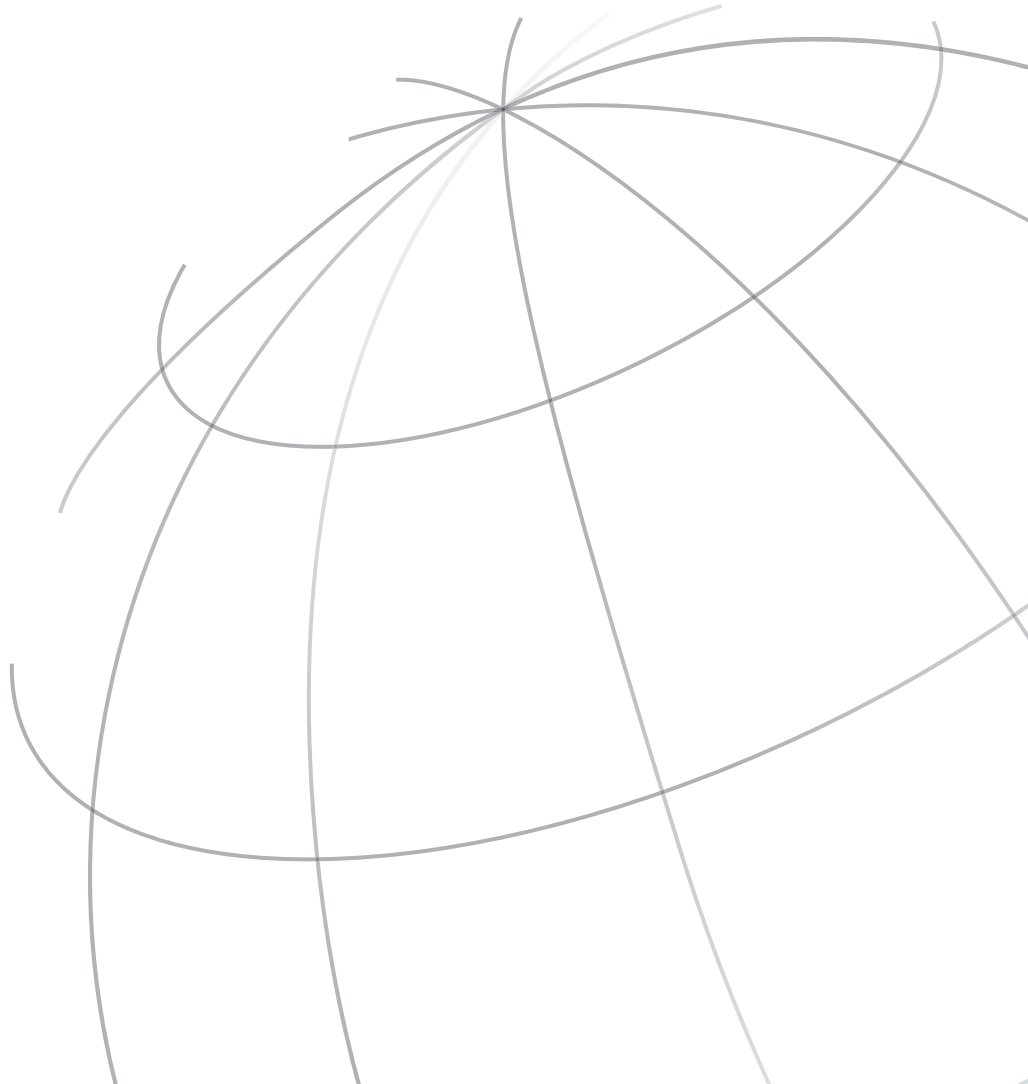


Starters

A: Mounting flange, B: Drive distance



Edition 2021/2023





110205 Starter 24 V, 6.5 kW
 Replacing: 0001411008, 0001411012, 0001417041, 9000084019, 9000084024, 0986011520, 0986014920
 Servicing: Volvo
 B+ M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Waterproof
 A: 89.00 B: 47.50 mm



110206 Starter 24 V, 5.4 kW
 Replacing: 0001410002, 0001410088, 0001415001, 0001415027, 0001416002, 0001416023, 0001416078, 0001416079
 Servicing: Claas, Fiat-Allis, Kässbohrer, MAN, Mercedes-Benz, Neoplan, Setra
 B+ M12, B- M10, Length 390.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



110207 Starter 24 V, 5.4 kW
 Replacing: 0001402057, 0001410046, 0001414019, 0001415013, 0001416005, 0001416007, 0001416070, 0001417035
 Servicing: Volvo, Volvo BM
 B+ M10, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110208 Starter 24 V, 5.4 kW
 Replacing: 0001402053, 0001410044, 0001411016, 0001414008, 0001415004, 0001415016, 0001416008, 0001416009
 Servicing: Fiat-Allis, Mercedes-Benz, Steyr, Volvo
 B+ M10, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Oil sealed, Waterproof
 A: 89.00 B: 48.00 mm



110209 Starter 24 V, 5.4 kW
 Replacing: 0001410067, 0001416043, 9000084008, 0986014870
 Servicing: DAF
 B+ M12, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110210 Starter 24 V, 6.6 kW
 Replacing: 0001330065, 0001410024, 0001411009, 0001417001, 0001417038, 0001417051, 0986011490, 0986011510
 Servicing: Fiat-Allis, Kässbohrer, MAN, Mercedes-Benz, Mitsubishi, Neoplan, Ssangyong
 B+ M12, B- M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



110212 Starter 24 V, 6.6 kW
 Replacing: 0001410098, 0001410115, 0001411005, 0001415014, 0001415015, 0001416048, 0001417045, 0001417046
 Servicing: Iveco, Pegaso, Scania
 B+ M10, B- M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 47.65 mm



110213 Starter 24 V, 6.6 kW
 Replacing: 0001410065, 0001411025, 0001417005, 1986S00060, 0986013430
 Servicing: Fiat, Iveco
 B+ M12, B- M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 115.00 B: 20.80 mm



110214 Starter 24 V, 6.6 kW
 Replacing: 0001410037, 0001415008, 0001417043, 0001501020, 0001501029, 0001501033, 0001501035, 0986011430
 Servicing: Scania
 B+ M10, B- M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return
 A: 92.00 B: 37.00 mm



110368 Starter 12 V, 2.3 kW
 Replacing: 0001362001, 0001362002, 0001362029, 0001362030, 0001362047, 0001362600, 0001362601, 9000143406
 Servicing: Audi, Mercedes-Benz, Volvo
 B+ M10, Length 289.00, Drive type Steel, Gear type DD, Mount. holes 2 (2)
 A: 82.50 B: 21.00 mm



110386 Starter 12 V, 1.9 kW
 Replacing: 0986014281, 0986015341
 Servicing: Nissan
 B+ M8, Length 233.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 82.50 B: 10.50 mm



110409 Starter 12 V, 3.0 kW
 Replacing: 0001400006, 0001401005, 0001401036, 0001401037, 0001401044, 0001401045, 0001413003, 0001418002
 Servicing: Kaelble, Mack, Sennebogen
 B+ M10, Length 384.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110460 Starter 12 V, 2.8 kW
 Replacing: 0001359126, 0001367022
 Servicing: Atlas Copco, Dronningborg, JCB, Massey Ferguson
 B+ M8, Length 307.50, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 29.50 mm



110465 Starter 12 V, 2.8 kW
 Replacing: 0001359082, 0986012470
 Servicing: Ford
 B+ M8, B- M8, Length 320.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 20.00 mm



110512 Starter 24 V, 5.4 kW
 Replacing: 0001402008, 0001402023, 0001402037, 0001402041, 0001402054, 0001402055, 0001402064, 0001402075
 Servicing: Agco, Agco Allis, Ahlmann, Atlas Copco, Bomag, Case, Caterpillar, Deutz-Fahr, Fendt, Irmer
 B+ M10, B- M10, Length 384.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110517 Starter 24 V, 3.2 kW
 Replacing: 0001363101, 0001363111, 1986S00065, 0986011160, 0986011161, 0986011310, 0986011311
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 295.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110518 Starter 24 V, 4.0 kW
 Replacing: 0001360063, 0001368020, 0986011330, 0986011331
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 342.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110519 Starter 12 V, 3.0 kW
 Replacing: 0001359071, 0001367030, 0986012750
 Servicing: Fiat, Iveco, Volvo
 B+ M10, Length 340.50, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110521 Starter 24 V, 4.0 kW
 Replacing: 0001360015, 0001360043, 0001368019, 0986011161, 0986011310, 0986011311, 0986011321, 0986011950
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 343.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110523 Starter 24 V, 4.8 kW
 Replacing: 0001360003, 0001360012, 0001360014, 0001360030, 0001360035, 0001368001, 0001368007, 0001368088
 Servicing: ABG, Ahlmann, Case, Compair, Iveco, KHD, Payloader
 B+ M10, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 27.50 mm



110524 Starter 24 V, 4.0 kW
 Replacing: 0001360011, 0001360022, 0001360034, 0001360037, 0001360052, 0001360065, 0001363307, 0001368022
 Servicing: Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110525 Starter 12 V, 3.0 kW
 Replacing: 0001358048, 0001359043, 0001359084, 0001367034, 0001367059, 0001367300, 0001367301, 0001367303
 Servicing: Claas, Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110527 Starter 24 V, 4.0 kW
 Replacing: 0001360010, 0001360038, 0001360039, 0001360057, 0001368010, 0001368301, 0001368316, 1986S00067
 Servicing: Scania, Steyr
 B+ M10, Length 342.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 Not Insulated return.
 A: 89.00 B: 48.00 mm



110531 Starter 24 V, 6.6 kW
 Replacing: 0001417017, 0001417036, 0986011440
 Servicing: Fiat-Allis, Gmeinder, KHD, Mercedes-Benz
 B+ M12, B- M10, Length 405.00, Drive type Steel, Gear type DD, Mount. holes 0 (0)
 A: 56.00 B: 37.00 mm



110532 Starter 24 V, 6.6 kW
 Replacing: 0001411017, 0001411026, 0001417006, 0001417073, 0001417074, 0986013440, 0986018810
 Servicing: Iveco
 B+ M12, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Waterproof
 A: 115.00 B: 21.00 mm



110533 Starter 24 V, 5.4 kW
 Replacing: 0001410062, 0001415011, 0001416003, 0986011580, 0986011583
 Servicing: Steyr
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 46.50 mm



110534 Starter 24 V, 5.4 kW
 Replacing: 0001410053, 0001410063, 0001410099, 0001410109, 0001416030, 0001416035, 0986011460
 Servicing: Ford, Iveco, Various Agriculture Vehicles
 B+ M10, Length 390.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110535 Starter 24 V, 5.4 kW
 Replacing: 0001410111, 0001416036, 0986012730
 Servicing: Fiat, Iveco
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110536 Starter 12 V, 2.7 kW
 Replacing: 0001358027, 0001358044, 0001358046, 0001358049, 0001358073, 0001358305, 0001359012, 0001359027
 Servicing: ABG, Atlas Copco, Bobcat, Bomag, Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer, Iveco, KHD, Kramer
 B+ M10, Length 234.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 Magneton.
 Alternative no.: 116086 , 116139, 116312
 A: 89.00 B: 28.00 mm



110574 Starter 12 V, 2.0 kW
 Replacing: 0986016031
 Servicing: Nissan
 B+ M8, Length 224.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 94.90 B: 11.00 mm



110576 Starter 24 V, 3.2 kW
 Replacing: 0986023420
 Servicing: Mitsubishi
 B+ M8, Length 250.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (1)
 A: 60.00 B: 18.00 mm



110582 Starter 24 V, 5.4 kW
 Replacing: 0001410106, 0001415017, 0001416011, 0001416052, 0986013420, 0986018420
 Servicing: Iveco
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



110601 Starter 24 V, 5.4 kW
 Replacing: 0001402043, 0001402059, 0001410029, 0001410030, 0001414017, 0001415010, 0001416013, BNG4/24CR165SR
 Servicing: Mercedes-Benz, Steyr, Volvo
 B+ M10, Length 386.25, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 88.85 B: 47.50 mm



110640 Starter 12 V, 3.0 kW
 Replacing: 0001359091, 0001367014
 Servicing: Allis Chalmers, Fiat, Fiat-Allis, Long
 B+ M10, Length 310.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 26.00 mm



110719 Starter 12 V, 2.0 kW
 Replacing: 0986014281, 0986015341, 0986016041
 Servicing: Nissan
 B+ M8, Length 227.50, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 82.45 B: 11.50 mm



110775 Starter 12 V, 1.8 kW
 Replacing: 0001362003, 0001362004, 0001362027, 0001362028, 0001362038, 0986011000
 Servicing: Claas, Mercedes-Benz
 B+ M10, Length 288.00, Drive type Steel,
 Gear type DD, Clutch type Wet,
 Mount. holes 2 (0)
 A: 83.00 B: 20.00 mm



110844 Starter 12 V, 2.2 kW
 Replacing: 0001218011, 0001218122, 0986013100
 Servicing: Bedford, Ferrari, Goldoni, Lombardini, Opel, Valpadana, Vauxhall, VW
 B+ M8, Length 278.45, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 82.50 B: 16.00 mm



110932 Starter 24 V, 5.4 kW
 Replacing: 0001410057, 0001410068, 0001416044
 Servicing: DAF
 B+ M10, B- M10, Length 384.50, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return
 A: 88.85 B: 47.00 mm



110980 Starter 24 V, 5.4 kW
 Replacing: 0001416061, 0001416065, 0986015430, 0986019830
 Servicing: Volvo
 B+ M10, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



110981 Starter 24 V, 5.4 kW
 Replacing: 0001416062, 0001416067, 0986014560
 Servicing: DAF
 B+ M12, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 47.50 mm



110999 Starter 24 V
 Replacing: 0001420001, 0001420003, 0001420004, 0001420005, 0001420009, 0001420013
 Servicing: Case, Caterpillar, Fiat-Allis, Peterbilt, Various, Volvo
 B+ 1/2" UNC, B- 1/2" UNC, Length 499.50, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return, Oil sealed
 Replacing: 42MT.
 A: 92.00 B: 46.50 mm



111003 Starter 24 V, 5.4 kW
 Replacing: 0001410052, 0001410094, 0001415007, 0001416004
 Servicing: Hanomag, Mercedes-Benz
 B+ M10, B- M10, Length 387.50, Drive type Steel, Gear type DD, Mount. holes 3 (0), Waterproof
 A: 89.00 B: 47.50 mm



111046 Starter 24 V, 6.6 kW
 Replacing: 0001417002
 Servicing: MAN, Volvo
 B+ M10, Length 404.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 88.85 B: 48.00 mm



111047 Starter 12 V, 3.1 kW
 Replacing: 0986012780
 Servicing: Volvo, Volvo Penta
 B+ M8, B- M8, Length 303.50, Drive type Steel, Gear type GR, Mount. holes 3 (0), Insulated return
 A: 89.00 B: 47.70 mm



111217 Starter 12 V, 3.0 kW
 Replacing: 0001401012, 0001401013, 0001401014, 0001401028, 0001401052, 0001401068, 0001413007, 0001413010
 Servicing: Volvo, Volvo BM
 B+ M10, B- M10, Length 386.50, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



111231 Starter 24 V, 6.6 kW
 Replacing: 0001417053, 0001417061, 0986015670
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 405.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return
 A: 89.00 B: 40.25 mm



111399 Starter 24 V, 4.0 kW
 Replacing: 0001368083, 1986S00066, 0986017520
 Servicing: DAF
 B+ M10, B- M8, Length 352.50, Drive type Steel, Gear type DD, Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 38.00 mm



111565 Starter 12 V, 2.2 kW
 Replacing: 0986017611
 Servicing: Hyundai, Kia, Mitsubishi
 B+ M8, Length 239.25, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 2 (2)
 A: 77.30 B: 9.00 mm



111573 Starter 12 V, 2.8 kW
 Replacing: 0001359116
 Servicing: Avia, JCB, TCM, Various Agriculture Vehicles
 B+ M8, Length 311.00, Drive type Steel, Gear type DD/GR, Mount. holes 3 (0)
 A: 101.00 B: 25.50 mm



111574 Starter 12 V, 2.8 kW
 Replacing: 0986020051
 Servicing: ERF, LDV International, Various Agriculture Vehicles
 B+ M8, Length 340.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 88.75 B: 47.15 mm



111637 Starter 24 V, 4.0 kW
 Replacing: 0001360026, 0001360058, 0001368034, 0986011380
 Servicing: DAF
 B+ M10, Length 341.00, Drive type Steel, Gear type DD/GR, Mount. holes 3 (0)
 A: 88.80 B: 48.00 mm



111638 Starter 24 V, 4.0 kW
 Replacing: 0001231014, 0986020190, 0986020193
 Servicing: Volvo
 B+ M10, B- M10, Length 334.00, Drive type Steel, Gear type DD/GR, Mount. holes 3 (0)
 A: 89.00 B: 47.70 mm



111640 Starter 24 V, 4.0 kW
 Replacing: 0001368016, 0001368081, 0986011290, 0986011291, 0986017860, 0986017863
 Servicing: MAN
 B+ M10, Length 338.50, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 88.50 B: 28.00 mm



111679 Starter 24 V, 4.5 kW
 Replacing: 0986019171
 Servicing: Toyota
 B+ M10, Length 292.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 91.00 B: 16.00 mm



111771 Starter 24 V, 6.2 kW
 Replacing: 0001372001, 0986017320
 Servicing: Mercedes-Benz
 B+ M12, B- M10, Length 390.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



111793 Starter 12 V, 3.0 kW
 Replacing: 0001359020, 0001359088, 0001367017, 0001367048, 0001367076, 0986017750
 Servicing: Caterpillar, Mercedes-Benz, Volvo
 B+ M10, Length 342.00, Drive type Steel, Gear type DD, Clutch type Dry, Mount. holes 3 (0)
 A: 88.80 B: 28.50 mm



111805 Starter 12 V, 2.5 kW
 Replacing: 9000331201, 9000331203, 0986016031, 0986016740
 Servicing: Ford, Nissan
 B+ M8, Length 228.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 95.00 B: 11.50 mm



111851 Starter 12 V, 2.0 kW
 Replacing: 0001109014, 0001109036, 0001109250, 0001109290, 0001110016, 0001110075, 0001110091, 0001110112
 Servicing: Mercedes-Benz, Multicar
 B+ M8, Length 240.00, Drive type Steel, Gear type GR, Mount. holes 2 (2)
 A: 82.50 B: 25.50 mm



111910 Starter 24 V, 6.7 kW
 Replacing: 0001371006, 0986017760
 Servicing: Scania
 B+ M12, B- M10, Length 429.00, Drive type Steel, Gear type DD, Clutch type Dry, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



111982 Starter 24 V, 4.0 kW
 Replacing: 0986023830
 Servicing: Mercedes-Benz
 B+ M10, Length 342.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)
 A: 88.75 B: 45.00 mm



112039 Starter 12 V, 2.7 kW
 Replacing: 0001354012, 0001354091, 0001358038, 0001366004, 0001366022, 0986017310
 Servicing: Fendt, Jenbacher Werke, KHD, Lombardini
 B+ M10, Length 298.00, Drive type Steel, Gear type DD, Mount. holes 2 (0)
 A: 82.50 B: 21.00 mm



112055 Starter 24 V, 4.0 kW
 Manufacturer: Bosch
 Replacing: 0001231013, 0001231041, 0001364400, 0001368313, 0986017980
 Servicing: DAF
 B+ M10, Length 340.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 Alternative no.: 116346
 A: 110.00 B: 48.00 mm



112116 Starter 24 V, 6.6 kW
 Replacing: 0001417065, 0001417075, 1986S00063, 1986S00064, 0986017050, 0986018090
 Servicing: Volvo
 B+ M12, B- M12, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return
 A: 92.00 B: 47.00 mm



112119 Starter 24 V, 6.6 kW
 Replacing: 0001417042, 0986013450
 Servicing: Scania
 B+ M10, B- M10, Length 406.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 37.00 mm



112120 Starter 24 V, 6.6 kW
 Replacing: 0001411022, 0001417037
 Servicing: MAN, Mercedes-Benz
 B+ M12, B- M10, Length 405.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return
 A: 92.00 B: 47.50 mm



112174 Starter 24 V, 3.2 kW
 Replacing: 0001363123
 Servicing: Mercedes-Benz
 B+ M10, Length 289.00, Drive type Steel, Gear type DD, Mount. holes 2 (2)
 A: 82.50 B: 21.00 mm



112224 Starter 24 V, 6.7 kW
 Replacing: 0001371004, 0986017810
 Servicing: Scania
 B+ M12, Length 428.00, Drive type Steel, Gear type DD, Clutch type Dry, Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



112365 Starter 12 V, 2.2 kW
 Replacing: 0986022690
 Servicing: Nissan
 B+ M8, Length 224.00, Drive type Steel, Gear type GR, Clutch type Wet, Mount. holes 2 (0)
 A: 95.00 B: 10.50 mm



112370 Starter 12 V, 2.2 kW
 Replacing: 0986020421, 0986022700
 Servicing: Mitsubishi
 B+ M8, Length 240.50, Drive type Steel, Gear type GR, Clutch type Wet, Mount. holes 2 (2)
 A: 77.00 B: 9.00 mm



112494 Starter 24 V, 4.0 kW
 Replacing: 0001231005, 0001231028, 0001263008, 0001263052, 0986021000
 Servicing: Atlas Copco, Bomag, Case, Deutz-Fahr, Fendt, John Deere, Liebherr, Still, Terex, Volvo, Yanmar
 B+ M10, Length 316.00, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 28.00 mm



112498 Starter 24 V, 4.0 kW
 Replacing: 0001231016, 0001231046, 0001263005, 0001263006, 0001263021, 0001263022, 0986020170
 Servicing: Ginaf, Heuliez, Irisbus, Iveco, Temsa
 B+ M10, Length 315.00, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



112534 Starter 12 V, 2.0 kW
 Replacing: 0001109035, 0986022440
 Servicing: Gehl, Hako, Ingersoll-Rand, JCB, KHD, Komatsu, Manitou, Perkins, Terex, Thwaites, Valpadana, Volvo
 B+ M8, Length 239.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 74.00 B: 20.00 mm



112581 Starter 24 V, 6.2 kW
 Replacing: 0001371010, 0001371015,
 0001372002, 0001372003, 0001372007,
 0001372008, B001860021, B001860023
 Servicing: DAF
 B+ M12, Length 380.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 48.00 mm



112651 Starter 24 V, 4.0 kW
 Manufacturer: Mahle Letrika
 Replacing: 0001364101, 0001364300, 0986022337
 Servicing: Bosch, KHD
 B+ M10, Length 351.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 Alternative no.: 116690
 A: 89.00 B: 48.00 mm



112670 Starter 24 V, 4.0 kW
 Replacing: 0001368026, 0001368040,
 0001368051, 0986013770
 Servicing: DAF, Hanomag, Mercedes-Benz, Perkins
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 88.80 B: 28.50 mm



112822 Starter 24 V, 4.5 kW
 Replacing: 0986022940
 Servicing: Irisbus, Iveco
 B+ M10, Length 293.00, Drive type Steel,
 Gear type GR, Clutch type Wet,
 Mount. holes 3 (0)
 Alternative no.: 115880
 A: 89.00 B: 49.00 mm



112823 Starter 24 V, 5.5 kW
 Replacing: 0986023430
 Servicing: Iveco, Volvo
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Clutch type Wet,
 Mount. holes 3 (0)
 Alternative no.: 115872
 A: 92.00 B: 49.00 mm



113183 Starter 24 V, 4.0 kW
 Manufacturer: Bosch
 Replacing: 0001231010, 0986021690
 Servicing: Iveco
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 Alternative no.: 116347
 A: 110.00 B: 28.00 mm



113277 Starter 24 V, 4.0 kW
 Replacing: 0001231011, 0986019010
 Servicing: Iveco
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 109.80 B: 27.50 mm



113380 Starter 12 V, 2.8 kW
 Replacing: 0001367056, 0986013190
 Servicing: Ford
 B+ M8, B- M8, Length 311.50,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
Terminal 50 is where the wire needs to be soldered.
 A: 91.80 B: 20.00 mm



113389 Starter 12 V, 2.2 kW
 Replacing: 0001218016, 0001218110,
 0001218710, 0986013910, 0986013913
 Servicing: Mercedes-Benz
 B+ M8, Length 272.50, Drive type Steel,
 Gear type GR, Mount. holes 2 (2)
 A: 82.50 B: 26.00 mm



113464 Starter 24 V, 4.0 kW
 Replacing: 0001364100, 0001364301,
 0986011270, 0986012700
 Servicing: ABG, Irmer, Iveco, KHD
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 28.00 mm



113465 Starter 12 V, 3.0 kW
 Replacing: 0001358034, 0001359008,
 0001359095, 0001367070, 0001367302,
 0986010960, 0986010961, 0986010967
 Servicing: Renault V.I.
 B+ M10, Length 338.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 88.75 B: 21.50 mm



113466 Starter 24 V, 4.0 kW
 Replacing: 0001231009, 0001360013,
 0001360050, 0001368052, 0001368070,
 0001368304, 0001368306, 0986010970
 Servicing: Renault V.I.
 B+ M10, Length 316.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 88.90 B: 22.00 mm



113467 Starter 12 V, 3.7 kW
 Replacing: 0001365004, 0986011180, 0986011187
 Servicing: Agco, Atlas Copco, Bomag, Case, Caterpillar, Deutz-Fahr, Fendt, Ingersoll-Rand, Iveco, JCB
 B+ M10, Length 368.00, Drive type Steel, Gear type DD, Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 28.00 mm



113468 Starter 24 V, 4.0 kW
 Replacing: 0001368056, 0001368305, 0001368310, 0001368317, 0986013720, 0986017870
 Servicing: MAN
 B+ M10, Length 340.00, Drive type Steel, Gear type DD, Clutch type Dry, Mount. holes 3 (0)
 Bosch GR HC-CARGO 112446.
 A: 89.00 B: 27.00 mm



113608 Starter 24 V, 6.2 kW
 Replacing: 0001372005, 0986020880
 Servicing: Evobus, Kässbohrer, Mercedes-Benz, Setra
 B+ M12, 15a M6, Length 380.50, Drive type Steel, Gear type DD/GR, Clutch type Wet, Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



113609 Starter 24 V, 6.2 kW
 Replacing: 0001372006, 0986018370
 Servicing: Evobus, Mercedes-Benz, Setra
 B+ M12, 15a M6S, Length 391.00, Drive type Steel, Gear type DD/GR, Clutch type Dry, Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



113672 Starter 24 V, 5.5 kW
 Replacing: 0986023590
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 350.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)
 w/ safety switch.
 Alternative no.: 115881 **5★**
 A: 92.00 B: 47.00 mm



113759 Starter 24 V, 4.0 kW
 Replacing: 0001231008, 0001231029, 0986020070, 0986020073
 Servicing: MAN
 B+ M10, Length 315.00, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 29.00 mm



113760 Starter 24 V, 4.0 kW
 Replacing: 0001231017, 0001231045, 0001263001, 0001263002, 0986021190
 Servicing: DAF
 B+ M10, Length 315.00, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 27.00 mm



113830 Starter 24 V, 5.5 kW
 Replacing: 0001261049, 0986025450
 Servicing: Volvo
 B+ M10, B- M10, Length 360.00, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0)
 Over Crank Protection.
 Alternative no.: 115884 **5★**
 A: 92.00 B: 48.00 mm



113851 Starter 24 V, 7.5 kW
 Replacing: 0001330050, 0986022980
 Servicing: Mercedes-Benz
 B+ M12, Length 348.50, Drive type Steel, Gear type DD/GR, Clutch type Dry, Mount. holes 3 (0)
 Replacing: 39MT.
 Alternative no.: 115885 **5★**
 A: 92.00 B: 47.70 mm



113859 Starter 24 V, 6.0 kW
 Replacing: 0001330008, 0986022250
 Servicing: Scania
 B+ M10, Length 361.00, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



113891 Starter 24 V, 5.5 kW
 Replacing: 0001241001, 0001261001, 0001261002, 0001261025, 0001261026, 0001261027, 0001261028, 1986S10002
 Servicing: Scania
 B+ M10, Length 325.00, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0)
 Alternative no.: 115509 **5★**
 A: 92.00 B: 48.00 mm



113934 Starter 24 V, 5.5 kW
 Replacing: 0001241003, 0001241007, 0001241014, 0001241019, 0001241119, 0986021490
 Servicing: Bova, DAF, Solaris
 B+ M10, Length 321.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)
 A: 110.00 B: 48.00 mm



113979 Starter 24 V, 4.0 kW
 Replacing: 0001231003, 0986017990
 Servicing: Mercedes-Benz
 B+ M10, Length 315.00, Gear type GR,
 Mount. holes 3 (0)
 A: 89.00 B: 48.50 mm



113984 Starter 24 V, 5.0 kW
 Replacing: 0986023270
 Servicing: Iveco
 B+ M10, Length 320.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 47.80 mm



114001 Starter 24 V, 4.0 kW
 Replacing: 0001231023, 0001231034,
 0986023200
 Servicing: MAN
 B+ M10, Length 317.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 w/ safety switch. Bosch Version
 A: 89.00 B: 28.00 mm



114031 Starter 24 V, 5.5 kW
 Replacing: 0001241005, 0001241009,
 0001241021, 0986022640
 Servicing: MAN
 B+ M10, Length 323.50, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115892
 A: 92.00 B: 48.00 mm



114033 Starter 24 V, 4.0 kW
 Replacing: 0001231004, 0986019830
 Servicing: Volvo
 B+ M10, B- M10, Length 334.00,
 Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



114069 Starter 24 V, 4.0 kW
 Replacing: 0001231036, 0001231040, 0001263003,
 0001263004, 0001263053, 0001263054, 0986025890
 Servicing: DAF, Temsa
 B+ M10, Length 318.00, Drive type Steel,
 Gear type DD/GR, Mount. holes 3 (0)
 w/ safety switch.
 A: 110.00 B: 48.00 mm



114073 Starter 24 V, 5.5 kW
 Replacing: 0001241006, 0001241015,
 0001241020, 0001261007, 0001261008,
 0001261012, 0001261013, 0001261044
 Servicing: Bova, DAF, Minelli, Solaris, Temsa
 B+ M10, Length 319.00, Drive type Steel,
 Gear type DD/GR, Mount. holes 3 (0)
 w/ safety switch.
 Alternative no.: 115511
 A: 110.00 B: 47.00 mm



114193 Starter 24 V, 5.5 kW
 Replacing: 0001261041, 0986024670
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 350.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115877
 A: 89.00 B: 48.00 mm



114310 Starter 24 V, 7.0 kW
 Replacing: 0001330057, 0986024990
 Servicing: Volvo
 B+ M12, B- M12, Length 380.00,
 Drive type Steel, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115888
 A: 92.00 B: 47.00 mm



114376 Starter 24 V, 4.0 kW
 Replacing: 0001231035, 0986023210
 Servicing: MAN
 B+ M10, Length 311.50, Gear type GR,
 Mount. holes 3 (0)
 w/ safety switch.
 Alternative no.: 115513
 A: 89.00 B: 29.00 mm



114395 Starter 12 V, 3.0 kW
 Replacing: 0001230001, 0001230027,
 0001262006, 0986021340
 Servicing: Mercedes-Benz
 B+ M10, Length 316.50, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 49.00 mm



114437# Starter 24 V, 5.4 kW
 Replacing: 0001410069, 0001416031
 Servicing: Atlas Copco, Bosch, Ford, KHD, Poclair
 B+ M10, B- M10, Length 324.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 89.00 B: 47.50 mm



114446 Starter 24 V, 5.4 kW
 Replacing: 0001416046, 0986021020
 Servicing: Fiat-AllisIveco
 B+ M10, Length 387.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



NEW PRODUCT
www.hc-cargo.com

114481* Starter 24 V, 9.0 kW
 Replacing: 0001510025
 Mount. holes 3 (0)
 A: 92.00 B: 51.00 mm



114523 Starter 24 V, 4.0 kW
 Replacing: 0001231001, 0001231002,
 0001231032, 0001231033, 0001231133,
 0001263015, 0001263016, 0001263049
 Servicing: Mercedes-BenzMAZ
 B+ M10, Length 313.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115514 **5★**
 A: 89.00 B: 48.50 mm



114676 Starter 12 V, 2.2 kW
 Replacing: 0001362705
 Servicing: KHD
 B+ M10, Length 293.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 82.50 B: 23.00 mm



114733 Starter 24 V, 5.5 kW
 Replacing: 0986024660
 Servicing: Renault V.I., Volvo
 B+ M10, Length 318.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115894 **5★**
 A: 89.00 B: 27.00 mm



114872 Starter 24 V, 5.5 kW
 Replacing: 0986025450, 0986025460
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 344.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115875 **5★**
 A: 92.00 B: 46.00 mm



NEW PRODUCT
www.hc-cargo.com

115313* Starter 24 V, 6.7 kW
 Replacing: 0001371005
 Gear type GR, Mount. holes 3 (0)



115439 Starter 24 V, 7.0 kW
 Replacing: 0986022250
 Servicing: Scania
 B+ M10, Length 349.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115876 **5★**
 A: 92.00 B: 47.50 mm



115440 Starter 24 V, 7.0 kW
 Replacing: 0986025250, 0986025250, 0986025270
 Servicing: MAN
 B+ M10, Length 350.00, Gear type GR,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



NEW PRODUCT
www.hc-cargo.com

115464 Starter 24 V, 7.8 kW
 Replacing: 0001330012, 0001330067, 0001330068
 Servicing: Volvo
 B+ M10, B- M10, Length 367.50,
 Gear type GR, Mount. holes 3 (0),
 Insulated return
 Alternative no.: 116044 **5★**
 A: 89.00 B: 48.00 mm



115505 **5★** Starter 12 V, 2.3 kW
 Manufacturer: Bosch
 Replacing: 0001109306, 0001109371,
 0001109462, 1986S00016, 0986018950
 Servicing: Iveco, Multicar, Renault, Renault V.I.
 B+ M8, Length 246.00, Gear type GR,
 Mount. holes 3 (3)
 Alternative no.: 112441
 A: 82.00 B: 27.00 mm



115509 **5★** Starter 24 V, 5.5 kW
 Manufacturer: Bosch
 Replacing: 0001261026, 0001261027,
 0001261028, 1986S10002, 0986021480
 Servicing: Scania
 B+ M10, Length 325.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 113891
 A: 92.00 B: 48.00 mm



115511 5★ Starter 24 V, 5.5 kW
 Manufacturer: Bosch
 Replacing: 0001261012, 0001261013, 0001261044, 0001261045, 0001261069, 0001261070, 0001261085, 0001261086
 Servicing: Bova, DAF, Minelli, Solaris, Temsa
 B+ M10, Length 324.00, Gear type DD/GR, Mount. holes 3 (0)
 w/ safety switch.
 Alternative no.: 114073
 A: 110.00 B: 47.00 mm



115513 5★ Starter 24 V, 4.0 kW
 Manufacturer: Bosch
 Replacing: 0001231035, 0986023210
 Servicing: MAN
 B+ M10, Length 315.00, Gear type GR, Mount. holes 3 (0)
 w/ safety switch.
 Alternative no.: 114376
 A: 89.00 B: 29.00 mm



115514 5★ Starter 24 V, 4.0 kW
 Manufacturer: Bosch
 Replacing: 0001231033, 0001231133, 0986021083
 Servicing: MAZ, Mercedes-Benz
 B+ M10, Length 313.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 114523
 A: 89.00 B: 48.50 mm



115515 5★ Starter 12 V, 2.0 kW
 Manufacturer: Bosch
 Replacing: 0001109027, 0001109046
 Servicing: GAZ
 B+ M8, Length 246.00, Gear type GR, Mount. holes 3 (0)
 A: 88.88 B: 23.00 mm



NEW PRODUCT
www.hc-cargo.com

115623 Starter 24 V, 4.0 kW
 Replacing: 0001360061, 0001368017, 0001368063, 0001368074, 0986010980
 Servicing: Volvo
 B+/position 60 min., B+ M10, Length 340.00, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



115756 Starter 24 V, 7.0 kW
 Replacing: 0001330060, 0986024690
 Servicing: Renault V.I.
 B+ M12, B- M12, Length 389.00, Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



115840 Starter 24 V, 5.5 kW
 Replacing: 0001241128, 0986025060
 Servicing: Mercedes-Benz
 B+ M10, Length 326.00, Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 49.00 mm



115872 5★ Starter 24 V, 5.5 kW
 Manufacturer: Denso
 Replacing: 0986023430
 Servicing: Iveco, Volvo
 B+ M10, Length 317.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 112823
 A: 92.00 B: 49.00 mm



115875 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: 0986025450, 0986025460
 Servicing: Renault V.I., Volvo
 B+ M10, Length 320.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 114872
 A: 92.00 B: 47.00 mm



115876 5★ Starter 24 V, 7.0 kW
 Manufacturer: Mitsubishi
 Replacing: 0986022250
 Servicing: Scania
 B+ M10, Length 348.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115439
 A: 92.00 B: 47.50 mm



115877 5★ Starter 24 V, 5.5 kW
 Manufacturer: Bosch
 Replacing: 0001261041, 0986024670
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 344.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 114193
 A: 89.00 B: 47.50 mm



115880 5★ Starter 24 V, 4.5 kW
 Manufacturer: Denso
 Replacing: 0986022940
 Servicing: Irisbus, Iveco
 B+ M8, B- M8, Length 301.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 112822
 A: 89.00 B: 49.00 mm



115881 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: 0986023590
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 350.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 113672
 A: 92.00 B: 47.00 mm



115884 5★ Starter 24 V, 5.5 kW
 Manufacturer: Bosch
 Replacing: 0001261049, 0986025450
 Servicing: Volvo
 B+ M10, B- M10, Length 342.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 113830
 A: 92.00 B: 48.00 mm



115885 5★ Starter 24 V, 7.5 kW
 Manufacturer: Mitsubishi
 Replacing: 0001330050, 0986022980
 Servicing: Mercedes-Benz
 B+ M12, Length 348.50, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 113851
 A: 92.00 B: 47.50 mm



115888 5★ Starter 24 V, 7.0 kW
 Manufacturer: Mitsubishi
 Replacing: 0001330057, 0986024990
 Servicing: Volvo
 B+ M12, B- M12, Length 380.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 114310
 A: 92.00 B: 47.50 mm



115892 5★ Starter 24 V, 5.5 kW
 Manufacturer: Bosch
 Replacing: 0001241005, 0001241009,
 0001241021, 0986022640
 Servicing: MAN
 B+ M10, Length 324.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 114031
 A: 92.00 B: 48.00 mm



115894 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: 0986024660
 Servicing: MAN, Renault V.I., Volvo
 B+ M10, Length 327.50, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 114733
 A: 89.00 B: 27.00 mm



116040 Starter 24 V, 4.0 kW
 Replacing: 0001360056, 0001368028,
 0986012940
 Servicing: Mercedes-Benz
 B+ M10, Length 341.00, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



NEW PRODUCT
www.hc-cargo.com

116087 Starter 24 V, 5.5 kW
 Replacing: 0986025280
 Servicing: MAN
 B+ M10, Length 327.50, Gear type GR,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



116139 5★ Starter 12 V, 3.0 kW
 Manufacturer: Mahle Letrika
 Replacing: 0001358027, 0001358044,
 0001358046, 0001358073, 0001358305,
 0001359012, 0001359027, 0001359046
 Servicing: ABG, Atlas Copco, Bobcat, Bomag,
 Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer,
 Iveco, KHD, Kramer
 B+ M10, Length 311.00, Gear type DD,
 Mount. holes 3 (0)
Iskra type.
 Alternative no.: 110536, 116086, 116312
 A: 89.00 B: 28.00 mm



116312 Starter 12 V, 2.7 kW
 Replacing: 0001358027, 0001358044,
 0001358046, 0001358049, 0001358073,
 0001358305, 0001359003, 0001359012
 Servicing: ABG, Atlas Copco, Bobcat, Bomag,
 Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer,
 Iveco, KHD, Kramer
 B+ M10, Length 293.00, Gear type DD,
 Mount. holes 3 (0)
Bosch Type.
 Alternative no.: 110536, 116086, 116139
 A: 89.00 B: 28.00 mm



116320 Starter 12 V, 2.7 kW
 Replacing: 0001358033
 Servicing: Bomag, Fendt, KHD, Mercedes-Benz
 B+ M10, Length 338.00, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 28.00 mm



16

NEW PRODUCT
www.hc-cargo.com

116346* Starter 24 V, 4.0 kW
 Replacing: 0001231013, 0001231041,
 0001364400, 0001368313, 0986017980
 Servicing: DAF
 Mount. holes 3 (0)
 Alternative no.: 112055



9

NEW PRODUCT
www.hc-cargo.com

116347 Starter 24 V, 4.0 kW
 Replacing: 0001231010, 0986021690
 Servicing: Iveco
 B+ M10, Length 317.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 113183
 A: 110.00 B: 27.00 mm



10

NEW PRODUCT
www.hc-cargo.com

116376 Starter 24 V, 4.0 kW
 Replacing: 0001231012, 0986021520
 Servicing: DAF
 B+ M10, Length 315.00, Gear type GR,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



12

116378 Starter 24 V, 6.0 kW
 Manufacturer: Bosch
 Replacing: 0001261046, 0001261047,
 0001261071, 0001261072, 0001261087,
 0986025900
 Servicing: DAF, Solaris, Tamsa, Van Hool
 Gear type GR, Mount. holes 3 (0)



9

NEW PRODUCT
www.hc-cargo.com

116460* Starter 24 V, 7.8 kW
 Replacing: 0001330048, 0001416080
 Mount. holes 3 (0), Oil sealed
 A: 89.00 mm



10



116473 Starter 24 V, 4.0 kW
 Replacing: 0001231039, 0001251003,
 0001251004, 0001263023, 0001263024,
 0986022400
 Servicing: Irisbus, Iveco
 B+ M10, Length 303.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 114307
 A: 89.00 B: 48.00 mm



12



116511 Starter 24 V, 5.0 kW
 Replacing: 0986023200
 Servicing: MAN
 Gear type GR, Mount. holes 3 (0)
 w/ safety switch. Mitsubishi Version



110205 Starter 24 V, 6.5 kW
 Replacing: 857466, 858881, 860500
 Servicing: Volvo
 B+ M10, Length 407.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0),
 Waterproof
 A: 89.00 B: 47.50 mm



110206 Starter 24 V, 5.4 kW
 Replacing: 857470, 860508
 Servicing: Claas, Fiat-Allis, Kässbohrer, MAN,
 Mercedes-Benz, Neoplan, Setra
 B+ M12, B- M10, Length 390.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



110207 Starter 24 V, 5.4 kW
 Servicing: Volvo, Volvo BM
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110208 Starter 24 V, 5.4 kW
 Replacing: 860121, 860504
 Servicing: Fiat-Allis, Mercedes-Benz, Steyr,
 Volvo
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Oil sealed, Waterproof
 A: 89.00 B: 48.00 mm



110210 Starter 24 V, 6.6 kW
 Replacing: 857468, 860132, 860506
 Servicing: Fiat-Allis, Kässbohrer, MAN, Mer-
 cedes-Benz, Mitsubishi, Neoplan, Ssangyong
 B+ M12, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



110214 Starter 24 V, 6.6 kW
 Replacing: 860548
 Servicing: Scania
 B+ M10, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 92.00 B: 37.00 mm



110517 Starter 24 V, 3.2 kW
 Replacing: 860104
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 295.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110518 Starter 24 V, 4.0 kW
 Replacing: 859542, LNS4524/20
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110523 Starter 24 V, 4.8 kW
 Replacing: 859539, LNS4524/17
 Servicing: ABG, Ahlmann, Case, Compar,
 Iveco, KHD, Payloader
 B+ M10, Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 27.50 mm



110524 Starter 24 V, 4.0 kW
 Replacing: 858780, 859537, LNS4524/15
 Servicing: Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110525 Starter 12 V, 3.0 kW
 Replacing: 860109, 860130
 Servicing: Claas, Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110527 Starter 24 V, 4.0 kW
 Replacing: 857472, 859535, LNS4524/13
 Servicing: Scania, Steyr
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 Not Insulated return.
 A: 89.00 B: 48.00 mm



110535 Starter 24 V, 5.4 kW
 Replacing: 860115, 860655
 Servicing: Fiat, Iveco
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110582 Starter 24 V, 5.4 kW
 Replacing: 860125, 860516
 Servicing: Iveco
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



110980 Starter 24 V, 5.4 kW
 Replacing: 858878, 860110, 860512
 Servicing: Volvo
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



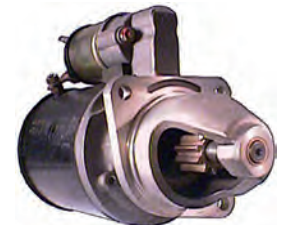
110981 Starter 24 V, 5.4 kW
 Replacing: 859021, 860509
 Servicing: DAF
 B+ M12, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 110.00 B: 47.50 mm



111231 Starter 24 V, 6.6 kW
 Replacing: 860123
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 89.00 B: 40.25 mm



111399 Starter 24 V, 4.0 kW
 Replacing: 859022, 859506, LNS4524/9
 Servicing: DAF
 B+ M10, B- M8, Length 352.50,
 Drive type Steel, Gear type DD,
 Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 38.00 mm



111574 Starter 12 V, 2.8 kW
 Replacing: 858762
 Servicing: ERF, LDV International, Various
 Agriculture Vehicles
 B+ M8, Length 340.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 88.75 B: 47.15 mm



111638 Starter 24 V, 4.0 kW
 Replacing: 859534, LNS4524/12
 Servicing: Volvo
 B+ M10, B- M10, Length 334.00,
 Drive type Steel, Gear type DD/GR,
 Mount. holes 3 (0)
 A: 89.00 B: 47.70 mm



111640 Starter 24 V, 4.0 kW
 Replacing: 858318, 859538, LNS4524/16
 Servicing: MAN
 B+ M10, Length 338.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 88.50 B: 28.00 mm



111771 Starter 24 V, 6.2 kW
 Replacing: 860615
 Servicing: Mercedes-Benz
 B+ M12, B- M10, Length 390.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



111910 Starter 24 V, 6.7 kW
 Replacing: 860305
 Servicing: Scania
 B+ M12, B- M10, Length 429.00,
 Drive type Steel, Gear type DD,
 Clutch type Dry, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



111982 Starter 24 V, 4.0 kW
 Replacing: 860321
 Servicing: Mercedes-Benz
 B+ M10, Length 342.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 88.75 B: 45.00 mm



112055 Starter 24 V, 4.0 kW
 Manufacturer: Bosch
 Replacing: 860304
 Servicing: DAF
 B+ M10, Length 340.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 Alternative no.: 116346
 A: 110.00 B: 48.00 mm



112116 Starter 24 V, 6.6 kW
 Replacing: 860511
 Servicing: Volvo
 B+ M12, B- M12, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 92.00 B: 47.00 mm



112119 Starter 24 V, 6.6 kW
 Replacing: 858879, 860505
 Servicing: Scania
 B+ M10, B- M10, Length 406.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 37.00 mm



113380 Starter 12 V, 2.8 kW
 Replacing: 860106
 Servicing: Ford
 B+ M8, B- M8, Length 311.50,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
Terminal 50 is where the wire needs to be soldered.
 A: 91.80 B: 20.00 mm



113389 Starter 12 V, 2.2 kW
 Replacing: 860100
 Servicing: Mercedes-Benz
 B+ M8, Length 272.50, Drive type Steel,
 Gear type GR, Mount. holes 2 (2)
 A: 82.50 B: 26.00 mm



113466 Starter 24 V, 4.0 kW
 Replacing: 860103
 Servicing: Renault V.I.
 B+ M10, Length 316.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 88.90 B: 22.00 mm



114193 Starter 24 V, 5.5 kW
 Replacing: 860822
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 350.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115877
 A: 89.00 B: 48.00 mm



115877 Starter 24 V, 5.5 kW
 Manufacturer: Bosch
 Replacing: 860822
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 344.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 114193
 A: 89.00 B: 47.50 mm



NEW PRODUCT
www.hc-cargo.com

116346* Starter 24 V, 4.0 kW
 Replacing: 860304
 Servicing: DAF
 Mount. holes 3 (0)
 Alternative no.: 112055



110205 Starter 24 V, 6.5 kW
 Replacing: 2311210, S130L24-21
 Servicing: Volvo
 B+ M10, Length 407.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0),
 Waterproof
 A: 89.00 B: 47.50 mm



110206 Starter 24 V, 5.4 kW
 Replacing: 1403000, 2998011, S115HD24-1
 Servicing: Claas, Fiat-Allis, Kässbohrer, MAN,
 Mercedes-Benz, Neoplan, Setra
 B+ M12, B- M10, Length 390.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



110207 Starter 24 V, 5.4 kW
 Replacing: 1327A600, 1327A601, 2998008,
 S115A24-21
 Servicing: Volvo, Volvo BM
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110209 Starter 24 V, 5.4 kW
 Replacing: 2998009
 Servicing: DAF
 B+ M12, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110210 Starter 24 V, 6.6 kW
 Replacing: 2998010
 Servicing: Fiat-Allis, Kässbohrer, MAN, Mer-
 cedes-Benz, Mitsubishi, Neoplan, Ssangyong
 B+ M12, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



110214 Starter 24 V, 6.6 kW
 Replacing: 2998006
 Servicing: Scania
 B+ M10, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 92.00 B: 37.00 mm



110518 Starter 24 V, 4.0 kW
 Replacing: 2998201
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110524 Starter 24 V, 4.0 kW
 Replacing: 2998001
 Servicing: Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110525 Starter 12 V, 3.0 kW
 Replacing: 2998000
 Servicing: Claas, Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110527 Starter 24 V, 4.0 kW
 Replacing: 1321780, 1321F780, 1321F904,
 2996101, 2998004, CA45F24-Y78
 Servicing: Scania, Steyr
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 Not Insulated return.
 A: 89.00 B: 48.00 mm



110531 Starter 24 V, 6.6 kW
 Replacing: 2998007
 Servicing: Fiat-Allis, Gmeinder, KHD,
 Mercedes-Benz
 B+ M12, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 0 (0)
 A: 56.00 B: 37.00 mm



111638 Starter 24 V, 4.0 kW
 Replacing: 2998002
 Servicing: Volvo
 B+ M10, B- M10, Length 334.00,
 Drive type Steel, Gear type DD/GR,
 Mount. holes 3 (0)
 A: 89.00 B: 47.70 mm



12


110999 Starter 24 V

Replacing: 128000-7510, 128000-7520, 228000-0070

Servicing: Case, Caterpillar, Fiat-Allis, Peterbilt, Various, Volvo

 B+ 1/2" UNC, B- 1/2" UNC, Length 499.50, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return, Oil sealed
 Replacing: 42MT.

A: 92.00 B: 46.50 mm



10


112823 Starter 24 V, 5.5 kW

Replacing: 228000-7550, 228000-7551, DSN940

Servicing: Iveco, Volvo

B+ M10, Length 315.00, Drive type Steel, Gear type GR, Clutch type Wet, Mount. holes 3 (0)

Alternative no.: 115872

A: 92.00 B: 49.00 mm



10


115880 Starter 24 V, 4.5 kW

Manufacturer: Denso

Replacing: 228000-5640, 228000-5641, DSN939

Servicing: Irisbus, Iveco

 B+ M8, B- M8, Length 301.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 112822

A: 89.00 B: 49.00 mm



12


111679 Starter 24 V, 4.5 kW

Replacing: 128000-8620, 128000-8621, 228000-1600, 228000-1601

Servicing: Toyota

B+ M10, Length 292.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)

A: 91.00 B: 16.00 mm



11


113428 Starter 12 V, 2.5 kW

Replacing: 028000-5490, 028000-6560, 028000-6561, 128000-7750, 128000-7751, 128000-7752, 128000-7753

Servicing: Isuzu

B+ M10, Length 297.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)

A: 105.00 B: 41.00 mm



11


112089 Starter 12 V

Replacing: 128000-1340, 228000-1210, 228000-1211

Servicing: Case, Caterpillar, Cummins, Ford, Freightliner, International, Kenworth, Mack, New Holland, Perkins

 B+ 1/2" UNC, B- 1/2" UNC, Length 496.00, Drive type Steel, Gear type DD, Clutch type Wet, Mount. holes 3 (0), Insulated return, Oil sealed
 Replacing: 42MT.

A: 92.00 B: 46.00 mm



11


114346# Starter 24 V, 5.5 kW

Replacing: 128000-2740, 128000-2742, 128000-4250, 128000-4251, 128000-4252, 228000-2470

Servicing: Isuzu, TCM

B+ M10, Length 316.80, Drive type Steel, Mount. holes 2 (0)

A: 105.00 B: 57.00 mm



10


112822 Starter 24 V, 4.5 kW

Replacing: 228000-5640, 228000-5641

Servicing: Irisbus, Iveco

B+ M10, Length 293.00, Drive type Steel, Gear type GR, Clutch type Wet, Mount. holes 3 (0)

Alternative no.: 115880

A: 89.00 B: 49.00 mm



10


115872 Starter 24 V, 5.5 kW

Manufacturer: Denso

Replacing: 228000-7550, 228000-7551, DSN940

Servicing: Iveco, Volvo

B+ M10, Length 317.00, Gear type GR, Mount. holes 3 (0)

Alternative no.: 112823

A: 92.00 B: 49.00 mm



110459 Starter 12 V, 2.8 kW
 Replacing: 538504
 Servicing: Bedford
 B+ M8, Length 335.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.50 mm



110205 Starter 24 V, 6.5 kW
 Replacing: 0220000, R22.22
 Servicing: Volvo
 B+ M10, Length 407.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0),
 Waterproof
 A: 89.00 B: 47.50 mm



110206 Starter 24 V, 5.4 kW
 Replacing: 6080000, R23.08
 Servicing: Claas, Fiat-Allis, Kässbohrer, MAN,
 Mercedes-Benz, Neoplan, Setra
 B+ M12, B- M10, Length 390.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



110207 Starter 24 V, 5.4 kW
 Replacing: 6100000, R23.10
 Servicing: Volvo, Volvo BM
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110208 Starter 24 V, 5.4 kW
 Replacing: 6110000, R23.11
 Servicing: Fiat-Allis, Mercedes-Benz, Steyr,
 Volvo
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Oil sealed, Waterproof
 A: 89.00 B: 48.00 mm



110209 Starter 24 V, 5.4 kW
 Replacing: 6230000, R23.23
 Servicing: DAF
 B+ M12, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110210 Starter 24 V, 6.6 kW
 Replacing: 0050000, 6050000, R20.42,
 R22.05, R23.05
 Servicing: Fiat-Allis, Kässbohrer, MAN, Mer-
 cedes-Benz, Mitsubishi, Neoplan, Ssangyong
 B+ M12, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



110212 Starter 24 V, 6.6 kW
 Replacing: 0140000, 0160000, 6260000,
 R22.14, R22.16, R23.26
 Servicing: Iveco, Pegaso, Scania
 B+ M10, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.65 mm



110213 Starter 24 V, 6.6 kW
 Replacing: 0070000, R22.07
 Servicing: Fiat, Iveco
 B+ M12, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 115.00 B: 20.80 mm



110214 Starter 24 V, 6.6 kW
 Replacing: 0130000, R20.28, R20D1, R22.13
 Servicing: Scania
 B+ M10, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 92.00 B: 37.00 mm



110512 Starter 24 V, 5.4 kW
 Replacing: 6160000, 6250000, R20.17, R20Z,
 R23.16, R23.17, R23.25
 Servicing: Agco, Agco Allis, Ahlmann, Atlas
 Copco, Bomag, Case, Caterpillar, Deutz-Fahr,
 Fendt, Irmer
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110519 Starter 12 V, 3.0 kW
 Replacing: R23.27
 Servicing: Fiat, Iveco, Volvo
 B+ M10, Length 340.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110523 Starter 24 V, 4.8 kW
 Replacing: 6090000, R10.08
 Servicing: ABG, Ahlmann, Case, Compair,
 Iveco, KHD, Payloader
 B+ M10, Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 27.50 mm



110531 Starter 24 V, 6.6 kW
 Replacing: 0090000, 0100000, 0120000, 6220000, R22.10, R22.12
 Servicing: Fiat-Allis, Gmeinder, KHD, Mercedes-Benz
 B+ M12, B- M10, Length 405.00, Drive type Steel, Gear type DD, Mount. holes 0 (0)
 A: 56.00 B: 37.00 mm



110532 Starter 24 V, 6.6 kW
 Replacing: R20.24, R20W
 Servicing: Iveco
 B+ M12, B- M10, Length 405.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Waterproof
 A: 115.00 B: 21.00 mm



110533 Starter 24 V, 5.4 kW
 Replacing: R23.09
 Servicing: Steyr
 B+ M10, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 46.50 mm



110534 Starter 24 V, 5.4 kW
 Replacing: 6180000, R23.18
 Servicing: Ford, Iveco, Various Agriculture Vehicles
 B+ M10, Length 390.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110535 Starter 24 V, 5.4 kW
 Replacing: 6210000, R23.21
 Servicing: Fiat, Iveco
 B+ M10, B- M10, Length 384.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110536 Starter 12 V, 2.7 kW
 Replacing: R11.12, R11K
 Servicing: ABG, Atlas Copco, Bobcat, Bomag, Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer, Iveco, KHD, Kramer
 B+ M10, Length 234.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)
Magneton.
 Alternative no.: 116086 , 116139, 116312
 A: 89.00 B: 28.00 mm



110582 Starter 24 V, 5.4 kW
 Replacing: 6060000, R23.06
 Servicing: Iveco
 B+ M10, B- M10, Length 384.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



110601 Starter 24 V, 5.4 kW
 Replacing: 6130000, R23.13
 Servicing: Mercedes-Benz, Steyr, Volvo
 B+ M10, Length 386.25, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 88.85 B: 47.50 mm



110932 Starter 24 V, 5.4 kW
 Replacing: R23.24
 Servicing: DAF
 B+ M10, B- M10, Length 384.50, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return
 A: 88.85 B: 47.00 mm



110980 Starter 24 V, 5.4 kW
 Replacing: 6340000, R23.34
 Servicing: Volvo
 B+ M10, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



111046 Starter 24 V, 6.6 kW
 Replacing: 0060000, R22.06
 Servicing: MANVolvo
 B+ M10, Length 404.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 88.85 B: 48.00 mm



111231 Starter 24 V, 6.6 kW
 Replacing: 0380000, R22.38
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 405.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return
 A: 89.00 B: 40.25 mm



116139 Starter 12 V, 3.0 kW
 Manufacturer: Mahle Letrika
 Replacing: R11.12, R11K
 Servicing: ABG, Atlas Copco, Bobcat, Bomag, Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer, Iveco, KHD, Kramer
 B+ M10, Length 311.00, Gear type DD, Mount. holes 3 (0), *Iskra type.*
 Alternative no.: 110536, 116086, 116312
 A: 89.00 B: 28.00 mm


110465 Starter 12 V, 2.8 kW

Replacing: 1526103, 1624968

Servicing: Ford

 B+ M8, B- M8, Length 320.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)

A: 92.00 B: 20.00 mm


112603 Starter 12 V, 1.5 kW

 Replacing: F7PU11000EA, F7PZ11002EA,
 SA855, SA885

Servicing: Ford

 B+ M8, Length 225.50, Drive type Steel,
 Gear type GR, Clutch type Wet,
 Mount. holes 2 (0)

A: 105.00 B: 12.00 mm


110535 Starter 24 V, 5.4 kW

Replacing: C9JF11350A, D6PZ11350C

Servicing: Fiat, Iveco

 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)

A: 89.00 B: 47.00 mm


113703 Starter 12 V, 3.0 kW

 Replacing: 3C3U11000AB, 3C3U11000AC,
 3C3Z11002A, 3C3Z11002AA, 6C2T11000A,
 6C2T11000AA, 6C2Z11002A

Servicing: Ford

 B+ M10, Length 248.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (1)

A: 76.00 B: 47.00 mm


112089 Starter 12 V

 Replacing: C5TZ11002C, C6TF11000A,
 C6TF11000C, C6TZ11002E, E6HT11001CA,
 E6HZ11002C, E6HZ11002D, E8HT11001AA

 Servicing: Case, Caterpillar, Cummins, Ford,
 Freightliner, International, Kenworth, Mack,
 New Holland, Perkins

 B+ 1/2" UNC, B- 1/2" UNC, Length 496.00,
 Drive type Steel, Gear type DD,
 Clutch type Wet, Mount. holes 3 (0),
 Insulated return, Oil sealed

Replacing: 42MT.

A: 92.00 B: 46.00 mm



110576 Starter 24 V, 3.2 kW

Replacing: HSG232500

Servicing: Mitsubishi

B+ M8, Length 250.00, Drive type Steel,
Gear type GR, Mount. holes 3 (1)

A: 60.00 B: 18.00 mm



110277 Starter 12 V, 0.8 kW
 Replacing: S114-121, S114-121N, S114-122, S114-172A, S114-172D, S114-172E, S114-173, S114-173B, S114-173E
 Servicing: Nissan
 B+ M8, Length 190.00, Drive type Steel, Gear type DD, Mount. holes 2 (0)
 A: 82.35 B: 6.80 mm



110386 Starter 12 V, 1.9 kW
 Replacing: S12-19, S12-19C, S12-19K, S12-19KA, S12-19KB, S12-63, S12-63A, S12-63B, S12-63C, S12-68, S12-68A
 Servicing: Nissan
 B+ M8, Length 233.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 82.50 B: 10.50 mm



110512 Starter 24 V, 5.4 kW
 Replacing: LR155-414B
 Servicing: Agco, Agco Allis, Ahlmann, Atlas Copco, Bomag, Case, Caterpillar, Deutz-Fahr, Fendt, Irmer
 B+ M10, B- M10, Length 384.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110574 Starter 12 V, 2.0 kW
 Replacing: S13-106, S13-106A, S13-106B, S13-106C, S13-106E, S13-212, S13-213, S13-307A, S13-327, S13-327A
 Servicing: Nissan
 B+ M8, Length 224.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 94.90 B: 11.00 mm



110616 Starter 24 V, 4.5 kW
 Replacing: S25-110, S25-110A, S25-110B, S25-110C, S25-110F, S25-110G, S25-110K, S25-110L, S25-110M, S25-162
 Servicing: Nissan
 B+ M8, Length 303.50, Drive type Steel, Gear type GR, Mount. holes 3 (0)
 A: 105.00 B: 33.00 mm



110719 Starter 12 V, 2.0 kW
 Replacing: S12-38, S12-92, S13-104, S13-34, S13-34A, S13-40, S13-40A, S13-40B, S13-45, S13-45A, S13-45B
 Servicing: Nissan
 B+ M8, Length 227.50, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 82.45 B: 11.50 mm



110723 Starter 24 V, 3.5 kW
 Replacing: S24-03A, S24-03B, S24-03C, S24-13, S25-120, S25-120A, S25-212
 Servicing: Isuzu
 B+ M8, Length 248.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 94.90 B: 21.00 mm



111247 Starter 24 V, 3.5 kW
 Replacing: S24-07, S25-121, S25-121A
 Servicing: Isuzu
 B+ M8, Length 243.25, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 95.00 B: 20.75 mm



111805 Starter 12 V, 2.5 kW
 Replacing: S13-107, S13-107A, S13-127, S13-127A, S13-127C
 Servicing: Ford, Nissan
 B+ M8, Length 228.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 95.00 B: 11.50 mm



112365 Starter 12 V, 2.2 kW
 Replacing: S13-122, S13-126, S13-126A, S13-322, S13-326
 Servicing: Nissan
 B+ M8, Length 224.00, Drive type Steel, Gear type GR, Clutch type Wet, Mount. holes 2 (0)
 A: 95.00 B: 10.50 mm



113210 Starter 24 V, 3.2 kW
 Replacing: S24-01, S24-01B, S24-01C, S24-01D, S25-125, S25-125A, S25-125B, S25-302, S25-303, S25-303A
 Servicing: Nissan
 B+ M8, Length 240.00, Drive type Steel, Gear type DD/GR, Mount. holes 3 (0)
 A: 105.00 B: 11.00 mm



113675 Starter 24 V, 4.0 kW
 Replacing: S25-163, S25-163A, S25-163B, S25-163C, S25-163E, S25-163F, S25-163G, S25-168, S25-168A, S25-171
 Servicing: Isuzu, Nissan
 B+ M8, Length 235.50, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 2 (0)
 A: 94.00 B: 44.10 mm



116315 Starter 24 V, 3.7 kW
 Replacing: S25-514, S25-514A, S25-514B, S25-514C
 Servicing: JCB
 B+ M8, Length 230.6, Gear type GR, Mount. holes 2 (0)
 A: 95.00 B: 9.60 mm

NEW PRODUCT
www.hc-cargo.com



110205 Starter 24 V, 6.5 kW
 Replacing: LRS00883, LRS00928, LRS02143
 Servicing: Volvo
 B+ M10, Length 407.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0),
 Waterproof
 A: 89.00 B: 47.50 mm



110206 Starter 24 V, 5.4 kW
 Replacing: LRS00819, LRS00922, LRS02155,
 LRT00668
 Servicing: Claas, Fiat-Allis, Kässbohrer, MAN,
 Mercedes-Benz, Neoplan, Setra
 B+ M12, B- M10, Length 390.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



110207 Starter 24 V, 5.4 kW
 Replacing: LRS00883
 Servicing: Volvo, Volvo BM
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110208 Starter 24 V, 5.4 kW
 Replacing: LRS00860, LRS00863, LRS00922,
 LRS02149, LRS02178
 Servicing: Fiat-Allis, Mercedes-Benz, Steyr,
 Volvo
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Oil sealed, Waterproof
 A: 89.00 B: 48.00 mm



110209 Starter 24 V, 5.4 kW
 Replacing: LRS00945, LRS02141
 Servicing: DAF
 B+ M12, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110210 Starter 24 V, 6.6 kW
 Replacing: LRS00825, LRS01974
 Servicing: Fiat-Allis, Kässbohrer, MAN, Mer-
 cedes-Benz, Mitsubishi, Neoplan, Ssangyong
 B+ M12, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



110212 Starter 24 V, 6.6 kW
 Replacing: LRS00746, LRS01819, LRS02146,
 LRS02147
 Servicing: Iveco, Pegaso, Scania
 B+ M10, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.65 mm



110213 Starter 24 V, 6.6 kW
 Replacing: LRS00845
 Servicing: Fiat, Iveco
 B+ M12, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 115.00 B: 20.80 mm



110214 Starter 24 V, 6.6 kW
 Replacing: LRS00878, LRS02148
 Servicing: Scania
 B+ M10, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 92.00 B: 37.00 mm



110277 Starter 12 V, 0.8 kW
 Replacing: LES0162, LRS00227, LRS00322
 Servicing: Nissan
 B+ M8, Length 190.00, Drive type Steel,
 Gear type DD, Mount. holes 2 (0)
 A: 82.35 B: 6.80 mm



110368 Starter 12 V, 2.3 kW
 Replacing: 26025016A, LRS00534, LRS00816,
 LRS02011, LRS02031
 Servicing: Audi, Mercedes-Benz, Volvo
 B+ M10, Length 289.00, Drive type Steel,
 Gear type DD, Mount. holes 2 (2)
 A: 82.50 B: 21.00 mm



110386 Starter 12 V, 1.9 kW
 Replacing: LRS00502, LRS00510, LRS00786,
 LRS01093, LRS01097
 Servicing: Nissan
 B+ M8, Length 233.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 82.50 B: 10.50 mm



110409 Starter 12 V, 3.0 kW
 Replacing: LRS01000, LRS01015
 Servicing: Kaelble, Mack, Sennebogen
 B+ M10, Length 384.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110436 Starter 12 V
 Replacing: LES0325
 Servicing: Caterpillar, Clark, Mack, Various
 B+ 1/2" UNC, B- 1/2" UNC,
 Length 496.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0),
 Insulated return, Oil sealed
 Replacing: 42MT.
 A: 92.00 B: 46.00 mm



110459 Starter 12 V, 2.8 kW
 Replacing: 26349, 26349A, 26349B, 26349D,
 26349H, 26416, 26416A, 26416D, 26416E,
 26420, 27443, 27543, 27543A
 Servicing: Bedford
 B+ M8, Length 335.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.50 mm



110460 Starter 12 V, 2.8 kW
 Replacing: 26295A, 26295B, 26295D, 26295E,
 26295F, 26295M, 26358A, 26358B, 26358H,
 26374, 26408, 26408A
 Servicing: Atlas Copco, Dronningborg, JCB,
 Massey Ferguson
 B+ M8, Length 307.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 29.50 mm



110464 Starter 12 V, 2.1 kW
 Replacing: 26153, 26153A, 26153H, 26153J,
 26153N, 26166, 26166A, 26166D, 26166E,
 26166L, 26286, 26286A, 26286E
 Servicing: Carbodyes, DAF, Lancer Boss, Vari-
 ous Agriculture Vehicles
 B+ M8, Length 336.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 29.50 mm



110465 Starter 12 V, 2.8 kW
 Replacing: 26265, 26311, 26341, 26341B,
 26341D, 26341J, 26342B, 26342L, 26360,
 26431, 26431A, 26431B, 27511
 Servicing: Ford
 B+ M8, B- M8, Length 320.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 20.00 mm



110512 Starter 24 V, 5.4 kW
 Replacing: 22615, LRS00817, LRS00824, LRS00843,
 LRS00854, LRS01806, LRS01808, LRS01827
 Servicing: Agco, Agco Allis, Ahlmann, Atlas
 Copco, Bomag, Case, Caterpillar, Deutz-Fahr,
 Fendt, Irmer
 B+ M10, B- M10, Length 384.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110517 Starter 24 V, 3.2 kW
 Replacing: LES0224, LES0353, LRS00837,
 LRS00839, LRS02144
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 295.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110518 Starter 24 V, 4.0 kW
 Replacing: 61924031, LES0014, LES0036,
 LRS00839, LRS00841, LRT00631
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110519 Starter 12 V, 3.0 kW
 Replacing: LRS00763, LRS00848, LRS01855
 Servicing: Fiat, Iveco, Volvo
 B+ M10, Length 340.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110521 Starter 24 V, 4.0 kW
 Replacing: LRS00837, LRS00839, LRS00841,
 LRS00842, LRS00946, LRS02144
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 343.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110523 Starter 24 V, 4.8 kW
 Replacing: 26025117A, 61924051, LES0039,
 LRS00923
 Servicing: ABG, Ahlmann, Case, Compair,
 Iveco, KHD, Payloader
 B+ M10, Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 27.50 mm



110524 Starter 24 V, 4.0 kW
 Replacing: 26025136A, LRS00818, LRS02154, LRT00137
 Servicing: Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110525 Starter 12 V, 3.0 kW
 Replacing: 26417, LRS00435, LRS01049
 Servicing: Claas, Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110527 Starter 24 V, 4.0 kW
 Replacing: LRS00930
 Servicing: Scania, Steyr
 B+ M10, Length 342.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
Not Insulated return.
 A: 89.00 B: 48.00 mm



110531 Starter 24 V, 6.6 kW
 Replacing: LRS00823, LRS00862
 Servicing: Fiat-Allis, Gmeinder, KHD, Mercedes-Benz
 B+ M12, B- M10, Length 405.00, Drive type Steel, Gear type DD, Mount. holes 0 (0)
 A: 56.00 B: 37.00 mm



110532 Starter 24 V, 6.6 kW
 Replacing: LRS00778
 Servicing: Iveco
 B+ M12, B- M10, Length 405.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Waterproof
 A: 115.00 B: 21.00 mm



110533 Starter 24 V, 5.4 kW
 Replacing: LRS00865
 Servicing: Steyr
 B+ M10, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 46.50 mm



110534 Starter 24 V, 5.4 kW
 Replacing: LRS00861, LRS02151
 Servicing: Ford, Iveco, Various Agriculture Vehicles
 B+ M10, Length 390.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110535 Starter 24 V, 5.4 kW
 Replacing: LRS00960, LRS01862
 Servicing: Fiat, Iveco
 B+ M10, B- M10, Length 384.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110536 Starter 12 V, 2.7 kW
 Replacing: 61924050, LES0038, LRS00921, LRS01057, LRS01978
 Servicing: ABG, Atlas Copco, Bobcat, Bomag, Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer, Iveco, KHD, Kramer
 B+ M10, Length 234.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)
Magnetron.
 Alternative no.: 116086 , 116139, 116312
 A: 89.00 B: 28.00 mm



110574 Starter 12 V, 2.0 kW
 Replacing: LES0082, LES0262, LRS01170, LRT00106
 Servicing: Nissan
 B+ M8, Length 224.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 94.90 B: 11.00 mm



110576 Starter 24 V, 3.2 kW
 Replacing: LES0139, LES0226, LRS01843
 Servicing: Mitsubishi
 B+ M8, Length 250.00, Drive type Steel, Gear type GR, Mount. holes 3 (1)
 A: 60.00 B: 18.00 mm



110582 Starter 24 V, 5.4 kW
 Replacing: LRS00841, LRS00986, LRS02156
 Servicing: Iveco
 B+ M10, B- M10, Length 384.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



110601 Starter 24 V, 5.4 kW
 Replacing: LRS00840, LRS00843, LRS01808, LRS01820
 Servicing: Mercedes-Benz, Steyr, Volvo
 B+ M10, Length 386.25, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 88.85 B: 47.50 mm



110775 Starter 12 V, 1.8 kW
 Replacing: LRS00920
 Servicing: Claas, Mercedes-Benz
 B+ M10, Length 288.00, Drive type Steel, Gear type DD, Clutch type Wet, Mount. holes 2 (0)
 A: 83.00 B: 20.00 mm



110981 Starter 24 V, 5.4 kW
 Replacing: LRS00766
 Servicing: DAF
 B+ M12, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 47.50 mm



110616 Starter 24 V, 4.5 kW
 Replacing: LRS01835, LRS01861
 Servicing: Nissan
 B+ M8, Length 303.50, Drive type Steel, Gear type GR, Mount. holes 3 (0)
 A: 105.00 B: 33.00 mm



110817 Starter 12 V, 2.1 kW
 Replacing: 26285, 26285A, 26285E, 26285F, 26310, 26310A, 26310D, 26310E, 26310F, 26310H, 27424, 27424A, 27424B
 Servicing: DAF, Various Agriculture Vehicles
 B+ M8, Length 315.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 88.80 B: 25.00 mm



110999 Starter 24 V
 Replacing: LES0313, LRS01854, LRS01904, LRS01915, LRS02150
 Servicing: Case, Caterpillar, Fiat-Allis, Peterbilt, Various, Volvo
 B+ 1/2" UNC, B- 1/2" UNC, Length 499.50, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return, Oil sealed
 Replacing: 42MT.
 A: 92.00 B: 46.50 mm



110640 Starter 12 V, 3.0 kW
 Replacing: 26394, 27440, 27440A, 27440B, LES0014, LRS00182, LRS00847, LRS00944, LRS01203
 Servicing: Allis Chalmers, Fiat, Fiat-Allis, Long
 B+ M10, Length 310.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 26.00 mm



110844 Starter 12 V, 2.2 kW
 Replacing: LRS00658
 Servicing: Bedford, Ferrari, Goldoni, Lombardini, Opel, Valpadana, Vauxhall, VW
 B+ M8, Length 278.45, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 82.50 B: 16.00 mm



111003 Starter 24 V, 5.4 kW
 Replacing: LRS01859, LRS01953
 Servicing: Hanomag, Mercedes-Benz
 B+ M10, B- M10, Length 387.50, Drive type Steel, Gear type DD, Mount. holes 3 (0), Waterproof
 A: 89.00 B: 47.50 mm



110719 Starter 12 V, 2.0 kW
 Replacing: LRS00786, LRS01093, LRS01097, LRS01111
 Servicing: Nissan
 B+ M8, Length 227.50, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 82.45 B: 11.50 mm



110980 Starter 24 V, 5.4 kW
 Replacing: LRS00767, LRS01939
 Servicing: Volvo
 B+ M10, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



111047 Starter 12 V, 3.1 kW
 Replacing: LES0237, LRS01100, LRS01250
 Servicing: Volvo, Volvo Penta
 B+ M8, B- M8, Length 303.50, Drive type Steel, Gear type GR, Mount. holes 3 (0), Insulated return
 A: 89.00 B: 47.70 mm



111217 Starter 12 V, 3.0 kW
 Replacing: LRS01000, LRS01064
 Servicing: Volvo, Volvo BM
 B+ M10, B- M10, Length 386.50,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



111231 Starter 24 V, 6.6 kW
 Replacing: LRS00640, LRS00641, LRS00799,
 LRS01852
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 89.00 B: 40.25 mm



111247 Starter 24 V, 3.5 kW
 Replacing: LRS01911
 Servicing: Isuzu
 B+ M8, Length 243.25, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 95.00 B: 20.75 mm



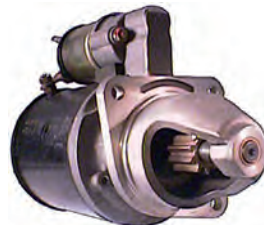
111399 Starter 24 V, 4.0 kW
 Replacing: LRT00135
 Servicing: DAF
 B+ M10, B- M8, Length 352.50,
 Drive type Steel, Gear type DD,
 Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 38.00 mm



111565 Starter 12 V, 2.2 kW
 Replacing: LES0112
 Servicing: Hyundai, Kia, Mitsubishi
 B+ M8, Length 239.25, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 2 (2)
 A: 77.30 B: 9.00 mm



111573 Starter 12 V, 2.8 kW
 Replacing: 26246, 26246A, 26246E, 26246L,
 26246M, 26304, 26304A, 26304B, 26304D,
 26343, 26343A, 26343B, 26343D
 Servicing: Avia, JCB, TCM, Various Agricul-
 ture Vehicles
 B+ M8, Length 311.00, Drive type Steel,
 Gear type DD/GR, Mount. holes 3 (0)
 A: 101.00 B: 25.50 mm



111574 Starter 12 V, 2.8 kW
 Replacing: 26025110A, 27564, 27564A,
 27564F, 27595, LES0035, LES0265, LRS00706
 Servicing: ERF, LDV International, Various
 Agriculture Vehicles
 B+ M8, Length 340.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 88.75 B: 47.15 mm



111637 Starter 24 V, 4.0 kW
 Replacing: LRS00962
 Servicing: DAF
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD/GR, Mount. holes 3 (0)
 A: 88.80 B: 48.00 mm



111638 Starter 24 V, 4.0 kW
 Replacing: LRS02175
 Servicing: Volvo
 B+ M10, B- M10, Length 334.00,
 Drive type Steel, Gear type DD/GR,
 Mount. holes 3 (0)
 A: 89.00 B: 47.70 mm



111640 Starter 24 V, 4.0 kW
 Replacing: LRS00747
 Servicing: MAN
 B+ M10, Length 338.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 88.50 B: 28.00 mm



111679 Starter 24 V, 4.5 kW
 Replacing: LRS01893
 Servicing: Toyota
 B+ M10, Length 292.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 91.00 B: 16.00 mm



111771 Starter 24 V, 6.2 kW
 Replacing: LRS01907
 Servicing: Mercedes-Benz
 B+ M12, B- M10, Length 390.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



111793 Starter 12 V, 3.0 kW
 Replacing: LRS01075
 Servicing: Caterpillar, Mercedes-Benz, Volvo
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 88.80 B: 28.50 mm



111982 Starter 24 V, 4.0 kW
 Replacing: LES0067
 Servicing: Mercedes-Benz
 B+ M10, Length 342.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 88.75 B: 45.00 mm



112119 Starter 24 V, 6.6 kW
 Replacing: LRS00764
 Servicing: Scania
 B+ M10, B- M10, Length 406.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 37.00 mm



111805 Starter 12 V, 2.5 kW
 Replacing: LES0082, LES0262, LRS00727,
 LRT00106
 Servicing: Ford, Nissan
 B+ M8, Length 228.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 95.00 B: 11.50 mm



112039 Starter 12 V, 2.7 kW
 Replacing: LRS00956, LRS01007
 Servicing: Fendt, Jenbacher Werke, KHD,
 Lombardini
 B+ M10, Length 298.00, Drive type Steel,
 Gear type DD, Mount. holes 2 (0)
 A: 82.50 B: 21.00 mm



112120 Starter 24 V, 6.6 kW
 Replacing: LRS01877
 Servicing: MAN, Mercedes-Benz
 B+ M12, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 92.00 B: 47.50 mm



111851 Starter 12 V, 2.0 kW
 Replacing: LES0108, LES0307, LRS00656,
 LRS02028, LRS02064, LRS02091, LRT00134
 Servicing: Mercedes-Benz, Multicar
 B+ M8, Length 240.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (2)
 A: 82.50 B: 25.50 mm



112055 Starter 24 V, 4.0 kW
 Manufacturer: Bosch
 Replacing: LRS01896, LRS01899
 Servicing: DAF
 B+ M10, Length 340.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 Alternative no.: 116346
 A: 110.00 B: 48.00 mm



112174 Starter 24 V, 3.2 kW
 Replacing: LRS01856
 Servicing: Mercedes-Benz
 B+ M10, Length 289.00, Drive type Steel,
 Gear type DD, Mount. holes 2 (2)
 A: 82.50 B: 21.00 mm



111910 Starter 24 V, 6.7 kW
 Replacing: LES0209, LRS01897
 Servicing: Scania
 B+ M12, B- M10, Length 429.00,
 Drive type Steel, Gear type DD,
 Clutch type Dry, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



112116 Starter 24 V, 6.6 kW
 Replacing: LRS01891, LRS01930
 Servicing: Volvo
 B+ M12, B- M12, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 92.00 B: 47.00 mm



112224 Starter 24 V, 6.7 kW
 Replacing: LES0206, LRS01903
 Servicing: Scania
 B+ M12, Length 428.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



112365 Starter 12 V, 2.2 kW
 Replacing: LES0082, LES0262, LRS01343
 Servicing: Nissan
 B+ M8, Length 224.00, Drive type Steel,
 Gear type GR, Clutch type Wet,
 Mount. holes 2 (0)
 A: 95.00 B: 10.50 mm



112370 Starter 12 V, 2.2 kW
 Replacing: LES0193, LRS01328
 Servicing: Mitsubishi
 B+ M8, Length 240.50, Drive type Steel,
 Gear type GR, Clutch type Wet,
 Mount. holes 2 (2)
 A: 77.00 B: 9.00 mm



112494 Starter 24 V, 4.0 kW
 Replacing: LES0319, LRS01936
 Servicing: Atlas Copco, Bomag, Case, Deutz-
 Fahr, Fendt, John Deere, Liebherr, Still,
 Terex, Volvo, Yanmar
 B+ M10, Length 316.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 28.00 mm



112498 Starter 24 V, 4.0 kW
 Replacing: LRS02180
 Servicing: Ginaf, Heuliez, Irisbus, Iveco, Tamsa
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



112534 Starter 12 V, 2.0 kW
 Replacing: LRS01580
 Servicing: Gehl, Hako, Ingersoll-Rand, JCB,
 KHD, Komatsu, Manitou, Perkins, Terex,
 Thwaites, Valpadana, Volvo
 B+ M8, Length 239.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 74.00 B: 20.00 mm



112581 Starter 24 V, 6.2 kW
 Replacing: LES0385, LRS01938
 Servicing: DAF
 B+ M12, Length 380.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 48.00 mm



112651 Starter 24 V, 4.0 kW
 Manufacturer: Mahle Letrika
 Replacing: LRS00206, LRS01813
 Servicing: Bosch, KHD
 B+ M10, Length 351.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 Alternative no.: 116690
 A: 89.00 B: 48.00 mm



112670 Starter 24 V, 4.0 kW
 Replacing: 27301K, 27309, 27309A, 27309E,
 27311, 27311A, 27311E, 27311H, 27315,
 27315A, 27315B, 27315E
 Servicing: DAF, Hanomag, Mercedes-Benz,
 Perkins
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 88.80 B: 28.50 mm



112822 Starter 24 V, 4.5 kW
 Replacing: LES0087, LRS01957, LRS02540
 Servicing: Irisbus, Iveco
 B+ M10, Length 293.00, Drive type Steel,
 Gear type GR, Clutch type Wet,
 Mount. holes 3 (0)
 Alternative no.: 115880
 A: 89.00 B: 49.00 mm



112823 Starter 24 V, 5.5 kW
 Replacing: LES0207, LRS01958
 Servicing: Iveco, Volvo
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Clutch type Wet,
 Mount. holes 3 (0)
 Alternative no.: 115872
 A: 92.00 B: 49.00 mm



113129 Starter 24 V, 4.5 kW
 Replacing: LES0141, LRS01941
 Servicing: Mitsubishi
 B+ M10, Length 290.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (1)
 A: 110.00 B: 64.50 mm



113141 Starter 12 V, 0.8 kW
 Replacing: LES0312
 Servicing: Mitsubishi, New Holland, Onan
 B+ M8, Length 210.00, Drive type Steel,
 Gear type DD, Mount. holes 2 (0)
 A: 73.90 B: 29.50 mm



113194 Starter 24 V, 3.2 kW
 Replacing: LRS01839
 Servicing: Caterpillar, Mitsubishi
 B+ M8, Length 240.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 99.90 B: 22.00 mm



113195 Starter 24 V, 3.2 kW
 Replacing: LES0226, LES0314, LES0318,
 LRS01925
 Servicing: Mitsubishi
 B+ M8, Length 257.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (1)
 A: 59.90 B: 17.00 mm



113210 Starter 24 V, 3.2 kW
 Replacing: LRS01848
 Servicing: Nissan
 B+ M8, Length 240.00, Drive type Steel,
 Gear type DD/GR, Mount. holes 3 (0)
 A: 105.00 B: 11.00 mm



113277 Starter 24 V, 4.0 kW
 Replacing: LRS01942
 Servicing: Iveco
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 109.80 B: 27.50 mm



113356 Starter 24 V, 3.5 kW
 Replacing: LRS01945
 Servicing: Belarus, GAZ, ZIL
 B+ M10, Length 235.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 99.90 B: 32.00 mm



113380 Starter 12 V, 2.8 kW
 Replacing: 26305, 26305A, 26305B, 26305D,
 26305H, 26305J, 26305N, 26312, 26329,
 26329A, 26329B, 26329D, 26329K
 Servicing: Ford
 B+ M8, B- M8, Length 311.50,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
*Terminal 50 is where the wire needs to be
 soldered.*
 A: 91.80 B: 20.00 mm



113389 Starter 12 V, 2.2 kW
 Replacing: LRS00744
 Servicing: Mercedes-Benz
 B+ M8, Length 272.50, Drive type Steel,
 Gear type GR, Mount. holes 2 (2)
 A: 82.50 B: 26.00 mm



113464 Starter 24 V, 4.0 kW
 Replacing: LRS00923, LRS00960
 Servicing: ABG, Irmer, Iveco, KHD
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 28.00 mm



113465 Starter 12 V, 3.0 kW
 Replacing: LRS00631
 Servicing: Renault V.I.
 B+ M10, Length 338.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 88.75 B: 21.50 mm



113466 Starter 24 V, 4.0 kW
 Replacing: LES0455, LRS00633, LRS01954,
 LRS02152
 Servicing: Renault V.I.
 B+ M10, Length 316.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 88.90 B: 22.00 mm



113467 Starter 12 V, 3.7 kW
 Replacing: LRS00672
 Servicing: Agco, Atlas Copco, Bomag, Case,
 Caterpillar, Deutz-Fahr, Fendt, Ingersoll-
 Rand, Iveco, JCB
 B+ M10, Length 368.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 28.00 mm



113468 Starter 24 V, 4.0 kW
 Replacing: LRS00765, LRS01908
 Servicing: MAN
 B+ M10, Length 340.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
Bosch GR HC-CARGO 112446.
 A: 89.00 B: 27.00 mm



113608 Starter 24 V, 6.2 kW
 Replacing: LRS02227
 Servicing: Evobus, Kässbohrer, Mercedes-Benz, Setra
 B+ M12, 15a M6, Length 380.50,
 Drive type Steel, Gear type DD/GR,
 Clutch type Wet, Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



113609 Starter 24 V, 6.2 kW
 Replacing: LRS01961
 Servicing: Evobus, Mercedes-Benz, Setra
 B+ M12, 15a M6S, Length 391.00,
 Drive type Steel, Gear type DD/GR,
 Clutch type Dry, Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



113672 Starter 24 V, 5.5 kW
 Replacing: LRS02322
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 350.00,
 Drive type Steel, Gear type GR,
 Mount. holes 3 (0)
 w/ safety switch.
 Alternative no.: 115881 5★
 A: 92.00 B: 47.00 mm



113675 Starter 24 V, 4.0 kW
 Replacing: LES0316
 Servicing: Isuzu, Nissan
 B+ M8, Length 235.50, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 2 (0)
 A: 94.00 B: 44.10 mm



113676 Starter 24 V, 5.5 kW
 Replacing: LRS01950
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 350.50,
 Drive type Steel, Gear type GR,
 Clutch type Dry, Mount. holes 3 (0)
 w/ safety switch.
 Alternative no.: 115883 5★
 A: 89.00 B: 40.00 mm



113759 Starter 24 V, 4.0 kW
 Replacing: LES0456, LRS01972
 Servicing: MAN
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 29.00 mm



113760 Starter 24 V, 4.0 kW
 Replacing: LRS02176
 Servicing: DAF
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 27.00 mm



113827 Starter 24 V, 7.0 kW
 Replacing: LRS02537
 Servicing: Cummins, Various Industrial applications
 B+ M12, B- M12, Length 406.00,
 Drive type Steel, Gear type GR,
 Mount. holes 3 (0)
 A: 92.00 B: 46.95 mm



113830 Starter 24 V, 5.5 kW
 Replacing: LRS02274
 Servicing: Volvo
 B+ M10, B- M10, Length 360.00,
 Drive type Steel, Gear type GR,
 Clutch type Dry, Mount. holes 3 (0)
 Over Crank Protection.
 Alternative no.: 115884 5★
 A: 92.00 B: 48.00 mm



113851 Starter 24 V, 7.5 kW
 Replacing: LES0321, LRS02416
 Servicing: Mercedes-Benz
 B+ M12, Length 348.50, Drive type Steel,
 Gear type DD/GR, Clutch type Dry,
 Mount. holes 3 (0)
 Replacing: 39MT.
 Alternative no.: 115885 5★
 A: 92.00 B: 47.70 mm



113855 Starter 24 V, 5.4 kW
 Replacing: LRS01880
 Servicing: MAN, Mercedes-Benz
 B+ M12, B- M10, Length 381.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 92.00 B: 51.00 mm



113859 Starter 24 V, 6.0 kW
 Replacing: LRS02273
 Servicing: Scania
 B+ M10, Length 361.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



113891 Starter 24 V, 5.5 kW
 Replacing: LES0336, LRS02272
 Servicing: Scania
 B+ M10, Length 325.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 Alternative no.: 115509 **5★**
 A: 92.00 B: 48.00 mm



113934 Starter 24 V, 5.5 kW
 Replacing: LES0339, LRS02268
 Servicing: Bova, DAF, Solaris
 B+ M10, Length 321.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 110.00 B: 48.00 mm



113979 Starter 24 V, 4.0 kW
 Replacing: LRS02157, LRT00137
 Servicing: Mercedes-Benz
 B+ M10, Length 315.00, Gear type GR,
 Mount. holes 3 (0)
 A: 89.00 B: 48.50 mm



113984 Starter 24 V, 5.0 kW
 Replacing: LRS02401
 Servicing: Iveco
 B+ M10, Length 320.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 47.80 mm



114003 Starter 12 V, 5.0 kW
 Replacing: LRS02620
 Servicing: Mercedes-Benz
 B+ M12, Length 345.00, Gear type GR,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



114031 Starter 24 V, 5.5 kW
 Replacing: LRS02378
 Servicing: MAN
 B+ M10, Length 323.50, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115892 **5★**
 A: 92.00 B: 48.00 mm



114033 Starter 24 V, 4.0 kW
 Replacing: LRS01939
 Servicing: Volvo
 B+ M10, B- M10, Length 334.00,
 Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



114069 Starter 24 V, 4.0 kW
 Replacing: LES0409, LRS02457
 Servicing: DAF, Temsa
 B+ M10, Length 318.00, Drive type Steel,
 Gear type DD/GR, Mount. holes 3 (0)
w/ safety switch.
 A: 110.00 B: 48.00 mm



114073 Starter 24 V, 5.5 kW
 Replacing: LES0383, LRS02341
 Servicing: Bova, DAF, Minelli, Solaris, Temsa
 B+ M10, Length 319.00, Drive type Steel,
 Gear type DD/GR, Mount. holes 3 (0)
w/ safety switch.
 Alternative no.: 115511 **5★**
 A: 110.00 B: 47.00 mm



114100 Starter 24 V, 7.5 kW
 Replacing: LRS02254, LRS02258
 Servicing: Renault V.I.
 B+ M12, Length 380.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115893 **5★**
 A: 92.00 B: 47.00 mm



114193 Starter 24 V, 5.5 kW
 Replacing: LRS02463
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 350.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115877 **5★**
 A: 89.00 B: 48.00 mm



114310 Starter 24 V, 7.0 kW
 Replacing: LRS02297
 Servicing: Volvo
 B+ M12, B- M12, Length 380.00,
 Drive type Steel, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115888 **5★**
 A: 92.00 B: 47.00 mm



114323 Starter 24 V, 5.0 kW
 Replacing: LRS02528
 Servicing: Dennis, Renault V.I., Volvo
 B+ M10, Length 295.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115889
 A: 89.00 B: 26.50 mm



114376 Starter 24 V, 4.0 kW
 Replacing: LRS02621
 Servicing: MAN
 B+ M10, Length 311.50, Gear type GR,
 Mount. holes 3 (0)
w/ safety switch.
 Alternative no.: 115513
 A: 89.00 B: 29.00 mm



114395 Starter 12 V, 3.0 kW
 Replacing: LRS02447
 Servicing: Mercedes-Benz
 B+ M10, Length 316.50, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 49.00 mm



114480 Starter 12 V, 4.2 kW
 Replacing: LRS02601
 Servicing: Case IH
 B+ M12, Length 327.00, Gear type GR,
 Mount. holes 3 (0), Oil sealed
 A: 92.00 B: 48.00 mm



114523 Starter 24 V, 4.0 kW
 Replacing: LES0067, LRS02158, LRS02545,
 LRS02626, LRT00225
 Servicing: Mercedes-BenzMAZ
 B+ M10, Length 313.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115514
 A: 89.00 B: 48.50 mm



114676 Starter 12 V, 2.2 kW
 Replacing: LRS02639
 Servicing: KHD
 B+ M10, Length 293.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 82.50 B: 23.00 mm



114733 Starter 24 V, 5.5 kW
 Replacing: LES0465, LRS02599
 Servicing: Renault V.I., Volvo
 B+ M10, Length 318.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115894
 A: 89.00 B: 27.00 mm



114872 Starter 24 V, 5.5 kW
 Replacing: LRS02455
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 344.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115875
 A: 92.00 B: 46.00 mm



114873 Starter 24 V, 5.5 kW
 Replacing: LRS02607
 Servicing: Volvo BM
 B+ M10, Length 321.00, Gear type GR,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



NEW PRODUCT
www.hc-cargo.com

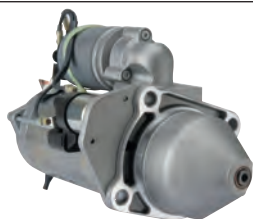
115313* Starter 24 V, 6.7 kW
 Replacing: LRS01951
 Gear type GR, Mount. holes 3 (0)



115505 Starter 12 V, 2.3 kW
 Manufacturer: Bosch
 Replacing: LRS01471
 Servicing: Iveco, Multicar, Renault, Renault
 V.I.
 B+ M8, Length 246.00, Gear type GR,
 Mount. holes 3 (3)
 Alternative no.: 112441
 A: 82.00 B: 27.00 mm



115509 Starter 24 V, 5.5 kW
 Manufacturer: Bosch
 Replacing: LRS02272
 Servicing: Scania
 B+ M10, Length 325.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 113891
 A: 92.00 B: 48.00 mm



115513 5★ Starter 24 V, 4.0 kW
 Manufacturer: Bosch
 Replacing: LRS02621
 Servicing: MAN
 B+ M10, Length 315.00, Gear type GR,
 Mount. holes 3 (0)
w/ safety switch.
 Alternative no.: 114376
 A: 89.00 B: 29.00 mm



115514 5★ Starter 24 V, 4.0 kW
 Manufacturer: Bosch
 Replacing: LES0067, LRS02158
 Servicing: MAZ, Mercedes-Benz
 B+ M10, Length 313.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 114523
 A: 89.00 B: 48.50 mm



115556 Starter 24 V, 5.5 kW
 Replacing: LES0462, LRS02520
 Servicing: MAN, Neoplan
 B+ M10, Length 319.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115886 5★
 A: 92.00 B: 47.00 mm



115593 Starter 24 V, 5.5 kW
 Replacing: LRS02463
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 355.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115887 5★
 A: 89.00 B: 47.00 mm



NEW PRODUCT
www.hc-cargo.com

115623 Starter 24 V, 4.0 kW
 Replacing: LRS00925
 Servicing: Volvo
 B+/position 60 min., B+ M10,
 Length 340.00, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



115731 Starter 24 V, 5.0 kW
 Replacing: LRS02496
 Servicing: MAN
 B+ M10, Length 299.50, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115891 5★
 A: 89.00 B: 27.00 mm



115756 Starter 24 V, 7.0 kW
 Replacing: LRS01935, LRS02254
 Servicing: Renault V.I.
 B+ M12, B- M12, Length 389.00,
 Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



115872 5★ Starter 24 V, 5.5 kW
 Manufacturer: Denso
 Replacing: LES0207, LRS01958
 Servicing: Iveco, Volvo
 B+ M10, Length 317.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 112823
 A: 92.00 B: 49.00 mm



115875 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: LRS02455
 Servicing: Renault V.I., Volvo
 B+ M10, Length 320.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 114872
 A: 92.00 B: 47.00 mm



115877 5★ Starter 24 V, 5.5 kW
 Manufacturer: Bosch
 Replacing: LRS02463
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 344.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 114193
 A: 89.00 B: 47.50 mm



115880 5★ Starter 24 V, 4.5 kW
 Manufacturer: Denso
 Replacing: LES0087, LRS01957, LRS02540
 Servicing: Irisbus, Iveco
 B+ M8, B- M8, Length 301.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 112822
 A: 89.00 B: 49.00 mm



115881 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: LRS02322
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 350.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 113672
 A: 92.00 B: 47.00 mm



115883 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: LRS01950
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 352.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 113676
 A: 89.00 B: 40.00 mm



115884 5★ Starter 24 V, 5.5 kW
 Manufacturer: Bosch
 Replacing: LRS02274
 Servicing: Volvo
 B+ M10, B- M10, Length 342.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 113830
 A: 92.00 B: 48.00 mm



115885 5★ Starter 24 V, 7.5 kW
 Manufacturer: Mitsubishi
 Replacing: LES0321, LRS02416
 Servicing: Mercedes-Benz
 B+ M12, Length 348.50, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 113851
 A: 92.00 B: 47.50 mm



115886 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: LES0462, LRS02520
 Servicing: MAN, Neoplan, Scania
 B+ M10, Length 320.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115556
 A: 92.00 B: 47.50 mm



115887 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: LRS02463
 Servicing: Volvo
 B+ M10, Length 320.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115593
 A: 89.00 B: 47.50 mm



115888 5★ Starter 24 V, 7.0 kW
 Manufacturer: Mitsubishi
 Replacing: LRS02297
 Servicing: Volvo
 B+ M12, B- M12, Length 380.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 114310
 A: 92.00 B: 47.50 mm



115889 5★ Starter 24 V, 5.0 kW
 Manufacturer: Mitsubishi
 Replacing: LRS02528
 Servicing: Dennis, Mercedes-Benz, Renault V.I., Volvo
 B+ M10, Length 296.50, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 114323
 A: 89.00 B: 27.50 mm



115891 5★ Starter 24 V, 5.0 kW
 Manufacturer: Mitsubishi
 Replacing: LRS02496
 Servicing: MAN
 B+ M10, Length 298.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115731
 A: 89.00 B: 28.00 mm



115892 5★ Starter 24 V, 5.5 kW
 Manufacturer: Bosch
 Replacing: LRS02378
 Servicing: MAN
 B+ M10, Length 324.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 114031
 A: 92.00 B: 48.00 mm



115894 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: LES0465, LRS02599
 Servicing: MAN, Renault V.I., Volvo
 B+ M10, Length 327.50, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 114733
 A: 89.00 B: 27.00 mm



116040 Starter 24 V, 4.0 kW
 Replacing: LRS01853
 Servicing: Mercedes-Benz
 B+ M10, Length 341.00, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



NEW PRODUCT
www.hc-cargo.com

116087 Starter 24 V, 5.5 kW
 Replacing: LES0403
 Servicing: MAN
 B+ M10, Length 327.50, Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



116139 5★ Starter 12 V, 3.0 kW

Manufacturer: Mahle Letrika

Replacing: 61924050, LES0038, LRS00762, LRS00921, LRS01057, LRS01978

Servicing: ABG, Atlas Copco, Bobcat, Bomag, Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer, Iveco, KHD, Kramer

B+ M10, Length 311.00, Gear type DD, Mount. holes 3 (0)

Iskra type.

Alternative no.: 110536, 116086, 116312

A: 89.00 B: 28.00 mm



116312 Starter 12 V, 2.7 kW

Replacing: LES0038, LRS00762, LRS00921, LRS01026, LRS01057, LRS01978

Servicing: ABG, Atlas Copco, Bobcat, Bomag, Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer, Iveco, KHD, Kramer

B+ M10, Length 293.00, Gear type DD, Mount. holes 3 (0)

Bosch Type.

Alternative no.: 110536, 116086, 116139

A: 89.00 B: 28.00 mm



116320 Starter 12 V, 2.7 kW

Replacing: LRS01026

Servicing: Bomag, Fendt, KHD, Mercedes-Benz

B+ M10, Length 338.00, Gear type DD, Mount. holes 3 (0)

A: 89.00 B: 28.00 mm



NEW PRODUCT
www.hc-cargo.com

116346* Starter 24 V, 4.0 kW

Replacing: LRS01896, LRS01899

Servicing: DAF

Mount. holes 3 (0)

Alternative no.: 112055 5★



116473 Starter 24 V, 4.0 kW

Replacing: LRS02554

Servicing: Irisbus, Iveco

B+ M10, Length 303.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)

Alternative no.: 114307 5★

A: 89.00 B: 48.00 mm



116511 Starter 24 V, 5.0 kW

Replacing: LES0460

Servicing: MAN

Gear type GR, Mount. holes 3 (0)

w/ safety switch. Mitsubishi Version



NEW PRODUCT
www.hc-cargo.com

116560 Starter 24 V, 7.5 kW

Replacing: LRS03976

Servicing: Mercedes-Benz, Setra

B+ M10, Length 347.50, Gear type GR, Mount. holes 3 (0)

A: 92.00 B: 47.50 mm



NEW PRODUCT
www.hc-cargo.com

116588* Starter 24 V, 9.00 kW

Replacing: LRS01829

Mount. holes 3 (0), Insulated return



110213 Starter 24 V, 6.6 kW
 Replacing: 63226301, 63226391, 943226391, 943252221, 943252221010, MSR709
 Servicing: Fiat, Iveco
 B+ M12, B- M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 115.00 B: 20.80 mm



110464 Starter 12 V, 2.1 kW
 Replacing: 63227489, 063227489, MSN181
 Servicing: Carbodies, DAF, Lancer Boss, Various Agriculture Vehicles
 B+ M8, Length 336.50, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 29.50 mm



110517 Starter 24 V, 3.2 kW
 Replacing: 30281018, 63217201, 63217225, 63217226, MT67AB, MT67AD, MT72A, MT72AA, MT72AB, 063216731
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 295.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110518 Starter 24 V, 4.0 kW
 Replacing: 063216741010, 30281020, 63216703, 63216740, 63216741, MT67C, MT67CA, MT67CB, 063216731
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 342.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110519 Starter 12 V, 3.0 kW
 Replacing: 4737758, 4755112, 63216802, 63216833, 63217116, MT68B, MT68BA, 063216833, 063216833010, 063217154
 Servicing: Fiat, Iveco, Volvo
 B+ M10, Length 340.50, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110521 Starter 24 V, 4.0 kW
 Replacing: 063216731010, 30281003, 30281004, 30281013, 63216701, 63216704, 63216725, 63216726, 63216727
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 343.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110524 Starter 24 V, 4.0 kW
 Replacing: 063206704010, 63206704, 063523683, 063523683090, 943252201, 943252201010, 943252223010, 943252235
 Servicing: Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110536 Starter 12 V, 2.7 kW
 Replacing: 943252071010, MT68T, MT74G, 943216818, 943217407, 943252071, 943252071010, 943252204, 943252204010
 Servicing: ABG, Atlas Copco, Bobcat, Bomag, Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer, Iveco, KHD, Kramer
 B+ M10, Length 234.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)
 Magneton.
 Alternative no.: 116086 116139, 116312
 A: 89.00 B: 28.00 mm



110640 Starter 12 V, 3.0 kW
 Replacing: MT71Z, 063217121, 943251136, MSN226, MSR378
 Servicing: Allis Chalmers, Fiat, Fiat-Allis, Long B+ M10, Length 310.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 26.00 mm



111217 Starter 12 V, 3.0 kW
 Replacing: MT38M, MT38R, MT38RA, 943252244, MSR726
 Servicing: Volvo, Volvo BM
 B+ M10, B- M10, Length 386.50, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



112039 Starter 12 V, 2.7 kW
 Replacing: 063217158010, 63217158, MT-71GB, 063217158, 063217158010, 063296843, 063296843010, MSN232
 Servicing: Fendt, Jenbacher Werke, KHD, Lombardini
 B+ M10, Length 298.00, Drive type Steel, Gear type DD, Mount. holes 2 (0)
 A: 82.50 B: 21.00 mm



112498 Starter 24 V, 4.0 kW
 Replacing: 63522310, 063522310, 063522310160
 Servicing: Ginaf, Heuliez, Irisbus, Iveco, Temsa
 B+ M10, Length 315.00, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm


113467 Starter 12 V, 3.7 kW

Replacing: 943252216010, 943252216,
943252216010, MSR706

Servicing: Agco, Atlas Copco, Bomag, Case,
Caterpillar, Deutz-Fahr, Fendt, Ingersoll-
Rand, Iveco, JCB

B+ M10, Length 368.00, Drive type Steel,
Gear type DD, Clutch type Dry,
Mount. holes 3 (0)

A: 89.00 B: 28.00 mm


116139 Starter 12 V, 3.0 kW

Manufacturer: Mahle Letrika

Replacing: 943252071010, MT68T, MT74G,
063523623, 063523623050, 943216818,
943217407, 943252071, 943252071010

Servicing: ABG, Atlas Copco, Bobcat, Bomag,
Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer,
Iveco, KHD, Kramer

B+ M10, Length 311.00, Gear type DD,
Mount. holes 3 (0)

Iskra type.

Alternative no.: 110536, 116086, 116312

A: 89.00 B: 28.00 mm



110205 Starter 24 V, 6.5 kW
 Replacing: 9125100
 Servicing: Volvo
 B+ M10, Length 407.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0),
 Waterproof
 A: 89.00 B: 47.50 mm



110209 Starter 24 V, 5.4 kW
 Replacing: 9125420
 Servicing: DAF
 B+ M12, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110214 Starter 24 V, 6.6 kW
 Replacing: 9125120
 Servicing: Scania
 B+ M10, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 92.00 B: 37.00 mm



110206 Starter 24 V, 5.4 kW
 Replacing: 9125220, 9125260, 9125330
 Servicing: Claas, Fiat-Allis, Kässbohrer, MAN,
 Mercedes-Benz, Neoplan, Setra
 B+ M12, B- M10, Length 390.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



110210 Starter 24 V, 6.6 kW
 Replacing: 9125010
 Servicing: Fiat-Allis, Kässbohrer, MAN, Mer-
 cedes-Benz, Mitsubishi, Neoplan, Ssangyong
 B+ M12, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



110464 Starter 12 V, 2.1 kW
 Replacing: 91428729
 Servicing: Carbodies, DAF, Lancer Boss, Vari-
 ous Agriculture Vehicles
 B+ M8, Length 336.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 29.50 mm



110207 Starter 24 V, 5.4 kW
 Replacing: 9125240
 Servicing: Volvo, Volvo BM
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110212 Starter 24 V, 6.6 kW
 Replacing: 9125130, 9125460
 Servicing: Iveco, Pegaso, Scania
 B+ M10, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.65 mm



110512 Starter 24 V, 5.4 kW
 Replacing: 9125320, 9125340
 Servicing: Agco, Agco Allis, Ahlmann, Atlas
 Copco, Bomag, Case, Caterpillar, Deutz-Fahr,
 Fendt, Irmer
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110208 Starter 24 V, 5.4 kW
 Replacing: 9125250
 Servicing: Fiat-Allis, Mercedes-Benz, Steyr,
 Volvo
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Oil sealed, Waterproof
 A: 89.00 B: 48.00 mm



110213 Starter 24 V, 6.6 kW
 Replacing: 9125020
 Servicing: Fiat, Iveco
 B+ M12, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 115.00 B: 20.80 mm



110517 Starter 24 V, 3.2 kW
 Replacing: 9124320
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 295.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110518 Starter 24 V, 4.0 kW
 Replacing: 9124330
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110519 Starter 12 V, 3.0 kW
 Replacing: 9142744
 Servicing: Fiat, Iveco, Volvo
 B+ M10, Length 340.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110521 Starter 24 V, 4.0 kW
 Replacing: 9142320
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 343.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110523 Starter 24 V, 4.8 kW
 Replacing: 443115174602, 9124310, 9174602
 Servicing: ABG, Ahlmann, Case, Compair,
 Iveco, KHD, Payloader
 B+ M10, Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 27.50 mm



110524 Starter 24 V, 4.0 kW
 Replacing: 9124350
 Servicing: Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110525 Starter 12 V, 3.0 kW
 Replacing: 443115144726, 9142746
 Servicing: Claas, Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110532 Starter 24 V, 6.6 kW
 Replacing: 9125030
 Servicing: Iveco
 B+ M12, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Waterproof
 A: 115.00 B: 21.00 mm



110534 Starter 24 V, 5.4 kW
 Replacing: 9125370
 Servicing: Ford, Iveco, Various Agriculture
 Vehicles
 B+ M10, Length 390.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110535 Starter 24 V, 5.4 kW
 Replacing: 9125400
 Servicing: Fiat, Iveco
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110536 Starter 12 V, 2.7 kW
 Replacing: 9142802, 9142803
 Servicing: ABG, Atlas Copco, Bobcat, Bomag,
 Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer,
 Iveco, KHD, Kramer
 B+ M10, Length 234.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 Magneton.
 Alternative no.: 116086 , 116139, 116312
 A: 89.00 B: 28.00 mm



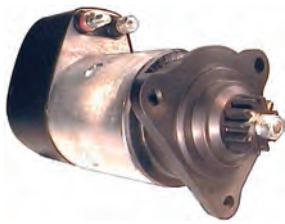
110582 Starter 24 V, 5.4 kW
 Replacing: 9125270, 9125480
 Servicing: Iveco
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



110601 Starter 24 V, 5.4 kW
 Replacing: 9124340, 9125290
 Servicing: Mercedes-Benz, Steyr, Volvo
 B+ M10, Length 386.25, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 88.85 B: 47.50 mm



110932 Starter 24 V, 5.4 kW
 Replacing: 9125430
 Servicing: DAF
 B+ M10, B- M10, Length 384.50,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 88.85 B: 47.00 mm



110980 Starter 24 V, 5.4 kW
 Replacing: 9125500
 Servicing: Volvo
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



111231 Starter 24 V, 6.6 kW
 Replacing: 9125150
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 89.00 B: 40.25 mm



112119 Starter 24 V, 6.6 kW
 Replacing: 9125110
 Servicing: Scania
 B+ M10, B- M10, Length 406.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 37.00 mm



112822 Starter 24 V, 4.5 kW
 Replacing: 9122110
 Servicing: Irisbus, Iveco
 B+ M10, Length 293.00, Drive type Steel,
 Gear type GR, Clutch type Wet,
 Mount. holes 3 (0)
 Alternative no.: 115880 **5★**
 A: 89.00 B: 49.00 mm



113356 Starter 24 V, 3.5 kW
 Replacing: 9172702, 9172780
 Servicing: Belarus, GAZ, ZIL
 B+ M10, Length 235.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 99.90 B: 32.00 mm



115880 **5★** Starter 24 V, 4.5 kW
 Manufacturer: Denso
 Replacing: 9122110
 Servicing: Irisbus, Iveco
 B+ M8, B- M8, Length 301.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 112822
 A: 89.00 B: 49.00 mm



116086 **5★** Starter 12 V, 2.7 kW
 Manufacturer: Magnetron
 Replacing: 9142802, 9142803
 Servicing: Case, Claas, Deutz-Fahr, Fendt,
 Payloader
 B+ M10, Length 234.00, Gear type GR,
 Mount. holes 3 (0)
 Magnetron.
 Alternative no.: 110536, 116139, 116312
 A: 89.00 B: 28.00 mm



116139 **5★** Starter 12 V, 3.0 kW
 Manufacturer: Mahle Letrika
 Replacing: 9142802, 9142803
 Servicing: ABG, Atlas Copco, Bobcat, Bomag,
 Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer,
 Iveco, KHD, Kramer
 B+ M10, Length 311.00, Gear type DD,
 Mount. holes 3 (0)
 Iskra type.
 Alternative no.: 110536, 116086, 116312
 A: 89.00 B: 28.00 mm



116312 Starter 12 V, 2.7 kW
 Replacing: 9142803
 Servicing: ABG, Atlas Copco, Bobcat, Bomag,
 Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer,
 Iveco, KHD, Kramer
 B+ M10, Length 293.00, Gear type DD,
 Mount. holes 3 (0)
 Bosch Type.
 Alternative no.: 110536, 116086, 116139
 A: 89.00 B: 28.00 mm


110205 Starter 24 V, 6.5 kW

Replacing: 11.139.028, AZK5187, IS0389, IS9027, IS9028, MS553, MS700

Servicing: Volvo

B+ M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Waterproof

A: 89.00 B: 47.50 mm


110206 Starter 24 V, 5.4 kW

Replacing: 11.130.041, 11.139.041, 11.139.506, 11.139.603, 72442831, AZK5401, AZK5545, AZK5570, IS0178, IS0536

Servicing: Claas, Fiat-Allis, Kässbohrer, MAN, Mercedes-Benz, Neoplan, Setra

B+ M12, B- M10, Length 390.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 92.00 B: 47.50 mm


110207 Starter 24 V, 5.4 kW

Replacing: 11.139.106, IS0285, IS0570, IS9027, IS9053, IS9095, IS9112, MS526, MS528, MS542, MS550, MS670

Servicing: Volvo, Volvo BM

B+ M10, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 89.00 B: 47.00 mm


110208 Starter 24 V, 5.4 kW

Replacing: IS0115, IS0601, IS9016, IS9027, IS9062, IS9115, MS474, MS545, MS705

Servicing: Fiat-Allis, Mercedes-Benz, Steyr, Volvo

B+ M10, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Oil sealed, Waterproof

A: 89.00 B: 48.00 mm


110209 Starter 24 V, 5.4 kW

Replacing: IS9026, MS457, MS707

Servicing: DAF

B+ M12, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 89.00 B: 47.00 mm


110210 Starter 24 V, 6.6 kW

Replacing: 11.139.032, AZK5191, IS0130, IS0171, IS9018, IS9032, IS9035, IS9037, IS9038, IS9138, MS490, MS504

Servicing: Fiat-Allis, Kässbohrer, MAN, Mercedes-Benz, Mitsubishi, Neoplan, Ssangyong

B+ M12, B- M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 92.00 B: 47.50 mm


110212 Starter 24 V, 6.6 kW

Replacing: 11.139.012, AZK5172, IA9011, IS0607, IS9011, IS9012, IS9040, IS9103, MG726, MS480, MS481, MS537

Servicing: Iveco, Pegaso, Scania

B+ M10, B- M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 92.00 B: 47.65 mm


110213 Starter 24 V, 6.6 kW

Replacing: 11.139.020, AZK5179, IS0289, IS9020, IS9021, MS495

Servicing: Fiat, Iveco

B+ M12, B- M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 115.00 B: 20.80 mm


110214 Starter 24 V, 6.6 kW

Replacing: IS0281, IS9034, MS460, MS673

Servicing: Scania

B+ M10, B- M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return

A: 92.00 B: 37.00 mm


110368 Starter 12 V, 2.3 kW

Replacing: 11.130.300, 11.130.399, 11.130.885, 11.130.886, AZJ3107, AZJ3311, AZJ3312, AZJ3567, IS0399, IS0726

Servicing: Audi, Mercedes-Benz, Volvo

B+ M10, Length 289.00, Drive type Steel, Gear type DD, Mount. holes 2 (2)

A: 82.50 B: 21.00 mm


110386 Starter 12 V, 1.9 kW

Replacing: ISJ0071

Servicing: Nissan

B+ M8, Length 233.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)

A: 82.50 B: 10.50 mm


110409 Starter 12 V, 3.0 kW

Replacing: 11.139.140, AZK5487, IS9127, MS584

Servicing: Kaelble, Mack, Sennebogen

B+ M10, Length 384.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 89.00 B: 47.00 mm



110436 Starter 12 V
 Replacing: MS76
 Servicing: Caterpillar, Clark, Mack, Various
 B+ 1/2" UNC, B- 1/2" UNC,
 Length 496.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0),
 Insulated return, Oil sealed
 Replacing: 42MT.
 A: 92.00 B: 46.00 mm



110464 Starter 12 V, 2.1 kW
 Replacing: 11.130.795, AZJ3324, IS0795, MS333
 Servicing: Carbodyes, DAF, Lancer Boss, Vari-
 ous Agriculture Vehicles
 B+ M8, Length 336.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 29.50 mm



110465 Starter 12 V, 2.8 kW
 Replacing: MS21
 Servicing: Ford
 B+ M8, B- M8, Length 320.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 20.00 mm



110512 Starter 24 V, 5.4 kW
 Replacing: 10.130.123, 11.130.115,
 11.139.035, 11.139.052, AZK5104, AZK5194,
 AZK5412, IS0075, IS0115, IS0607
 Servicing: Agco, Agco Allis, Ahlmann, Atlas
 Copco, Bomag, Case, Caterpillar, Deutz-Fahr,
 Fendt, Irmer
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110517 Starter 24 V, 3.2 kW
 Replacing: 11.130.146, 11.130.216, AZJ3520,
 AZJ3542, IS0216, IS0492, IS9445, MS389, MS448
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 295.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110518 Starter 24 V, 4.0 kW
 Replacing: 11.130.124, 11.130.490,
 11.139.454, AZJ3131, AZJ3460, AZJ3515,
 IS0490, IS9446, MS186
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110519 Starter 12 V, 3.0 kW
 Replacing: 11.130.862, AZJ3299, IS0688,
 IS0751, IS0862, IS9054, MS269, MS280, MS366
 Servicing: Fiat, Iveco, Volvo
 B+ M10, Length 340.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110521 Starter 24 V, 4.0 kW
 Replacing: 11.130.225, 11.130.492,
 11.139.453, AZF3542, AZJ3133, AZJ3459,
 AZJ3546, IS0492, IS0792, IS0889
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 343.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110523 Starter 24 V, 4.8 kW
 Replacing: 11.130.075, 11.130.141, 11.130.172,
 11.130.491, AZJ3132, AZJ3518, IS0491, MS386
 Servicing: ABG, Ahlmann, Case, Compair,
 Iveco, KHD, Payloader
 B+ M10, Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 27.50 mm



110524 Starter 24 V, 4.0 kW
 Replacing: 11.130.010, 11.130.230,
 11.130.339, 11.130.407, AZJ0501, AZJ3113,
 AZJ3549, AZJ3589, IS0407, MS191
 Servicing: Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110525 Starter 12 V, 3.0 kW
 Replacing: 11.130.229, 11.130.412, AZJ3118,
 AZJ3548, IS0412, IS0862, MS193
 Servicing: Claas, Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110527 Starter 24 V, 4.0 kW
 Replacing: 11.130.743, AZJ3263, IS0743, MS265
 Servicing: Scania, Steyr
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 Not Insulated return.
 A: 89.00 B: 48.00 mm



110531 Starter 24 V, 6.6 kW
 Replacing: IS0281, IS9001, IS9015, IS9034, MS491, MS559, MS706
 Servicing: Fiat-Allis, Gmeinder, KHD, Mercedes-Benz
 B+ M12, B- M10, Length 405.00, Drive type Steel, Gear type DD, Mount. holes 0 (0)
 A: 56.00 B: 37.00 mm



110532 Starter 24 V, 6.6 kW
 Replacing: IS0289, IS9020, IS9021, IS9126, IS9140, MS529, MS556, MS562
 Servicing: Iveco
 B+ M12, B- M10, Length 405.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Waterproof
 A: 115.00 B: 21.00 mm



110533 Starter 24 V, 5.4 kW
 Replacing: IS0287, IS9010, MS587, MS699
 Servicing: Steyr
 B+ M10, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 46.50 mm



110534 Starter 24 V, 5.4 kW
 Replacing: IS0428, IS9002, MS493, MS669
 Servicing: Ford, Iveco, Various Agriculture Vehicles
 B+ M10, Length 390.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110535 Starter 24 V, 5.4 kW
 Replacing: 11.139.013, AZK5173, IS0429, IS9013, MS566, MS701
 Servicing: Fiat, Iveco
 B+ M10, B- M10, Length 384.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



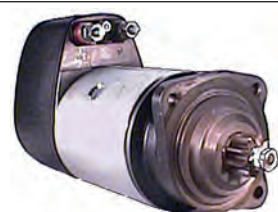
110536 Starter 12 V, 2.7 kW
 Replacing: 11.130.026, 11.130.117, 11.130.484, 11.130.551, 11.130.552, AZJ0402, AZJ3128, AZJ3169, AZJ3170
 Servicing: ABG, Atlas Copco, Bobcat, Bomag, Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer, Iveco, KHD, Kramer
 B+ M10, Length 234.00, Drive type Steel, Gear type GR, Mount. holes 3 (0), Magneton.
 Alternative no.: 116086 116139, 116312
 A: 89.00 B: 28.00 mm



110574 Starter 12 V, 2.0 kW
 Replacing: IS9319
 Servicing: Nissan
 B+ M8, Length 224.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)
 A: 94.90 B: 11.00 mm



110582 Starter 24 V, 5.4 kW
 Replacing: 11.139.117, AZK5466, IS0280, IS9016, IS9019, IS9104, IS9447, MS459, MS471, MS708
 Servicing: Iveco
 B+ M10, B- M10, Length 384.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



110601 Starter 24 V, 5.4 kW
 Replacing: 10.130.121, 11.130.005, 11.139.034, AZK5113, AZK5117, AZK5193, IS0005, IS0655, IS9051, IS9057
 Servicing: Mercedes-Benz, Steyr, Volvo
 B+ M10, Length 386.25, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 88.85 B: 47.50 mm



110640 Starter 12 V, 3.0 kW
 Replacing: 11.130.127, 11.130.198, 11.130.409, AZJ3115, AZJ3516, AZJ3534, IS0409, IS0618, IS9448, MS192, MS224
 Servicing: Allis Chalmers, Fiat, Fiat-Allis, Long
 B+ M10, Length 310.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 26.00 mm



110932 Starter 24 V, 5.4 kW
 Replacing: IS9056, MS527
 Servicing: DAF
 B+ M10, B- M10, Length 384.50, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return
 A: 88.85 B: 47.00 mm



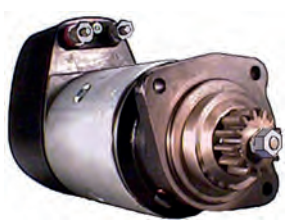
110980 Starter 24 V, 5.4 kW
 Replacing: 11.139.029, AZK5188, IS9029, IS9109, MS540, MS574
 Servicing: Volvo
 B+ M10, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



110981 Starter 24 V, 5.4 kW
 Replacing: 11.139.025, 11.139.514, AZK5184, AZK5553, IS9025, MS497, MS709
 Servicing: DAF
 B+ M12, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 47.50 mm



110999 Starter 24 V
 Replacing: IS1179, MS75
 Servicing: Case, Caterpillar, Fiat-Allis, Peterbilt, Various, Volvo
 B+ 1/2" UNC, B- 1/2" UNC, Length 499.50, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return, Oil sealed
 Replacing: 42MT.
 A: 92.00 B: 46.50 mm



111003 Starter 24 V, 5.4 kW
 Replacing: IS9061, MS511
 Servicing: Hanomag, Mercedes-Benz
 B+ M10, B- M10, Length 387.50, Drive type Steel, Gear type DD, Mount. holes 3 (0), Waterproof
 A: 89.00 B: 47.50 mm



111046 Starter 24 V, 6.6 kW
 Replacing: 11.139.048, IS9042, MS522, MS702
 Servicing: MANVolvo
 B+ M10, Length 404.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 88.85 B: 48.00 mm



111047 Starter 12 V, 3.1 kW
 Replacing: MS263, MS41
 Servicing: Volvo, Volvo Penta
 B+ M8, B- M8, Length 303.50, Drive type Steel, Gear type GR, Mount. holes 3 (0), Insulated return
 A: 89.00 B: 47.70 mm



111217 Starter 12 V, 3.0 kW
 Replacing: 10.130.142, 10.130.143, 10.130.207, 11.130.142, 11.139.033, 11.139.108, AZK5112, AZK5192, AZK5457
 Servicing: Volvo, Volvo BM
 B+ M10, B- M10, Length 386.50, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



111231 Starter 24 V, 6.6 kW
 Replacing: 11.139.030, 184452, AZK5189, IS0116, IS0597, IS9030, MS501, MS502, MS671, MS676
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 405.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return
 A: 89.00 B: 40.25 mm



111565 Starter 12 V, 2.2 kW
 Replacing: IS9407
 Servicing: Hyundai, Kia, Mitsubishi
 B+ M8, Length 239.25, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 2 (2)
 A: 77.30 B: 9.00 mm



111573 Starter 12 V, 2.8 kW
 Replacing: MS21
 Servicing: Avia, JCB, TCM, Various Agriculture Vehicles
 B+ M8, Length 311.00, Drive type Steel, Gear type DD/GR, Mount. holes 3 (0)
 A: 101.00 B: 25.50 mm



111638 Starter 24 V, 4.0 kW
 Replacing: 11.130.687, AZJ3231, IS0687, MS325, MS774
 Servicing: Volvo
 B+ M10, B- M10, Length 334.00, Drive type Steel, Gear type DD/GR, Mount. holes 3 (0)
 A: 89.00 B: 47.70 mm



111640 Starter 24 V, 4.0 kW
 Replacing: 11.130.537, 11.131.143, 11.131.177, AZJ3160, AZJ3387, AZJ3393, IS0537, IS0626, IS1057, MS321
 Servicing: MAN
 B+ M10, Length 338.50, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 88.50 B: 28.00 mm



111771 Starter 24 V, 6.2 kW
 Replacing: 11.131.016, AZG4605, IS1078, IS9142, MS426, MS473
 Servicing: Mercedes-Benz
 B+ M12, B- M10, Length 390.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm


111793 Starter 12 V, 3.0 kW

Replacing: 11.131.065, IS1019, MS6170F, MS6430F

Servicing: Caterpillar, Mercedes-Benz, Volvo B+ M10, Length 342.00, Drive type Steel, Gear type DD, Clutch type Dry, Mount. holes 3 (0)

A: 88.80 B: 28.50 mm


111805 Starter 12 V, 2.5 kW

Replacing: 11.139.406, AZE4634, IS9319, MS215

Servicing: Ford, Nissan

B+ M8, Length 228.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)

A: 95.00 B: 11.50 mm


111851 Starter 12 V, 2.0 kW

Replacing: 11.139.435, AZE2206, IS9305, IS9428, IS9430, MS121, MS123

Servicing: Mercedes-Benz, Multicar

B+ M8, Length 240.00, Drive type Steel, Gear type GR, Mount. holes 2 (2)

A: 82.50 B: 25.50 mm

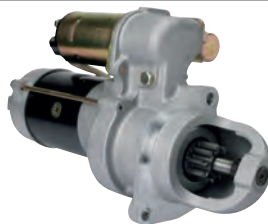

111910 Starter 24 V, 6.7 kW

Replacing: 11.139.164, AZJ3450, IS1190, IS9148, MS425, MS524

Servicing: Scania

B+ M12, B- M10, Length 429.00, Drive type Steel, Gear type DD, Clutch type Dry, Mount. holes 3 (0)

A: 92.00 B: 47.00 mm


111982 Starter 24 V, 4.0 kW

Replacing: 11.130.728, AZF4507, IS0728, MS141

Servicing: Mercedes-Benz

B+ M10, Length 342.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)

A: 88.75 B: 45.00 mm


112039 Starter 12 V, 2.7 kW

Replacing: 11.130.008, 11.130.247, 11.130.432, 11.130.612, AZJ0101, AZJ3123, AZJ3192, AZJ3551, IS0432, IS0612

Servicing: Fendt, Jenbacher Werke, KHD, Lombardini

B+ M10, Length 298.00, Drive type Steel, Gear type DD, Mount. holes 2 (0)

A: 82.50 B: 21.00 mm


112055 Starter 24 V, 4.0 kW

Manufacturer: Bosch

Replacing: MS767

Servicing: DAF

B+ M10, Length 340.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

Alternative no.: 116346

A: 110.00 B: 48.00 mm


112089 Starter 12 V

Replacing: IS1178, MS61

Servicing: Case, Caterpillar, Cummins, Ford, Freightliner, International, Kenworth, Mack, New Holland, Perkins

B+ 1/2" UNC, B- 1/2" UNC, Length 496.00, Drive type Steel, Gear type DD, Clutch type Wet, Mount. holes 3 (0), Insulated return, Oil sealed

Replacing: 42MT.

A: 92.00 B: 46.00 mm


112116 Starter 24 V, 6.6 kW

Replacing: 11.139.107, AZK5456, IS9096, MS466

Servicing: Volvo

B+ M12, B- M12, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return

A: 92.00 B: 47.00 mm


112119 Starter 24 V, 6.6 kW

Replacing: 11.139.022, AZK5181, IS9022, MS472

Servicing: Scania

B+ M10, B- M10, Length 406.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 92.00 B: 37.00 mm


112120 Starter 24 V, 6.6 kW

Replacing: IS9082, MS579

Servicing: MAN, Mercedes-Benz

B+ M12, B- M10, Length 405.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return

A: 92.00 B: 47.50 mm


112224 Starter 24 V, 6.7 kW

Replacing: IS9146, MS585

Servicing: Scania

B+ M12, Length 428.00, Drive type Steel, Gear type DD, Clutch type Dry, Mount. holes 3 (0)

A: 92.00 B: 48.00 mm



112365 Starter 12 V, 2.2 kW
 Replacing: IS9319
 Servicing: Nissan
 B+ M8, Length 224.00, Drive type Steel,
 Gear type GR, Clutch type Wet,
 Mount. holes 2 (0)
 A: 95.00 B: 10.50 mm



112494 Starter 24 V, 4.0 kW
 Replacing: 11.130.842, 11.131.770, AZF4198,
 AZF4515, IS0842, IS1255, MS232, MS613, MS66
 Servicing: Atlas Copco, Bomag, Case, Deutz-
 Fahr, Fendt, John Deere, Liebherr, Still,
 Terex, Volvo, Yanmar
 B+ M10, Length 316.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 28.00 mm



112498 Starter 24 V, 4.0 kW
 Replacing: 11.131.846, AZF4237, IS1264,
 IS1296, MS100
 Servicing: Ginaf, Heuliez, Irisbus, Iveco, Temsa
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



112534 Starter 12 V, 2.0 kW
 Replacing: 11.131.267, AZE2155, IS1101, MS86
 Servicing: Gehl, Hako, Ingersoll-Rand, JCB,
 KHD, Komatsu, Manitou, Perkins, Terex,
 Thwaites, Valpadana, Volvo
 B+ M8, Length 239.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 74.00 B: 20.00 mm



112581 Starter 24 V, 6.2 kW
 Replacing: 11.139.163, 11.139.165, AZJ3448,
 AZJ3452, IS9147, IS9149, MS104, MS462
 Servicing: DAF
 B+ M12, Length 380.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 48.00 mm



112651 Starter 24 V, 4.0 kW
 Manufacturer: Mahle Letrika
 Replacing: 11.130.003, 11.130.030, 11.130.672,
 AZJ0602, AZJ3221, IS0030, MS174, MS612
 Servicing: Bosch, KHD
 B+ M10, Length 351.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 Alternative no.: 116690
 A: 89.00 B: 48.00 mm



112670 Starter 24 V, 4.0 kW
 Replacing: 11.130.993, AZJ3351, IS0993, MS369
 Servicing: DAF, Hanomag, Mercedes-Benz, Perkins
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 88.80 B: 28.50 mm



112823 Starter 24 V, 5.5 kW
 Replacing: MS198
 Servicing: Iveco, Volvo
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Clutch type Wet,
 Mount. holes 3 (0)
 Alternative no.: 115872
 A: 92.00 B: 49.00 mm



113277 Starter 24 V, 4.0 kW
 Replacing: IS1169, MS248
 Servicing: Iveco
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 109.80 B: 27.50 mm



113356 Starter 24 V, 3.5 kW
 Replacing: 11.130.676, AZJ3223, IS1002,
 MS360
 Servicing: Belarus, GAZ, ZIL
 B+ M10, Length 235.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 99.90 B: 32.00 mm



113389 Starter 12 V, 2.2 kW
 Replacing: 11.139.441, AZE4140, IS9434,
 MS127
 Servicing: Mercedes-Benz
 B+ M8, Length 272.50, Drive type Steel,
 Gear type GR, Mount. holes 2 (2)
 A: 82.50 B: 26.00 mm



113464 Starter 24 V, 4.0 kW
 Replacing: 11.130.151, 11.130.673, AZJ3222,
 AZJ3522, IS0151, MS613
 Servicing: ABG, Irmer, Iveco, KHD
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 28.00 mm



113465 Starter 12 V, 3.0 kW
 Replacing: 11.130.596, AZJ3187, IS0596, MS328
 Servicing: Renault V.I.
 B+ M10, Length 338.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 88.75 B: 21.50 mm



113466 Starter 24 V, 4.0 kW
 Replacing: 11.130.598, 11.130.729,
 11.130.944, AZF4508, AZF4527, AZJ3188,
 IS0598, IS0729, IS0944, MS331, MS435
 Servicing: Renault V.I.
 B+ M10, Length 316.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 88.90 B: 22.00 mm



113467 Starter 12 V, 3.7 kW
 Replacing: 11.130.619, AZJ3196, IS0619, MS108
 Servicing: Agco, Atlas Copco, Bomag, Case,
 Caterpillar, Deutz-Fahr, Fendt, Ingersoll-
 Rand, Iveco, JCB
 B+ M10, Length 368.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 28.00 mm



113468 Starter 24 V, 4.0 kW
 Replacing: 11.130.626, 11.131.085,
 11.131.144, 11.131.236, AZJ3199, AZJ3374,
 AZJ3388, AZJ3404, IS0626, IS1058
 Servicing: MAN
 B+ M10, Length 340.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 Bosch GR HC-CARGO 112446.
 A: 89.00 B: 27.00 mm



113608 Starter 24 V, 6.2 kW
 Replacing: IS9143, MS463
 Servicing: Evobus, Kässbohrer, Mercedes-
 Benz, Setra
 B+ M12, 15a M6, Length 380.50,
 Drive type Steel, Gear type DD/GR,
 Clutch type Wet, Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



113609 Starter 24 V, 6.2 kW
 Replacing: IS1251, IS9144, MS405, MS558
 Servicing: Evobus, Mercedes-Benz, Setra
 B+ M12, 15a M6S, Length 391.00,
 Drive type Steel, Gear type DD/GR,
 Clutch type Dry, Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



113703 Starter 12 V, 3.0 kW
 Replacing: MS52
 Servicing: Ford
 B+ M10, Length 248.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (1)
 A: 76.00 B: 47.00 mm



113759 Starter 24 V, 4.0 kW
 Replacing: IS0729, MS435
 Servicing: MAN
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 29.00 mm



113760 Starter 24 V, 4.0 kW
 Replacing: 11.139.608, 72442886, AZF4403,
 IS9460, MS766
 Servicing: DAF
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 27.00 mm



113830 Starter 24 V, 5.5 kW
 Replacing: IS9096
 Servicing: Volvo
 B+ M10, B- M10, Length 360.00,
 Drive type Steel, Gear type GR,
 Clutch type Dry, Mount. holes 3 (0)
 Over Crank Protection.
 Alternative no.: 115884
 A: 92.00 B: 48.00 mm



113851 Starter 24 V, 7.5 kW
 Replacing: 11.139.615, AZG4865, IS1251,
 IS9144, IS9467, MS754
 Servicing: Mercedes-Benz
 B+ M12, Length 348.50, Drive type Steel,
 Gear type DD/GR, Clutch type Dry,
 Mount. holes 3 (0)
 Replacing: 39MT.
 Alternative no.: 115885
 A: 92.00 B: 47.70 mm



113859 Starter 24 V, 6.0 kW
 Replacing: 11.139.607, 72442835, AZG4862,
 IS9459, MS765
 Servicing: Scania
 B+ M10, Length 361.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



113891 Starter 24 V, 5.5 kW
 Replacing: 11.139.605, 72442833, AZF4876, IS9457, MS758
 Servicing: Scania
 B+ M10, Length 325.00, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0)
 Alternative no.: 115509
 A: 92.00 B: 48.00 mm



113934 Starter 24 V, 5.5 kW
 Replacing: MS760
 Servicing: Bova, DAF, Solaris
 B+ M10, Length 321.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)
 A: 110.00 B: 48.00 mm



113979 Starter 24 V, 4.0 kW
 Replacing: IS1296
 Servicing: Mercedes-Benz
 B+ M10, Length 315.00, Gear type GR, Mount. holes 3 (0)
 A: 89.00 B: 48.50 mm



114001 Starter 24 V, 4.0 kW
 Replacing: IS1260, MS423
 Servicing: MAN
 B+ M10, Length 317.00, Drive type Steel, Gear type GR, Mount. holes 3 (0) w/ safety switch. Bosch Version
 A: 89.00 B: 28.00 mm



114031 Starter 24 V, 5.5 kW
 Replacing: 11.139.604, 72442832, AZF4875, IS9456, MS757
 Servicing: MAN
 B+ M10, Length 323.50, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115892
 A: 92.00 B: 48.00 mm



114069 Starter 24 V, 4.0 kW
 Replacing: MS768
 Servicing: DAF, Temsa
 B+ M10, Length 318.00, Drive type Steel, Gear type DD/GR, Mount. holes 3 (0) w/ safety switch.
 A: 110.00 B: 48.00 mm



114073 Starter 24 V, 5.5 kW
 Replacing: 11.139.606, 72442834, AZF4877, IS9458, MS759
 Servicing: Bova, DAF, Minelli, Solaris, Temsa
 B+ M10, Length 319.00, Drive type Steel, Gear type DD/GR, Mount. holes 3 (0) w/ safety switch.
 Alternative no.: 115511
 A: 110.00 B: 47.00 mm



114376 Starter 24 V, 4.0 kW
 Replacing: IS1261, MS424
 Servicing: MAN
 B+ M10, Length 311.50, Gear type GR, Mount. holes 3 (0) w/ safety switch.
 Alternative no.: 115513
 A: 89.00 B: 29.00 mm



114395 Starter 12 V, 3.0 kW
 Replacing: MS199
 Servicing: Mercedes-Benz
 B+ M10, Length 316.50, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 49.00 mm



114437# Starter 24 V, 5.4 kW
 Replacing: IS9069, MS575
 Servicing: Atlas Copco, Bosch, Ford, KHD, Poclairn
 B+ M10, B- M10, Length 324.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return
 A: 89.00 B: 47.50 mm



114446 Starter 24 V, 5.4 kW
 Replacing: IS9136, MS520
 Servicing: Fiat-AllisIveco
 B+ M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



114480 Starter 12 V, 4.2 kW
 Replacing: 11.131.260, 11.131.830, AZF4627, AZF4687, IS1114, MS64
 Servicing: Case IH
 B+ M12, Length 327.00, Gear type GR, Mount. holes 3 (0), Oil sealed
 A: 92.00 B: 48.00 mm



114523 Starter 24 V, 4.0 kW
 Replacing: 11.139.601, 72442813, AZF4402, IS0728, IS9453, MS141, MS753
 Servicing: Mercedes-BenzMAZ
 B+ M10, Length 313.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115514 **5★**
 A: 89.00 B: 48.50 mm



114676 Starter 12 V, 2.2 kW
 Replacing: IS1231
 Servicing: KHD
 B+ M10, Length 293.00, Drive type Steel, Gear type DD, Clutch type Dry, Mount. holes 3 (0)
 A: 82.50 B: 23.00 mm



114872 Starter 24 V, 5.5 kW
 Replacing: 11.139.621, AZE4693, IS9473, MS761
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 344.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115875 **5★**
 A: 92.00 B: 46.00 mm



115439 Starter 24 V, 7.0 kW
 Replacing: MS765
 Servicing: Scania
 B+ M10, Length 349.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115876 **5★**
 A: 92.00 B: 47.50 mm



115440 Starter 24 V, 7.0 kW
 Replacing: MS781
 Servicing: MAN
 B+ M10, Length 350.00, Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



115505 **5★** Starter 12 V, 2.3 kW
 Manufacturer: Bosch
 Replacing: IS1164
 Servicing: Iveco, Multicar, Renault, Renault V.I.
 B+ M8, Length 246.00, Gear type GR, Mount. holes 3 (3)
 Alternative no.: 112441
 A: 82.00 B: 27.00 mm



115513 **5★** Starter 24 V, 4.0 kW
 Manufacturer: Bosch
 Replacing: IS1261
 Servicing: MAN
 B+ M10, Length 315.00, Gear type GR, Mount. holes 3 (0)
w/ safety switch.
 Alternative no.: 114376
 A: 89.00 B: 29.00 mm



115593 Starter 24 V, 5.5 kW
 Replacing: MS948
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 355.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115887 **5★**
 A: 89.00 B: 47.00 mm



NEW PRODUCT
www.hc-cargo.com

115623 Starter 24 V, 4.0 kW
 Replacing: IS0687, MS325
 Servicing: Volvo
 B+/position 60 min., B+ M10, Length 340.00, Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



115875 **5★** Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: 11.139.621, AZE4693, IS9473, MS761
 Servicing: Renault V.I., Volvo
 B+ M10, Length 320.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 114872
 A: 92.00 B: 47.00 mm



115884 **5★** Starter 24 V, 5.5 kW
 Manufacturer: Bosch
 Replacing: IS9096
 Servicing: Volvo
 B+ M10, B- M10, Length 342.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 113830
 A: 92.00 B: 48.00 mm



115885 **5★** Starter 24 V, 7.5 kW
 Manufacturer: Mitsubishi
 Replacing: IS1251, IS9144
 Servicing: Mercedes-Benz
 B+ M12, Length 348.50, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 113851
 A: 92.00 B: 47.50 mm



115887 Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: 11.139.195, AZE6596, IS9493, MS948
 Servicing: Volvo
 B+ M10, Length 320.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115593
 A: 89.00 B: 47.50 mm



116040 Starter 24 V, 4.0 kW
 Replacing: 11.130.660, AZJ3213, IS0660, MS270
 Servicing: Mercedes-Benz
 B+ M10, Length 341.00, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



116139 Starter 12 V, 3.0 kW
 Manufacturer: Mahle Letrika
 Replacing: AZJ0402, AZJ3128, AZJ3169, AZJ3170,
 AZJ3508, IS0484, IS0551, IS0552, MS220
 Servicing: ABG, Atlas Copco, Bobcat, Bomag,
 Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer,
 Iveco, KHD, Kramer
 B+ M10, Length 311.00, Gear type DD,
 Mount. holes 3 (0), *Iskra type*.
 Alternative no.: 110536, 116086, 116312
 A: 89.00 B: 28.00 mm



116312 Starter 12 V, 2.7 kW
 Replacing: IS0551, IS0552
 Servicing: ABG, Atlas Copco, Bobcat, Bomag,
 Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer,
 Iveco, KHD, Kramer
 B+ M10, Length 293.00, Gear type DD,
 Mount. holes 3 (0), *Bosch Type*.
 Alternative no.: 110536, 116086, 116139
 A: 89.00 B: 28.00 mm



116320 Starter 12 V, 2.7 kW
 Replacing: IS0551
 Servicing: Bomag, Fendt, KHD, Mercedes-Benz
 B+ M10, Length 338.00, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 28.00 mm



NEW PRODUCT
www.hc-cargo.com

116346* Starter 24 V, 4.0 kW
 Replacing: MS767
 Servicing: DAF
 Mount. holes 3 (0)
 Alternative no.: 112055



116473 Starter 24 V, 4.0 kW
 Replacing: IS1277, MS139
 Servicing: Irisbus, Iveco
 B+ M10, Length 303.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 114307
 A: 89.00 B: 48.00 mm



NEW PRODUCT
www.hc-cargo.com

116560 Starter 24 V, 7.5 kW
 Replacing: 11.139.182, AZG4879, IS9487,
 MS905
 Servicing: Mercedes-Benz, Setra
 B+ M10, Length 347.50, Gear type GR,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm


110277 Starter 12 V, 0.8 kW

Replacing: M002T20182, M003T13073, M003T15271, M003T21482, M003T23081, M003T25281, M003T25282, M003T27581

Servicing: Nissan

B+ M8, Length 190.00, Drive type Steel, Gear type DD, Mount. holes 2 (0)

A: 82.35 B: 6.80 mm


110386 Starter 12 V, 1.9 kW

Replacing: MG120560

Servicing: Nissan

B+ M8, Length 233.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)

A: 82.50 B: 10.50 mm


110576 Starter 24 V, 3.2 kW

Replacing: M002T66871, M002T66872, M002T66873, M002T66881, M002T66882, M002T67871, M002T67872, M002T67873

Servicing: Mitsubishi

B+ M8, Length 250.00, Drive type Steel, Gear type GR, Mount. holes 3 (1)

A: 60.00 B: 18.00 mm


110999 Starter 24 V

Replacing: M007T03774, M007T03777, M7T03774, M7T03777

Servicing: Case, Caterpillar, Fiat-Allis, Peterbilt, Various, Volvo

B+ 1/2" UNC, B- 1/2" UNC, Length 499.50, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return, Oil sealed
Replacing: 42MT.

A: 92.00 B: 46.50 mm


111565 Starter 12 V, 2.2 kW

Replacing: M002T60185, M002T61171, M002T62771, M002T63171, M2T60185, M2T61171, M2T62771, M2T63171, MD121581

Servicing: Hyundai, Kia, Mitsubishi

B+ M8, Length 239.25, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 2 (2)

A: 77.30 B: 9.00 mm


112370 Starter 12 V, 2.2 kW

Replacing: 1810A050, 1810A050R, M008T75071, M008T75071A, M008T75073, M008T75073A, M008T75074, M008T75074ZT

Servicing: Mitsubishi

B+ M8, Length 240.50, Drive type Steel, Gear type GR, Clutch type Wet, Mount. holes 2 (2)

A: 77.00 B: 9.00 mm


112822 Starter 24 V, 4.5 kW

Replacing: M008T61671, M8T61671

Servicing: Irisbus, Iveco

B+ M10, Length 293.00, Drive type Steel, Gear type GR, Clutch type Wet, Mount. holes 3 (0)

Alternative no.: 115880

A: 89.00 B: 49.00 mm


113129 Starter 24 V, 4.5 kW

Replacing: M003T56070, M003T56071, M003T56072, M003T56073, M003T56074, M003T56075, M003T56082, M003T56084

Servicing: Mitsubishi

B+ M10, Length 290.00, Drive type Steel, Gear type GR, Mount. holes 2 (1)

A: 110.00 B: 64.50 mm


113141 Starter 12 V, 0.8 kW

Replacing: M002T32581, M002T43481, M002T43681, M002T43781, M002T43881, M2T32581, M2T43481, M2T43681, M2T43781

Servicing: Mitsubishi, New Holland, Onan

B+ M8, Length 210.00, Drive type Steel, Gear type DD, Mount. holes 2 (0)

A: 73.90 B: 29.50 mm


113194 Starter 24 V, 3.2 kW

Replacing: M002T64271, M002T64272, M003T52071, M2T64271, M2T64272, M3T52071, ME017001, ME017004

Servicing: Caterpillar, Mitsubishi

B+ M8, Length 240.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)

A: 99.90 B: 22.00 mm


113195 Starter 24 V, 3.2 kW

Replacing: M008T80071, M008T80071A, M008T80071B, M008T85071, M8T80071, M8T80071A, M8T80071B, M8T85071

Servicing: Mitsubishi

B+ M8, Length 257.00, Drive type Steel, Gear type GR, Mount. holes 3 (1)

A: 59.90 B: 17.00 mm


113210 Starter 24 V, 3.2 kW

Replacing: M002T64371, M002T64373, M2T64371, M2T64372, M2T64373

Servicing: Nissan

B+ M8, Length 240.00, Drive type Steel, Gear type DD/GR, Mount. holes 3 (0)

A: 105.00 B: 11.00 mm



113672 Starter 24 V, 5.5 kW
 Replacing: M009T60471, M009T60473, M009T61571, M9T60471, M9T60473, M9T61571
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 350.00, Drive type Steel, Gear type GR, Mount. holes 3 (0) w/ safety switch.
 Alternative no.: 115881 **5★**
 A: 92.00 B: 47.00 mm



113673 Starter 24 V, 5.5 kW
 Replacing: M009T60371, M009T60372, M9T60371, M9T60372
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 350.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115882 **5★**
 A: 88.80 B: 40.00 mm



113676 Starter 24 V, 5.5 kW
 Replacing: M009T60671, M009T60672, M9T60671, M9T60672
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 350.50, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0) w/ safety switch.
 Alternative no.: 115883 **5★**
 A: 89.00 B: 40.00 mm



113827 Starter 24 V, 7.0 kW
 Replacing: M009T82171, M9T82171, M9T82171AM
 Servicing: Cummins, Various Industrial applications
 B+ M12, B- M12, Length 406.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 46.95 mm



113830 Starter 24 V, 5.5 kW
 Replacing: M009T61171, M9T61171, M9T61171ZA
 Servicing: Volvo
 B+ M10, B- M10, Length 360.00, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0) Over Crank Protection.
 Alternative no.: 115884 **5★**
 A: 92.00 B: 48.00 mm



113851 Starter 24 V, 7.5 kW
 Replacing: M009T80471, M009T80472, M009T80473, M009T83671, M009T83672, M009T84771, M9T80471, M9T80472
 Servicing: Mercedes-Benz
 B+ M12, Length 348.50, Drive type Steel, Gear type DD/GR, Clutch type Dry, Mount. holes 3 (0)
 Replacing: 39MT.
 Alternative no.: 115885 **5★**
 A: 92.00 B: 47.70 mm



113984 Starter 24 V, 5.0 kW
 Replacing: M009T61671, M9T61671
 Servicing: Iveco
 B+ M10, Length 320.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 47.80 mm



114003 Starter 12 V, 5.0 kW
 Replacing: M009T70172, M009T70173, M009T72271, M9T70172, M9T70173, M9T72271
 Servicing: Mercedes-Benz
 B+ M12, Length 345.00, Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



114086 Starter 24 V, 5.5 kW
 Replacing: M009T64371, M009T65271, M009T66171, M9T64371, M9T65271, M9T66171
 Servicing: Mercedes-Benz
 B+ M10, Length 329.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115896 **5★**
 A: 89.00 B: 48.00 mm



114100 Starter 24 V, 7.5 kW
 Replacing: M009T80071, M9T80071, M9T80272
 Servicing: Renault V.I.
 B+ M12, Length 380.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115893 **5★**
 A: 92.00 B: 47.00 mm



114193 Starter 24 V, 5.5 kW
 Replacing: M009T61471, M009T61472, M009T64973, M009T64973AM, M9T61471, M9T61471AM, M9T61472, M9T64973
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 350.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115877 **5★**
 A: 89.00 B: 48.00 mm



114310 Starter 24 V, 7.0 kW
 Replacing: M009T82671, M009T82672, M9T82671, M9T82672
 Servicing: Volvo
 B+ M12, B- M12, Length 380.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115888 **5★**
 A: 92.00 B: 47.00 mm



114323 Starter 24 V, 5.0 kW
 Replacing: M008T62471, M8T62471, M8T62471AM
 Servicing: Dennis, Renault V.I., Volvo
 B+ M10, Length 295.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115889
 A: 89.00 B: 26.50 mm



114445 Starter 24 V, 5.0 kW
 Replacing: 32B66-00400, 32B66-02102,
 32B66-12100, AG32B66-00400, M008T60871,
 M008T60872, M008T60873, M8T60871
 Servicing: Caterpillar
 B+ M8, Length 288.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 82.50 B: 22.50 mm



114474 Starter 24 V, 5.0 kW
 Replacing: M008T60972, M8T60971,
 M8T60972, M8T60973
 Servicing: Isuzu
 B+ M10, Length 287.00, Gear type GR,
 Mount. holes 2 (0)
 A: 95.00 B: 44.00 mm



114733 Starter 24 V, 5.5 kW
 Replacing: M009T65371, M009T65371AM,
 M009T65371ZZ9, M9T62671, M9T65371,
 M9T65371AM, M9T65371ZZ9
 Servicing: Renault V.I., Volvo
 B+ M10, Length 318.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115894
 A: 89.00 B: 27.00 mm



114872 Starter 24 V, 5.5 kW
 Replacing: M009T62171, M009T62171AM,
 M009T62172, M009T62173, M009T62174,
 M009T62174AM, M009T64171
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 344.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115875
 A: 92.00 B: 46.00 mm



114873 Starter 24 V, 5.5 kW
 Replacing: M009T62871, M9T62871
 Servicing: Volvo BM
 B+ M10, Length 321.00, Gear type GR,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



115439 Starter 24 V, 7.0 kW
 Replacing: M9T83771
 Servicing: Scania
 B+ M10, Length 349.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115876
 A: 92.00 B: 47.50 mm



115440 Starter 24 V, 7.0 kW
 Replacing: M009T83071, M9T82771,
 M9T83071
 Servicing: MAN
 B+ M10, Length 350.00, Gear type GR,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



115451 Starter 24 V, 5.5 kW
 Replacing: M009T66471, M009T66471ZT,
 M009T67671, M009T68871, M9T64071,
 M9T66471, M9T66471ZT, M9T67671
 Servicing: Volvo
 B+ M10, B- M10, Length 355.00,
 Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



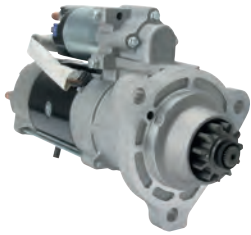
115556 Starter 24 V, 5.5 kW
 Replacing: M009T61971, M9T61971, M9T62071
 Servicing: MAN, Neoplan
 B+ M10, Length 319.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115886
 A: 92.00 B: 47.00 mm



115593 Starter 24 V, 5.5 kW
 Replacing: M009T61473, M009T61474,
 M009T64971, M009T64972, M009T68771,
 M9T61473, M9T61474, M9T64971, M9T64972
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 355.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115887
 A: 89.00 B: 47.00 mm



115731 Starter 24 V, 5.0 kW
 Replacing: M008T62771, M8T62771
 Servicing: MAN
 B+ M10, Length 299.50, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115891
 A: 89.00 B: 27.00 mm



115756 Starter 24 V, 7.0 kW
 Replacing: M009T80271, M9T80271
 Servicing: Renault V.I.
 B+ M12, B- M12, Length 389.00,
 Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



115840 Starter 24 V, 5.5 kW
 Replacing: M009T20171, M9T20171, M9T20172
 Servicing: Mercedes-Benz
 B+ M10, Length 326.00, Gear type GR,
 Mount. holes 3 (0)
 A: 92.00 B: 49.00 mm



115875 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: M009T62171, M009T62172,
 M009T62173, M009T64171, M009T64171ZT,
 M009T66371, M009T66372, M009T66373AM
 Servicing: Renault V.I., Volvo
 B+ M10, Length 320.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 114872
 A: 92.00 B: 47.00 mm



115876 5★ Starter 24 V, 7.0 kW
 Manufacturer: Mitsubishi
 Replacing: M9T83771
 Servicing: Scania
 B+ M10, Length 348.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115439
 A: 92.00 B: 47.50 mm



115877 5★ Starter 24 V, 5.5 kW
 Manufacturer: Bosch
 Replacing: M009T61471, M9T61471AM
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 344.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 114193
 A: 89.00 B: 47.50 mm



115880 5★ Starter 24 V, 4.5 kW
 Manufacturer: Denso
 Replacing: M008T61671, M8T61671
 Servicing: Irisbus, Iveco
 B+ M8, B- M8, Length 301.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 112822
 A: 89.00 B: 49.00 mm



115881 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: M009T60471, M009T60473,
 M009T61571, M9T60471, M9T60473, M9T61571
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 350.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 113672
 A: 92.00 B: 47.00 mm



115882 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: M009T60371, M009T60372, M9T60371
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 351.00,
 Drive type Steel, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 113673
 A: 89.00 B: 40.00 mm



115883 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: M009T60671, M009T60672,
 M9T60671, M9T60672
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 352.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 113676
 A: 89.00 B: 40.00 mm



115884 5★ Starter 24 V, 5.5 kW
 Manufacturer: Bosch
 Replacing: M009T61171, M9T61171, M9T61171ZA
 Servicing: Volvo
 B+ M10, B- M10, Length 342.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 113830
 A: 92.00 B: 48.00 mm



115885 5★ Starter 24 V, 7.5 kW
 Manufacturer: Mitsubishi
 Replacing: M009T80472, M009T80473,
 M009T84771, M9T80471, M9T80472,
 M9T80473, M9T83671, M9T83672, M9T84771
 Servicing: Mercedes-Benz
 B+ M12, Length 348.50, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 113851
 A: 92.00 B: 47.50 mm



115886 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: M009T61971, M9T61971
 Servicing: MAN, Neoplan, Scania
 B+ M10, Length 320.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115556
 A: 92.00 B: 47.50 mm



115887 5★ Starter 24 V, 5.5 kW

Manufacturer: Mitsubishi

Replacing: M009T61473, M009T61474, M009T64971, M009T64972, M009T68771, M9T61473, M9T61474, M9T64971, M9T64972

Servicing: Volvo

B+ M10, Length 320.00, Gear type GR, Mount. holes 3 (0)

Alternative no.: 115593

A: 89.00 B: 47.50 mm



115888 5★ Starter 24 V, 7.0 kW

Manufacturer: Mitsubishi

Replacing: M009T82671, M009T82672, M9T82671, M9T82672

Servicing: Volvo

B+ M12, B- M12, Length 380.00, Gear type GR, Mount. holes 3 (0)

Alternative no.: 114310

A: 92.00 B: 47.50 mm



115889 5★ Starter 24 V, 5.0 kW

Manufacturer: Mitsubishi

Replacing: M008T62471, M8T62471, M8T62471AM

Servicing: Dennis, Mercedes-Benz, Renault V.I., Volvo

B+ M10, Length 296.50, Gear type GR, Mount. holes 3 (0)

Alternative no.: 114323

A: 89.00 B: 27.50 mm



115891 5★ Starter 24 V, 5.0 kW

Manufacturer: Mitsubishi

Replacing: M008T62771, M8T62771

Servicing: MAN

B+ M10, Length 298.00, Gear type GR, Mount. holes 3 (0)

Alternative no.: 115731

A: 89.00 B: 28.00 mm



115894 5★ Starter 24 V, 5.5 kW

Manufacturer: Mitsubishi

Replacing: M009T65371, M009T65371AM, M009T65371ZZ9, M9T62671, M9T65371, M9T65371AM, M9T65371ZZ9

Servicing: MAN, Renault V.I., Volvo

B+ M10, Length 327.50, Gear type GR, Mount. holes 3 (0)

Alternative no.: 114733

A: 89.00 B: 27.00 mm



115896 5★ Starter 24 V, 5.5 kW

Manufacturer: Mitsubishi

Replacing: M009T64371, M009T65271, M009T66171, M9T64371, M9T65271, M9T66171

Servicing: Mercedes-Benz

B+ M10, Length 320.00, Gear type GR, Mount. holes 3 (0)

Alternative no.: 114086

A: 89.00 B: 48.00 mm



116087 Starter 24 V, 5.5 kW

Replacing: M009T65571, M9T65571

Servicing: MAN

B+ M10, Length 327.50, Gear type GR, Mount. holes 3 (0)

A: 92.00 B: 47.50 mm



116374 Starter 24 V, 5.5 kW

Replacing: M009T66771, M009T66772, M9T66771, M9T66772

Servicing: Volvo

B+ M10, Length 327.00, Gear type GR, Mount. holes 3 (0)

A: 83.00 B: 47.50 mm



116511 Starter 24 V, 5.0 kW

Replacing: M008T62671, M8T62671, M8T62671ZA

Servicing: MAN

Gear type GR, Mount. holes 3 (0) w/ safety switch. Mitsubishi Version



116560 Starter 24 V, 7.5 kW

Replacing: M009T85371, M009T85471, M9T85371, M9T85471

Servicing: Mercedes-Benz, Setra

B+ M10, Length 347.50, Gear type GR, Mount. holes 3 (0)

A: 92.00 B: 47.50 mm



111982 Starter 24 V, 4.0 kW

Replacing: 0-23000-2350, 0-23000-2358,
0-23000-2590

Servicing: Mercedes-Benz

B+ M10, Length 342.00, Drive type Steel,
Gear type GR, Mount. holes 3 (0)

A: 88.75 B: 45.00 mm



114474 Starter 24 V, 5.0 kW

Replacing: 0-24000-3040, 0-24000-3041,
0-24000-3042

Servicing: Isuzu

B+ M10, Length 287.00, Gear type GR,
Mount. holes 2 (0)

A: 95.00 B: 44.00 mm



110525 Starter 12 V, 3.0 kW

Replacing: 35259380

Servicing: Claas, Mercedes-Benz

B+ M10, Length 341.00, Drive type Steel,
Gear type DD, Mount. holes 3 (0)

A: 89.00 B: 47.00 mm



110518 Starter 24 V, 4.0 kW
 Replacing: 858320
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110999 Starter 24 V
 Replacing: MFY6201I, MFY6201K, MFY6401K,
 MFY6401L, MFY6601I, MFY6601K
 Servicing: Case, Caterpillar, Fiat-Allis, Peter-
 bilt, Various, Volvo
 B+ 1/2" UNC, B- 1/2" UNC,
 Length 499.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0),
 Insulated return, Oil sealed
 Replacing: 42MT.
 A: 92.00 B: 46.50 mm



111231 Starter 24 V, 6.6 kW
 Replacing: 860507
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 89.00 B: 40.25 mm



111771 Starter 24 V, 6.2 kW
 Replacing: 860705
 Servicing: Mercedes-Benz
 B+ M12, B- M10, Length 390.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



111910 Starter 24 V, 6.7 kW
 Replacing: 860305Z
 Servicing: Scania
 B+ M12, B- M10, Length 429.00,
 Drive type Steel, Gear type DD,
 Clutch type Dry, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



112055 Starter 24 V, 4.0 kW
 Manufacturer: Bosch
 Replacing: 861035
 Servicing: DAF
 B+ M10, Length 340.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 Alternative no.: 116346
 A: 110.00 B: 48.00 mm



112224 Starter 24 V, 6.7 kW
 Replacing: 860650
 Servicing: Scania
 B+ M12, Length 428.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



113672 Starter 24 V, 5.5 kW
 Replacing: 860616
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 350.00,
 Drive type Steel, Gear type GR,
 Mount. holes 3 (0)
 w/ safety switch.
 Alternative no.: 115881
 A: 92.00 B: 47.00 mm



113827 Starter 24 V, 7.0 kW
 Replacing: M105R3507SE
 Servicing: Cummins, Various Industrial applications
 B+ M12, B- M12, Length 406.00,
 Drive type Steel, Gear type GR,
 Mount. holes 3 (0)
 A: 92.00 B: 46.95 mm



114001 Starter 24 V, 4.0 kW
 Replacing: 860813
 Servicing: MAN
 B+ M10, Length 317.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 w/ safety switch. Bosch Version
 A: 89.00 B: 28.00 mm



115447 Starter 24 V, 7.5 kW
 Manufacturer: Prestolite
 Replacing: M105R3505SE, M105R3509SE
 Servicing: Case, Cummins, Fiat-Allis, Lister,
 Various Agriculture Vehicles, Various Indus-
 trial applications
 B+ M12, B- M12, Length 413.00,
 Gear type GR, Mount. holes 3 (0),
 Insulated return, Oil sealed
 Replacing: 39mt.
 A: 92.00 B: 47.50 mm



115593 Starter 24 V, 5.5 kW
 Replacing: M90R3538SE
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 355.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115887
 A: 89.00 B: 47.00 mm



115881 Starter 24 V, 5.5 kW

Manufacturer: Mitsubishi

Replacing: 860616

Servicing: Renault V.I.

B+ M10, B- M10, Length 350.00,

Gear type GR, Mount. holes 3 (0)

Alternative no.: 113672

A: 92.00 B: 47.00 mm



115887 Starter 24 V, 5.5 kW

Manufacturer: Mitsubishi

Replacing: M90R3538SE

Servicing: Volvo

B+ M10, Length 320.00, Gear type GR,

Mount. holes 3 (0)

Alternative no.: 115593

A: 89.00 B: 47.50 mm



NEW PRODUCT
www.hc-cargo.com

116346* Starter 24 V, 4.0 kW

Replacing: 861035

Servicing: DAF

Mount. holes 3 (0)

Alternative no.: 112055



110205 Starter 24 V, 6.5 kW
 Replacing: 19024075
 Servicing: Volvo
 B+ M10, Length 407.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0),
 Waterproof
 A: 89.00 B: 47.50 mm



110206 Starter 24 V, 5.4 kW
 Replacing: 19024010, 19024025, 19024109,
 35032VL
 Servicing: Claas, Fiat-Allis, Kässbohrer, MAN,
 Mercedes-Benz, Neoplan, Setra
 B+ M12, B- M10, Length 390.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



110207 Starter 24 V, 5.4 kW
 Replacing: 19024013, 19024553
 Servicing: Volvo, Volvo BM
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110208 Starter 24 V, 5.4 kW
 Replacing: 19024015, 19024016, 19024037,
 19024099, 19024555, 19024576
 Servicing: Fiat-Allis, Mercedes-Benz, Steyr, Volvo
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Oil sealed, Waterproof
 A: 89.00 B: 48.00 mm



110210 Starter 24 V, 6.6 kW
 Replacing: 19024051
 Servicing: Fiat-Allis, Kässbohrer, MAN, Mer-
 cedes-Benz, Mitsubishi, Neoplan, Ssangyong
 B+ M12, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



110212 Starter 24 V, 6.6 kW
 Replacing: 19024042, 19024078
 Servicing: Iveco, Pegaso, Scania
 B+ M10, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.65 mm



110213 Starter 24 V, 6.6 kW
 Replacing: 19024053
 Servicing: Fiat, Iveco
 B+ M12, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 115.00 B: 20.80 mm



110214 Starter 24 V, 6.6 kW
 Replacing: 19024077
 Servicing: Scania
 B+ M10, B- M10, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 92.00 B: 37.00 mm



110368 Starter 12 V, 2.3 kW
 Replacing: 19024239, 19024249
 Servicing: Audi, Mercedes-Benz, Volvo
 B+ M10, Length 289.00, Drive type Steel,
 Gear type DD, Mount. holes 2 (2)
 A: 82.50 B: 21.00 mm



110409 Starter 12 V, 3.0 kW
 Replacing: 19024001, 19024563
 Servicing: Kaelble, Mack, Sennebogen
 B+ M10, Length 384.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110436 Starter 12 V
 Replacing: 10461021, 10461032, 10461034,
 10461046, 10461050, 10461051, 10478803,
 10478962, 10478997, 10479052
 Servicing: Caterpillar, Clark, Mack, Various
 B+ 1/2" UNC, B- 1/2" UNC,
 Length 496.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0),
 Insulated return, Oil sealed
 Replacing: 42MT.
 A: 92.00 B: 46.00 mm



110512 Starter 24 V, 5.4 kW
 Replacing: 19024024, 19024550, 19024556
 Servicing: Agco, Agco Allis, Ahlmann, Atlas
 Copco, Bomag, Case, Caterpillar, Deutz-Fahr,
 Fendt, Irmer
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110517 Starter 24 V, 3.2 kW
 Replacing: 19024242
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 295.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110518 Starter 24 V, 4.0 kW
 Replacing: 19024232, 19024256
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110519 Starter 12 V, 3.0 kW
 Replacing: 19024229
 Servicing: Fiat, Iveco, Volvo
 B+ M10, Length 340.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110521 Starter 24 V, 4.0 kW
 Replacing: 19024231, 19024273
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 343.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110523 Starter 24 V, 4.8 kW
 Replacing: 19024226, 19024234, 19024813
 Servicing: ABG, Ahlmann, Case, Compair,
 Iveco, KHD, Payloader
 B+ M10, Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 27.50 mm



110524 Starter 24 V, 4.0 kW
 Replacing: 10479627, 19024204, 19024225,
 19024236, 19024258, DRX67131
 Servicing: Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110525 Starter 12 V, 3.0 kW
 Replacing: 19024205, 19024223
 Servicing: Claas, Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110527 Starter 24 V, 4.0 kW
 Replacing: 19024233
 Servicing: Scania, Steyr
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 Not Insulated return.
 A: 89.00 B: 48.00 mm



110531 Starter 24 V, 6.6 kW
 Replacing: 19024071
 Servicing: Fiat-Allis, Gmeinder, KHD,
 Mercedes-Benz
 B+ M12, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 0 (0)
 A: 56.00 B: 37.00 mm



110532 Starter 24 V, 6.6 kW
 Replacing: 19024054
 Servicing: Iveco
 B+ M12, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Waterproof
 A: 115.00 B: 21.00 mm



110533 Starter 24 V, 5.4 kW
 Replacing: 19024011
 Servicing: Steyr
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 46.50 mm



110534 Starter 24 V, 5.4 kW
 Replacing: 19024030
 Servicing: Ford, Iveco, Various Agriculture
 Vehicles
 B+ M10, Length 390.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110535 Starter 24 V, 5.4 kW
 Replacing: 19024035
 Servicing: Fiat, Iveco
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110536 Starter 12 V, 2.7 kW
 Replacing: 19024224, 19024235, 19024252,
 19024824
 Servicing: ABG, Atlas Copco, Bobcat, Bomag,
 Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer,
 Iveco, KHD, Kramer
 B+ M10, Length 234.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
Magneton.
 Alternative no.: 116086 116139, 116312
 A: 89.00 B: 28.00 mm



110582 Starter 24 V, 5.4 kW
 Replacing: 19024018, 19024046
 Servicing: Iveco
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



110601 Starter 24 V, 5.4 kW
 Replacing: 19024578
 Servicing: Mercedes-Benz, Steyr, Volvo
 B+ M10, Length 386.25, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 88.85 B: 47.50 mm



110932 Starter 24 V, 5.4 kW
 Replacing: 19024040
 Servicing: DAF
 B+ M10, B- M10, Length 384.50,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 88.85 B: 47.00 mm



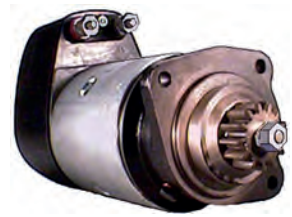
110980 Starter 24 V, 5.4 kW
 Replacing: 19024048
 Servicing: Volvo
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



110981 Starter 24 V, 5.4 kW
 Replacing: 19024049, 19024106
 Servicing: DAF
 B+ M12, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 110.00 B: 47.50 mm



110999 Starter 24 V
 Replacing: 10461025, 10461031, 10461107,
 10461136, 10461357, 10461533, 10478864,
 10479115, 10479118, 10479264
 Servicing: Case, Caterpillar, Fiat-Allis, Peter-
 bilt, Various, Volvo
 B+ 1/2" UNC, B- 1/2" UNC,
 Length 499.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0),
 Insulated return, Oil sealed
 Replacing: 42MT.
 A: 92.00 B: 46.50 mm



111003 Starter 24 V, 5.4 kW
 Replacing: 19024012
 Servicing: Hanomag, Mercedes-Benz
 B+ M10, B- M10, Length 387.50,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Waterproof
 A: 89.00 B: 47.50 mm



111046 Starter 24 V, 6.6 kW
 Replacing: 19024052
 Servicing: MANVolvo
 B+ M10, Length 404.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 88.85 B: 48.00 mm



111217 Starter 12 V, 3.0 kW
 Replacing: 19024565, 19024566
 Servicing: Volvo, Volvo BM
 B+ M10, B- M10, Length 386.50,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



111231 Starter 24 V, 6.6 kW
 Replacing: 19024080
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 89.00 B: 40.25 mm



111399 Starter 24 V, 4.0 kW
 Replacing: 19024262
 Servicing: DAF
 B+ M10, B- M8, Length 352.50,
 Drive type Steel, Gear type DD,
 Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 38.00 mm



111640 Starter 24 V, 4.0 kW
 Replacing: 19024264
 Servicing: MAN
 B+ M10, Length 338.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 88.50 B: 28.00 mm



111709 Starter 12 V, 2.2 kW
 Replacing: 110002
 Servicing: Daewoo, Isuzu, TCM
 B+ M8, Length 233.65, Drive type Steel,
 Gear type GR, Clutch type Wet,
 Mount. holes 2 (0)
 A: 95.00 B: 20.00 mm



111771 Starter 24 V, 6.2 kW
 Replacing: 19024179
 Servicing: Mercedes-Benz
 B+ M12, B- M10, Length 390.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



111793 Starter 12 V, 3.0 kW
 Replacing: 19024261
 Servicing: Caterpillar, Mercedes-Benz, Volvo
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 88.80 B: 28.50 mm



111805 Starter 12 V, 2.5 kW
 Replacing: 111534, 17610-Q1010
 Servicing: Ford, Nissan
 B+ M8, Length 228.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 95.00 B: 11.50 mm



111982 Starter 24 V, 4.0 kW
 Replacing: 10461470, 10479626, 19070039,
 8200004, 8200138, DRX67095, DRX67149
 Servicing: Mercedes-Benz
 B+ M10, Length 342.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 88.75 B: 45.00 mm



112089 Starter 12 V
 Replacing: 10461033, 10461038, 10461042,
 10461045, 10461052, 10461053, 10461067,
 10461075, 10461076, 10461077
 Servicing: Case, Caterpillar, Cummins, Ford,
 Freightliner, International, Kenworth, Mack,
 New Holland, Perkins
 B+ 1/2" UNC, B- 1/2" UNC, Length 496.00,
 Drive type Steel, Gear type DD,
 Clutch type Wet, Mount. holes 3 (0),
 Insulated return, Oil sealed
 Replacing: 42MT.
 A: 92.00 B: 46.00 mm



112116 Starter 24 V, 6.6 kW
 Replacing: 19024085
 Servicing: Volvo
 B+ M12, B- M12, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 92.00 B: 47.00 mm



112119 Starter 24 V, 6.6 kW
 Replacing: 19024076
 Servicing: Scania
 B+ M10, B- M10, Length 406.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 37.00 mm



112120 Starter 24 V, 6.6 kW
 Replacing: 19024072
 Servicing: MAN, Mercedes-Benz
 B+ M12, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 92.00 B: 47.50 mm



112224 Starter 24 V, 6.7 kW
 Replacing: 19070036
 Servicing: Scania
 B+ M12, Length 428.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



112365 Starter 12 V, 2.2 kW
 Replacing: 110566, DSR1167L
 Servicing: Nissan
 B+ M8, Length 224.00, Drive type Steel,
 Gear type GR, Clutch type Wet,
 Mount. holes 2 (0)
 A: 95.00 B: 10.50 mm



112534 Starter 12 V, 2.0 kW
 Replacing: 8000286
 Servicing: Gehl, Hako, Ingersoll-Rand, JCB,
 KHD, Komatsu, Manitou, Perkins, Terex,
 Thwaites, Valpadana, Volvo
 B+ M8, Length 239.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 74.00 B: 20.00 mm



112581 Starter 24 V, 6.2 kW
 Replacing: 19070032
 Servicing: DAF
 B+ M12, Length 380.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 48.00 mm



113466 Starter 24 V, 4.0 kW
 Replacing: 19024280
 Servicing: Renault V.I.
 B+ M10, Length 316.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 88.90 B: 22.00 mm



113468 Starter 24 V, 4.0 kW
 Replacing: 19024286
 Servicing: MAN
 B+ M10, Length 340.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 Bosch GR HC-CARGO 112446.
 A: 89.00 B: 27.00 mm



113608 Starter 24 V, 6.2 kW
 Replacing: 19070033
 Servicing: Evobus, Kässbohrer, Mercedes-
 Benz, Setra
 B+ M12, 15a M6, Length 380.50,
 Drive type Steel, Gear type DD/GR,
 Clutch type Wet, Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



113827 Starter 24 V, 7.0 kW
 Replacing: 10461759, 19023060, 19026026,
 19026030, 8200000, 8200072, 8300025
 Servicing: Cummins, Various Industrial ap-
 plications
 B+ M12, B- M12, Length 406.00,
 Drive type Steel, Gear type GR,
 Mount. holes 3 (0)
 A: 92.00 B: 46.95 mm



113851 Starter 24 V, 7.5 kW
 Replacing: 19011501, 19024196, 19081009,
 8200519
 Servicing: Mercedes-Benz
 B+ M12, Length 348.50, Drive type Steel,
 Gear type DD/GR, Clutch type Dry,
 Mount. holes 3 (0)
 Replacing: 39MT.
 Alternative no.: 115885
 A: 92.00 B: 47.70 mm



114003 Starter 12 V, 5.0 kW
 Replacing: 19011504
 Servicing: Mercedes-Benz
 B+ M12, Length 345.00, Gear type GR,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



115447 Starter 24 V, 7.5 kW
 Manufacturer: Prestolite
 Replacing: 8200435, 8200702, 8300011
 Servicing: Case, Cummins, Fiat-Allis, Lister,
 Various Agriculture Vehicles, Various Indus-
 trial applications
 B+ M12, B- M12, Length 413.00,
 Gear type GR, Mount. holes 3 (0),
 Insulated return, Oil sealed
 Replacing: 39mt.
 A: 92.00 B: 47.50 mm



115593 Starter 24 V, 5.5 kW
 Replacing: 19081014
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 355.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115887
 A: 89.00 B: 47.00 mm



9,11

NEW PRODUCT
www.hc-cargo.com

115623 Starter 24 V, 4.0 kW
 Replacing: 19024288
 Servicing: Volvo
 B+/position 60 min., B+ M10, Length 340.00,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



115801 Starter 24 V, 4.0 kW
 Replacing: 8200297
 Servicing: Mercedes-Benz
 B+ M10, Length 306.00, Gear type GR,
 Mount. holes 3 (0)
 Replacing: 29MT.
 A: 89.00 B: 47.00 mm



115885 Starter 24 V, 7.5 kW
 Manufacturer: Mitsubishi
 Replacing: 19011501, 19024196, 8200519
 Servicing: Mercedes-Benz
 B+ M12, Length 348.50, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 113851
 A: 92.00 B: 47.50 mm



116139 Starter 12 V, 3.0 kW
 Manufacturer: Mahle Letrika
 Replacing: 19024224, 19024235, 19024252,
 19024824
 Servicing: ABG, Atlas Copco, Bobcat, Bomag,
 Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer,
 Iveco, KHD, Kramer
 B+ M10, Length 311.00, Gear type DD,
 Mount. holes 3 (0)
 Iskra type.
 Alternative no.: 110536, 116086, 116312
 A: 89.00 B: 28.00 mm



NEW PRODUCT
www.hc-cargo.com

116305 Starter 24 V, 4.5 kW
 Replacing: 8200475, 8200734, 8200777
 Servicing: Various Industrial applications
 B+ M10, Length 307.00, Gear type GR,
 Mount. holes 3 (0)
 A: 105.00 B: 41.50 mm



NEW PRODUCT
www.hc-cargo.com

116588* Starter 24 V, 9.00 kW
 Replacing: 10461739, 10479343, 1990263
 Mount. holes 3 (0), Insulated return



110640 Starter 12 V, 3.0 kW

Replacing: 2130, DM2120, DM2130, DM2134

Servicing: Allis Chalmers, Fiat, Fiat-Allis, Long

B+ M10, Length 310.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 110.00 B: 26.00 mm



110616 Starter 24 V, 4.5 kW
 Replacing: 0350-502-0130, 0350-502-0131
 Servicing: Nissan
 B+ M8, Length 303.50, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 105.00 B: 33.00 mm



114344# Starter 24 V, 6.0 kW
 Replacing: 0350-602-0118
 Servicing: Hino
 B+ M10, Length 324.45
 A: 121.00 B: 58.00 mm



114436 Starter 24 V, 5.0 kW
 Replacing: 0355-502-0019, 0355-502-0040,
 0355-502-0041
 Servicing: Hino
 B+ M8, Length 280.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 105.00 B: 29.50 mm



110999 Starter 24 V

Replacing: 9G4338

Servicing: Case, Caterpillar, Fiat-Allis, Peterbilt, Various, Volvo

B+ 1/2" UNC, B- 1/2" UNC,
 Length 499.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0),
 Insulated return, Oil sealed
 Replacing: 42MT.

A: 92.00 B: 46.50 mm


110205 Starter 24 V, 6.5 kW

Replacing: D13E101, D13E101TE, 438031, 438033, 438044, 440019, 455543, 455544

Servicing: Volvo

B+ M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Waterproof

A: 89.00 B: 47.50 mm


110206 Starter 24 V, 5.4 kW

Replacing: 438035, 438041, 438048, 455530, 455531, 455623, 458209

Servicing: Claas, Fiat-Allis, Kässbohrer, MAN, Mercedes-Benz, Neoplan, Setra

B+ M12, B- M10, Length 390.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 92.00 B: 47.50 mm


110207 Starter 24 V, 5.4 kW

Replacing: 438033, 438044, 455539, 455540

Servicing: Volvo, Volvo BM

B+ M10, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 89.00 B: 47.00 mm


110208 Starter 24 V, 5.4 kW

Replacing: 438033, 458340

Servicing: Fiat-Allis, Mercedes-Benz, Steyr, Volvo

B+ M10, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Oil sealed, Waterproof

A: 89.00 B: 48.00 mm


110209 Starter 24 V, 5.4 kW

Replacing: 438037, 455526, 455546

Servicing: DAF

B+ M12, B- M10, Length 387.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 89.00 B: 47.00 mm


110210 Starter 24 V, 6.6 kW

Replacing: 438041, 438048, 455530, 455620

Servicing: Fiat-Allis, Kässbohrer, MAN, Mercedes-Benz, Mitsubishi, Neoplan, Ssangyong

B+ M12, B- M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 92.00 B: 47.50 mm


110212 Starter 24 V, 6.6 kW

Replacing: 438047, 455535

Servicing: Iveco, Pegaso, Scania

B+ M10, B- M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 92.00 B: 47.65 mm


110213 Starter 24 V, 6.6 kW

Replacing: 438042, 455523, 455524

Servicing: Fiat, Iveco

B+ M12, B- M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0)

A: 115.00 B: 20.80 mm


110214 Starter 24 V, 6.6 kW

Replacing: 438045, 455534

Servicing: Scania

B+ M10, B- M10, Length 407.00, Drive type Steel, Gear type DD, Mount. holes 3 (0), Insulated return

A: 92.00 B: 37.00 mm


110277 Starter 12 V, 0.8 kW

Replacing: 455566

Servicing: Nissan

B+ M8, Length 190.00, Drive type Steel, Gear type DD, Mount. holes 2 (0)

A: 82.35 B: 6.80 mm


110368 Starter 12 V, 2.3 kW

Replacing: D9R141, 432605, 432607, 433266, 433294, 436019, 436055, 726030, 726108, 726830, 726908, VS148

Servicing: Audi, Mercedes-Benz, Volvo

B+ M10, Length 289.00, Drive type Steel, Gear type DD, Mount. holes 2 (2)

A: 82.50 B: 21.00 mm


110386 Starter 12 V, 1.9 kW

Replacing: 455574

Servicing: Nissan

B+ M8, Length 233.00, Drive type Steel, Gear type GR, Mount. holes 2 (0)

A: 82.50 B: 10.50 mm



110459 Starter 12 V, 2.8 kW
 Replacing: 433292, 726907
 Servicing: Bedford
 B+ M8, Length 335.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.50 mm



110465 Starter 12 V, 2.8 kW
 Replacing: VS234
 Servicing: Ford
 B+ M8, B- M8, Length 320.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 20.00 mm



110512 Starter 24 V, 5.4 kW
 Replacing: 076571, D13E63, D13E63T,
 D13E69, D13E69T, D13E81, D13E81T, 438038,
 455504, 455505, 455615, 455926
 Servicing: Agco, Agco Allis, Ahlmann, Atlas
 Copco, Bomag, Case, Caterpillar, Deutz-Fahr,
 Fendt, Irmer
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110517 Starter 24 V, 3.2 kW
 Replacing: 455517, 455520
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 295.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110518 Starter 24 V, 4.0 kW
 Replacing: 455518
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110519 Starter 12 V, 3.0 kW
 Replacing: 455545
 Servicing: Fiat, Iveco, Volvo
 B+ M10, Length 340.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110521 Starter 24 V, 4.0 kW
 Replacing: 455517
 Servicing: BENFRA, Fiat, Fiat-Allis, Iveco
 B+ M10, Length 343.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 27.00 mm



110523 Starter 24 V, 4.8 kW
 Replacing: 455516
 Servicing: ABG, Ahlmann, Case, Compair,
 Iveco, KHD, Payloader
 B+ M10, Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 27.50 mm



110524 Starter 24 V, 4.0 kW
 Replacing: 436086, 455528, 455529, 455618
 Servicing: Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



110525 Starter 12 V, 3.0 kW
 Replacing: 455527, 455621
 Servicing: Claas, Mercedes-Benz
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110527 Starter 24 V, 4.0 kW
 Replacing: 455533
 Servicing: Scania, Steyr
 B+ M10, Length 342.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
Not Insulated return.
 A: 89.00 B: 48.00 mm



110532 Starter 24 V, 6.6 kW
 Replacing: 438043, 455524
 Servicing: Iveco
 B+ M12, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Waterproof
 A: 115.00 B: 21.00 mm



110533 Starter 24 V, 5.4 kW
 Replacing: 440181
 Servicing: Steyr
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 46.50 mm




110534 Starter 24 V, 5.4 kW
 Replacing: 438036
 Servicing: Ford, Iveco, Various Agriculture
 Vehicles
 B+ M10, Length 390.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110535 Starter 24 V, 5.4 kW
 Replacing: 438036, 455616
 Servicing: Fiat, Iveco
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 47.00 mm



110536 Starter 12 V, 2.7 kW
 Replacing: 433318, 436077, 438187, 455516
 Servicing: ABG, Atlas Copco, Bobcat, Bomag,
 Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer,
 Iveco, KHD, Kramer
 B+ M10, Length 234.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 Magneton.
 Alternative no.: 116086 , 116139, 116312
 A: 89.00 B: 28.00 mm



110574 Starter 12 V, 2.0 kW
 Replacing: 438141, 455911, 458161, 600263,
 726078, 726878, 726969, 838041
 Servicing: Nissan
 B+ M8, Length 224.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 94.90 B: 11.00 mm



110576 Starter 24 V, 3.2 kW
 Replacing: M000A026, M04501, MG232415,
 TM000A06001, 455743, 455906, 600179,
 600313, 600381, 600882
 Servicing: Mitsubishi
 B+ M8, Length 250.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (1)
 A: 60.00 B: 18.00 mm



110582 Starter 24 V, 5.4 kW
 Replacing: 438034, 455522
 Servicing: Iveco
 B+ M10, B- M10, Length 384.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



110601 Starter 24 V, 5.4 kW
 Replacing: 455521
 Servicing: Mercedes-Benz, Steyr, Volvo
 B+ M10, Length 386.25, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 88.85 B: 47.50 mm



110616 Starter 24 V, 4.5 kW
 Replacing: 726814
 Servicing: Nissan
 B+ M8, Length 303.50, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 A: 105.00 B: 33.00 mm



110640 Starter 12 V, 3.0 kW
 Replacing: 432591, 433311, 726011
 Servicing: Allis Chalmers, Fiat, Fiat-Allis,
 Long
 B+ M10, Length 310.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 26.00 mm



110719 Starter 12 V, 2.0 kW
 Replacing: 455574
 Servicing: Nissan
 B+ M8, Length 227.50, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 82.45 B: 11.50 mm



110723 Starter 24 V, 3.5 kW
 Replacing: 600186
 Servicing: Isuzu
 B+ M8, Length 248.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 94.90 B: 21.00 mm



110775 Starter 12 V, 1.8 kW
 Replacing: 433295
 Servicing: Claas, Mercedes-Benz
 B+ M10, Length 288.00, Drive type Steel,
 Gear type DD, Clutch type Wet,
 Mount. holes 2 (0)
 A: 83.00 B: 20.00 mm



110981 Starter 24 V, 5.4 kW
 Replacing: 438040, 455542
 Servicing: DAF
 B+ M12, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 110.00 B: 47.50 mm



111399 Starter 24 V, 4.0 kW
 Replacing: 455534, 458341
 Servicing: DAF
 B+ M10, B- M8, Length 352.50,
 Drive type Steel, Gear type DD,
 Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 38.00 mm



110844 Starter 12 V, 2.2 kW
 Replacing: 436041, 726110, 726910, VS173
 Servicing: Bedford, Ferrari, Goldoni, Lombardini, Opel, Valpadana, Vauxhall, VW
 B+ M8, Length 278.45, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 82.50 B: 16.00 mm



111047 Starter 12 V, 3.1 kW
 Replacing: D11E167, D11E167T, D9R116,
 D9R144, 184202, 455537, ND147
 Servicing: Volvo, Volvo Penta
 B+ M8, B- M8, Length 303.50,
 Drive type Steel, Gear type GR,
 Mount. holes 3 (0), Insulated return
 A: 89.00 B: 47.70 mm



111565 Starter 12 V, 2.2 kW
 Replacing: HQ808670, MG122202,
 TM000A18601, 438123, 455905, 458572,
 458579, 600011
 Servicing: Hyundai, Kia, Mitsubishi
 B+ M8, Length 239.25, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 2 (2)
 A: 77.30 B: 9.00 mm



110932 Starter 24 V, 5.4 kW
 Replacing: 438033, 438044
 Servicing: DAF
 B+ M10, B- M10, Length 384.50,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 88.85 B: 47.00 mm



111217 Starter 12 V, 3.0 kW
 Replacing: 455621
 Servicing: Volvo, Volvo BM
 B+ M10, B- M10, Length 386.50,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



111637 Starter 24 V, 4.0 kW
 Replacing: 455614
 Servicing: DAF
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD/GR, Mount. holes 3 (0)
 A: 88.80 B: 48.00 mm



110980 Starter 24 V, 5.4 kW
 Replacing: 438039, 455538
 Servicing: Volvo
 B+ M10, B- M10, Length 387.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



111231 Starter 24 V, 6.6 kW
 Replacing: 098208, 098209, 181598, 594094,
 D13E107, D13E107TE, D13E110, D13E110TE,
 D13E111, D13E111TE, D13E117
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 89.00 B: 40.25 mm



111638 Starter 24 V, 4.0 kW
 Replacing: 455536
 Servicing: Volvo
 B+ M10, B- M10, Length 334.00,
 Drive type Steel, Gear type DD/GR,
 Mount. holes 3 (0)
 A: 89.00 B: 47.70 mm



111640 Starter 24 V, 4.0 kW
 Replacing: 455532, 458336
 Servicing: MAN
 B+ M10, Length 338.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 88.50 B: 28.00 mm



111679 Starter 24 V, 4.5 kW
 Replacing: 458587
 Servicing: Toyota
 B+ M10, Length 292.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 91.00 B: 16.00 mm



111771 Starter 24 V, 6.2 kW
 Replacing: 458176
 Servicing: Mercedes-Benz
 B+ M12, B- M10, Length 390.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



111805 Starter 12 V, 2.5 kW
 Replacing: 438141, 458119, 458161, 458526,
 726904
 Servicing: Ford, Nissan
 B+ M8, Length 228.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (0)
 A: 95.00 B: 11.50 mm



111851 Starter 12 V, 2.0 kW
 Replacing: D7R19, D7R28, D7R43, D7R46,
 TM000A15701, 432644, 438199, 455674,
 455720, 726008, 726808, 726971
 Servicing: Mercedes-Benz, Multicar
 B+ M8, Length 240.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (2)
 A: 82.50 B: 25.50 mm



111910 Starter 24 V, 6.7 kW
 Replacing: 458174
 Servicing: Scania
 B+ M12, B- M10, Length 429.00,
 Drive type Steel, Gear type DD,
 Clutch type Dry, Mount. holes 3 (0)
 A: 92.00 B: 47.00 mm



112055 Starter 24 V, 4.0 kW
 Manufacturer: Bosch
 Replacing: 458330, 458331
 Servicing: DAF
 B+ M10, Length 340.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 Alternative no.: 116346
 A: 110.00 B: 48.00 mm



112116 Starter 24 V, 6.6 kW
 Replacing: FS60PR171, 438051, 438235,
 455871, 458201, 458401
 Servicing: Volvo
 B+ M12, B- M12, Length 407.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 92.00 B: 47.00 mm



112119 Starter 24 V, 6.6 kW
 Replacing: 438045, 455534, 455541
 Servicing: Scania
 B+ M10, B- M10, Length 406.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
 A: 92.00 B: 37.00 mm



112120 Starter 24 V, 6.6 kW
 Replacing: 458011
 Servicing: MAN, Mercedes-Benz
 B+ M12, B- M10, Length 405.00,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0), Insulated return
 A: 92.00 B: 47.50 mm



112224 Starter 24 V, 6.7 kW
 Replacing: D13HP601, 438010, 455733,
 458200
 Servicing: Scania
 B+ M12, Length 428.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



112365 Starter 12 V, 2.2 kW
 Replacing: 438141, 458161, 458896
 Servicing: Nissan
 B+ M8, Length 224.00, Drive type Steel,
 Gear type GR, Clutch type Wet,
 Mount. holes 2 (0)
 A: 95.00 B: 10.50 mm



112498 Starter 24 V, 4.0 kW
 Replacing: 458332
 Servicing: Ginaf, Heuliez, Irisbus, Iveco, Tamsa
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



112581 Starter 24 V, 6.2 kW
 Replacing: 458175, 458342
 Servicing: DAF
 B+ M12, Length 380.00, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 A: 110.00 B: 48.00 mm



112651 Starter 24 V, 4.0 kW
 Manufacturer: Mahle Letrika
 Replacing: 94955E, D11E149, VS153
 Servicing: Bosch, KHD
 B+ M10, Length 351.50, Drive type Steel,
 Gear type DD, Mount. holes 3 (0)
 Alternative no.: 116690
 A: 89.00 B: 48.00 mm



112823 Starter 24 V, 5.5 kW
 Replacing: 458334
 Servicing: Iveco, Volvo
 B+ M10, Length 315.00, Drive type Steel,
 Gear type GR, Clutch type Wet,
 Mount. holes 3 (0)
 Alternative no.: 115872
 A: 92.00 B: 49.00 mm



113129 Starter 24 V, 4.5 kW
 Replacing: M000A0291, M24698, M24798,
 MG250302, TM000A08701, 600092
 Servicing: Mitsubishi
 B+ M10, Length 290.00, Drive type Steel,
 Gear type GR, Mount. holes 2 (1)
 A: 110.00 B: 64.50 mm



113141 Starter 12 V, 0.8 kW
 Replacing: TM000A21901
 Servicing: Mitsubishi, New Holland, Onan
 B+ M8, Length 210.00, Drive type Steel,
 Gear type DD, Mount. holes 2 (0)
 A: 73.90 B: 29.50 mm



113195 Starter 24 V, 3.2 kW
 Replacing: 600361
 Servicing: Mitsubishi
 B+ M8, Length 257.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (1)
 A: 59.90 B: 17.00 mm



113380 Starter 12 V, 2.8 kW
 Replacing: VS223
 Servicing: Ford
 B+ M8, B- M8, Length 311.50,
 Drive type Steel, Gear type DD,
 Mount. holes 3 (0)
Terminal 50 is where the wire needs to be soldered.
 A: 91.80 B: 20.00 mm



113389 Starter 12 V, 2.2 kW
 Replacing: 455624, VS310
 Servicing: Mercedes-Benz
 B+ M8, Length 272.50, Drive type Steel,
 Gear type GR, Mount. holes 2 (2)
 A: 82.50 B: 26.00 mm



113464 Starter 24 V, 4.0 kW
 Replacing: 455516, 455519
 Servicing: ABG, Irmer, Iveco, KHD
 B+ M10, Length 341.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 89.00 B: 28.00 mm



113465 Starter 12 V, 3.0 kW
 Replacing: D11E104, D11E119, D11E119T,
 436091
 Servicing: Renault V.I.
 B+ M10, Length 338.00, Drive type Steel,
 Gear type DD, Clutch type Dry,
 Mount. holes 3 (0)
 A: 88.75 B: 21.50 mm



113466 Starter 24 V, 4.0 kW
 Replacing: 076517, 76517, D11E122,
 D11E122T, D11E99, 436096, 438277, 455529,
 458183, ND076
 Servicing: Renault V.I.
 B+ M10, Length 316.00, Drive type Steel,
 Gear type GR, Clutch type Dry,
 Mount. holes 3 (0)
 A: 88.90 B: 22.00 mm



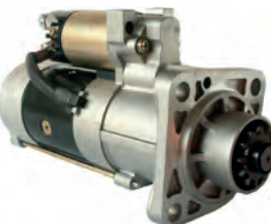
113467 Starter 12 V, 3.7 kW
 Replacing: 458004
 Servicing: Agco, Atlas Copco, Bomag, Case, Caterpillar, Deutz-Fahr, Fendt, Ingersoll-Rand, Iveco, JCB
 B+ M10, Length 368.00, Drive type Steel, Gear type DD, Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 28.00 mm



113468 Starter 24 V, 4.0 kW
 Replacing: 455622, 458343
 Servicing: MAN
 B+ M10, Length 340.00, Drive type Steel, Gear type DD, Clutch type Dry, Mount. holes 3 (0)
 Bosch GR HC-CARGO 112446.
 A: 89.00 B: 27.00 mm



113609 Starter 24 V, 6.2 kW
 Replacing: FS60PR006, 438242, 458198, 458338
 Servicing: Evobus, Mercedes-Benz, Setra
 B+ M12, 15a M6S, Length 391.00, Drive type Steel, Gear type DD/GR, Clutch type Dry, Mount. holes 3 (0)
 A: 92.00 B: 48.00 mm



113673 Starter 24 V, 5.5 kW
 Replacing: 438208, 438278
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 350.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115882 **5★**
 A: 88.80 B: 40.00 mm



113676 Starter 24 V, 5.5 kW
 Replacing: MF250671, 438208, 438278, 458293
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 350.50, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0) w/ safety switch.
 Alternative no.: 115883 **5★**
 A: 89.00 B: 40.00 mm



113759 Starter 24 V, 4.0 kW
 Replacing: 458269
 Servicing: MAN
 B+ M10, Length 315.00, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 29.00 mm



113760 Starter 24 V, 4.0 kW
 Replacing: 458329
 Servicing: DAF
 B+ M10, Length 315.00, Drive type Steel, Gear type GR, Clutch type Dry, Mount. holes 3 (0)
 A: 89.00 B: 27.00 mm



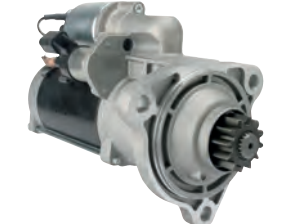
113851 Starter 24 V, 7.5 kW
 Replacing: 438280
 Servicing: Mercedes-Benz
 B+ M12, Length 348.50, Drive type Steel, Gear type DD/GR, Clutch type Dry, Mount. holes 3 (0)
 Replacing: 39MT.
 Alternative no.: 115885 **5★**
 A: 92.00 B: 47.70 mm



113934 Starter 24 V, 5.5 kW
 Replacing: FS60PR019, S635329A, 438233, 458399
 Servicing: Bova, DAF, Solaris
 B+ M10, Length 321.00, Drive type Steel, Gear type GR, Mount. holes 3 (0)
 A: 110.00 B: 48.00 mm



113979 Starter 24 V, 4.0 kW
 Replacing: 455529, 458292
 Servicing: Mercedes-Benz
 B+ M10, Length 315.00, Gear type GR, Mount. holes 3 (0)
 A: 89.00 B: 48.50 mm



114073 Starter 24 V, 5.5 kW
 Replacing: FS60PR020, 438250
 Servicing: Bova, DAF, Minelli, Solaris, Temsa
 B+ M10, Length 319.00, Drive type Steel, Gear type DD/GR, Mount. holes 3 (0) w/ safety switch.
 Alternative no.: 115511 **5★**
 A: 110.00 B: 47.00 mm



114086 Starter 24 V, 5.5 kW
 Replacing: 438471
 Servicing: Mercedes-Benz
 B+ M10, Length 329.00, Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115896 **5★**
 A: 89.00 B: 48.00 mm



114100 Starter 24 V, 7.5 kW
 Replacing: D13HP613, D13HP709, 455723, ND172
 Servicing: Renault V.I.
 B+ M12, Length 380.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115893
 A: 92.00 B: 47.00 mm



114323 Starter 24 V, 5.0 kW
 Replacing: 438480
 Servicing: Dennis, Renault V.I., Volvo
 B+ M10, Length 295.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 115889
 A: 89.00 B: 26.50 mm



114523 Starter 24 V, 4.0 kW
 Replacing: 458177
 Servicing: Mercedes-BenzMAZ
 B+ M10, Length 313.00, Drive type Steel,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115514
 A: 89.00 B: 48.50 mm



114872 Starter 24 V, 5.5 kW
 Replacing: FS60PR172, 438241, 458410
 Servicing: Renault V.I., Volvo
 B+ M10, B- M10, Length 344.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 115875
 A: 92.00 B: 46.00 mm



115440 Starter 24 V, 7.0 kW
 Replacing: 438469
 Servicing: MAN
 B+ M10, Length 350.00, Gear type GR,
 Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



115505 Starter 12 V, 2.3 kW
 Manufacturer: Bosch
 Replacing: 438487, 726198
 Servicing: Iveco, Multicar, Renault, Renault
 V.I.
 B+ M8, Length 246.00, Gear type GR,
 Mount. holes 3 (3)
 Alternative no.: 112441
 A: 82.00 B: 27.00 mm



NEW PRODUCT
www.hc-cargo.com

115623 Starter 24 V, 4.0 kW
 Replacing: 455536
 Servicing: Volvo
 B+/position 60 min., B+ M10,
 Length 340.00, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



115756 Starter 24 V, 7.0 kW
 Replacing: 438009, 455723
 Servicing: Renault V.I.
 B+ M12, B- M12, Length 389.00,
 Gear type GR, Mount. holes 3 (0)
 A: 92.00 B: 47.50 mm



115872 Starter 24 V, 5.5 kW
 Manufacturer: Denso
 Replacing: 458334
 Servicing: Iveco, Volvo
 B+ M10, Length 317.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 112823
 A: 92.00 B: 49.00 mm



115875 Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: FS60PR172, 438241, 458410
 Servicing: Renault V.I., Volvo
 B+ M10, Length 320.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 114872
 A: 92.00 B: 47.00 mm



115882 Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: 438208, 438278
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 351.00,
 Drive type Steel, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 113673
 A: 89.00 B: 40.00 mm



115883 Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: 438208, 438278, 458293
 Servicing: Renault V.I.
 B+ M10, B- M10, Length 352.00,
 Gear type GR, Mount. holes 3 (0)
 Alternative no.: 113676
 A: 89.00 B: 40.00 mm



115885 5★ Starter 24 V, 7.5 kW
 Manufacturer: Mitsubishi
 Replacing: 438280
 Servicing: Mercedes-Benz
 B+ M12, Length 348.50, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 113851
 A: 92.00 B: 47.50 mm



115889 5★ Starter 24 V, 5.0 kW
 Manufacturer: Mitsubishi
 Replacing: 438480
 Servicing: Dennis, Mercedes-Benz, Renault
 V.I., Volvo
 B+ M10, Length 296.50, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 114323
 A: 89.00 B: 27.50 mm



115896 5★ Starter 24 V, 5.5 kW
 Manufacturer: Mitsubishi
 Replacing: 438471
 Servicing: Mercedes-Benz
 B+ M10, Length 320.00, Gear type GR,
 Mount. holes 3 (0)
 Alternative no.: 114086
 A: 89.00 B: 48.00 mm



116040 Starter 24 V, 4.0 kW
 Replacing: 455617
 Servicing: Mercedes-Benz
 B+ M10, Length 341.00, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 48.00 mm



116139 5★ Starter 12 V, 3.0 kW
 Manufacturer: Mahle Letrika
 Replacing: 433318, 436077, 438187, 455516
 Servicing: ABG, Atlas Copco, Bobcat, Bomag,
 Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer,
 Iveco, KHD, Kramer
 B+ M10, Length 311.00, Gear type DD,
 Mount. holes 3 (0)
Iskra type.
 Alternative no.: 110536, 116086, 116312
 A: 89.00 B: 28.00 mm



116312 Starter 12 V, 2.7 kW
 Replacing: 436077, 438187
 Servicing: ABG, Atlas Copco, Bobcat, Bomag,
 Bosch, Case, Claas, Deutz-Fahr, Fendt, Irmer,
 Iveco, KHD, Kramer
 B+ M10, Length 293.00, Gear type DD,
 Mount. holes 3 (0)
Bosch Type.
 Alternative no.: 110536, 116086, 116139
 A: 89.00 B: 28.00 mm

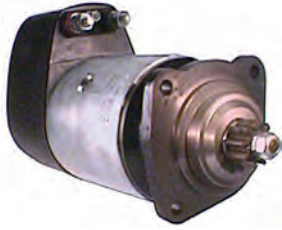


116320 Starter 12 V, 2.7 kW
 Replacing: 439772
 Servicing: Bomag, Fendt, KHD, Mercedes-Benz
 B+ M10, Length 338.00, Gear type DD,
 Mount. holes 3 (0)
 A: 89.00 B: 28.00 mm



NEW PRODUCT
www.hc-cargo.com

116346* Starter 24 V, 4.0 kW
 Replacing: 458330, 458331
 Servicing: DAF
 Mount. holes 3 (0)
 Alternative no.: 112055 5★



110512 Starter 24 V, 5.4 kW

Replacing: IM522

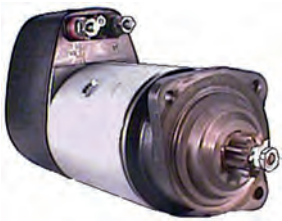
Servicing: Agco, Agco Allis, Ahlmann, Atlas Copco, Bomag, Case, Caterpillar, Deutz-Fahr, Fendt, Irmer

B+ M10, B- M10, Length 384.00,

Drive type Steel, Gear type DD,

Mount. holes 3 (0)

A: 89.00 B: 48.00 mm



110601 Starter 24 V, 5.4 kW

Replacing: IM131

Servicing: Mercedes-Benz, Steyr, Volvo

B+ M10, Length 386.25, Drive type Steel,

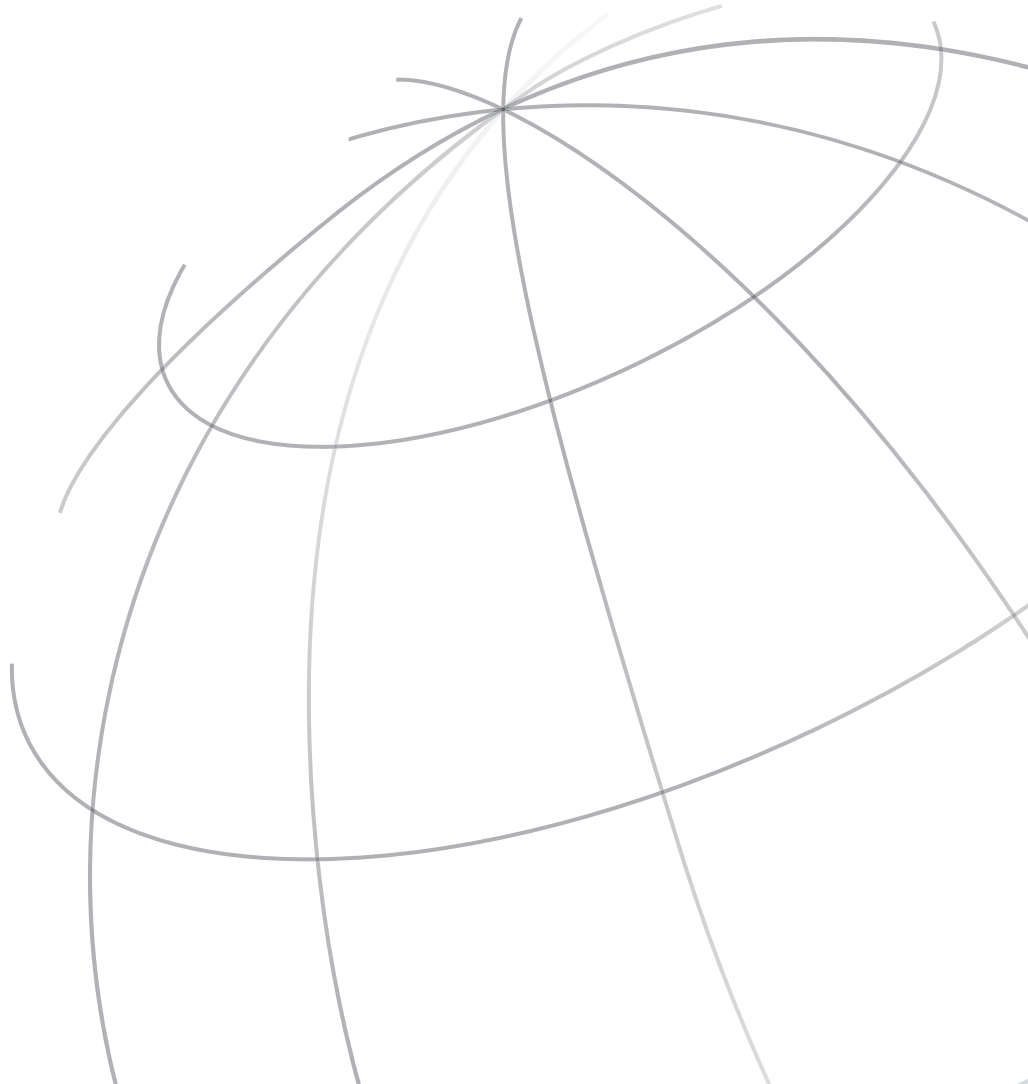
Gear type DD, Mount. holes 3 (0)

A: 88.85 B: 47.50 mm



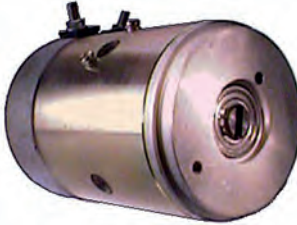
DC Motors

Edition 2021/2023

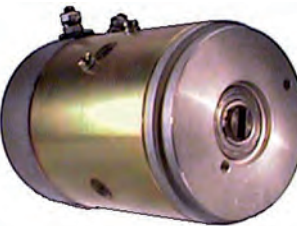




110429 5★ DC Motor 12 V, 2.0 kW
Manufacturer: Mahle Letrika
Replacing: 11.212.066, AMJ5632, IM0001, MM135, 19024654, 19024660
Length 174.00, Pulley w/o, Fan w/o



111091 5★ DC Motor 24 V, 2.2 kW
Manufacturer: Mahle Letrika
Replacing: 0136355081, 24M1TP13, 24MB1TWA, 24MB21M, 24MB21TWA, 24MB22M, 24MB22TWA, 1024, 11.212.417, AMJ5592, IM0055, MM191, 19024678
Length 195.60, Pulley w/o, Fan w/o, Insulated return
A: 105.00 mm



111092 5★ DC Motor 12 V, 1.6 kW
Manufacturer: Mahle Letrika
Replacing: 0136355080, 12M1TP13, 12MB11M, 12MB11TWA, 12MB12M, 12MB12TWA, 12MB1CWA, 12MB1TWA, 12MB1WA, 1012, 11.212.416, 11.212.957, AMJ5272, AMJ5591, AMJ5991, IM0054, MM192, 19024706
Length 195.45, Pulley w/o, Insulated return
A: 105.00 mm



111466 DC Motor 24 V, 1.5 kW
Replacing: 0136355012, 0136355014, 0136355037, 0136355038, 0136355042, 0136355057, 0136355061, 0136355067, 1424, 11.212.001, 11.214.057, MM159
Servicing: Volvo
Length 200.40, Pulley w/o, Fan w/o



111861 DC Motor 12 V, 0.5 kW
Replacing: 462415, FPOR4001, MGL4105, MKW4007, M0551046A, MM48826, SM48826
Length 175.00, Pulley w/o, Fan w/o



112317 5★ DC Motor 12 V, 1.6 kW
Manufacturer: Mahle Letrika
Replacing: 11.212.622, AMJ4664, IM0032, MM182, MM273, 47044605, 47044608, 47044616, MDX7047, MDY6116, MDY7037, MDY7039, MDY7040, MDY7055, MDY7061, MDY7066, MF7034, MFX4001, MFX4004, 19024730, 19024743, M11C40
Length 191.00, Pulley w/o, Fan w/o



112318 5★ DC Motor 24 V, 2.5 kW
Manufacturer: Mahle Letrika
Replacing: 11.212.619, IM0030, MM168, 47044606, 47044617, MDF7024, MHJ7003, MHJ7005, MHJ7024, MHX4001, 19024731, 19024732
Length 191.25, Pulley w/o, Fan w/o



112487 5★ DC Motor 24 V, 2.1 kW
Manufacturer: Mahle Letrika
Replacing: 11.212.169, AMJ5690, IM0008, MM88, 19024688, 19024709, 19024713,
Length 191.00, Pulley w/o, Fan w/o



112573 5★ DC Motor 12 V, 1.6 kW
Manufacturer: Mahle Letrika
Replacing: 11.212.107, 11.212.609, 11.216.117, AMJ5175, AMJ5666, AMJ5705, IM0119, MM152
Length 173.00, Pulley w/o, Fan w/o
A: 108.00 mm



112574 5★ DC Motor 12 V, 1.6 kW
Manufacturer: Mahle Letrika
Replacing: AMJ4761, AMJ4635, 11.216.273
Length 230.00, Pulley w/o, Fan w/o



112575 5★ DC motor 24 V, 2.0 kW
Manufacturer: Mahle Letrika
Replacing: 0136501074, 11.212.450, AMJ4636, AMJ4762, IM0089, IM0147, MM294, MM294OF
Length 226.50, Pulley w/o, Fan w/o
A: 108.85 mm



112577 5★ DC Motor 12 V, 1.8 kW
Manufacturer: Prestolite
Replacing: MBJ4201, MBJ4202, MBJ4209, MBJ4402, MBJ4407, MBJ6202, MBJ6304, MM141
Length 211.00, Pulley w/o, Fan w/o
Shaft 19.00 mm. **Thread on thru bolts:** 3/8 UNFx22.50 mm.
A: 75.90 mm



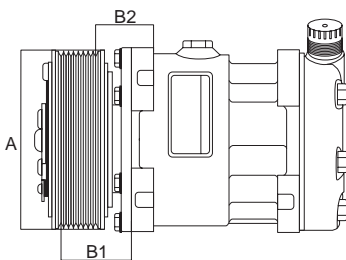
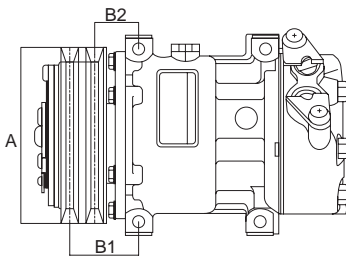
112864 DC Motor 24 V, 0.8 kW
Replacing: 19024729
Length 175.00, Pulley w/o, Fan w/o
A: 80.00 mm



113666 5★ DC Motor 24 V, 2.2 kW
Manufacturer: Mahle Letrika
Replacing: 11.212.212, 11.212.610, 11.216.257, AMJ5176, AMJ5511, AMJ5730, IM0145, MM151, MM377
Length 173.00, Pulley w/o, Fan w/o



Compressors



Edition 2021/2023





240244 **Easy/Fit** Compressor

Replacing: TSP0155162, TSP0155293, TSP0155051K

Servicing: Scania

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 180 ml., Refrigerant R134a, Family type SD7H15, Inlet 17.70 mm, Inlet position 50 min., Outlet 11.80 mm, Outlet position 55 min.

A: 56.50
B1: 32.00 mm



240315 Compressor

Replacing: TSP0155299, TSP0155901

Servicing: Volvo

24 V, Pulley type DP, Grooves 2, Oil type PAG 100, Oil capacity 175 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 55 min., Outlet 3/4-16UNF, Outlet position 5 min.

A: 132.00 B1: 39.50
B2: 38.50 mm



240322 Compressor

Replacing: TSP0155296, TSP0155296

Servicing: Volvo

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 180 ml., Refrigerant R134a, Family type SD7H15, Inlet 19.50 mm, Inlet position 60 min., Outlet 16.50 mm, Outlet position 45 min., O-ring w/

A: 132.00 B1: 56.50
B2: 32.50 mm



240410 **Easy/Fit** Compressor

Replacing: TSP0155088M, TSP0155804

Servicing: DAF

24 V, Pulley type P, Grooves 1, Oil type PAG 46, Oil capacity 175 ml., Refrigerant R134a, Family type SD7H15, Inlet 16.40 mm, Inlet position 10 min., Outlet 16.40 mm, Outlet position 20 min.

A: 133.00 B1: 29.00
B2: 43.50 mm



240417 Compressor

Replacing: TSP0155811

Servicing: Iveco

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 200 ml., Refrigerant R134a, Family type SD7H15, Inlet 1"-14UNF, Inlet position 45 min., Outlet 1"-14UNF, Outlet position 15 min.

B1: 52.00
B2: 27.00 mm



240430 Compressor

Replacing: 100196, TSP0155813

Servicing: MAN, Opel

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 150 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 55 min., Outlet 3/4-16UNF, Outlet position 5 min.

A: 119.00 B1: 46.50
B2: 36.00 mm



240431 Compressor

Replacing: TSP0155812

Servicing: MAN

24 V, Pulley type DP, Grooves 2, Oil type PAG 46, Oil capacity 150 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 60 min., Outlet 3/4-16UNF, Outlet position 15 min.

A: 132.00 B1: 39.50
B2: 38.00 mm



240449 Compressor

Replacing: TSP0155827

Servicing: Volvo

24 V, Pulley type DP, Grooves 2, Oil type PAG 100, Oil capacity 240 ml., Refrigerant R134a, Family type SD7H15, Inlet 19.80 mm, Inlet position 60 min., Outlet 16.60 mm, Outlet position 45 min. *NB! 1 pin connector.*

A: 132.00 B1: 39.50
B2: 38.00 mm



240452 Compressor

Replacing: TSP0155181

Servicing: MAN, Mitsubishi, Renault V.I., Scania, Volvo

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 240 ml., Refrigerant R134a, Family type SD7H15, Inlet 17.70 mm, Inlet position 60 min., Outlet 14.55 mm, Outlet position 45 min., O-ring w/

A: 132.00 B1: 56.50
B2: 31.50 mm




240846 Compressor

Replacing: TSP0155815

Servicing: Chevrolet, Mercedes-Benz

 24 V, Pulley type SP, Grooves 9,
 Oil type PAG 46, Oil capacity 180 ml.,
 Refrigerant R134a, Family type 10PA15

 A: 130.00 B1: 55.50
 B2: 27.00 mm

240848 Compressor

 Replacing: 100510, 101325, TSP0155806,
 TSP0155810

Servicing: Iveco

 24 V, Pulley type SP, Grooves 4,
 Oil type PAG 46, Oil capacity 200 ml.,
 Refrigerant R134a, Family type 10PA17C,
 Inlet 14.50 mm, Inlet position 57 min.,
 Outlet 11.80 mm, Outlet position 62 min.

 B1: 38.00
 B2: 27.00 mm

241071 **Easy/fit** Compressor

Replacing: 100901

Servicing: DAF

 24 V, Pulley type SP,
 Grooves 7, Oil type PAG 46,
 Oil capacity 135 ml., Refrigerant R134a,
 Family type SD7H15, Inlet 16.50 mm,
 Inlet position 60 min., Outlet 15.20 mm,
 Outlet position 30 min., O-ring w/

 B1: 57.50
 B2: 36.00 mm

241073 Compressor

Replacing: 100321

Servicing: Chevrolet, MAN, Mercedes-Benz

 24 V, Pulley type SP, Grooves 11,
 Oil type PAG 46, Oil capacity 160 ml.,
 Refrigerant R134a, Family type 7SBU16C,
 Inlet 28.40 mm, Inlet position 58 min.,
 Outlet 13.00 mm, Outlet position 55 min.

 A: 130.00 B1: 70.50
 B2: 35.00 mm

241077 **Easy/fit** Compressor

Replacing: 101581

Servicing: Hyundai, Scania

 24 V, Pulley type SP, Grooves 8,
 Oil type PAG 46, Oil capacity 240 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 17.70 mm, Inlet position 58 min.,
 Outlet 11.70 mm, Outlet position 2 min.,
 O-ring w/

 A: 119.00 B1: 57.00
 B2: 32.00 mm

241078 **Easy/fit** Compressor

Replacing: 101130

Servicing: Volvo

 24 V, Pulley type SP, Grooves 8,
 Oil type PAG 46, Oil capacity 175 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 17.80 mm, Inlet position 60 min.,
 Outlet 14.60 mm, Outlet position 45 min.

 B1: 56.50
 B2: 32.00 mm

241129 Compressor

Replacing: TSP0155044

Servicing: Iveco

 24 V, Pulley type SP, Grooves 1,
 Oil type PAG 100, Oil capacity 200 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 1-14UNF, Inlet position 45 min.,
 Outlet 1-14UNF, Outlet position 15 min.

 A: 135.00 B1: 39.50
 B2: 54.00 mm

241135 **Easy/fit** Compressor

Replacing: 101478

Servicing: Renault V.I., Volvo

 24 V, Pulley type SP, Grooves 10,
 Oil type PAG 46, Oil capacity 175 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 16.40 mm, Inlet position 60 min.,
 Outlet 16.40 mm, Outlet position 30 min.

 A: 120.00 B1: 63.50
 B2: 31.50 mm

241184 Compressor

Replacing: 101472

Servicing: Volvo

 24 V, Pulley type DP, Grooves 8,
 Oil type PAG 46, Oil capacity 175 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 16.40 mm, Inlet position 60 min.,
 Outlet 16.40 mm, Outlet position 30 min.

 A: 119.00 B1: 56.50
 B2: 31.50 mm


NEW PRODUCT
www.hc-cargo.com

241496 Compressor

Replacing: TSP0155824, TSP0155825

Servicing: Renault V.I.

 Pulley type w/o, Grooves 1,
 Oil type PAG 46, Family type SD709A,
 O-ring w/


240244 Easy/Fit Compressor

Replacing: DCP10011

Servicing: Scania

 24 V, Pulley type SP, Grooves 8,
 Oil type PAG 46, Oil capacity 180 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 17.70 mm, Inlet position 50 min.,
 Outlet 11.80 mm, Outlet position 55 min.

B1: 56.50

B2: 32.00 mm


240328 Compressor

Replacing: DCP99907

Servicing: DAF, Moxy, Scania

 24 V, Pulley type DP, Grooves 2,
 Oil type PAG 46, Oil capacity 190 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 7/8-14UNF, Inlet position 55 min.,
 Outlet 3/4-16UNF, Outlet position 5 min.

A: 132.00 B1: 39.50

B2: 38.50 mm


240846 Compressor

 Replacing: 2473004650, 447100-6381,
 447170-4910, 447170-8790, 447190-5500,
 447190-5501, 447200-0010

Servicing: Chevrolet, Mercedes-Benz

 24 V, Pulley type SP, Grooves 9,
 Oil type PAG 46, Oil capacity 180 ml.,
 Refrigerant R134a, Family type 10PA15

A: 130.00 B1: 55.50

B2: 27.00 mm


240848 Compressor

 Replacing: 2473000350, 4371006450,
 4422005750, 4471705430, 447170-5430,
 4471708600, 4471708610, 4472005750

Servicing: Iveco

 24 V, Pulley type SP, Grooves 4,
 Oil type PAG 46, Oil capacity 200 ml.,
 Refrigerant R134a, Family type 10PA17C,
 Inlet 14.50 mm, Inlet position 57 min.,
 Outlet 11.80 mm, Outlet position 62 min.

B1: 38.00

B2: 27.00 mm


241073 Compressor

 Replacing: 2473000380, 2473000381,
 2473004680, 4371007950, 4471600350,
 4471604300, 4471604301, 4471604302

Servicing: Chevrolet, MAN, Mercedes-Benz

 24 V, Pulley type SP, Grooves 11,
 Oil type PAG 46, Oil capacity 160 ml.,
 Refrigerant R134a, Family type 7SBU16C,
 Inlet 28.40 mm, Inlet position 58 min.,
 Outlet 13.00 mm, Outlet position 55 min.

A: 130.00 B1: 70.50

B2: 35.00 mm


241079 Easy/Fit Compressor

 Replacing: 4371005930, 4471006030,
 4472602090, 4473004960, DCP17084

Servicing: Mercedes-Benz

 24 V, Pulley type DP, Grooves 8,
 Oil type PAG 46, Oil capacity 170 ml.,
 Refrigerant R134a, Family type 10PA15C,
 Inlet 16.00 mm, Inlet position 55 min.,
 Outlet 15.30 mm, Outlet position 5 min.

A: 130.00 B1: 52.00

B2: 27.00 mm


241129 Compressor

Replacing: DCP12014

Servicing: Iveco

 24 V, Pulley type SP, Grooves 1,
 Oil type PAG 100, Oil capacity 200 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 1-14UNF, Inlet position 45 min.,
 Outlet 1-14UNF, Outlet position 15 min.

A: 135.00 B1: 39.50

B2: 54.00 mm


241152 Easy/Fit Compressor

Replacing: DCP23103

Servicing: Renault V.I.

 24 V, Pulley type SP,
 Grooves 8, Oil type PAG 46,
 Oil capacity 175 ml., Refrigerant R134a,
 Family type SD7H15, Inlet 16.40 mm,
 Inlet position 60 min., Outlet 16.40 mm,
 Outlet position 30 min., O-ring w/

B1: 56.50

B2: 31.50 mm


241876 Compressor

Replacing: 447280-1840, DCP17186

Servicing: Mercedes-Benz

 24 V, Pulley type SP, Grooves 8,
 Oil type PAG 46, Oil capacity 150 ml.,
 Refrigerant R134a, Family type 10S15C,
 Inlet 16.60 mm, Inlet position 15 min.,
 Outlet 16.60 mm, Outlet position 10 min.

A: 140.00 B1: 62.00

B2: 37.00 mm





240244 Compressor

Replacing: 1019771, 1E056150A, R18BY-U19D629AA, R96FW19D629BC

Servicing: Scania

24 V, Pulley type SP, Grooves 8,
 Oil type PAG 46, Oil capacity 180 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 17.70 mm, Inlet position 50 min.,
 Outlet 11.80 mm, Outlet position 55 min.

B1: 56.50

B2: 32.00 mm




240244 *EasyFit* Compressor

Replacing: ACP152, ACP247, ACP374

Servicing: Scania

 24 V, Pulley type SP, Grooves 8,
 Oil type PAG 46, Oil capacity 180 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 17.70 mm, Inlet position 50 min.,
 Outlet 11.80 mm, Outlet position 55 min.

B1: 56.50

B2: 32.00 mm


240322 Compressor

Replacing: ACP400

Servicing: Volvo

 24 V, Pulley type SP,
 Grooves 8, Oil type PAG 46,
 Oil capacity 180 ml., Refrigerant R134a,
 Family type SD7H15, Inlet 19.50 mm,
 Inlet position 60 min., Outlet 16.50 mm,
 Outlet position 45 min., O-ring w/

A: 132.00 B1: 56.50

B2: 32.50 mm


240430 Compressor

Replacing: ACP459

Servicing: MAN, Opel

 24 V, Pulley type SP, Grooves 8,
 Oil type PAG 46, Oil capacity 150 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 7/8-14UNF, Inlet position 55 min.,
 Outlet 3/4-16UNF, Outlet position 5 min.

A: 119.00 B1: 46.50

B2: 36.00 mm


240315 Compressor

Replacing: ACP669

Servicing: Volvo

 24 V, Pulley type DP, Grooves 2,
 Oil type PAG 100, Oil capacity 175 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 7/8-14UNF, Inlet position 55 min.,
 Outlet 3/4-16UNF, Outlet position 5 min.

A: 132.00 B1: 39.50

B2: 38.50 mm


240410 *EasyFit* Compressor

Replacing: ACP509

Servicing: DAF

 24 V, Pulley type P, Grooves 1,
 Oil type PAG 46, Oil capacity 175 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 16.40 mm, Inlet position 10 min.,
 Outlet 16.40 mm, Outlet position 20 min.

A: 133.00 B1: 29.00

B2: 43.50 mm


240449 Compressor

Replacing: ACP581

Servicing: Volvo

 24 V, Pulley type DP, Grooves 2,
 Oil type PAG 100, Oil capacity 240 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 19.80 mm, Inlet position 60 min.,
 Outlet 16.60 mm, Outlet position 45 min.
NB! 1 pin connector.

A: 132.00 B1: 39.50

B2: 38.00 mm


240316 Compressor

Replacing: ACP669

Servicing: Volvo

 24 V, Pulley type DP, Grooves 2,
 Oil type PAG 100, Oil capacity 240 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 7/8-14UNF, Inlet position 55 min.,
 Outlet 3/4-16UNF, Outlet position 5 min.

A: 132.00 B1: 39.55

B2: 23.80 mm


240417 Compressor

Replacing: ACP975

Servicing: Iveco

 24 V, Pulley type SP, Grooves 8,
 Oil type PAG 46, Oil capacity 200 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 1"-14UNF, Inlet position 45 min.,
 Outlet 1"-14UNF, Outlet position 15 min.

B1: 52.00

B2: 27.00 mm


240452 Compressor

Replacing: ACP400

 Servicing: MAN, Mitsubishi, Renault V.I.,
 Scania, Volvo

 24 V, Pulley type SP,
 Grooves 8, Oil type PAG 46,
 Oil capacity 240 ml., Refrigerant R134a,
 Family type SD7H15, Inlet 17.70 mm,
 Inlet position 60 min., Outlet 14.55 mm,
 Outlet position 45 min., O-ring w/

A: 132.00 B1: 56.50

B2: 31.50 mm




240846 Compressor

Replacing: ACP881

Servicing: Chevrolet, Mercedes-Benz

 24 V, Pulley type SP, Grooves 9,
 Oil type PAG 46, Oil capacity 180 ml.,
 Refrigerant R134a, Family type 10PA15

A: 130.00 B1: 55.50

B2: 27.00 mm


241071 **Easy/Fit** Compressor

Replacing: ACP563

Servicing: DAF

 24 V, Pulley type SP,
 Grooves 7, Oil type PAG 46,
 Oil capacity 135 ml., Refrigerant R134a,
 Family type SD7H15, Inlet 16.50 mm,
 Inlet position 60 min., Outlet 15.20 mm,
 Outlet position 30 min., O-ring w/

B1: 57.50

B2: 36.00 mm


241073 Compressor

Replacing: ACP742

Servicing: Chevrolet, MAN, Mercedes-Benz

 24 V, Pulley type SP, Grooves 11,
 Oil type PAG 46, Oil capacity 160 ml.,
 Refrigerant R134a, Family type 7SBU16C,
 Inlet 28.40 mm, Inlet position 58 min.,
 Outlet 13.00 mm, Outlet position 55 min.

A: 130.00 B1: 70.50

B2: 35.00 mm


241075 Compressor

Replacing: ACP787

Servicing: MAN, Volvo

 24 V, Pulley type SP, Grooves 8,
 Oil type PAG 46, Oil capacity 150 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 7/8-14UNF, Inlet position 60 min.,
 Outlet 3/4-16UNF, Outlet position 30 min.

A: 119.00 B1: 46.50

B2: 36.00 mm


241078 **Easy/Fit** Compressor

Replacing: ACP880

Servicing: Volvo

 24 V, Pulley type SP, Grooves 8,
 Oil type PAG 46, Oil capacity 175 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 17.80 mm, Inlet position 60 min.,
 Outlet 14.60 mm, Outlet position 45 min.

B1: 56.50

B2: 32.00 mm


241129 Compressor

Replacing: ACP460

Servicing: Iveco

 24 V, Pulley type SP, Grooves 1,
 Oil type PAG 100, Oil capacity 200 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 1-14UNF, Inlet position 45 min.,
 Outlet 1-14UNF, Outlet position 15 min.

A: 135.00 B1: 39.50

B2: 54.00 mm


241152 **Easy/Fit** Compressor

Replacing: ACP809

Servicing: Renault V.I.

 24 V, Pulley type SP,
 Grooves 8, Oil type PAG 46,
 Oil capacity 175 ml., Refrigerant R134a,
 Family type SD7H15, Inlet 16.40 mm,
 Inlet position 60 min., Outlet 16.40 mm,
 Outlet position 30 min., O-ring w/

B1: 56.50

B2: 31.50 mm





240244 Easy/FIT Compressor

Replacing: DAC8600161, DAC8623309

Servicing: Scania

24 V, Pulley type SP, Grooves 8,
Oil type PAG 46, Oil capacity 180 ml.,
Refrigerant R134a, Family type SD7H15,
Inlet 17.70 mm, Inlet position 50 min.,
Outlet 11.80 mm, Outlet position 55 min.

B1: 56.50

B2: 32.00 mm



240848 Compressor

Replacing: DAC8634855

Servicing: Iveco

24 V, Pulley type SP, Grooves 4,
Oil type PAG 46, Oil capacity 200 ml.,
Refrigerant R134a, Family type 10PA17C,
Inlet 14.50 mm, Inlet position 57 min.,
Outlet 11.80 mm, Outlet position 62 min.

B1: 38.00

B2: 27.00 mm




240244 **Easy/Fit** Compressor

Replacing: SD7H15-6024, SD7H15-7847, SD7H15-7980, SD7H15-8067

Servicing: Scania

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 180 ml., Refrigerant R134a, Family type SD7H15, Inlet 17.70 mm, Inlet position 50 min., Outlet 11.80 mm, Outlet position 55 min.

B1: 56.50

B2: 32.00 mm


240315 Compressor

Replacing: SD7H15-7808, SD7H15-7972, SD7H15-8053

Servicing: Volvo

24 V, Pulley type DP, Grooves 2, Oil type PAG 100, Oil capacity 175 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 55 min., Outlet 3/4-16UNF, Outlet position 5 min.

A: 132.00 B1: 39.50

B2: 38.50 mm


240316 Compressor

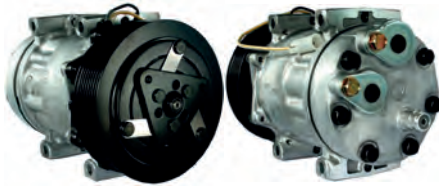
Replacing: SD508-9007, SD5105714, SD5109532, SD7H15-7860, SD7H15-9007

Servicing: Volvo

24 V, Pulley type DP, Grooves 2, Oil type PAG 100, Oil capacity 240 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 55 min., Outlet 3/4-16UNF, Outlet position 5 min.

A: 132.00 B1: 39.55

B2: 23.80 mm


240322 Compressor

Replacing: SD7H15-6028

Servicing: Volvo

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 180 ml., Refrigerant R134a, Family type SD7H15, Inlet 19.50 mm, Inlet position 60 min., Outlet 16.50 mm, Outlet position 45 min., O-ring w/

A: 132.00 B1: 56.50

B2: 32.50 mm


240327 Compressor

Replacing: SD7H15-7866, SD7H15-8017, SD7H15-8236

Servicing: MAN, Sandvik

24 V, Pulley type DP, Grooves 2, Oil type PAG 46, Oil capacity 135 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 55 min., Outlet 3/4-16UNF, Outlet position 5 min.

Alternative no.: 241577

A: 132.00 B1: 39.50

B2: 38.50 mm


240328 Compressor

Replacing: SD508-8399, SD508-9532, SD7H15-7824, SD7H15-8061, SD7H15-8239

Servicing: DAF, Moxy, Scania

24 V, Pulley type DP, Grooves 2, Oil type PAG 46, Oil capacity 190 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 55 min., Outlet 3/4-16UNF, Outlet position 5 min.

A: 132.00 B1: 39.50

B2: 38.50 mm


240349 Compressor

Replacing: SD7H15-8086, SD7H15-8240

Servicing: Various

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 135 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 55 min., Outlet 3/4-16UNF, Outlet position 5 min.

B1: 50.00

B2: 39.50 mm


240394 Compressor

Replacing: SD7H15-4726

Servicing: Caterpillar

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 190 ml., Refrigerant R134a, Family type SD7H15, Inlet 16.50 mm, Inlet position 60 min., Outlet 16.50 mm, Outlet position 20 min.

A: 133.00 B1: 46.50

B2: 36.00 mm


240396 **Easy/Fit** Compressor

Replacing: SD7H15-4604, SD7H15-4656, SD7H15-8064

Servicing: Caterpillar

24 V, Pulley type P, Grooves 1, Oil type PAG 100, Oil capacity 190 ml., Refrigerant R134a, Family type SD7H15, Inlet 16.40 mm, Inlet position 60 min., Outlet 16.40 mm, Outlet position 30 min.

B1: 39.50

B2: 54.00 mm





240398 Compressor

Replacing: SD7H15-4479, SD7H15-4640, SD7H15-4658, SD7H15-8066

Servicing: Caterpillar

24 V, Pulley type P, Grooves 1, Oil type PAG 100, Oil capacity 180 ml., Refrigerant R134a, Family type SD7H15, Inlet 16.50 mm, Inlet position 60 min., Outlet 16.50 mm, Outlet position 30 min.

B1: 40.00
B2: 54.00 mm



240410 **EasyFit** Compressor

Replacing: SD7H15-7856, SD7H15-8051, SD7H15-8127, SD7H15-8182

Servicing: DAF

24 V, Pulley type P, Grooves 1, Oil type PAG 46, Oil capacity 175 ml., Refrigerant R134a, Family type SD7H15, Inlet 16.40 mm, Inlet position 10 min., Outlet 16.40 mm, Outlet position 20 min.

A: 133.00 B1: 29.00
B2: 43.50 mm



240430 Compressor

Replacing: SD7H154762, SD7H15-6008, SD7H15-8117

Servicing: MAN, Opel

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 150 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 55 min., Outlet 3/4-16UNF, Outlet position 5 min.

A: 119.00 B1: 46.50
B2: 36.00 mm



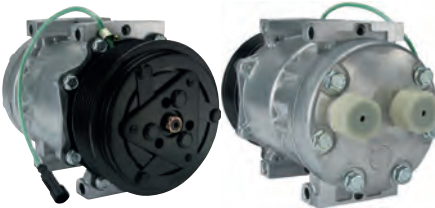
240400 **EasyFit** Compressor

Replacing: SD7H15-4769

Servicing: Caterpillar

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 190 ml., Refrigerant R134a, Family type SD7H15, Inlet 16.50 mm, Inlet position 60 min., Outlet 16.50 mm, Outlet position 30 min.

A: 133.00 B1: 61.50
B2: 36.50 mm



240417 Compressor

Replacing: SD7H15-8090, SD7H15-8144, SD7H158278

Servicing: Iveco

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 200 ml., Refrigerant R134a, Family type SD7H15, Inlet 1"-14UNF, Inlet position 45 min., Outlet 1"-14UNF, Outlet position 15 min.

B1: 52.00
B2: 27.00 mm



240431 Compressor

Replacing: SD7H15-6011, SD7H15-8157

Servicing: MAN

24 V, Pulley type DP, Grooves 2, Oil type PAG 46, Oil capacity 150 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 60 min., Outlet 3/4-16UNF, Outlet position 15 min.

A: 132.00 B1: 39.50
B2: 38.00 mm



240401 Compressor

Replacing: SD7H15-4840

Servicing: Caterpillar

24 V, Pulley type SP, Grooves 8, Oil type PAG 100, Oil capacity 300 ml., Refrigerant R134a, Family type SD7H15, Inlet 16.50 mm, Inlet position 60 min., Outlet 16.50 mm, Outlet position 30 min.

A: 152.00 B1: 61.50
B2: 36.50 mm



240424 Compressor

Replacing: SD7H15-4652, SD7H15-8163

Servicing: JCB

24 V, Pulley type DP, Grooves 2, Oil type PAG 46, Oil capacity 240 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 55 min., Outlet 3/4-16UNF, Outlet position 5 min.

A: 132.00 B1: 39.00
B2: 38.00 mm



240449 Compressor

Replacing: 8243, SD7H15-8045, SD7H158152

Servicing: Volvo

24 V, Pulley type DP, Grooves 2, Oil type PAG 100, Oil capacity 240 ml., Refrigerant R134a, Family type SD7H15, Inlet 19.80 mm, Inlet position 60 min., Outlet 16.60 mm, Outlet position 45 min. *NB! 1 pin connector.*

A: 132.00 B1: 39.50
B2: 38.00 mm




240452 Compressor

Replacing: SD7H15-8112

Servicing: MAN, Mitsubishi, Renault V.I., Scania, Volvo

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 240 ml., Refrigerant R134a, Family type SD7H15, Inlet 17.70 mm, Inlet position 60 min., Outlet 14.55 mm, Outlet position 45 min., O-ring w/
 A: 132.00 B1: 56.50
 B2: 31.50 mm


240458 Compressor

Replacing: SD7H15-8139, SD7H15-8233

Servicing: Liebherr

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 180 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 58 min., Outlet 3/4-16UNF, Outlet position 2 min.
 A: 119.00 B1: 46.50
 B2: 36.00 mm


240535 Compressor

Replacing: SD508-5472, SD5H14-4506, SD5H14-4507, SD5H14-6627

Servicing: Various

24 V, Pulley type DP, Grooves 2, Oil type PAG 100, Oil capacity 175 ml., Refrigerant R134a, Family type SD5H14, Inlet 7/8-14UNF, Inlet position 55 min., Outlet 3/4-16UNF, Outlet position 5 min.
 A: 132.00 B1: 39.50
 B2: 24.00 mm


240539 Compressor

Replacing: SD5H14-4537, SD5H14-6634

Servicing: Moxy

24 V, Pulley type DP, Grooves 2, Oil type PAG 100, Oil capacity 175 ml., Refrigerant R134a, Family type SD5H14, Inlet 7/6-14UNF, Inlet position 45 min., Outlet 3/4-16UNF, Outlet position 15 min.
 A: 132.00 B1: 39.50
 B2: 38.00 mm


240623 Compressor

Replacing: SD7H15-7933

Servicing: Iveco

24 V, Pulley type DP, Grooves 2, Oil type PAG 100, Oil capacity 207 ml., Refrigerant R134a, Family type SD7H15, Inlet 1"-14UNF, Inlet position 45 min., Outlet 1"-14UNF, Outlet position 15 min.
 A: 132.00 B1: 39.50
 B2: 38.00 mm


241071 **EasyFit** Compressor

Replacing: SD7H15-4002, SD7H154470, SD7H156048, SD7H15-8231

Servicing: DAF

24 V, Pulley type SP, Grooves 7, Oil type PAG 46, Oil capacity 135 ml., Refrigerant R134a, Family type SD7H15, Inlet 16.50 mm, Inlet position 60 min., Outlet 15.20 mm, Outlet position 30 min., O-ring w/
 B1: 57.50
 B2: 36.00 mm


241075 Compressor

Replacing: SD7H156012, SD7H158162

Servicing: MAN, Volvo

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 150 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 60 min., Outlet 3/4-16UNF, Outlet position 30 min.
 A: 119.00 B1: 46.50
 B2: 36.00 mm


241077 **EasyFit** Compressor

Replacing: SD7H156023, SD7H158290

Servicing: Hyundai, Scania

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 240 ml., Refrigerant R134a, Family type SD7H15, Inlet 17.70 mm, Inlet position 58 min., Outlet 11.70 mm, Outlet position 2 min., O-ring w/
 A: 119.00 B1: 57.00
 B2: 32.00 mm


241078 **EasyFit** Compressor

Replacing: SD7H15-4324, SD7H154591, SD7H156193, SD7H15U4134U, SD7H15U4324

Servicing: Volvo

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 175 ml., Refrigerant R134a, Family type SD7H15, Inlet 17.80 mm, Inlet position 60 min., Outlet 14.60 mm, Outlet position 45 min.
 B1: 56.50
 B2: 32.00 mm





241102 Compressor

Manufacturer: N/A
 Replacing: SD7H158275, SD7H158295
 Servicing: Scania
 24 V, Pulley type SP, Grooves 10,
 Oil type PAG 46, Oil capacity 240 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 17.70 mm, Inlet position 58 min.,
 Outlet 11.80 mm, Outlet position 2 min.,
 O-ring w/
 A: 120.00 B1: 63.50
 B2: 31.50 mm



241129 Compressor

Replacing: SD7H15-7948
 Servicing: Iveco
 24 V, Pulley type SP, Grooves 1,
 Oil type PAG 100, Oil capacity 200 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 1-14UNF, Inlet position 45 min.,
 Outlet 1-14UNF, Outlet position 15 min.
 A: 135.00 B1: 39.50
 B2: 54.00 mm



241135 **Easy/Fit** Compressor

Replacing: SD7H158216, SD7H158263
 Servicing: Renault V.I., Volvo
 24 V, Pulley type SP, Grooves 10,
 Oil type PAG 46, Oil capacity 175 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 16.40 mm, Inlet position 60 min.,
 Outlet 16.40 mm, Outlet position 30 min.
 A: 120.00 B1: 63.50
 B2: 31.50 mm



241152 **Easy/Fit** Compressor

Replacing: SD7H15-6093, SD7H15-8192
 Servicing: Renault V.I.
 24 V, Pulley type SP,
 Grooves 8, Oil type PAG 46,
 Oil capacity 175 ml., Refrigerant R134a,
 Family type SD7H15, Inlet 16.40 mm,
 Inlet position 60 min., Outlet 16.40 mm,
 Outlet position 30 min., O-ring w/
 B1: 56.50
 B2: 31.50 mm



241184 Compressor

Replacing: SD7H15-8215
 Servicing: Volvo
 24 V, Pulley type DP, Grooves 8,
 Oil type PAG 46, Oil capacity 175 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 16.40 mm, Inlet position 60 min.,
 Outlet 16.40 mm, Outlet position 30 min.
 A: 119.00 B1: 56.50
 B2: 31.50 mm



241194 Compressor

Replacing: SD7H15-6034, SD7H15-8242
 Servicing: Volvo
 24 V, Pulley type SP, Grooves 8,
 Oil type PAG 46, Oil capacity 200 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 19.80 mm, Inlet position 60 min.,
 Outlet 16.60 mm, Outlet position 45 min.
 A: 132.00 B1: 56.50
 B2: 31.50 mm



241214 Compressor

Replacing: SD7H15-6035, SD7H15-8243
 Servicing: Volvo
 24 V, Pulley type DP, Grooves 2,
 Oil type PAG 100, Oil capacity 240 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 17.70 mm, Inlet position 60 min.,
 Outlet 14.50 mm, Outlet position 50 min.
NB! 2 pin connector.
 A: 132.00 B1: 39.50
 B2: 38.00 mm



241237 Compressor

Replacing: SD7H15-4327
 Servicing: Universal
 24 V, Pulley type SP, Grooves 8,
 Oil type PAG 46, Oil capacity 200 ml.,
 Refrigerant R134a, Family type SD7H15,
 Inlet 16.60 mm, Inlet position 45 min.,
 Outlet 16.40 mm, Outlet position 15 min.
 Alternative no.: 241862 SANDEN
 A: 119.00 B1: 61.50
 B2: 36.50 mm




240244 **Easy/Fit** Compressor

Replacing: 699027, 699366, 699527, 813515, 699366

Servicing: Scania

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 180 ml., Refrigerant R134a, Family type SD7H15, Inlet 17.70 mm, Inlet position 50 min., Outlet 11.80 mm, Outlet position 55 min.

B1: 56.50

B2: 32.00 mm


240322 Compressor

Replacing: 813016, 813017

Servicing: Volvo

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 180 ml., Refrigerant R134a, Family type SD7H15, Inlet 19.50 mm, Inlet position 60 min., Outlet 16.50 mm, Outlet position 45 min., O-ring w/

A: 132.00 B1: 56.50

B2: 32.50 mm


240328 Compressor

Replacing: 815878

Servicing: DAF, Moxy, Scania

24 V, Pulley type DP, Grooves 2, Oil type PAG 46, Oil capacity 190 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 55 min., Outlet 3/4-16UNF, Outlet position 5 min.

A: 132.00 B1: 39.50

B2: 38.50 mm


240410 **Easy/Fit** Compressor

Replacing: 813019, 813019

Servicing: DAF

24 V, Pulley type P, Grooves 1, Oil type PAG 46, Oil capacity 175 ml., Refrigerant R134a, Family type SD7H15, Inlet 16.40 mm, Inlet position 10 min., Outlet 16.40 mm, Outlet position 20 min.

A: 133.00 B1: 29.00

B2: 43.50 mm


240430 Compressor

Replacing: 813014

Servicing: MAN, Opel

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 150 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 55 min., Outlet 3/4-16UNF, Outlet position 5 min.

A: 119.00 B1: 46.50

B2: 36.00 mm


240431 Compressor

Replacing: 813022, 813032, 813022

Servicing: MAN

24 V, Pulley type DP, Grooves 2, Oil type PAG 46, Oil capacity 150 ml., Refrigerant R134a, Family type SD7H15, Inlet 7/8-14UNF, Inlet position 60 min., Outlet 3/4-16UNF, Outlet position 15 min.

A: 132.00 B1: 39.50

B2: 38.00 mm


240449 Compressor

Replacing: 699471

Servicing: Volvo

 24 V, Pulley type DP, Grooves 2, Oil type PAG 100, Oil capacity 240 ml., Refrigerant R134a, Family type SD7H15, Inlet 19.80 mm, Inlet position 60 min., Outlet 16.60 mm, Outlet position 45 min. *NB! 1 pin connector.*

A: 132.00 B1: 39.50

B2: 38.00 mm


240846 Compressor

Replacing: 813030

Servicing: Chevrolet, Mercedes-Benz

24 V, Pulley type SP, Grooves 9, Oil type PAG 46, Oil capacity 180 ml., Refrigerant R134a, Family type 10PA15

A: 130.00 B1: 55.50

B2: 27.00 mm


241152 **Easy/Fit** Compressor

Replacing: 813527

Servicing: Renault V.I.

24 V, Pulley type SP, Grooves 8, Oil type PAG 46, Oil capacity 175 ml., Refrigerant R134a, Family type SD7H15, Inlet 16.40 mm, Inlet position 60 min., Outlet 16.40 mm, Outlet position 30 min., O-ring w/

B1: 56.50

B2: 31.50 mm


241496 Compressor

Replacing: 813025, 813025

Servicing: Renault V.I.

Pulley type w/o, Grooves 1, Oil type PAG 46, Family type SD709A, O-ring w/



241072 Compressor

Replacing: 93030141

Servicing: Mercedes-Benz

24 V, Pulley type SP, Grooves 9,
 Oil type PAG 46, Oil capacity 200 ml.,
 Refrigerant R134a, Family type 7SBU16C,
 Inlet 28.40 mm, Inlet position 58 min.,
 Outlet 13.70 mm, Outlet position 58 min.

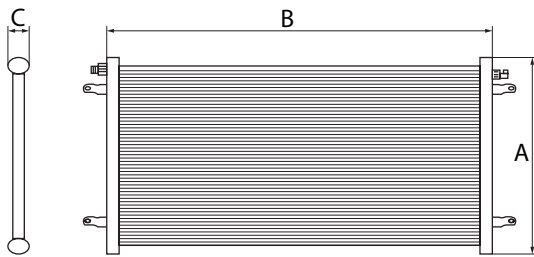
A: 130.00 B1: 63.50

B2: 35.00 mm





Condensers



Edition 2021/2023





260987 [EasyFit] Condenser

Replacing: 1354110, 1449757, 821011, 08222004, 272020N, 35061, 8880400230, 8FC351300-181, 94538, SC5008

Servicing: Mitsubishi

Inlet 13.70 mm, Outlet 10.50 mm,
Refrigerant R134a, Dryer w/o, O-ring w/o,
Coating w/, Filling valve w/o,
No./mount. holes 4,
Mount. hole dist. 385.00 mm,
Mount. hole dist. 2 910.00 mm

A: 460.00/460.00 B: 820.00/820.00
C: 22.00/22.00 mm



260988 Condenser

Replacing: 7500380, 81.61920.0018, 81.61920.0023, 81.61920.0027, 81.61920.0029, 81.61920.0030, 81.61920.0032

Servicing: MAN

Inlet 14.50 mm, Outlet 11.00 mm,
Refrigerant R134a, Dryer w/o,
O-ring w/o, Coating w/,
No./mount. holes 2,
Mount. hole dist. 903.00 mm

A: 352.00/352.00 B: 790.00/750.00
C: 20.00/16.00 mm

NEW PRODUCT
www.hc-cargo.com

260989 Condenser

Replacing: 1380374, 1449759, 1449779, 818992, 821012, TSP0225578, 08222010, 272000N, 35062, 8880400315

Servicing: Scania



260991 Condenser

Replacing: 533770202, 93194748, DCN12101, 08042012, 8FC351302-181, DCN12100, KTT110615, TSP0225293

Servicing: Iveco

Inlet 3/4-16UNF, Outlet 5/8-18UNF,
Refrigerant R134a, Dryer w/o,
Filling valve w/o, No./mount. holes 4,
Mount. hole dist. 221.00/204.00 mm,
Mount. hole dist. 2 509.00 mm

A: 423.00/423.00 B: 530.00/530.00
C: 22.00/22.00 mm



260994 Condenser

Replacing: 1371355, 1972851, 08383001, 292002N, 35364, 4020011, 8880400396, 8FC351318-631, 94800, DF5042

Servicing: DAF

Inlet 14.30 mm, Outlet 14.30 mm,
Refrigerant R134a, Dryer w/o,
Filling valve w/o, No./mount. holes 4,
Mount. hole dist. 312.00 mm,
Mount. hole dist. 2 585.00 mm

A: 438.00/430.00 B: 505.00/460.00
C: 20.00/16.00 mm



260995 Condenser

Replacing: 43807, 818034, 821020, 9425000054, 9425000154, 945826, A9425000054, A9425000154, 0424501, 08062082

Servicing: Chevrolet

Inlet 7/8-14UNF, Outlet 7/8-14UNF,
Refrigerant R134a, Dryer w/o,
O-ring w/o, Coating w/,
Filling valve w/o, No./mount. holes 4,
Mount. hole dist. 460.00 mm,
Mount. hole dist. 2 852.00 mm

A: 460.00/460.00 B: 755.00/680.00
C: 31.00/22.00 mm



260997 Condenser

Replacing: 1446258, 1780227, 1782207, 1790840, 08222012, 272001N, 35762, 3820021, 818988, 8880400519

Servicing: Holden

Inlet 11.75 mm, Outlet 8.60 mm,
Refrigerant R134a, Dryer w/o,
O-ring w/o, Coating w/,
Filling valve w/o, No./mount. holes 4,
Mount. hole dist. 285.00 mm,
Mount. hole dist. 2 888.00 mm

A: 382.00/370.00 B: 760.00/720.00
C: 20.00/16.00 mm



260998 Condenser

Replacing: 818035, 821019, 9705000054, A9705000054, 0455001, 08062022, 135500N, 35781, 8880400305

Servicing: Fiat

Inlet 7/8-14UNF, Outlet 5/8-18UNF,
Refrigerant R134a, Dryer w/o,
Filling valve w/o, No./mount. holes 4,
Mount. hole dist. 308.00 mm,
Mount. hole dist. 2 650.00 mm

A: 540.00/540.00 B: 536.00/490.00
C: 20.00/18.00 mm



260999 Condenser

Replacing: 1752264, 8FC351307321, 08222013, 272003N, 35790, 8880400520, 8FC351307-721, 940198, SC5034

Servicing: Scania

Inlet 11.70 mm, Outlet 8.60 mm,
Refrigerant R134a, Dryer w/o,
O-ring w/o, Coating w/,
Filling valve w/o, No./mount. holes 4,
Mount. hole dist. 327.00 mm,
Mount. hole dist. 2 887.00 mm

A: 380.00/385.00 B: 745.00/700.00
C: 20.00/16.00 mm



261000 Condenser

Replacing: 81.61920.0012, 946093, 08373001, 262180N, 35323, 3721801, 818040, 8880400304, 8FC351300-061, 94341

Servicing: MAN

Inlet 3/4-16UNF, Outlet 5/8-18UNF, Refrigerant R134a, Dryer w/o, O-ring w/o, Coating w/, Filling valve w/o, No./mount. holes 4, Mount. hole dist. 678.00 mm, Mount. hole dist. 2 200.00 mm

A: 300.00/300.00 B: 650.00/610.00
C: 20.00/16.00 mm



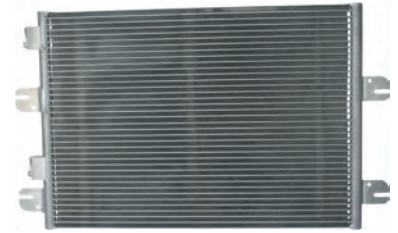
261003 Condenser

Replacing: 20515134, 20838905, 21086309, 3980841, 818999, 821003, 282001N, 35314, 35891, 8FC351300-571, 94582

Servicing: Volvo

Inlet 14.50 mm, Outlet 14.50 mm, Refrigerant R134a, Dryer w/o, O-ring w/o, Coating w/, Filling valve w/o, No./mount. holes 2, Mount. hole dist. 2 885.00 mm

A: 341.00/330.00 B: 840.00/779.00
C: 25.00/20.00 mm



261006 Condenser

Replacing: 504022659, 821015, 871966A, TSP0225470, 08042065, 35792, 402003N, 8FC351309-071, 94764, IV5063

Servicing: Iveco

Inlet 15.50 mm, Outlet 15.50 mm, Refrigerant R134a, Dryer w/o, O-ring w/o, No./mount. holes 4, Mount. hole dist. 170.00/170.00 mm, Mount. hole dist. 2 590.00/490.00 mm

A: 367.00/367.00 B: 540.00/500.00
C: 20.00/16.00 mm



261001 Condenser

Replacing: 60285034, 7004125, 7036303505, 8189330, 830007, 945182, TSP0225294, 08042014, 35451, 402500N

Servicing: Iveco

Inlet 5/8-18UNF, Outlet 3/4-16UNF, Refrigerant R134a, Dryer w/o, Filling valve w/o, No./mount. holes 4, Mount. hole dist. 400.00 mm, Mount. hole dist. 2 750.00 mm

A: 480.00/480.00 B: 690.00/580.00
C: 39.00/33.00 mm



261004 Condenser

Replacing: 504080822, 504238741, 08042071, 35896, 402006N, 818116, 8FC351307-601, 940096, IV5090

Servicing: Iveco

Inlet 15.50 mm, Outlet 15.50 mm, Refrigerant R134a, Dryer w/o, Filling valve w/o, No./mount. holes 4, Mount. hole dist. 170.00 mm, Mount. hole dist. 2 607.00 mm

A: 348.00/340.00 B: 490.00/446.00
C: 22.00/18.00 mm



261007 Condenser

Replacing: 1327759, 1387308, 7500190, 8FC351300031, TSP0225415, 08383002, 292010N, 35837, 4020101, 8880400205

Servicing: DAF

Inlet 3/4-16UNF, Outlet 5/8-18UNF, Refrigerant R134a, Dryer w/o, Filling valve w/o, No./mount. holes 4, Mount. hole dist. 580.00 mm, Mount. hole dist. 2 655.00 mm

A: 790.00/610.00 B: 680.00/475.00
C: 36.00/22.00 mm



261002 [EasyFit] Condenser

Replacing: 41214450, 801024, 8FC351317634, 946289, 08042077, 35625, 402002N, 818985, 8880400400, 8FC351317-631

Servicing: Iveco

Inlet 14.30 mm, Outlet 11.10 mm, Refrigerant R134a, Dryer w/o, O-ring w/o, Coating w/, Filling valve w/o, No./mount. holes 4, Mount. hole dist. 400.00 mm, Mount. hole dist. 2 755.00 mm

A: 475.00/440.00 B: 695.00/610.00
C: 20.00/16.00 mm



261005 Condenser

Replacing: 3962652, 821008, TSP0225451, 08113015, 282050N, 35154, 8880400229, 8FC351300-281, 94403, TDP0225451

Servicing: Volvo

Inlet 15.50 mm, Outlet 10.00 mm, Refrigerant R134a, No./mount. holes 4, Mount. hole dist. 365.00/248.00 mm, Mount. hole dist. 2 560.00 mm

B: 490.00/16.00 mm



261009 [EasyFit] Condenser

Replacing: 20555299, 20838901, 21086300, 08113020, 282004N, 35522, 35892, 3920041, 818987, 8880400406

Servicing: Volvo

Inlet 14.50 mm, Outlet 14.50 mm, Refrigerant R134a, Dryer w/o, O-ring w/o, Coating w/, Filling valve w/o, No./mount. holes 0

A: 375.00/330.00 B: 835.00/795.00
C: 25.00/18.00 mm



261010 [EasyFit] Condenser

Replacing: 1629115, 08383004, 292000N, 35757, 818986, 8880400510, 8FC351029-091, 940031, DF5034, TSP0225630

Servicing: DAF

Inlet 14.40 mm, Outlet 14.40 mm,
Refrigerant R134a, Dryer w/o,
O-ring w/o, Coating w/,
Filling valve w/o, No./mount. holes 4,
Mount. hole dist. 373.00/390.00 mm,
Mount. hole dist. 2 655.00 mm

A: 540.00/540.00 B: 543.00/500.00
C: 20.00/16.00 mm



261011 Condenser

Replacing: 815061, 8FC351344291, 9705000154, A9705000154, 08062092, 35925, 8880400500, 940094

Servicing: Mercedes-Benz

Inlet 15.50 mm, Outlet 10.00 mm,
Refrigerant R134a, Dryer w/,
O-ring w/o, Coating w/,
Filling valve w/o, No./mount. holes 4,
Mount. hole dist. 307.00 mm,
Mount. hole dist. 2 648.00 mm

A: 540.00/530.00 B: 500.00/460.00
C: 20.00/16.00 mm

NEW PRODUCT
www.hc-cargo.com

261201 Condenser

Replacing: 81.61920.0036, 35933, 8373004, 8880400494, 8FC351029-371, 940179, MN5072

Servicing: MAN

Inlet 14.40 mm, Outlet 11.00 mm,
Refrigerant R134a, Dryer w/,
Filling valve w/o, No./mount. holes 5,
Mount. hole dist. 275.00 mm

A: 472.00 B: 578.00/16.00 mm

NEW PRODUCT
www.hc-cargo.com

261229 Condenser

Replacing: 5010514079, 5010619265, 08093055, 35901, 940076, REA5075

Servicing: Renault V.I.



261259 [EasyFit] Condenser

Replacing: 1921284, 08222015, 350043, 8880400523, 8FC351344-301, 940440

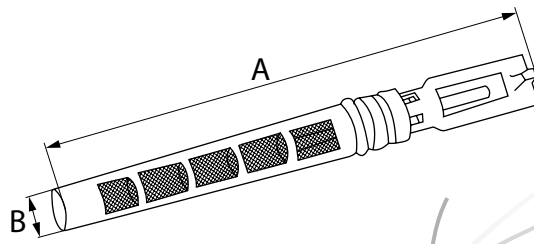
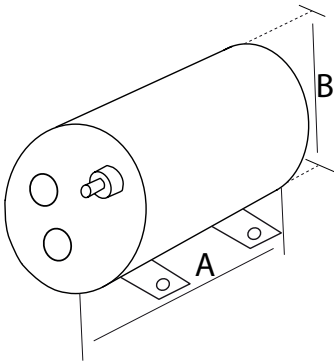
Servicing: Scania

Inlet 14.40 mm, Outlet 14.40 mm,
Refrigerant R134a, Dryer w/o,
O-ring w/o, Coating w/,
Filling valve w/o, No./mount. holes 4,
Mount. hole dist. 132.00 mm,
Mount. hole dist. 2 1007.00 mm

A: 350.00/350.00 B: 842.00/800.00
C: 22.00/18.00 mm



Dryers



Edition 2021/2023




260971 Dryer

Replacing: 1337496, 1516767, 830001, DFD99180, TSP0175074, 13740055, 33094, 8880700174, 8FT351196-701, 95113

Servicing: Volvo

Inlet 17.40 mm, Outlet 8.50 mm, Refrigerant R134a, Filling valve w/o

A: 245.00 B: 75.00 mm


260972 Dryer

Replacing: 81.61910.6017, 81.61910.6023, 81.61910.6045, 81619106024, 830016, DFD99161, TSP0175324, 13740193

Servicing: MAN

Inlet 13.80 mm, Outlet 13.80 mm, Refrigerant R134a, Filling valve w/o

A: 403.00 B: 45.00 mm


260973 Dryer

Replacing: 0008301583, 830010, A0008301583, 13740015, 33294, 8FT351197-411

Servicing: Mercedes-Benz

Inlet 11.80 mm, Outlet 11.80 mm, Refrigerant R124a, Filling valve w/o

A: 290.00 B: 51.00 mm


260975 Dryer

Replacing: 830007, 98482342, DFD12101, DFD12102, TSP0175062, 13740012, 33140, 8880700150, 8FT351196-171, 95215

Servicing: Seat

Inlet 5/8-18UNF, Outlet 5/8-18UNF, Refrigerant R134a, Filling valve w/

A: 228.00 B: 76.00 mm


260976 Dryer

Replacing: 1321891, 945079, DFD99551, TSP0175421, 8FT351192-491

Servicing: Ford

Inlet 5/8-18UNF, Outlet 5/8-18UNF, Refrigerant R134a, Filling valve w/o

A: 123.00 B: 52.00 mm


260977 Dryer

Replacing: 1282786, 1356360, 1371366, 1698300, 1782912, 3121464, BTR3717, 33116, 8FT351192-551, 95344, UVD027

Servicing: Peugeot

Inlet 5/8-18UNF, Outlet 5/8-18UNF, Refrigerant R134a, Filling valve w/

A: 203.00 B: 63.00 mm


260978 Dryer

Replacing: 0008301783, 0008301983, 81.61910.0013, 81.61910.6012, 81255036136, 81619106009, 81619106010

Servicing: Mercedes-Benz

Inlet 3/4-16UNF, Outlet 3/4-16UNF, Refrigerant R134a, Filling valve w/o

A: 290.00 B: 53.00 mm


260979 Dryer

Replacing: 133545, 1772730, 33315, 8FT351193-221

Servicing: Scania

Inlet 9.00 mm, Outlet 8.50 mm, Refrigerant R134a, Filling valve w/o

A: 173.00 B: 98.00 mm


260980 Dryer

Replacing: 260986, 9708300283, 9738300183, A9708300283, A9738300183, 8880700263, 8FT351197-471, 8FT351198-551

Servicing: Fiat

Inlet 13.70 mm, Outlet 13.70 mm, Refrigerant R134a, Filling valve w/o

A: 200.00 B: 64.00 mm


260981 Dryer

Replacing: 0008302483, 000830248364, A0008302483, A000830248364, 13750098, 8880700262, 8FT351198-541, MED269

Servicing: Chevrolet

Inlet 3/4-16UNF, Outlet 3/4-16UNF, Refrigerant R134a, Filling valve w/o

A: 280.00 B: 50.00 mm


260982 Dryer

Replacing: 1618848, 20490945, 260974, 3176639, 8142079, 830008, DFD33010, DFD33013, TSP0175073, 13740032

Servicing: Volvo

Inlet 5/8-18UNF, Outlet 5/8-18UNF, Refrigerant R134a, Filling valve w/

A: 226.00 B: 75.00 mm


260983 Dryer

Replacing: 0008302083, 0008302983, 830012, A0008302083, A0008302983, DFD17029, TSP0175239, 13740199

Servicing: Mercedes-Benz

Inlet 11.80 mm, Outlet 11.80 mm, Refrigerant R134a, Filling valve w/o

Pressure sensor and pressure valve should to be used from the old filter.

A: 290.00 B: 53.00 mm


260984 Dryer

Replacing: 98343658, 13750107, 8880700304, 8FT351192-441

Servicing: Iveco

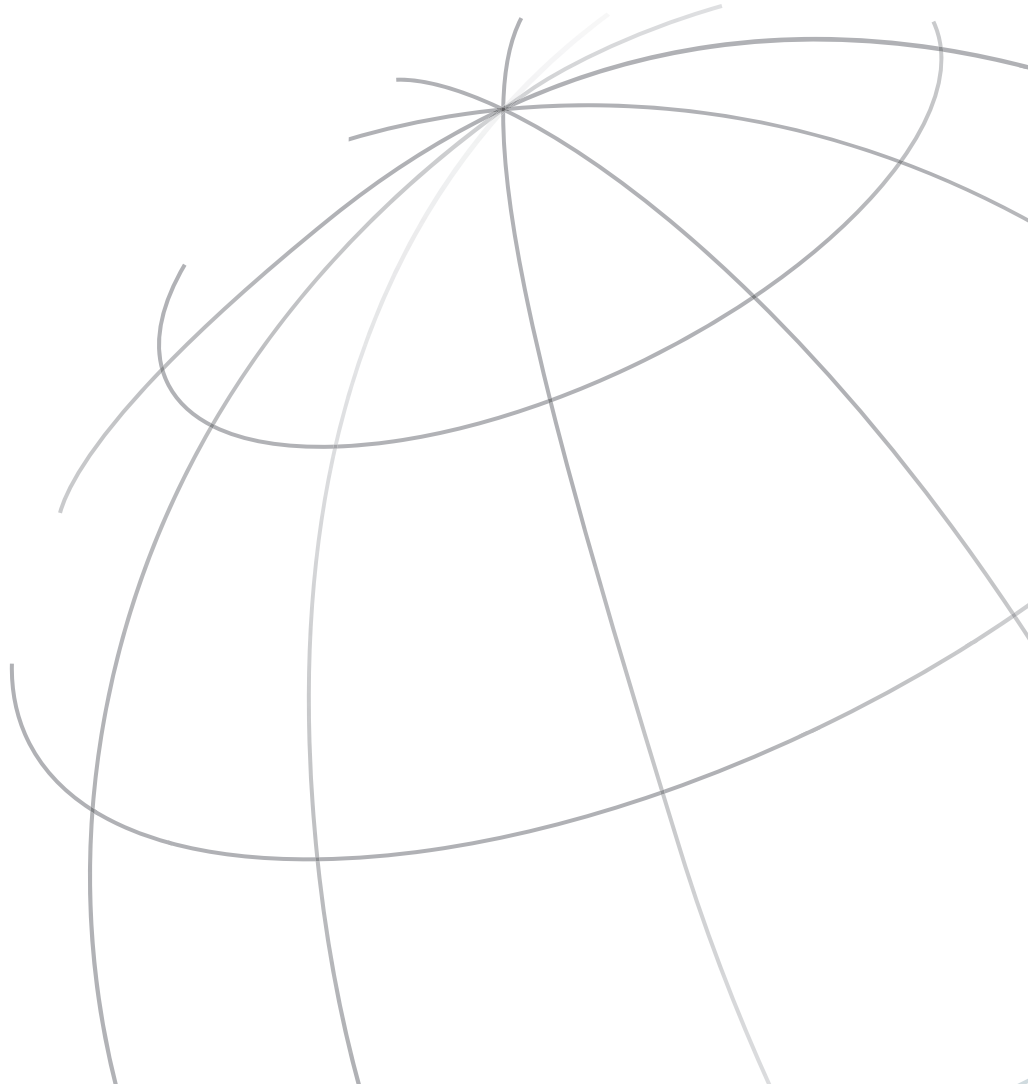
Refrigerant R134a, Filling valve w/o

A: 435.00 B: 29.00 mm



Universal Parts

Edition 2021/2023



Oil



250305 PAG 46 237
 Replacing: ND8, SP10, 250305-1
 Refrigerant R134a, Viscosity 46,
 Content 237 ml
 Alternative no.: 253483



250306 PAG 100 237
 Replacing: ND9, SP20, 250306-1
 Refrigerant R134a, Viscosity PAG 100,
 Content 237 ml
 Alternative no.: 253484



250307 PAG 150 237
 Refrigerant R134a, Viscosity PAG 150,
 Content 237 ml
 Alternative no.: 253485



253483 PAG 46 237 D
 Replacing: ND8, SP10
 Refrigerant R134a, Viscosity PAG 46,
 Content 237 ml
 With UV dye.
 Alternative no.: 250305



253484 PAG 100 237 D
 Replacing: ND9, SP20
 Refrigerant R134a, Viscosity PAG 100,
 Content 237 ml
 With UV dye.
 Alternative no.: 250306



253485 PAG 150 237 D
 Refrigerant R134a, Viscosity PAG 150,
 Content 237 ml
 With UV dye.
 Alternative no.: 250307



253486 Ester 237 D
 Refrigerant R134a, Content 237 ml
 With UV dye.



253487 Ester 946 D
 Refrigerant R134a, Content 946 ml
 With UV dye.



253490 PAG 46 946 D
 Replacing: ND8, SP10
 Refrigerant R134a, Viscosity PAG 46,
 Content 946 ml
 With UV dye.



253491 PAG 100 946 D
 Replacing: ND9, SP20
 Refrigerant R134a, Viscosity PAG 100,
 Content 946 ml
 With UV dye.



253492 PAG 150 946 D
 Refrigerant R134a, Viscosity PAG 150,
 Content 946 ml
 With UV dye.



253520 PAO 68 947
 Refrigerant R134a, Viscosity PAO 68,
 Content 946 ml



253521 PAO 68 D 947
 Refrigerant R134a, Viscosity PAO 68,
 Content 946 ml
 w/ UV dye.



253522 PAG 46 946
 Replacing: ND8, SP10
 Refrigerant R134a, Viscosity PAG 46, Con
 tent 946 ml



253523 PAG 100 946
 Replacing: ND9, SP20
 Refrigerant R134a, Viscosity PAG 100, Co
 ntent 946 ml



253524 PAG 150 946

Refrigerant R134a, Viscosity PAG 150,
Content 946 ml

Tools



253527 A/C Compressor Tester

12-14 V/DC, Colour Black,
Batteries incl. No, Test cable incl. Yes
The HC-CARGO tester comes with: 1 set of power leads and wire harness; 1 set connector/adaptor for various EU applications and universals; 1 instruction guide.

Various



253517 UV D 237

Refrigerant R134a/R1234yf,
Content 237 ml
Universal dye safe for hybrid and electric vehicles.



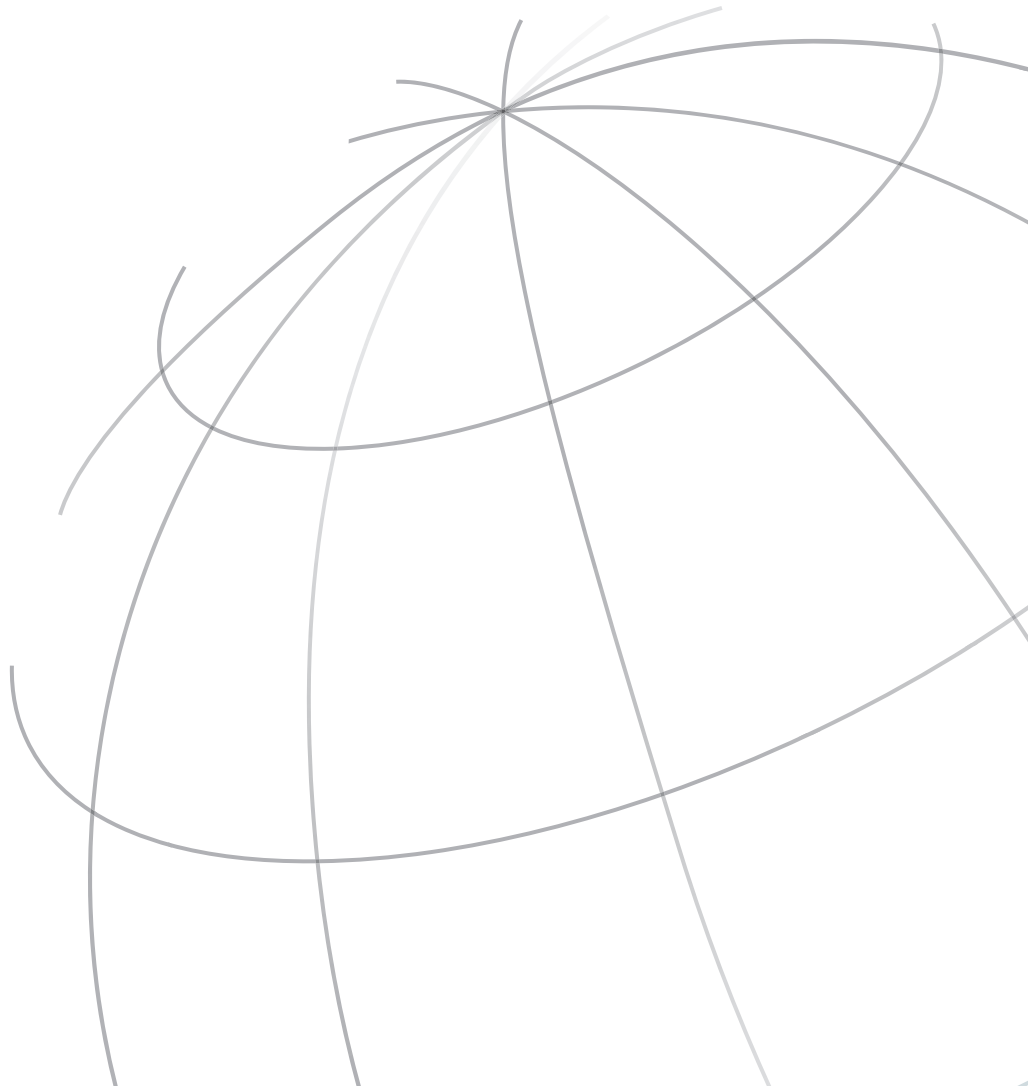
253577 UV D 936

Refrigerant R134a/R1234yf,
Content 936 ml



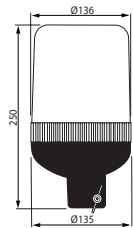
Lighting

Edition 2021/2023



WARNING LIGHTS
ROTATING BEACONS CONVENTIONAL
170296 Rotating Beacon Std pkg 1

Dome: HC-CARGO 170308, 170366. Motor: HC-CARGO 170506. Base Plate: HC-CARGO 170309.

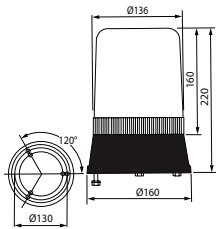

 Bulb incl.: Yes
Voltage: 24

 OD: 136 mm
Height: 250 mm

 Bulb type: H1
Lens type: PMMA/ACRYL
Colour: Orange
Model: AEB TYPE 590
Mount.: Standard ISO A - Rod
E-approval: Yes
Alternativ no.: 171399

170436 Rotating Beacon Std pkg 1

Dome: HC-CARGO 170308, 170366. Motor: HC-CARGO 170506. Base Plate: HC-CARGO 170309.

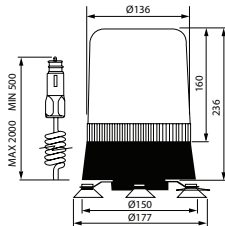

 Bulb incl.: Yes
Voltage: 24

 OD: 160 mm
Height: 220 mm

 Bulb type: H1
Lens type: PMMA/ACRYL
Colour: Orange
Model: AEB TYPE 595
Mount.: Standard ISO B2 (and B1) - Base
E-approval: Yes

170438 Rotating Beacon Std pkg 1

Dome: HC-CARGO 170308, 170366. Motor: HC-CARGO 170505. Base Plate: HC-CARGO 170309. Coil cable: lenght 2 m.

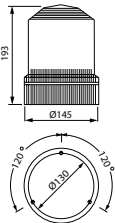

 Bulb incl.: Yes
Voltage: 24

 OD: 177 mm
Height: 236 mm

 Bulb type: H1
Lens type: PMMA/ACRYL
Colour: Orange
Model: AEB TYPE 595 M
Mount.: 3 magnets
Base: Magnetic
Coiled cable incl.: Yes
E-approval: Yes

170490 Rotating Beacon Std pkg 1

Dome: HC-CARGO 170492. Beacon Socket: HC-CARGO 170525. Base Plate: HC-CARGO 170528.

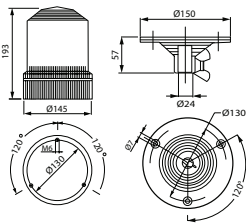

 Bulb incl.: No
Voltage: 12/24

 OD: 145 mm
Height: 193 mm

 Bulb type: H1
Lens type: PMMA/ACRYL
Colour: Orange
Model: TYPE FT 6
Mount.: Standard ISO B2 (and B1) - Base
Tightness norm: IP 55
E-approval: Yes

170491 Rotating Beacon Std pkg 1

Dome: HC-CARGO 170492. Base Plate: HC-CARGO 170528.

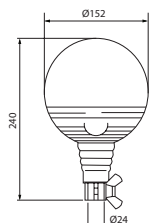

 Bulb incl.: No
Voltage: 12/24

 OD: 150 mm
Height: 250 mm

 Bulb type: H1
Lens type: PMMA/ACRYL
Colour: Orange
Model: TYPE FT 6
Mount.: Standard ISO-DIN A or B fixing
Base: Rigid
Tightness norm: IP 55
E-approval: Yes

170541 Rotating Beacon Std pkg 1

Dome: HC-CARGO 170543.


 Bulb incl.: Yes
Voltage: 24

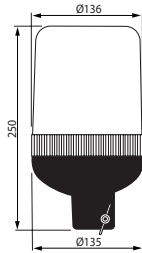
 OD: 152 mm
Height: 240 mm

 Bulb type: H1
Lens type: Polycarbonate
Colour: Orange
Model: Boule
Mount.: Rod (ISO-DIN A)
Base: Flexible
Hi impact: Yes
Tightness norm: IP 66
E-approval: Yes

170598 Rotating Beacon		Std pkg 1			
Dome: HC-CARGO 170691.					
		Bulb incl.: No Voltage: 12/24	OD: 127 mm Height: 200 mm	Bulb type: H1 Lens type: PMMA/ACRYL Colour: Orange Model: AEB TYPE 525 Mount.: Single bolt E-approval: Yes	
170599 Rotating Beacon		Std pkg 1			
Dome: HC-CARGO 170691.					
		Bulb incl.: No Voltage: 12/24	OD: 127 mm Cable length: 2000 mm Height: 195 mm	Bulb type: H1 Lens type: PMMA/ACRYL Colour: Orange Model: AEB TYPE 525 M Mount.: 3 magnets Base: Magnetic Coiled cable incl.: Yes E-approval: Yes	
170601 Rotating Beacon		Std pkg 1			
		Bulb incl.: No Voltage: 12/24	OD: 127 mm Height: 315 mm	Bulb type: H1 Lens type: Polycarbonate Colour: Orange Model: AEB TYPE 530 B Mount.: Standard ISO A - Rod Base: Flexible Hi impact: Yes E-approval: Yes	
170798 Rotating Beacon		Std pkg 1			
Dome: HC-CARGO 170308, 170366. Motor: HC-CARGO 170505, 170506. Base Plate: HC-CARGO 170309.					
		Bulb incl.: No Voltage: 12/24	OD: 160 mm Height: 220 mm	Bulb type: H1 Lens type: PMMA/ACRYL Colour: Blue Model: AEB TYPE 595 Mount.: Standard ISO B2 (and B1) - Base E-approval: Yes	
170830 Rotating Beacon		Std pkg 1			
Dome: HC-CARGO 170945.					
		Bulb incl.: No Voltage: 12/24	Height: 183 mm	Bulb type: H1 Lens type: PMMA/ACRYL Colour: Orange Mount.: Standard ISO B2 (and B1) - Base E-approval: Yes	
171019 Rotating Beacon		Std pkg 1			
		Bulb incl.: No Voltage: 12/24	OD: 142 mm Height: 183 mm	Bulb type: H1 Lens type: PMMA/ACRYL Colour: Blue Model: Astral Mount.: Standard ISO A/B2 (and B1) - Rod/base E-approval: Yes	
171061 Rotating Beacon		Std pkg 1			
		Bulb incl.: Yes Voltage: 24	OD: 132 mm Height: 210 mm	Bulb type: H1 Lens type: Polycarbonate Colour: Orange Model: Megalux Mount.: Standard ISO A - Rod Base: Flexible Hi impact: Yes E-approval: Yes	

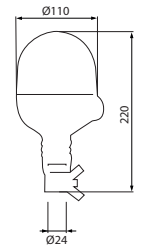
171399 Rotating Beacon Std pkg 1

Dome: HC-CARGO 170308, 170366. Motor: HC-CARGO 170505, 170506. Base Plate: HC-CARGO 170309.


 Bulb incl.: No
Voltage: 12/24

 OD: 136 mm
Height: 250 mm

 Bulb type: H1
Lens type: PMMA/ACRYL
Colour: Orange
Model: 590 DVO
Mount.: Standard ISO A - Rod
E-approval: Yes

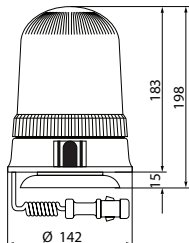
171424 Rotating Beacon Std pkg 1

 Bulb incl.: Yes
Voltage: 24
Watt: 55

 OD: 110 mm
Height: 220 mm

 Bulb type: H1
Lens type: Polycarbonate
Colour: Orange
Model: Microboule
Mount.: Rod (ISO-DIN A)
Base: Flexible
Hi impact: Yes
Tightness norm: IP 55
Approval: CE
E-approval: Yes

171587 Rotating Beacon Std pkg 1

Dome: HC-CARGO 170945.

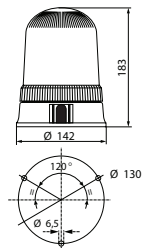

 Bulb incl.: No
Voltage: 12/24

 OD: 142 mm
Height: 198 mm

 Bulb type: H1
Colour: Orange
Model: Astral
Mount.: 1 magnet
Coiled cable incl.: Yes
E-approval: Yes

171588 Rotating Beacon Std pkg 1

Dome: HC-CARGO 170945.

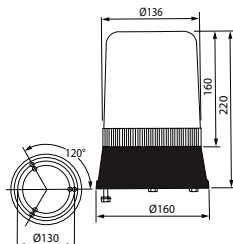

 Bulb incl.: No
Voltage: 12/24

 OD: 142 mm
Height: 183 mm

 Bulb type: H1
Colour: Orange
Model: Astral
Mount.: Single bolt
E-approval: Yes

171705 Rotating Beacon Std pkg 1

Dome: HC-CARGO 170308. Motor: HC-CARGO 170505, 170506.

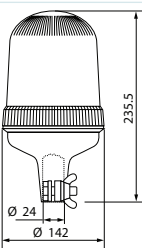

 Bulb incl.: No
Voltage: 12/24

 OD: 160 mm
Height: 220 mm

 Bulb type: H1
Lens type: PMMA/ACRYL
Colour: Orange
Model: AEB TYPE 595
Mount.: Plan (ISO-DIN B)
E-approval: Yes


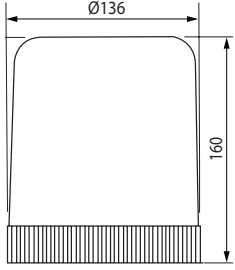

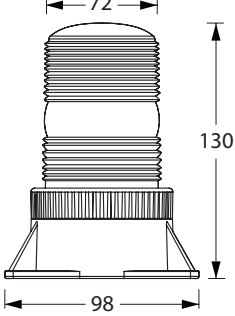

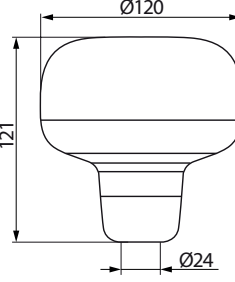

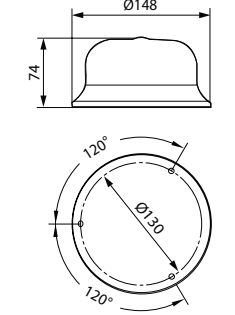

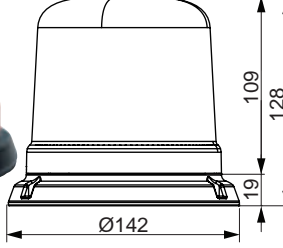
171793 Rotating Beacon Std pkg 1

Dome: HC-CARGO 170945.


 Bulb incl.: No
Voltage: 12/24

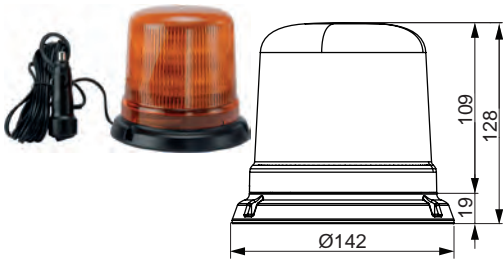
 OD: 142 mm
Height: 235.5 mm

 Bulb type: H1
Lens type: Polycarbonate
Colour: Orange
Model: Astral flex
Mount.: Standard ISO A - Rod
Base: Flexible
Hi impact: Yes
E-approval: Yes

SPARE PARTS		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
170308 Dome Std pkg 1		Servicing: HC-CARGO 170295, 170296, 170435, 170436, 170437, 170438, 170798, 171399, 171705		
			OD: 136 mm Height: 160 mm	Lens type: PMMA/ACRYL Colour: Orange Model: TYPE 590/595/595M
ROTATING BEACONS LED				
171673 LED Beacon Std pkg 1				
		Voltage: 11-110 Amp: 0.7 Watt: 6	OD: 98 mm Cable length: 300 mm Height: 130 mm	Bulb type: 6 LED Lens type: Polycarbonate Flash rate: 45 min. Colour: Orange Mount.: Plan Flash patterns: 1 Hi impact: Yes Coiled cable incl.: No Waterproof: Yes Tightness norm: IP 66 Approval: ECE R10 E-approval: No
171763 LED Beacon Std pkg 1				
		Voltage: 12/24 Amp: 1.7/0.8 Watt: 45	OD: 120 mm Height: 121 mm	Bulb type: 8 LED Lens type: Polycarbonate Flash rate: 130 min. Colour: Orange Material: Aluminium Mount.: Standard ISO A - Rod Base: Rigid Flash patterns: 2 Hi impact: Yes Waterproof: Yes Tightness norm: IP 66 Approval: ECE-R10/ECE-R65 E-approval: Yes
171764 LED Beacon Std pkg 1				
		Voltage: 12/24 Amp: 1.7/0.8 Watt: 45	OD: 148 mm Height: 74 mm Dist. mount. holes: 130 mm	Bulb type: 8 LED Lens type: Polycarbonate Flash rate: 130 min. Colour: Orange Material: Aluminium Mount.: Plan Flash patterns: 2 Hi impact: Yes Waterproof: Yes Tightness norm: IP 66 Approval: ECE-R65 E-approval: Yes
171918 LED Beacon Std pkg 1				
Dome: HC-CARGO 171941.				
		Voltage: 12-24 Amp: 1.7/0.8 Watt: Max. 42	OD: 142 mm Cable length: 400 mm Height: 128 mm	Bulb type: 10 LED Lens type: Polycarbonate Colour: Orange Material: Aluminium Mount.: Plan Flash patterns: 11 Hi impact: Yes Coiled cable incl.: No Waterproof: Yes Tightness norm: IP 65 Approval: SAE/ECE-R65, CISPR 25 Class 5 E-approval: Yes

171919 LED Beacon Std pkg 1

Dome: HC-CARGO 171941.

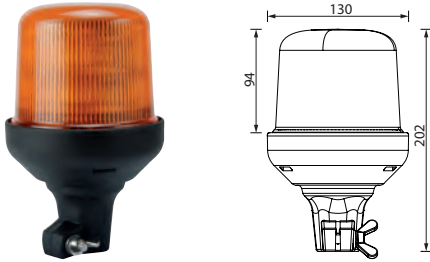

 Voltage: 12-24
 Amp: 1.7/0.8
 Watt: Max. 42

 OD: 142 mm
 Cable length: 3000 mm
 Height: 128 mm

 Bulb type: 10 LED
 Lens type: Polycarbonate
 Colour: Orange
 Material: Aluminium
 Mount.: Lighter Socket
 Base: Magnetic
 Flash patterns: 11
 Hi impact: Yes
 Waterproof: Yes
 Tightness norm: IP 65
 Approval: SAE/ECE-R65, CISPR 25 Class 5
 E-approval: Yes

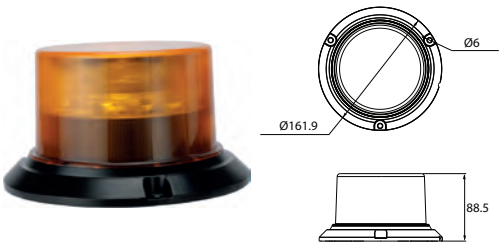
171920 LED Beacon Std pkg 1

Dome: HC-CARGO 171941.


 Voltage: 12-24
 Amp: 1.7/0.8
 Watt: Max. 42

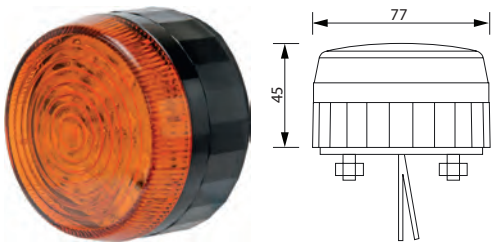
 OD: 130 mm
 Height: 202 mm

 Bulb type: 10 LED
 Lens type: Polycarbonate
 Colour: Orange
 Material: Aluminium
 Mount.: Standard ISO A - Rod
 Base: Rigid
 Flash patterns: 11
 Hi impact: Yes
 Waterproof: Yes
 Tightness norm: IP 65
 Approval: SAE/ECE-R65, CISPR 25 Class 5
 E-approval: Yes

171931 LED Beacon Std pkg 1

 Voltage: 12-36
 Amp: 2.9/1.8
 Watt: 35/44

 OD: 161.9 mm
 Cable length: 340 mm
 Height: 88.5 mm

 Bulb type: 12 LED
 Colour: Orange
 Mount.: Plan
 Flash patterns: 5
 Waterproof: Yes
 Tightness norm: IP 67
 Approval: ECE-R10/ECE-R65
 E-approval: Yes

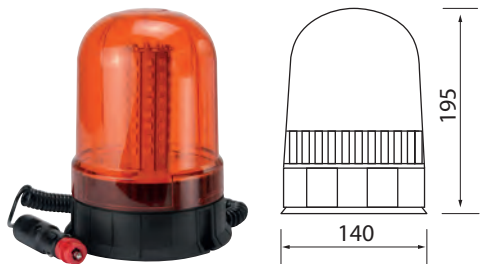
171957 LED Beacon Std pkg 1

 Voltage: 10-100
 Amp: 0.1
 Watt: 1.2

 OD: 77 mm
 Cable length: 410 mm
 Height: 45 mm
 Dist. mount. holes:
 45 mm

 Bulb type: 12 LED
 Lens type: Polycarbonate
 Colour: Orange
 Material: Polycarbonate
 Mount.: Plan
 Flash patterns: 4
 Hi impact: Yes
 Tightness norm: IP 67
 Approval: ECE R10
 E-approval: No

172027 LED Beacon Std pkg 1

Dome: HC-CARGO 170945.

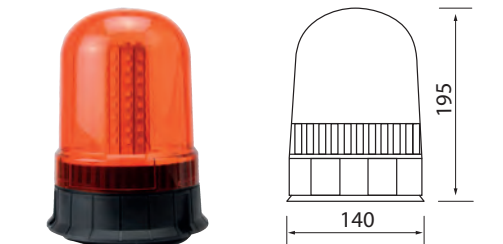

 Voltage: 10-30
 Amp: 1.5
 Watt: 18

 OD: 140 mm
 Cable length: 1200 mm
 Height: 195 mm
 Dist. mount. holes:
 107 mm

 Bulb type: 80 LED
 Lens type: Polycarbonate
 Colour: Orange
 Material: Plastic/nylon/rubber
 Mount.: Lighter Socket
 Base: Magnetic/vacuum
 Flash patterns: 3
 Hi impact: Yes
 Coiled cable incl.: Yes
 Tightness norm: IP 65
 Approval: ECE-R10/ECE-R65
 E-approval: Yes


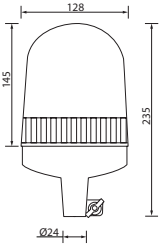

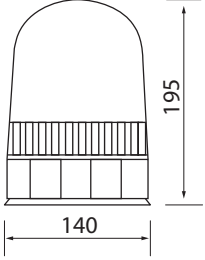

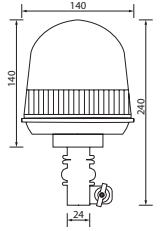

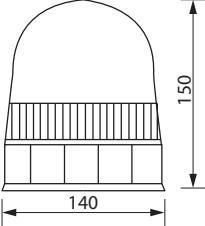

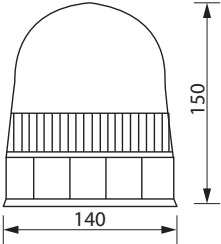

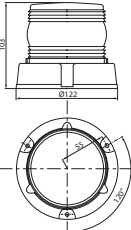
172028 LED Beacon Std pkg 1

Dome: HC-CARGO 170945.


 Voltage: 10-30
 Amp: 1.5
 Watt: 18

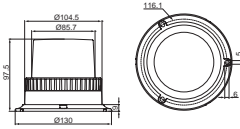
 OD: 140 mm
 Cable length: 95 mm
 Height: 195 mm
 Dist. mount. holes:
 107 mm

 Bulb type: 80 LED
 Lens type: Polycarbonate
 Colour: Orange
 Material: Plastic/nylon/rubber
 Mount.: Plan
 Base: Vacuum
 Flash patterns: 3
 Hi impact: Yes
 Tightness norm: IP 65
 Approval: ECE-R10/ECE-R65
 E-approval: Yes

172029 LED Beacon		Std pkg 1			
Dome: HC-CARGO 170945.					
		Voltage: 10-30 Amp: 1.5 Watt: 18	OD: 128 mm Height: 235 mm	Bulb type: 80 LED Lens type: Polycarbonate Colour: Orange Material: Plastic/nylon/rubber Mount.: Standard ISO A - Rod Base: Rigid Flash patterns: 3 Hi impact: Yes Tightness norm: IP 65 Approval: ECE-R10/ECE-R65 E-approval: Yes	
172030 LED Beacon		Std pkg 1			
Dome: HC-CARGO 170945. w/ battery. For Rotating pattern: 2 hrs, For Triple Flash pattern: 2.5-3 hrs, For Single Flash pattern: 7-8 hrs.					
		Voltage: 12 Amp: 1.5 Watt: 18	OD: 140 mm Height: 195 mm Dist. mount. holes: 107 mm	Bulb type: 80 LED Lens type: Polycarbonate Colour: Orange Material: Plastic/nylon/rubber Mount.: Plan Base: Magnetic/vacuum Flash patterns: 3 Hi impact: Yes Wall charger 230 V: Yes Tightness norm: IP 65 Approval: ECE-R10/ECE-R65 E-approval: Yes	
172099 LED Beacon		Std pkg 1			
Dome: HC-CARGO 172110.					
		Voltage: 10-30 Amp: 0.4-1.4 Watt: 9	OD: 140 mm Height: 240 mm	Bulb type: 40 LED Lens type: Polycarbonate Colour: Orange Material: Plastic/nylon/rubber Mount.: Standard ISO A - Rod Base: Flexible Flash patterns: 3 Tightness norm: IP 65 Approval: ECE-R10/ECE-R65 E-approval: Yes	
172100 LED Beacon		Std pkg 1			
Dome: HC-CARGO 172110.					
		Voltage: 10-30 Amp: 0.4-1.4 Watt: 9	OD: 140 mm Cable length: 95 mm Height: 150 mm Dist. mount. holes: 107 mm	Bulb type: 40 LED Lens type: Polycarbonate Colour: Orange Material: Plastic/nylon/rubber Mount.: Plan Flash patterns: 3 Tightness norm: IP 65 Approval: ECE-R10/ECE-R65 E-approval: Yes	
172101 LED Beacon		Std pkg 1			
Max. 120 kph. Dome: HC-CARGO 172110.					
		Voltage: 10-30 Amp: 0.4-1.4 Watt: 9	OD: 140 mm Cable length: 1200 mm Height: 150 mm Dist. mount. holes: 107 mm	Bulb type: 40 LED Lens type: Polycarbonate Colour: Orange Material: Plastic/nylon/rubber Mount.: Lighter Socket Base: Magnetic/vacuum Flash patterns: 3 Coiled cable incl.: Yes Tightness norm: IP 65 Approval: ECE-R10/ECE-R65 E-approval: Yes	
172114 LED Beacon		Std pkg 1			
Dome: HC-CARGO 171590.					
		Voltage: 10-100 Amp: 0.3 Watt: 5.5	OD: 122 mm Height: 103 mm Temp.: -20 - +55 °C	Bulb type: 9 LED Lens type: PMMA Colour: Orange Mount.: Standard ISO B2 (and B1) - Base Flash patterns: 1 Tightness norm: IP 54 Approval: ECE R10 E-approval: No	

172145 LED Beacon

Std pkg 1


 Voltage: 11-110
 Amp: 0.4
 Watt: 3

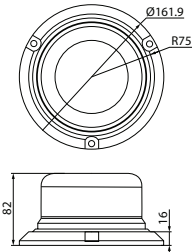
 OD: 130 mm
 Cable length: 450 mm
 Height: 97.5 mm

 Bulb type: 3 LED
 Lens type: Polycarbonate
 Colour: Orange
 Mount.: Plan
 Flash patterns: 5
 Hi impact: Yes
 Coiled cable incl.: No
 Tightness norm: IP 63
 Approval: ECE R10
 E-approval: No
 Alternativ no.: 171674

172183 LED Beacon

Std pkg 1

Turn on and off on yellow wire to change the flashing pattern.


 Voltage: 12-36
 Watt: 70

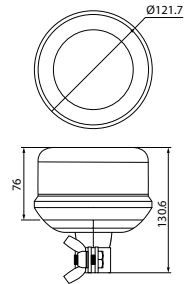
 OD: 161.9 mm
 Cable length: 340 mm
 Height: 82 mm
 Temp.: -30 - +50 °C

 Bulb type: 12 LED
 Lens type: Polycarbonate
 Colour: Orange
 Material: Aluminium
 Mount.: Plan
 Flash patterns: 5
 Hi impact: Yes
 Waterproof: Yes
 Tightness norm: IP 69K
 Approval: ECE-R10/ECE-R65
 E-approval: Yes

172184 LED Beacon

Std pkg 1

Turn on and off within 5 seconds to change the flashing pattern.


 Voltage: 12-36
 Watt: 70

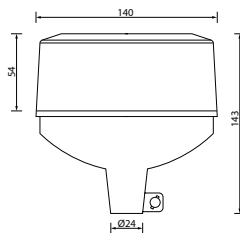
 OD: 121.7 mm
 Height: 130.6 mm
 Temp.: -30 - +50 °C

 Bulb type: 12 LED
 Lens type: Polycarbonate
 Colour: Orange
 Material: Aluminium
 Mount.: Standard ISO A - Rod
 Base: Rigid
 Flash patterns: 2
 Hi impact: Yes
 Waterproof: Yes
 Tightness norm: IP 69K
 Approval: ECE-R10/ECE-R65
 E-approval: Yes

172209 LED Beacon

Std pkg 1

Dome: HC-CARGO 172297.


 Voltage: 10-30
 Amp: 0.9
 Watt: 24

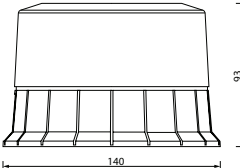
 OD: 140 mm
 Height: 143 mm
 Temp.: -30 - +60 °C

 Bulb type: 8 LED
 Lens type: Polycarbonate
 Colour: Orange
 Mount.: Standard ISO A - Rod
 Base: Flexible
 Flash patterns: 3
 Tightness norm: IP 65
 Approval: ECE-R10/ECE-R65
 E-approval: Yes

172210 LED Beacon

Std pkg 1

Dome: HC-CARGO 172297.


 Voltage: 10-30
 Amp: 0.9
 Watt: 24

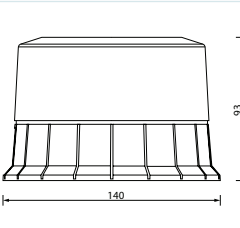
 OD: 140 mm
 Cable length: 1200 mm
 Height: 93 mm
 Temp.: -30 - +60 °C

 Bulb type: 8 LED
 Lens type: Polycarbonate
 Colour: Orange
 Mount.: Lighter Socket
 Base: Magnetic/vacuum
 Flash patterns: 3
 Tightness norm: IP 65
 Approval: ECE-R10/ECE-R65
 E-approval: Yes

172211 LED Beacon

Std pkg 1

Dome: HC-CARGO 172297.


 Voltage: 10-30
 Amp: 0.9
 Watt: 24

 OD: 140 mm
 Height: 93 mm
 Temp.: -30 - +60 °C

 Bulb type: 8 LED
 Lens type: Polycarbonate
 Colour: Orange
 Mount.: Plan
 Flash patterns: 3
 Tightness norm: IP 65
 Approval: ECE-R10/ECE-R65
 E-approval: Yes

172221 LED Beacon Std pkg 1 2xD batteries: HC-CARGO 200741. w/ built-in light sensor.			OD: 95 mm Height: 130 mm	Bulb type: 8 LED Colour: Orange Material: PC/ABS Mount.: Plan Base: Magnetic Flash patterns: 1 Waterproof: Yes Tightness norm: IP 65 E-approval: No
172253 LED Beacon Std pkg 1 2xD batteries: HC-CARGO 200741.			OD: 95 mm Height: 130 mm	Bulb type: 8 LED Colour: Orange Material: PC/ABS Mount.: Plan Base: Magnetic Flash patterns: 1 Waterproof: Yes Tightness norm: IP 65 E-approval: No Alternativ no.: 172221
172271 LED Beacon Std pkg 1			Voltage: 10-30 Amp: 1 Watt: 16 OD: 111 mm Cable length: 2500 mm Height: 57 mm Width: 90 mm Temp.: -40 - +65 °C	Bulb type: 32 LED Lens type: Polycarbonate Colour: Orange Material: Aluminium Mount.: Lighter Socket Base: Magnetic/vacuum Flash patterns: 3 Coiled cable incl.: Yes Tightness norm: IP 67/IP 69K Approval: ECE-R10/ECE-R65 E-approval: Yes
172272 LED Beacon Std pkg 1			Voltage: 10-30 Amp: 1 Watt: 16 OD: 111 mm Cable length: 300 mm Height: 57 mm Width: 90 mm Temp.: -40 - +65 °C	Bulb type: 32 LED Lens type: Polycarbonate Colour: Orange Material: Aluminium Mount.: Plan Flash patterns: 3 Coiled cable incl.: No Tightness norm: IP 67/IP 69K Approval: ECE-R10/ECE-R65 E-approval: Yes
172273 LED Beacon Std pkg 1			Voltage: 10-30 Amp: 1 Watt: 16 OD: 111 mm Height: 177 mm Width: 90 mm Temp.: -40 - +65 °C	Bulb type: 32 LED Lens type: Polycarbonate Colour: Orange Material: Aluminium Mount.: Standard ISO A - Rod Base: Flexible Flash patterns: 3 Coiled cable incl.: No Tightness norm: IP 67/IP 69K Approval: ECE-R10/ECE-R65 E-approval: Yes
172308 LED Beacon Std pkg 1			Voltage: 10-30 Watt: 16 OD: 111 mm Cable length: 290 mm Height: 57 mm Temp.: -40- +65 °C	Bulb type: 32 LED Lens type: Polycarbonate Colour: Orange Material: Aluminium Mount.: Plan Flash patterns: 3 Coiled cable incl.: No Tightness norm: IP 67/IP 69K Approval: ECE-R10/ECE-R65 E-approval: Yes

SPARE PARTS
171941 Dome Std pkg 1 Servicing: HC-CARGO 171918, 171919, 171920

 OD: 130 mm
 Height: 94 mm

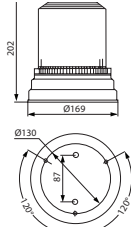
 Lens type: Polycarbonate
 Colour: Orange

172297 Dome Std pkg 1 Servicing: 172209, 172210, 172211

 OD: 140 mm
 Height: 54 mm

 Lens type: Polycarbonate
 Colour: Orange

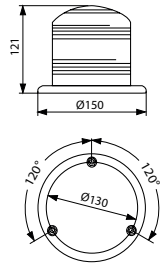
ROTATING BEACONS XENON
170651 Xenon Beacon Std pkg 1

Beacon Socket: HC-CARGO 170653. Base Plate: HC-CARGO 170528. Xenon Bulb: HC-CARGO 170654.

 Bulb incl.: Yes
 Voltage: 24
 Amp: 1.5

 OD: 169 mm
 Height: 202 mm

 Bulb type: LX10J
 Lens type: PMMA/ACRYL
 Colour: Orange
 Model: XENON FT6 AG ELECTRONIC
 Mount.: Standard ISO B2 (and B1) - Base
 Tightness norm: IP 55
 E-approval: Yes

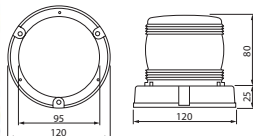
170680 Xenon Beacon Std pkg 1

Xenon Bulb: HC-CARGO 171376. Base Plate: HC-CARGO 170528.

 Bulb incl.: Yes
 Voltage: 10-100
 Amp: 200/50
 mAmpere

 OD: 150 mm
 Height: 121 mm

 Bulb type: LX1J
 Lens type: Polycarbonate
 Colour: Orange
 Material: Polycarbonate
 Model: FLASH ELEV
 Mount.: Standard ISO B2 (and B1) - Base
 Base: Rigid
 Hi impact: Yes
 Tightness norm: IP 54
 Approval: CE/EMC
 Alternativ no.: 171005

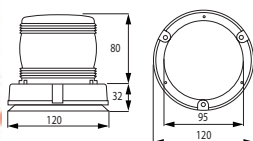
171005 Xenon Beacon Std pkg 1

w/ Xenon tube. Dome: HC-CARGO 171590. Xenon Bulb: HC-CARGO 170654.

 Bulb incl.: Yes
 Voltage: 10-100

 OD: 120 mm
 Height: 105 mm

 Bulb type: LX10J
 Lens type: PMMA/ACRYL
 Colour: Orange
 Model: TYPE TRASPOT XENON
 Mount.: Standard ISO B2 (and B1) - Base
 Approval: CE/EMC
 Alternativ no.: 170680

171561 Xenon Beacon Std pkg 1

w/ Xenon tube. Dome: HC-CARGO 171590.

 Bulb incl.: Yes
 Voltage: 10-100

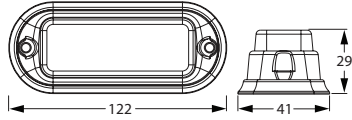
 OD: 120 mm
 Height: 112 mm

 Lens type: PMMA/ACRYL
 Colour: Orange
 Model: Type TRASPOT
 Mount.: Standard ISO B2 (and B1) - Base
 Base: Magnetic
 Coiled cable incl.: Yes
 Approval: CE/EMC
 Alternativ no.: 170680

		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
171614 Xenon Beacon Std pkg 1				
 		Bulb incl.: Yes Voltage: 10-30	OD: 132 mm Height: 210 mm	Bulb type: LX10J Lens type: Polycarbonate Colour: Orange Model: Xenon Mount.: Standard ISO A - Rod Hi impact: Yes E-approval: Yes
		171798 Xenon Beacon Std pkg 1		
 		Voltage: 10-100 Watt: 5	Height: 45 mm Dist. mount. holes: 45 mm	Bulb type: Xenon Lens type: Polycarbonate Flash rate: 75 min. Colour: Orange Material: Polycarbonate Mount.: Plan Hi impact: Yes Tightness norm: IP 67 Approval: CE
		SPARE PARTS		
170654 Xenon Bulb Std pkg 1 Servicing: HC-CARGO 170650, 170651, 171505, 171005				
 	Bulb incl.: Yes Voltage: 12/24 Watt: 16		Bulb type: LX10J Model: XENON FT6 /FLX ELECTRONIC	
	171590 Dome Std pkg 1 Servicing: HC-CARGO 171005, 171561, 172114			
 			OD: 95 mm Height: 80 mm	Lens type: PMMA/ACRYL Colour: Orange Model: TRASPORT XENON
	FLASH LIGHTS LED			
171642 LED Flash, white Std pkg 1				
<i>Multi-module synchronization. Bracket: HC-CARGO 171657. Rubber adapter for flush mount: HC-CARGO 171728.</i>				
		Voltage: 12/24 Amp: 0.32/0.17 Watt: 6	Length: 99 mm Cable length: 200 mm Height: 29 mm Width: 41 mm	Bulb type: 3 LED Lens type: Polycarbonate Colour: White Material: Aluminium Mount.: Plan Flash patterns: 12 Waterproof: Yes Tightness norm: IP 67 Approval: ECE R10
		171644 LED Flash, blue Std pkg 1		
<i>Multi-module synchronization. Bracket: HC-CARGO 171657. Rubber adapter for flush mount: HC-CARGO 171728.</i>				
		Voltage: 12/24 Amp: 0.32/0.17 Watt: 6	Length: 99 mm Cable length: 200 mm Height: 29 mm Width: 41 mm	Bulb type: 3 LED Lens type: Polycarbonate Colour: Blue Material: Aluminium Mount.: Plan Flash patterns: 12 Waterproof: Yes Tightness norm: IP 67 Approval: CE/EMC

171646 LED Flash, white Std pkg 1

Multi-module synchronization. Bracket: HC-CARGO 171658. Rubber adapter for flush mount: HC-CARGO 171675.

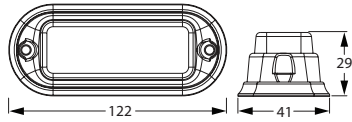

 Voltage: 12/24
 Amp: 0.64/0.32
 Watt: 8

 Length: 122 mm
 Cable length: 200 mm
 Height: 29 mm
 Width: 41 mm

 Bulb type: 4 LED
 Lens type: Polycarbonate
 Colour: White
 Material: Aluminium
 Mount.: Plan
 Flash patterns: 19
 Waterproof: Yes
 Tightness norm: IP 67
 Approval: ECE R10

171648 LED Flash, blue Std pkg 1

Multi-module synchronization. Bracket: HC-CARGO 171658. Rubber adapter for flush mount: HC-CARGO 171675.

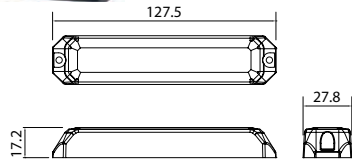

 Voltage: 12/24
 Amp: 0.64/0.32
 Watt: 8

 Length: 122 mm
 Cable length: 200 mm
 Height: 29 mm
 Width: 41 mm

 Bulb type: 4 LED
 Lens type: Polycarbonate
 Colour: Blue
 Material: Aluminium
 Mount.: Plan
 Flash patterns: 19
 Waterproof: Yes
 Tightness norm: IP 67
 Approval: CE/EMC

171813 LED Flash, blue Std pkg 1

Fits w/ rubber adapter for flush mount: HC-CARGO 171817.

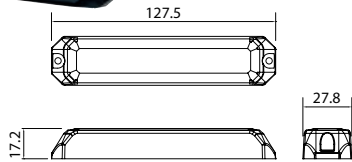

 Voltage: 12/24
 Amp: 0.39/0.20
 Watt: 0.48

 Length: 127.5 mm
 Cable length: 200 mm
 Height: 17.2 mm
 Width: 27.8 mm

 Bulb type: 6 LED
 Lens type: Polycarbonate
 Colour: Blue
 Material: Aluminium
 Mount.: Plan
 Flash patterns: 5
 Waterproof: Yes
 Tightness norm: IP 67
 Approval: SAE/ECE-R65
 E-approval: Yes

171814 LED Flash, amber Std pkg 1

Fits w/ rubber adapter for flush mount: HC-CARGO 171817.

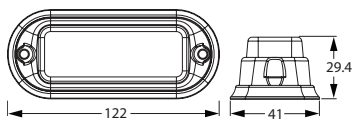

 Voltage: 12/24
 Amp: 0.39/0.20
 Watt: 0.48

 Length: 127.5 mm
 Cable length: 970 mm
 Height: 17.2 mm
 Width: 27.8 mm

 Bulb type: 6 LED
 Lens type: Polycarbonate
 Colour: Orange
 Material: Aluminium
 Mount.: Plan
 Flash patterns: 5
 Waterproof: Yes
 Tightness norm: IP 67
 Approval: ECE-R10/ECE-R65
 E-approval: Yes

171904 LED Flash, amber Std pkg 1

Multi-module synchronization. Bracket: HC-CARGO 171658. Rubber adapter for flush mount: HC-CARGO 171675.

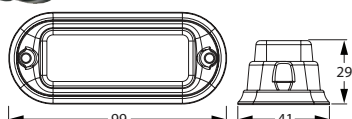

 Voltage: 12-24
 Amp: 0.32/0.17
 Watt: 4.1

 Length: 122 mm
 Cable length: 200 mm
 Height: 29.4 mm
 Width: 41 mm

 Bulb type: 4 LED
 Lens type: Polycarbonate
 Colour: Orange
 Material: Aluminium
 Mount.: Plan
 Flash patterns: 23
 Waterproof: Yes
 Tightness norm: IP 67
 Approval: ECE-R10/ECE-R65
 E-approval: Yes

171905 LED Flash, amber Std pkg 1

Multi-module synchronization. Bracket: HC-CARGO 171657. Rubber adapter for flush mount: HC-CARGO 171728.

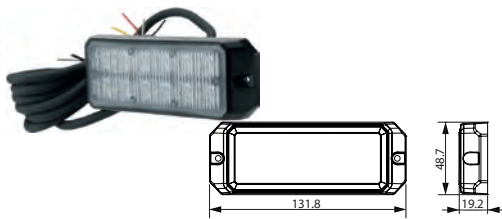

 Voltage: 12-24
 Amp: 0.32/0.16
 Watt: 4.1

 Length: 99 mm
 Cable length: 200 mm
 Height: 29 mm
 Width: 41 mm

 Bulb type: 3 LED
 Lens type: Polycarbonate
 Colour: Orange
 Material: Aluminium
 Mount.: Plan
 Flash patterns: 12
 Waterproof: Yes
 Tightness norm: IP 67
 Approval: ECE-R10/ECE-R65
 E-approval: Yes

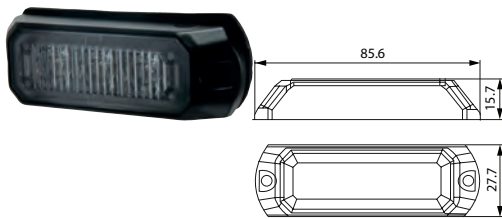
		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
171906 LED Flash, amber Std pkg 1 <i>Multi-module synchronization. Bracket: HC-CARGO 171908. Rubber adapter for flush mount: HC-CARGO 171907.</i>		Voltage: 12-24 Amp: 0.75/0.38 Watt: 9	Length: 131.8 mm Cable length: 200 mm Height: 48.7 mm Width: 19.2 mm	Bulb type: 12 LED Lens type: Polycarbonate Colour: Orange Material: Aluminium Mount.: Plan Flash patterns: 25 Waterproof: Yes Tightness norm: IP 67 Approval: ECE-R10/ECE-R65 E-approval: Yes
171926 LED Flash, amber Std pkg 1 <i>Fits w/ rubber adapter for flush mount: HC-CARGO 171817.</i>		Voltage: 12-24 Amp: 0.39/0.20 Watt: 9.6	Length: 127.5 mm Cable length: 3000 mm Height: 17.2 mm Width: 27.8 mm	Bulb type: 6 LED Lens type: Polycarbonate Colour: Orange Material: Aluminium Mount.: 3 m ADR Cable Flash patterns: 5 Waterproof: Yes Tightness norm: IP 67 Approval: ECE-R10/ECE-R65 E-approval: Yes
171933 LED Flash, amber Std pkg 1		Voltage: 12-24 Amp: 0.55/0.26 Watt: 9.6	Length: 107 mm Cable length: 970 mm Height: 24 mm	Bulb type: 6 LED Lens type: Polycarbonate Colour: Orange Material: Aluminium Mount.: Screw Flash patterns: 19 Waterproof: Yes Tightness norm: IP 67 Approval: ECE-R10/ECE-R65 E-approval: Yes Alternativ no.: 171814
172011 LED Flash, amber Std pkg 1		Voltage: 12/24 Amp: 0.5/0.25 Watt: 6	Length: 129.2 mm Cable length: 250 mm Height: 31.4 mm Width: 16.8 mm	Bulb type: 6 LED Lens type: Polycarbonate Colour: Orange Material: Aluminium Mount.: Plan Flash patterns: 15 Waterproof: Yes Tightness norm: IP 67 Approval: ECE-R10/ECE-R65 E-approval: Yes
172012 LED Flash, amber Std pkg 1		Voltage: 12/24 Amp: 0.88/0.44 Watt: 10.5	Length: 129 mm Cable length: 250 mm Height: 16.8 mm Width: 50 mm	Bulb type: 12 LED Lens type: Polycarbonate Colour: Orange Material: Aluminium Mount.: Plan Flash patterns: 15 Waterproof: Yes Tightness norm: IP 67 Approval: ECE-R10/ECE-R65 E-approval: Yes
172013 LED Flash, amber Std pkg 1		Voltage: 12/24 Amp: 0.25/0.125 Watt: 3	Length: 130.5 mm Cable length: 200 mm Height: 6.6 mm Width: 30 mm	Bulb type: 6 LED Lens type: Polycarbonate Colour: Orange Material: Aluminium Mount.: Plan Flash patterns: 23 Waterproof: Yes Tightness norm: IP 67 Approval: ECE R10 Alternativ no.: 172296

172076 LED Flash, amber Std pkg 1

Multi-module synchronization. Bracket: HC-CARGO 171908. Rubber adapter for flush mount: HC-CARGO 171907.

 Voltage: 12-24
 Amp: 0.75/0.38
 Watt: 9

 Length: 131.8 mm
 Cable length: 2000 mm
 Height: 48.7 mm
 Width: 19.2 mm

 Bulb type: 12 LED
 Lens type: Polycarbonate
 Colour: Orange
 Material: Aluminium
 Mount.: Plan
 Flash patterns: 25
 Waterproof: Yes
 Tightness norm: IP 67
 Approval: ECE-R10/ECE-R65
 E-approval: Yes

172087 LED Flash, amber Std pkg 1

 Voltage: 12-24
 Amp: 0.39/0.20
 Watt: 9

 Length: 85.6 mm
 Cable length: 970 mm
 Height: 15.7 mm
 Width: 27.7 mm

 Bulb type: 3 LED
 Lens type: Polycarbonate
 Colour: Orange
 Material: Aluminium
 Mount.: Plan
 Flash patterns: 5
 Waterproof: Yes
 Tightness norm: IP 67
 Approval: ECE-R10/ECE-R65
 E-approval: Yes

172089 LED Safety Flash Std pkg 1

w/ hook. Battery: 3x HC-CARGO 200738.

 OD: 105 mm
 Height: 35 mm

 Bulb type: 12 LED
 Colour: Orange
 Mount.: 1 magnet
 Flash patterns: 9
 Tightness norm: IP 67
 Approval: CE/EMC

172090 LED Safety Flash Std pkg 1

Rechargeable.

 Voltage: 12/24
 Amp: 1.5

 OD: 120 mm
 Height: 35 mm
 Temp.: -40 - +60 °C

 Bulb type: 16 LED
 Colour: Orange
 Mount.: 1 magnet
 Flash patterns: 9
 Wall charger 230 V: Yes
 Charger 12 V: Yes
 Tightness norm: IP 67
 Approval: CE/EMC

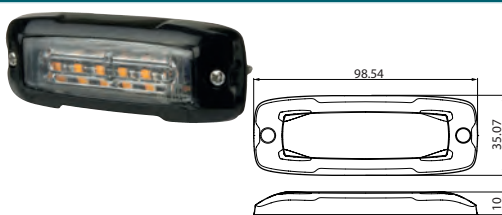
172091 LED Safety Flash Std pkg 1

Rechargeable. Suitcase w/ 6 pcs.

 Voltage: 12/24
 Amp: 1.5

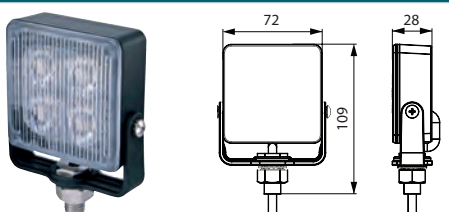
 OD: 120 mm
 Height: 35 mm
 Temp.: -40 - +60 °C

 Bulb type: 16 LED
 Colour: Orange
 Mount.: 1 magnet
 Flash patterns: 9
 Wall charger 230 V: Yes
 Charger 12 V: Yes
 Tightness norm: IP 67
 Approval: CE/EMC

172112 LED Flash, amber Std pkg 1

 Voltage: 12-24
 Amp: 0.88/0.44
 Watt: 10.5



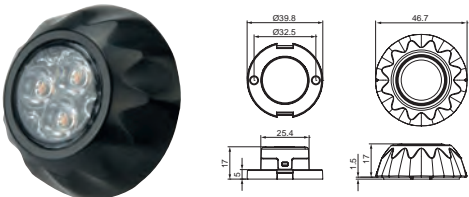

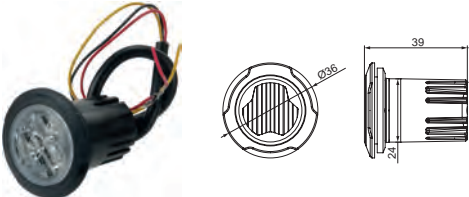
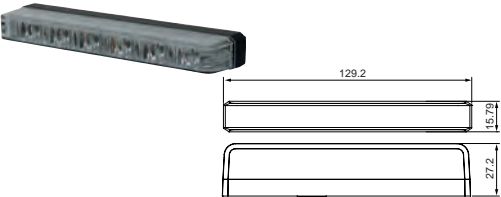
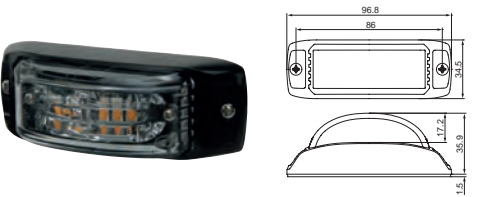
 Length: 98.54 mm
 Cable length: 250 mm
 Height: 35.07 mm
 Width: 10 mm

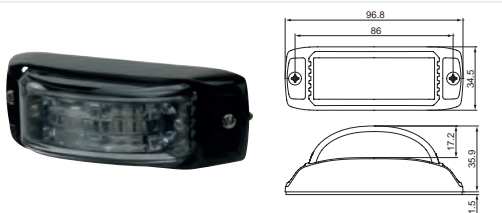
 Bulb type: 6 LED
 Lens type: Polycarbonate
 Colour: Orange
 Material: Aluminium
 Mount.: Plan
 Flash patterns: 16
 Waterproof: Yes
 Tightness norm: IP 68
 Approval: ECE-R10/ECE-R65
 E-approval: Yes

172113 LED Flash, amber Std pkg 1

 Voltage: 12/24
 Amp: 0.27-0.13
 Watt: 3.5

 Length: 109 mm
 Cable length: 1200 mm
 Height: 28 mm
 Width: 72 mm

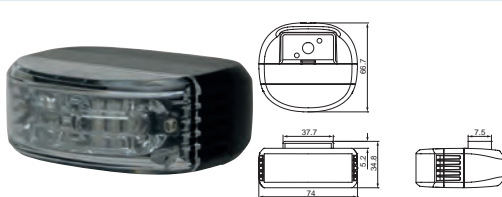
 Bulb type: LED
 Lens type: Polycarbonate
 Colour: Orange
 Material: Aluminium
 Mount.: Single bolt
 Flash patterns: 19
 Coiled cable incl.: No
 Waterproof: Yes
 Tightness norm: IP 67
 Approval: ECE-R10/ECE-R65

172118 LED Safety Flash UK Std pkg 1 <i>UK version. Rechargeable. Suitcase w/ 6 pcs.</i>			Voltage: 12/24 Amp: 1.5	OD: 120 mm Height: 35 mm Temp.: -40 - +60 °C	Bulb type: 16 LED Colour: Orange Mount.: 1 magnet Flash patterns: 9 Wall charger 230 V: Yes Charger 12 V: Yes Tightness norm: IP 67 Approval: CE/EMC
172121 LED Safety Flash UK Std pkg 1 <i>UK version. Rechargeable.</i>			Voltage: 12/24 Amp: 1.5	OD: 120 mm Height: 35 mm Temp.: -40 - +60 °C	Bulb type: 16 LED Colour: Orange Mount.: 1 magnet Flash patterns: 9 Wall charger 230 V: Yes Charger 12 V: Yes Tightness norm: IP 67 Approval: CE/EMC
172122 LED Flash, amber Std pkg 1			Voltage: 12/24 Amp: 0.24/0.12 Watt: 2.82	OD: 46.7 mm Cable length: 200 mm Dist. mount. holes: 32.5 mm	Bulb type: 3 LED Colour: Orange Mount.: Plan Flash patterns: 12 Tightness norm: IP 67 Approval: ECE R10
172123 LED Flash, blue Std pkg 1 <i>Mounting Bracket: HC-CARGO 172125.</i>			Voltage: 12/24 Amp: 0.24/0.12 Watt: 2.85	Cable length: 200 mm Width: 36 mm	Bulb type: 3 LED Colour: Blue Mount.: Built-in Flash patterns: 16 Tightness norm: IP 67 Approval: ECE-R10/ECE-R65 E-approval: Yes
172124 LED Flash, amber Std pkg 1 <i>Mounting Bracket: HC-CARGO 172125.</i>			Voltage: 12/24 Amp: 0.24/0.12 Watt: 2.85	OD: 36 mm Cable length: 200 mm Height: 39 mm	Bulb type: 3 LED Colour: Orange Mount.: Built-in Flash patterns: 16 Tightness norm: IP 67 Approval: ECE-R10/ECE-R65 E-approval: Yes
172137 LED Flash, amber Std pkg 1 <i>Multi-module synchronization.</i>			Voltage: 12-24 Amp: 1.14/0.57 Watt: 13	Length: 129.2 mm Cable length: 250 mm Height: 15.79 mm Width: 27.2 mm	Bulb type: 6 LED Colour: Orange Material: Aluminium Mount.: Screw Flash patterns: 23 Tightness norm: IP 67 Approval: ECE-R10/ECE-R65 E-approval: Yes
172139 LED Flash, amber Std pkg 1 <i>Multi-module synchronization.</i>			Voltage: 12-24 Amp: 1.14/0.57 Watt: 13	Length: 96.8 mm Cable length: 200 mm Height: 34.5 mm Width: 35.9 mm	Bulb type: 6 LED Colour: Orange Material: Aluminium Mount.: Plan Flash patterns: 16 Tightness norm: IP 67 Approval: ECE-R10/ECE-R65 E-approval: Yes

172140 LED Flash, blue Std pkg 1
Multi-module synchronization.

Voltage: 12-24
Amp: 1.14/0.57
Watt: 13

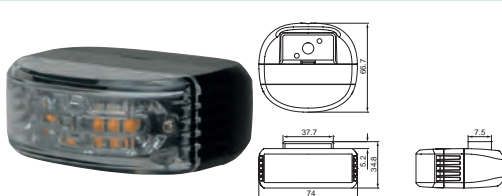
Length: 96.8 mm
Cable length: 200 mm
Height: 34.5 mm
Width: 35.9 mm

Bulb type: 6 LED
Colour: Blue
Material: Aluminium
Mount.: Plan
Flash patterns: 16
Tightness norm: IP 67
Approval: SAE/ECE
E-approval: Yes

172141 LED Flash, blue Std pkg 1
Multi-module synchronization.

Voltage: 12-24
Amp: 1.14/0.57
Watt: 13

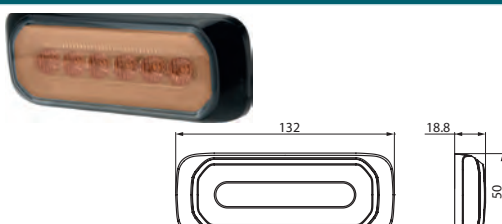
Length: 66.7 mm
Cable length: 200 mm
Height: 34.8 mm
Width: 7.5 mm

Bulb type: 6 LED
Colour: Blue
Material: Aluminium
Mount.: Plan
Flash patterns: 16
Tightness norm: IP 67
Approval: ECE-R10/ECE-R65
E-approval: Yes

172142 LED Flash, amber Std pkg 1
Multi-module synchronization.

Voltage: 12-24
Amp: 1.14/0.57
Watt: 13

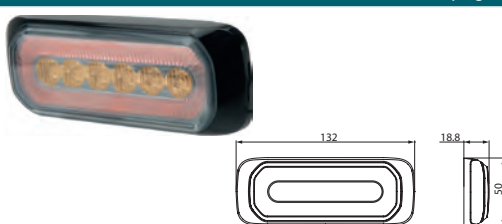
Length: 66.7 mm
Cable length: 200 mm
Height: 34.8 mm
Width: 7.5 mm

Bulb type: 6 LED
Colour: Orange
Material: Aluminium
Mount.: Plan
Flash patterns: 16
Tightness norm: IP 67
Approval: ECE-R10/ECE-R65
E-approval: Yes

172203 LED Halo Flash Std pkg 1

Voltage: 12/24
Amp: 1.35/0.75
Watt: 18

Length: 132 mm
Cable length: 250 mm
Height: 18.8 mm
Width: 50 mm

Bulb type: 24 LED
Colour: Amber/Amber
Mount.: Plan
Flash patterns: 14
Tightness norm: IP 68
Approval: ECE-R10/ECE-R65
E-approval: Yes

172204 LED Halo Flash, amber/red Std pkg 1

Voltage: 12/24
Amp: 1.35/0.75
Watt: 18

Length: 132 mm
Cable length: 250 mm
Height: 18.8 mm
Width: 50 mm

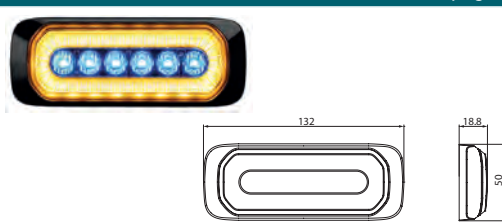
Bulb type: 24 LED
Colour: Amber/Red
Mount.: Plan
Flash patterns: 14
Tightness norm: IP 68
Approval: ECE-R10/ECE-R65
E-approval: Yes

172205 LED Halo Flash, amber/white Std pkg 1

Voltage: 12/24
Amp: 1.35/0.75
Watt: 18


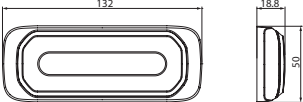

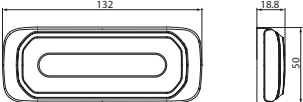



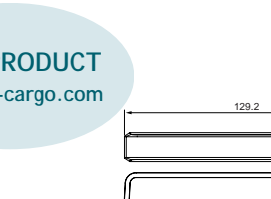
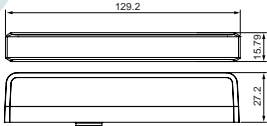

Length: 132 mm
Cable length: 250 mm
Height: 18.8 mm
Width: 50 mm

Bulb type: 24 LED
Colour: Orange/white
Mount.: Plan
Flash patterns: 14
Tightness norm: IP 68
Approval: ECE-R10/ECE-R65
E-approval: Yes

172223 LED Halo Flash Std pkg 1

Voltage: 12/24
Amp: 1.35/0.75
Watt: 18

Length: 132 mm
Cable length: 250 mm
Height: 18.8 mm
Width: 50 mm

Bulb type: 24 LED
Colour: Blue/Orange
Mount.: Plan
Flash patterns: 14
Tightness norm: IP 68
Approval: ECE-R10/ECE-R65
E-approval: Yes

		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
172224	LED Halo Flash	Std pkg 1		
		Voltage: 12/24 Amp: 1.35/0.75 Watt: 18	Length: 132 mm Cable length: 250 mm Height: 18.8 mm Width: 50 mm	Bulb type: 24 LED Colour: Blue/white Mount.: Plan Flash patterns: 14 Tightness norm: IP 68 Approval: ECE-R10/ECE-R65 E-approval: Yes
				
172225	LED Halo Flash	Std pkg 1		
		Voltage: 12/24 Amp: 1.35/0.75 Watt: 18	Length: 132 mm Cable length: 250 mm Height: 18.8 mm Width: 50 mm	Bulb type: 24 LED Colour: Blue/red Mount.: Plan Flash patterns: 14 Tightness norm: IP 68 Approval: ECE-R10/ECE-R65 E-approval: Yes
				
172289	LED Flash, amber	Std pkg 1		
		Voltage: 12/24 Amp: 0.27-0.13 Watt: 6.5	Length: 88 mm Cable length: 5000 mm Height: 6.6 mm Dist. mount. holes: 77.3 mm Width: 30 mm	Bulb type: 3 LED Lens type: Polycarbonate Colour: Orange Material: Aluminium Mount.: Plan Flash patterns: 12 Tightness norm: IP 67 Approval: SAE J595/ECE-R10
172290	LED Flash, amber	Std pkg 1		
		Voltage: 12/24 Amp: 0.25/0.125 Watt: 3	Length: 111.2 mm Cable length: 5000 mm Height: 6.6 mm Width: 30 mm	Bulb type: 4 LED Lens type: Polycarbonate Colour: Orange Material: Aluminium Mount.: Plan Flash patterns: 23 Waterproof: Yes Tightness norm: IP 67 Approval: SAE J595/ECE-R10
172296	LED Flash, amber	Std pkg 1		
		Voltage: 12/24 Amp: 0.25/0.125 Watt: 3	Length: 130.5 mm Cable length: 5000 mm Height: 6.6 mm Width: 30 mm	Bulb type: 6 LED Lens type: Polycarbonate Colour: Orange Material: Aluminium Flash patterns: 23 Waterproof: Yes Tightness norm: IP 67 Approval: SAE J595/ECE-R10 E-approval: Yes Alternativ no.: 172013
172330	LED Flash, white	Std pkg 1		
<i>Multi-module synchronization.</i>				
		Voltage: 12-24 Amp: 1.14/0.57 Watt: 13	Length: 129.2 mm Cable length: 250 mm Height: 15.79 mm Width: 27.2 mm	Bulb type: 6 LED Colour: White Material: Aluminium Mount.: Screw Flash patterns: 23 Tightness norm: IP 67 Approval: ECE R10 E-approval: Yes
				
ACCESSORIES				
171657	Mounting Bracket	Std pkg 1	Servicing: HC-CARGO 171642, 171644, 171905	
<i>Angled. For single head.</i>				
			Length: 100 mm Thickness: 24 mm Width: 55 mm	

		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
Lighting	171658 Mounting Bracket Angled. For single head.	Std pkg 1 Servicing: HC-CARGO 171646, 171648, 171904	Length: 123 mm Thickness: 55 mm Width: 24 mm	
	171663 Mounting Bracket Angled 100°	Std pkg 1 Servicing: HC-CARGO 171661	Length: 153 mm Thickness: 55 mm Width: 25 mm	
	171664 Mounting Bracket Adjustable.	Std pkg 1 Servicing: HC-CARGO 171662	Length: 156 mm Thickness: 42 mm Width: 30 mm	
	171675 Rubber Adapter for Flush Mount	Std pkg 1 Servicing: HC-CARGO 171646, 171648, 171904	Length: 114.4 mm Height: 24.9 mm Width: 40 mm	Colour: Black Material: Rubber
	171728 Rubber Adapter for Flush Mount	Std pkg 1 Servicing: HC-CARGO 171641, 171642, 171644, 171905	Length: 92 mm Height: 25.2 mm Width: 40 mm	Colour: Black Material: Rubber
	171817 Rubber Adapter for Flush Mount	Std pkg 1 Servicing: HC-CARGO 171813, 171814, 171926	Length: 142 mm Height: 17.5 mm Width: 41 mm	Colour: Black Material: Rubber
	171907 Rubber Adapter for Flush Mount	Std pkg 1 Servicing: HC-CARGO 171906, 172076	Length: 144 mm Height: 20 mm	Colour: Black Material: Rubber

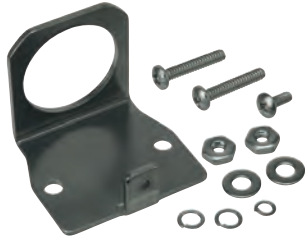
171908 Mounting Bracket Std pkg 1 Servicing: HC-CARGO 171906, 172076

Angled. For single head.



Height: 55 mm
Width: 135 mm

172125 Mounting Bracket Std pkg 1 Servicing: HC-CARGO 172123, 172124



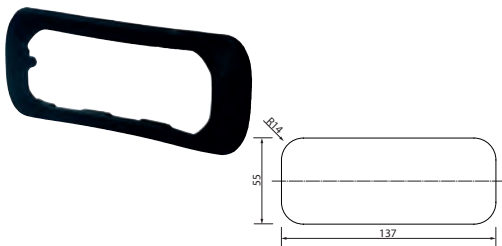
172219 Adapter for Flush Mount Std pkg 1 Servicing: HC-CARGO 172203, 172204, 172205, 172223, 172224, 172225



Dist. mount. holes:
120 mm

Colour: Chrome
Material: ABS plastic

172220 Rubber Adapter for Flush Mount Std pkg 1 Servicing: HC-CARGO 172203, 172204, 172205, 172223, 172224, 172225



Length: 137 mm
Dist. mount. holes:
120 mm

Colour: Black
Material: Rubber

172222 Adapter for Flush Mount Std pkg 1 Servicing: HC-CARGO 172203, 172204, 172205, 172223, 172224, 172225



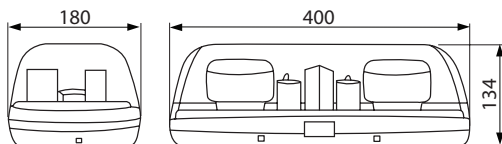
Dist. mount. holes:
120 mm

Colour: White
Material: ABS plastic

LIGHT BARS CONVENTIONAL

171681 Mini Light Bar Std pkg 1

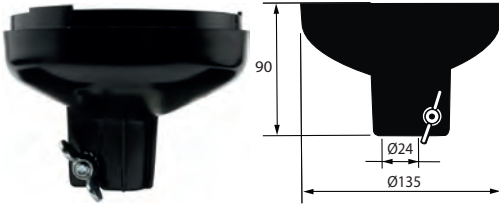
Belt for Mini Light Bar: HC-CARGO 171820.



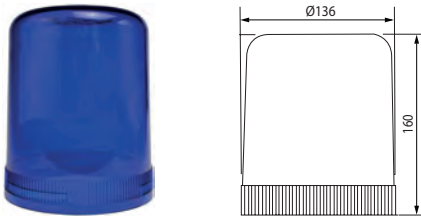
Bulb incl.: Yes
Voltage: 12/24

Length: 400 mm
Height: 134 mm
Width: 180 mm

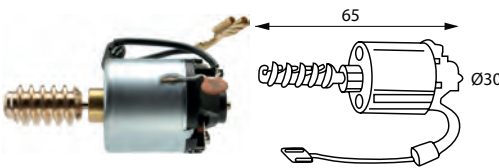
Bulb type: H1 12 V
Lens type: Polycarbonate
Colour: Orange
Material: ABS plastic
Mount.: Plan
Base: Rigid
Hi impact: Yes
Coiled cable incl.: No
Waterproof: Yes
Tightness norm: IP 56
Approval: CE
E-approval: Yes

SPARE PARTS
170309 Base Plate Std pkg 1 Servicing: HC-CARGO 170295, 170296, 170435, 170436, 170437, 170438, 170798, 171399

 OD: 135 mm
Height: 90 mm

Model: TYPE 590/595/595M

170366 Dome Std pkg 1 Servicing: HC-CARGO 170295, 170296, 170435, 170436, 170437, 170438, 170798, 171399

 OD: 136 mm
Height: 160 mm

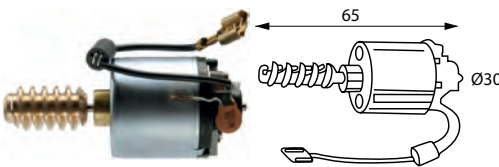
 Lens type: PMMA/ACRYL
Colour: Blue
Model: TYPE 590/595/595M

170505 Beacon Motor Std pkg 1 Servicing: HC-CARGO 170295, 170435, 170437, 170438, 170798, 171399, 171705


Voltage: 12

 Height: 65 mm
Width: 30 mm

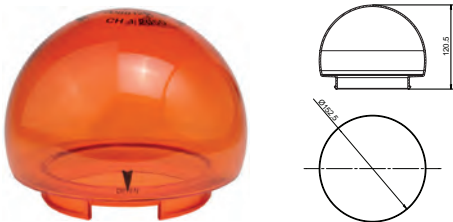
Model: TYPE 590/595/595M

170506 Beacon Motor Std pkg 1 Servicing: HC-CARGO 170296, 170436, 170798, 171399, 171705


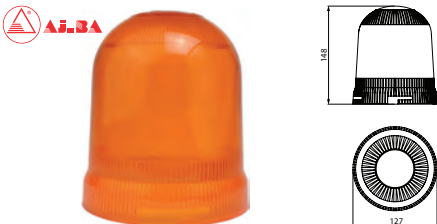
Voltage: 24

 Height: 65 mm
Width: 30 mm

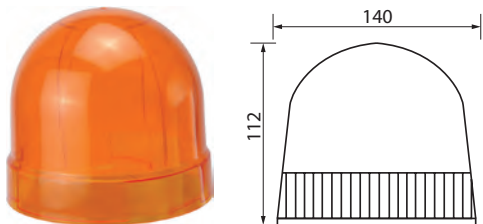
Model: TYPE 590/595/595M

170543 Dome Std pkg 1 Servicing: HC-CARGO 170540, 170541

 OD: 152.5 mm
Height: 120.5 mm

 Lens type: Polycarbonate
Colour: Orange
Model: Boule
Hi impact: Yes

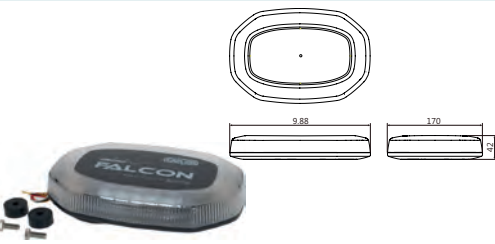
170945 Dome Std pkg 1 Servicing: HC-CARGO 170830, 171019, 171577, 171587, 171588, 171793, 172027, 172028, 172029, 172030, 172075

 OD: 127 mm
Height: 148 mm

 Lens type: PMMA/ACRYL
Colour: Orange
Model: Astral
E-approval: Yes

172110 Dome Std pkg 1 Servicing: HC-CARGO 172099, 172100, 172101

 OD: 140 mm
Height: 112 mm

 Lens type: PMMA/ACRYL
Colour: Orange
E-approval: Yes

LIGHT BARS LED			
171851 LED Light bar Std pkg 1 <i>Spare Parts: HC-CARGO 171857, 171859. Accessories: HC-CARGO 171865, 171762. Recommended fuse 15 A.</i>			
	Voltage: 24 Amp: 15	Length: 1087 mm Cable length: 5500 mm Height: 59 mm Width: 331 mm	Lens type: Polycarbonate Colour: Orange Material: Aluminium Model: 110 cm/43" Mount.: Plan Base: Flexible Flash patterns: 21 Hi impact: Yes Waterproof: Yes Tightness norm: IP 66 Approval: SAE/ECE-R65 E-approval: Yes Alternativ no.: 172195
171853 LED Light bar Std pkg 1 <i>Spare Parts: HC-CARGO 171857, 171859. Accessories: HC-CARGO 171865, 171762. Recommended fuse 15 A.</i>			
	Voltage: 24 Amp: 17	Length: 1387 mm Cable length: 5500 mm Height: 59 mm Width: 331 mm	Lens type: Polycarbonate Colour: Orange Material: Aluminium Model: 140 cm/54" Mount.: Plan Base: Flexible Flash patterns: 21 Hi impact: Yes Waterproof: Yes Tightness norm: IP 66 Approval: SAE/ECE-R65 E-approval: Yes Alternativ no.: 172196
171854 LED Micro Light Bar Std pkg 1 <i>Bracket for permanent mounting: HC-CARGO 171855. Change flash pattern on cigarplug. Can also be connected permanently.</i>			
	Voltage: 12/24 Amp: 4.2/1.05	Length: 248 mm Cable length: 3000 mm Height: 37 mm Width: 172 mm	Bulb type: 30x1 W LED Lens type: Polycarbonate Colour: Orange Mount.: Plan Base: Magnetic Flash patterns: 23 Hi impact: Yes Waterproof: Yes Tightness norm: IP 64 Approval: SAE/ECE-R65 E-approval: Yes
171913 LED Light bar Std pkg 1 <i>Spare Parts: HC-CARGO 171857, 171859. Accessories: HC-CARGO 171865, 171762. Recommended fuse 15 A.</i>			
	Voltage: 24 Amp: 16	Length: 1252 mm Cable length: 5500 mm Height: 59 mm Width: 331 mm	Lens type: Polycarbonate Colour: Orange Material: Aluminium Model: 124.5 cm/49" Mount.: Plan Base: Flexible Flash patterns: 21 Hi impact: Yes Waterproof: Yes Tightness norm: IP 66 Approval: SAE/ECE-R65 E-approval: Yes Alternativ no.: 172198
172094 LED Mini Light Bar Std pkg 1 <i>Switch Panel: HC-CARGO 171762.</i>			
	Voltage: 12/24 Amp: 2.88/1.44 Watt: 34.5	Length: 355 mm Cable length: 3000 mm Dist. mount. holes: 204 mm Width: 205 mm	Bulb type: 24 LED Lens type: Polycarbonate Colour: Orange Material: Shockproof plastic Mount.: Screw Flash patterns: 23 Waterproof: Yes Tightness norm: IP 64K Approval: EMC-R10/ECE-R65 E-approval: Yes
172115 LED Mini Light Bar Std pkg 1 <i>Switch Panel: HC-CARGO 171762.</i>			
	Voltage: 12/24 Amp: 2.88/1.44 Watt: 34.5	Length: 355 mm Cable length: 3000 mm Height: 53 mm Dist. mount. holes: 204 mm Width: 205 mm	Bulb type: 24 LED Lens type: Polycarbonate Colour: Blue Material: Shockproof plastic Mount.: Screw Flash patterns: 23 Waterproof: Yes Tightness norm: IP 64K Approval: ECE-R10/ECE-R65 E-approval: Yes

172306 LED Mini Falcon Light bar Std pkg 1


Voltage: 12/24
Amp: 1.66/0.83
Watt: 20

Length: 251 mm
Cable length: 300 mm
Height: 42 mm
Dist. mount. holes:
160 mm
Width: 170 mm

Bulb type: 24 LED
Colour: Orange
Material: Polycarbonate
Model: FALCON
Mount.: 2 screws
Flash patterns: 29
Waterproof: Yes
Tightness norm: IP 65
Approval: ECE-R65
E-approval: Yes

172307 LED Mini Falcon Light Bar Std pkg 1


Voltage: 12/24
Amp: 1.66/0.83
Watt: 20

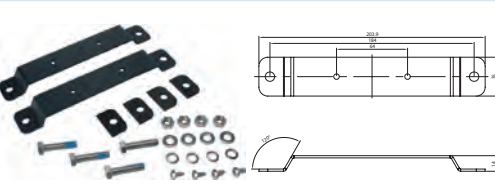
Length: 251 mm
Cable length: 2500 mm
Height: 42 mm
Dist. mount. holes:
160 mm
Width: 170 mm

Bulb type: 24 LED
Colour: Orange
Material: Polycarbonate
Model: FALCON
Mount.: 2 magnets
Base: Magnetic
Flash patterns: 29
Waterproof: Yes
Tightness norm: IP 65
Approval: ECE-R65
E-approval: Yes

ACCESSORIES
171855 Mounting Bracket for LED Micro Light Bar Std pkg 1

Std pkg 1

Servicing: HC-CARGO 171854

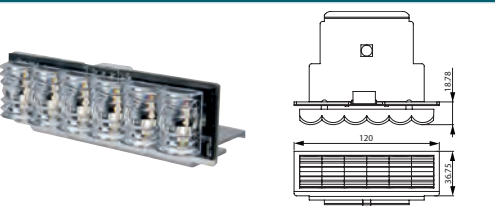


Total length: 203.9 mm
Height: 14 mm
Dist. mount. holes:
64/184 mm
Width: 35 mm

171857 LED Flash, amber Std pkg 1

Std pkg 1

Servicing: HC-CARGO 171851, 171853, 171911, 171913, 171914



Voltage: 24

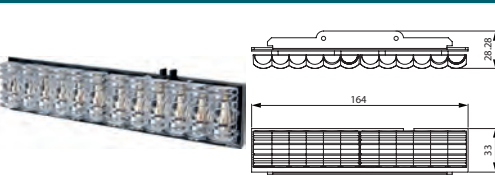
Length: 120 mm
Height: 36.75 mm
Width: 18.78 mm

Bulb type: 6 LED
Colour: Orange
Approval: SAE/ECE-R65
E-approval: Yes

171859 LED Corner Flash, orange Std pkg 1

Std pkg 1

Servicing: HC-CARGO 171851, 171853, 171911, 171913, 171914



Voltage: 24

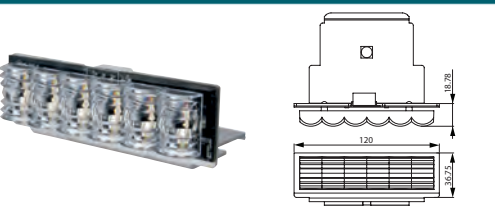
Length: 164 mm
Height: 33 mm
Width: 28.28 mm

Bulb type: 12 LED
Colour: Orange
Approval: SAE/ECE-R65
E-approval: Yes

172207 LED Flash, amber Std pkg 1

Std pkg 1

Servicing: HC-CARGO 172195, 172196, 172197, 172198, 172199, 172206



Voltage: 12/24

Length: 120 mm
Height: 36.75 mm
Width: 18.78 mm

Bulb type: 3 LED
Colour: Orange
Approval: SAE/ECE-R65
E-approval: Yes

BEACON SOCKETS
170292 Beacon Socket Std pkg 1











Std pkg 1

Rubber Body: HC-CARGO 171513. Coiled Cable: HC-CARGO 171518. Socket: HC-CARGO 180376.



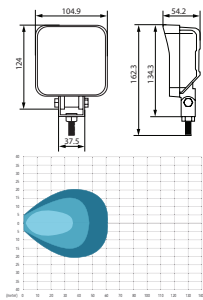
Length: 100 mm

Material: Steel
Mount.: Weld
Bracket: Straight
Socket: DIN 72591 1 terminal

EL. SPECIFICATIONS		DIMENSIONS	ADDITIONAL SPECIFICATIONS
170387 Beacon Socket Std pkg 1 <i>Rubber Body: HC-CARGO 171513. Coiled Cable: HC-CARGO 171518. Socket: HC-CARGO 180376.</i>			
 		Length: 100 mm	Material: Electro galvanized Mount.: w/ nuts Bracket: Straight Socket: DIN 72591 1 terminal
170405 Beacon Socket Std pkg 1 <i>Rubber Body: HC-CARGO 171513. Coiled Cable: HC-CARGO 171518. Socket: HC-CARGO 180377.</i>			
		Length: 108 mm Mount. hole size: 10 mm	Material: Galvanized steel Mount.: Flat Bracket: Angled 90° Socket: DIN 72591 2 terminal
170406 Beacon Socket Std pkg 1 <i>Rubber Body: HC-CARGO 171513. Coiled Cable: HC-CARGO 171518. Socket: HC-CARGO 180377.</i>			
 		Length: 100 mm	Material: Galvanized steel Mount.: 2 screws Bracket: Adjustable Socket: DIN 72591 2 terminal Alternativ no.: 172288
170419 Beacon Socket Std pkg 1 <i>Rubber Body: HC-CARGO 171513. Coiled Cable: HC-CARGO 171518. Socket: HC-CARGO 180377.</i>			
		Length: 170 mm	Material: Galvanized steel Mount.: Vertical Bracket: Angled 90° Socket: DIN 72591 2 terminal
170531 Extension Std pkg 1 Servicing: Mercedes-Benz <i>Rubber Body: HC-CARGO 171513. Coiled Cable: HC-CARGO 171518. Socket: HC-CARGO 180377.</i>			
		Length: 500 mm Mount. hole size: 24 mm	Material: Galvanized steel Bracket: Straight Socket: DIN 72591 2 terminal
170537 Beacon Socket Std pkg 1 <i>Rubber Body: HC-CARGO 171513. Coiled Cable: HC-CARGO 171518. Socket: HC-CARGO 180377.</i>			
		Length: 100 mm	Material: Electro galvanized Mount.: Vertical Bracket: Straight Socket: DIN 72591 2 terminal
170562 Beacon Socket Std pkg 1 <i>Rubber Body: HC-CARGO 171513. Coiled Cable: HC-CARGO 171518. Socket: HC-CARGO 180376, 180377.</i>			
 		Length: 100 mm	Material: Galvanized steel Mount.: 2 screws Bracket: Angled 90° Socket: DIN 72591 2 terminal

171751 LED Work Lamp Std pkg 1

White cable to ground. Black cable to +12/36 V.



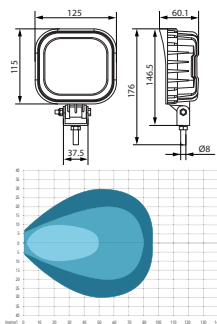
Voltage: 9-36
Watt: 19
Candela: 2210
Kelvin: 5900
Lumen: 1200

Dim.: 104.9x162.3x54.2 mm
Cable length: 280 mm
Light aperture: 100x100 mm

Type: 6 LED
Colour: Black
Material/ bracket: Stainless steel
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Flood
Shape: Square
Switch: w/o
Mount. bracket: U-bracket w/ 1 bolt
Handle: w/o
2 poles: w/o
Tightness norm: IP 69K
Approval: ECE R10
Alternativ no.: 172126

171752 LED Work Lamp Std pkg 1

White cable to ground. Black cable to +12/36 V.

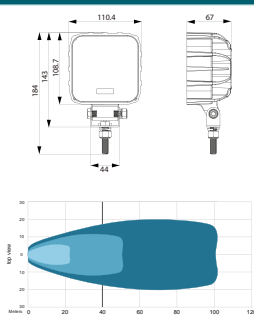


Voltage: 12-36
Watt: 20
Candela: 3600
Kelvin: 5900
Lumen: 1800

Dim.: 125x176x60.1 mm
Cable length: 280 mm
Light aperture: 93x83 mm

Type: 9 LED
Colour: Black
Material/ bracket: Stainless steel
Material/house: Aluminium
Material/lens: Polycarbonate
Reflector system: Flood
Shape: Square
Switch: w/o
Mount. bracket: U-bracket w/ 1 bolt
2 poles: w/o
Tightness norm: IP 69K
Approval: ECE R10
Alternativ no.: 172129

171755 LED Work Lamp Std pkg 1

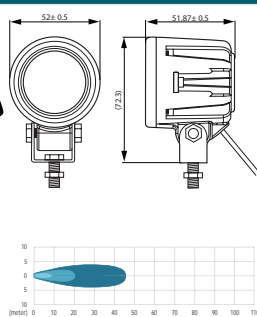


Voltage: 11-70
Watt: 27
Kelvin: 5300
Lumen: 1900

Dim.: 110.4x184x67 mm
Cable length: 1200 mm
Light aperture: 88x88 mm

Type: 6 LED
Colour: Black
Material/house: Cast aluminum
Reflector system: Flood
Shape: Square
Switch: w/o
Mount. bracket: Single bolt fixing
2 poles: w/o
Tightness norm: IP 67
Approval: ECE R10
E-approval: No

171811 LED Work Lamp Std pkg 1

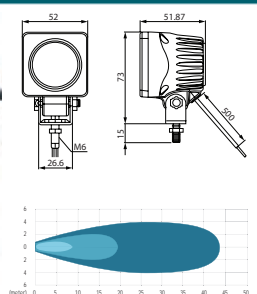


Voltage: 10-80
Watt: 5
Candela: 2000
Kelvin: 5000-6500
Lumen: 600

Dim.: 72.3x52x51.87 mm
Cable length: 300 mm
Light aperture: 35 mm

Type: 1 LED
Bulb type: 1 LED
Inclination/downwards: Yes
Inclination/upwards: Yes
Colour: Black
Material/house: Aluminium
Material/lens: Plastic
Reflector system: Spot
Shape: Round
Switch: w/o
Mount. bracket: U-bracket w/ 1 bolt
2 poles: w/o
Tightness norm: IP 66
Approval: ECE R10

171847 LED Work Lamp Std pkg 1



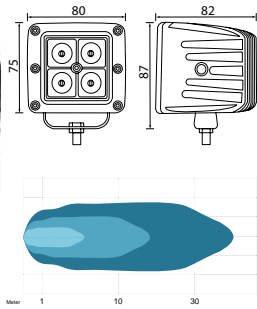
Voltage: 10-80
Amp: 0.3
Watt: 5
Candela: 2000
Kelvin: 5000-6500
Lumen: 600

Dim.: 52x51.9x72.3 mm
Cable length: 300 mm

Type: 1 LED
Inclination/downwards: Yes
Inclination/upwards: Yes
Colour: Black
Reflector system: Spot
Shape: Square
Switch: w/o
2 poles: w/o
Tightness norm: IP 67
Approval: ECE R10

171944 LED Work Lamp

Std pkg 1

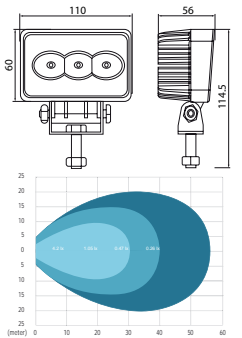

 Voltage: 10-30
 Watt: 16
 Kelvin: 6000
 Lumen: 800

 Dim.: 87x80x75 mm
 Cable length: 450 mm

 Type: 4 LED
 Colour: Black
 Material/ bracket: Stainless steel
 Material/house: Cast aluminum
 Material/lens: Polycarbonate
Reflector system: Flood
 Shape: Square
 Mount.: Cable
 Switch: w/o
 2 poles: w/o
 Tightness norm: IP 67
 Approval: ECE R10

171945 LED Work Lamp

Std pkg 1

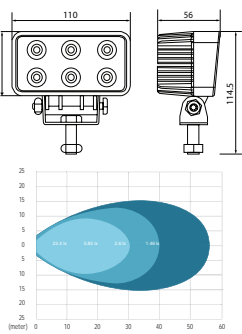

 Voltage: 10-30
 Watt: 9
 Kelvin: 6000
 Lumen: 600

 Dim.: 60x110x56 mm
 Cable length: 450 mm

 Type: 3 LED
 Colour: Black
 Material/ bracket: Stainless steel
 Material/house: Cast aluminum
 Material/lens: Polycarbonate
Reflector system: Flood
 Shape: Rectangular
 Mount.: Cable
 Switch: w/o
 2 poles: w/o
 Tightness norm: IP 67
 Approval: ECE R10

171946 LED Work Lamp

Std pkg 1

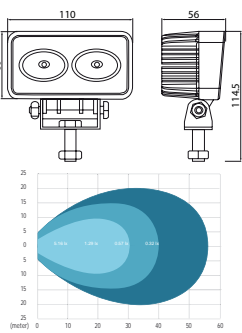

 Voltage: 10-30
 Watt: 18
 Kelvin: 6000
 Lumen: 1200

 Dim.: 60x110x56 mm
 Cable length: 450 mm

 Type: 6 LED
 Colour: Black
 Material/ bracket: Stainless steel
 Material/house: Cast aluminum
 Material/lens: Polycarbonate
Reflector system: Flood
 Shape: Rectangular
 Mount.: Cable
 Switch: w/o
 2 poles: w/o
 Tightness norm: IP 67
 Approval: ECE R10

171947 LED Work Lamp

Std pkg 1


 Voltage: 10-30
 Watt: 20
 Kelvin: 6000
 Lumen: 1600

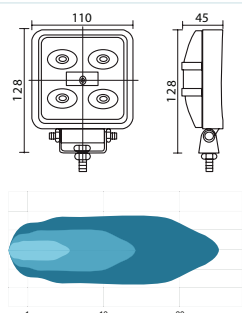
 Dim.: 60x110x56 mm
 Cable length: 450 mm

 Type: 2 LED
 Colour: Black
 Material/ bracket: Stainless steel
 Material/house: Cast aluminum
 Material/lens: Polycarbonate
Reflector system: Flood
 Shape: Rectangular
 Mount.: Cable
 Switch: w/o
 2 poles: w/o
 Tightness norm: IP 67
 Approval: ECE R10

171948 LED Work Lamp

Std pkg 1

Handle: HC-CARGO 172008.

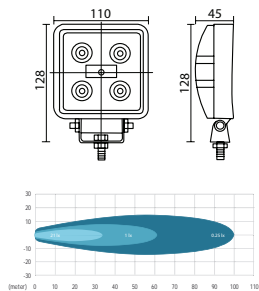

 Voltage: 10-30
 Watt: 15
 Kelvin: 6000
 Lumen: 1100

 Dim.: 128x110x45 mm
 Cable length: 450 mm

 Type: 5 LED
 Colour: Black
 Material/ bracket: Stainless steel
 Material/house: Cast aluminum
 Material/lens: Polycarbonate
Reflector system: Flood
 Shape: Square
 Mount.: Cable
 Switch: w/o
 2 poles: w/o
 Tightness norm: IP 67
 Approval: ECE R10
 Alternativ no.: 172119

171949 LED Work Lamp Std pkg 1

Handle: HC-CARGO 172008.



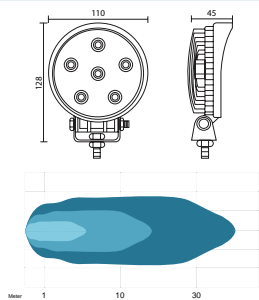
Voltage: 10-30
Watt: 15
Kelvin: 6000
Lumen: 1100

Dim.: 128x110x45 mm
Cable length: 450 mm

Type: 5 LED
Colour: Black
Material/ bracket: Stainless steel
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Spot
Shape: Square
Mount.: Cable
Switch: w/o
2 poles: w/o
Tightness norm: IP 67
Approval: ECE R10

171950 LED Work Lamp Std pkg 1

Handle: HC-CARGO 172008.



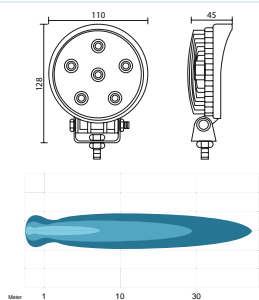
Voltage: 10-30
Watt: 18
Kelvin: 6000
Lumen: 1200

Dim.: 128x110x45 mm
Cable length: 450 mm

Type: 6 LED
Colour: Black
Material/ bracket: Stainless steel
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Flood
Shape: Round
Mount.: Cable
Switch: w/o
2 poles: w/o
Tightness norm: IP 67
Approval: ECE R10
Alternativ no.: 172120

171951 LED Work Lamp Std pkg 1

Handle: HC-CARGO 172008.



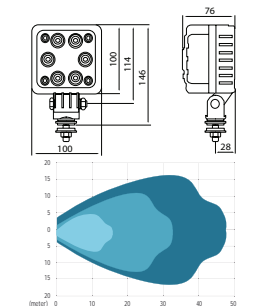
Voltage: 10-30
Watt: 18
Kelvin: 6000
Lumen: 1200

Dim.: 128x110x45 mm
Cable length: 450 mm

Type: 6 LED
Colour: Black
Material/ bracket: Stainless steel
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Spot
Shape: Round
Mount.: Cable
Switch: w/o
2 poles: w/o
Tightness norm: IP 67
Approval: ECE R10

171955 LED Work Lamp Std pkg 1

Accessories: HC-CARGO 190252, 190261, 191029, 193010. Bracket: HC-CARGO 172005.



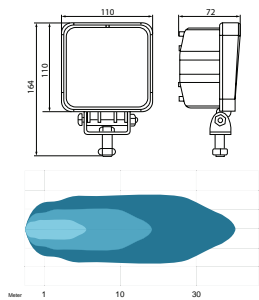
Voltage: 12-24
Watt: 24
Kelvin: 5000-7000
Lumen: 1500

Dim.: 100x100x76 mm

Type: 6 LED
Inclination/downwards: 80°
Inclination/sideways: 180°
Colour: Black
Material/house: ABS plastic/aluminium
Material/lens: Plastic
Reflector system: Flood
Shape: Square
Switch: w/o
2 poles: w/ AMP
Tightness norm: IP 66
Approval: ECE R10

172001 LED Work Lamp Std pkg 1

Handle: HC-CARGO 172008.



Voltage: 10-80
Watt: 48
Kelvin: 6000
Lumen: 3500

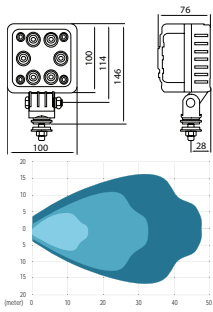
Dim.: 110x110x72 mm
Cable length: 450 mm

Type: 16 LED
Colour: Black
Material/ bracket: Stainless steel
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Flood
Shape: Square
Mount.: Cable
Switch: w/o
2 poles: w/ DT
Tightness norm: IP 67
Approval: ECE R10
Alternativ no.: 172232

172003 LED Work Lamp

Std pkg 1

Bracket: HC-CARGO 172005.


 Voltage: 12-24
 Watt: 24
 Kelvin: 5000-7000
 Lumen: 1500

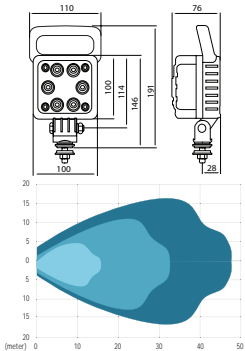
 Dim.: 100x100x76 mm
 Cable length: 500 mm

 Type: 6 LED
 Inclination/downwards: 80°
 Inclination/upwards: 90°
 Inclination/sideways: 180°
 Colour: Black
 Material/house: ABS plastic/aluminium
 Material/lens: Plastic
Reflector system: Flood
 Shape: Square
 Switch: w/
 2 poles: w/o
 Tightness norm: IP 67/IP 69K
 Approval: ECE R10

172004 LED Work Lamp

Std pkg 1

Bracket: HC-CARGO 172005.

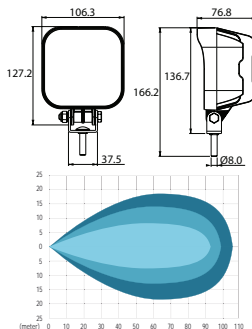

 Voltage: 12-24
 Watt: 24
 Kelvin: 5000-7000
 Lumen: 1500

 Dim.: 205x110x76 mm
 Cable length: 500 mm

 Type: 6 LED
 Inclination/downwards: 80°
 Inclination/upwards: 90°
 Inclination/sideways: 180°
 Colour: Black
 Material/house: ABS plastic/aluminium
 Material/lens: Plastic
Reflector system: Flood
 Shape: Square
 Switch: w/
 Handle: w/
 2 poles: w/o
 Tightness norm: IP 67/IP 69K
 Approval: ECE R10

172010 LED Work Lamp

Std pkg 1


 Voltage: 12-36
 Watt: 40
 Kelvin: 6500
 Lumen: 3200

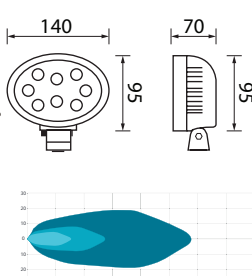
 Dim.: 127.2x106.3x76.8 mm
 Cable length: 300 mm

 Type: 4 LED
 Colour: Black
 Material/ bracket: Stainless steel
 Material/house: Aluminium
 Material/lens: Polycarbonate
Reflector system: Flood
 Shape: Square
 Switch: w/o
 Mount. bracket: U-bracket w/ 1 bolt
 2 poles: w/o
 Tightness norm: IP 69K
 Approval: ECE R10
 Alternativ no.: 172129

172032 LED Work Lamp

Std pkg 1

Servicing: John Deere

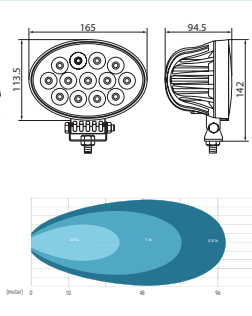

 Voltage: 10-80
 Watt: 36
 Kelvin: 6000
 Lumen: 2880

 Dim.: 140x95x70 mm
 Cable length: 440 mm

 Type: 12 LED
 Colour: Black
 Material/ bracket: Cast aluminum
 Material/house: Cast aluminum
 Material/lens: Polycarbonate
Reflector system: Flood
 Shape: Oval
 Switch: w/o
 2 poles: w/ DT
 Tightness norm: IP 69K
 Approval: ECE R10

172045 LED Work Lamp

Std pkg 1


 Voltage: 10-80
 Watt: 65
 Kelvin: 6000
 Lumen: 5850

 Dim.: 165x142x94.5 mm
 Cable length: 450 mm


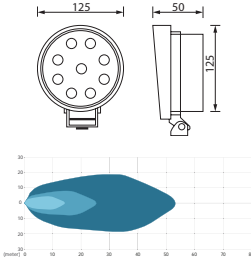

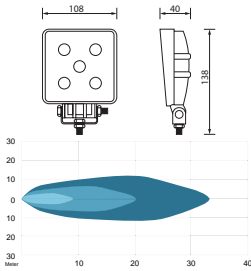

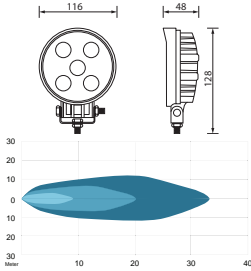

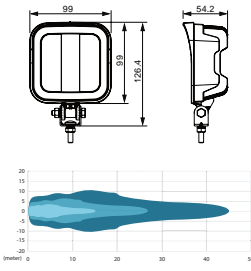

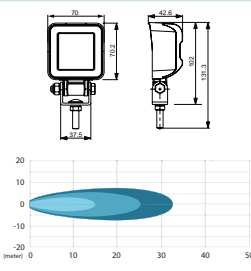

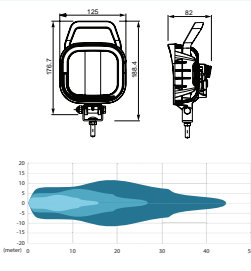
 Type: 13 LED
 Colour: Black
 Material/ bracket: Stainless steel
 Material/house: Aluminium
 Material/lens: Polycarbonate
Reflector system: Flood
 Shape: Oval
 Switch: w/o
 2 poles: w/ DT
 Tightness norm: IP 69K
 Approval: ECE R10

172046 LED Work Lamp		Std pkg 1	Voltage: 10-80 Watt: 65 Kelvin: 6000 Lumen: 5850		Dim.: 165x142x94.5 mm Cable length: 450 mm	Type: 13 LED Colour: Black Material/ bracket: Stainless steel Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Spot Shape: Oval Switch: w/o 2 poles: w/ DT Tightness norm: IP 69K Approval: ECE R10
			Voltage: 10-80 Amp: 0.83/0.42 Watt: 10 Kelvin: 6000 Lumen: 900		Dim.: 92.4x49.6x45.7 mm Cable length: 450 mm	Type: 2 LED Colour: Black Material/ bracket: Stainless steel Material/house: Cast aluminum Material/lens: Polycarbonate Reflector system: Flood Shape: Rectangular Switch: w/o Mount. bracket: U-bracket w/ 1 bolt 2 poles: w/ DT Tightness norm: IP 69K Approval: ECE R10
172055 LED Work Lamp		Std pkg 1	Voltage: 10-80 Amp: 0.83/0.42 Watt: 10 Kelvin: 6000 Lumen: 900		Dim.: 92.4x49.6x45.7 mm Cable length: 450 mm	Type: 2 LED Colour: Black Material/ bracket: Stainless steel Material/house: Cast aluminum Material/lens: Polycarbonate Reflector system: Spot Shape: Rectangular Switch: w/o Mount. bracket: U-bracket w/ 1 bolt 2 poles: w/ DT Tightness norm: IP 69K Approval: ECE R10
			Voltage: 10-80 Amp: 0.83/0.42 Watt: 10 Kelvin: 6000 Lumen: 900		Dim.: 92.4x49.6x45.7 mm Cable length: 450 mm	Type: 2 LED Colour: Black Material/ bracket: Stainless steel Material/house: Cast aluminum Material/lens: Polycarbonate Reflector system: Spot Shape: Rectangular Switch: w/o Mount. bracket: U-bracket w/ 1 bolt 2 poles: w/ DT Tightness norm: IP 69K Approval: ECE R10
172056 LED Work Lamp		Std pkg 1	Voltage: 10-80 Amp: 0.83/0.42 Watt: 10 Kelvin: 6000 Lumen: 900		Dim.: 150x90x90 mm Cable length: 560 mm	Type: 6 LED Colour: Black Material/ bracket: Cast aluminum Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Rectangular Switch: w/o 2 poles: w/ DT Tightness norm: IP 69K Approval: ECE R10
			Voltage: 10-30 Watt: 15 Kelvin: 6000 Lumen: 1200		Dim.: 88x88x50 mm Cable length: 440 mm	Type: 5 LED Colour: Black Material/ bracket: Cast aluminum Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Square Switch: w/o 2 poles: w/ DT Male/female: Male/female Tightness norm: IP 69K Approval: ECE R10
172088 LED Work Lamp		Std pkg 1	Voltage: 10-30 Watt: 15 Kelvin: 6000 Lumen: 1200		Dim.: 105x105x60 mm Cable length: 440 mm	Type: 9 LED Colour: Black Material/ bracket: Cast aluminum Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Square Switch: w/o 2 poles: w/ DT Male/female: Male/female Tightness norm: IP 69K Approval: ECE R10
			Voltage: 10-30 Watt: 27 Kelvin: 6000 Lumen: 2160		Dim.: 105x105x60 mm Cable length: 440 mm	Type: 9 LED Colour: Black Material/ bracket: Cast aluminum Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Square Switch: w/o 2 poles: w/ DT Male/female: Male/female Tightness norm: IP 69K Approval: ECE R10
172106 LED Work Lamp		Std pkg 1	Voltage: 10-30 Watt: 27 Kelvin: 6000 Lumen: 2160		Dim.: 105x105x60 mm Cable length: 440 mm	Type: 9 LED Colour: Black Material/ bracket: Cast aluminum Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Square Switch: w/o 2 poles: w/ DT Male/female: Male/female Tightness norm: IP 69K Approval: ECE R10
			Voltage: 10-30 Watt: 27 Kelvin: 6000 Lumen: 2160		Dim.: 105x105x60 mm Cable length: 440 mm	Type: 9 LED Colour: Black Material/ bracket: Cast aluminum Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Square Switch: w/o 2 poles: w/ DT Male/female: Male/female Tightness norm: IP 69K Approval: ECE R10

EL. SPECIFICATIONS

DIMENSIONS

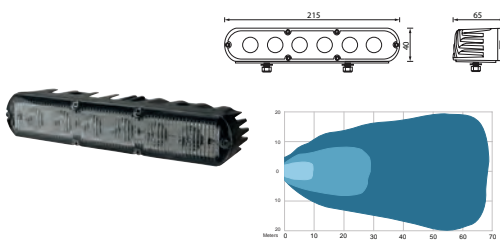
ADDITIONAL SPECIFICATIONS

		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
Lighting	172107 LED Work Lamp	Std pkg 1		
			Voltage: 10-30 Watt: 27 Kelvin: 6000 Lumen: 2160	Dim.: 125x125x50 mm Cable length: 540 mm Type: 9 LED Colour: Black Material/ bracket: Cast aluminum Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Round Switch: w/o 2 poles: w/ DT Male/female: Male/female Tightness norm: IP 69K Approval: ECE R10
	172119 LED Work Lamp	Std pkg 1		
			Voltage: 10-30 Watt: 15 Kelvin: 6000 Lumen: 1100	Dim.: 138x108x40 mm Cable length: 250 mm Type: 5 LED Colour: Black Material/ bracket: Stainless steel Material/house: Cast aluminum Material/lens: Polycarbonate Reflector system: Flood Shape: Square Switch: w/o 2 poles: w/o Tightness norm: IP 67 Approval: ECE R10 Alternativ no.: 171948
	172120 LED Work Lamp	Std pkg 1		
			Voltage: 10-30 Watt: 15 Kelvin: 6000 Lumen: 1100	Dim.: 128x116x48 mm Cable length: 250 mm Type: 5 LED Colour: Black Material/ bracket: Stainless steel Material/house: Cast aluminum Material/lens: Polycarbonate Reflector system: Flood Shape: Round Switch: w/o 2 poles: w/o Tightness norm: IP 67 Approval: ECE R10 Alternativ no.: 171950
	172126 LED Work Lamp	Std pkg 1		
		Voltage: 12-36 Watt: 19.3 Candela: 2000 Kelvin: 6500 Lumen: 2160	Dim.: 126.4x99x54.2 mm Cable length: 230 mm Type: 9 LED Colour: Black Material/ bracket: Stainless steel Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Square Switch: w/o Mount. bracket: U-bracket w/ 1 bolt 2 poles: w/ Tightness norm: IP 69K Approval: ECE R10 Alternativ no.: 171751	
172127 LED Work Lamp	Std pkg 1			
		Voltage: 12-36 Watt: 8.4 Candela: 1200 Kelvin: 5900 Lumen: 720	Dim.: 131.3x70x42.6 mm Cable length: 230 mm Type: 3 LED Colour: Black Material/ bracket: Stainless steel Material/house: Shock thermo plastic Material/lens: Polycarbonate Reflector system: Flood Shape: Square Switch: w/o 2 poles: w/ AMP Tightness norm: IP 67 Approval: ECE R10	
172128 LED Work Lamp	Std pkg 1			
		Voltage: 12-36 Watt: 22 Kelvin: 5900 Lumen: 2160	Dim.: 188.4x125x82 mm Cable length: 450 mm Type: 9 LED Colour: Red/black Material/ bracket: Stainless steel Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Square Switch: w/ Handle: w/ 2 poles: w/ DT Tightness norm: IP 69K Approval: ECE R10	

172129 LED Work Lamp		Std pkg 1		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
		<p>Voltage: 12-36 Watt: 40 Candela: 8000 Kelvin: 6500 Lumen: 4800</p>	<p>Dim.: 136.1x110x65.9 mm Cable length: 230 mm</p>	<p>Type: 6 LED Colour: Black Material/ bracket: Stainless steel Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Square Switch: w/o Mount. bracket: U-bracket w/ 1 bolt 2 poles: w/ Tightness norm: IP 69K Approval: ECE R10 Alternativ no.: 171752, 172010</p>		
172130 LED Work Lamp		Std pkg 1		<p>Voltage: 12-36 Watt: 22 Kelvin: 5900 Lumen: 2160</p>	<p>Dim.: 202.2x125x92.7 mm Cable length: 1000 mm</p>	<p>Type: 9 LED Colour: Red/black Material/ bracket: Stainless steel Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Square Switch: w/ Magnet base: w/ Lighter plug incl.: Yes Coiled cable incl.: Yes Tightness norm: IP 69K Approval: ECE R10</p>
172131 LED Work Lamp		Std pkg 1		<p>Voltage: 10-60 Watt: 30 Kelvin: 6000 Lumen: 2400</p>	<p>Dim.: 119x105x80 mm Cable length: 440 mm</p>	<p>Type: 6 LED Colour: Black Material/ bracket: Stainless steel Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Spot Shape: Square Switch: w/o 2 poles: w/ DT Tightness norm: IP 69K Approval: ECE R10 Alternativ no.: 172132</p>
172132 LED Work Lamp		Std pkg 1		<p>Voltage: 10-60 Watt: 35 Kelvin: 6000 Lumen: 2800</p>	<p>Dim.: 119x105x80 mm Cable length: 440 mm</p>	<p>Type: 1 LED Bulb type: COB Colour: Black Material/ bracket: Stainless steel Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Square Switch: w/o 2 poles: w/ DT Tightness norm: IP 69K Approval: ECE R10 Alternativ no.: 172131</p>
172134 LED Work Lamp		Std pkg 1		<p>Voltage: 10-30 Watt: 24 Kelvin: 6000 Lumen: 1920</p>	<p>Dim.: 130x78x53 mm Cable length: 440 mm</p>	<p>Type: 8 LED Colour: Black Material/ bracket: Stainless steel Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Oval Switch: w/o 2 poles: w/ DT Tightness norm: IP 69K Approval: ECE R10</p>
172135 LED Work Lamp		Std pkg 1		<p>Voltage: 10-60 Watt: 20 Kelvin: 6000 Lumen: 1600</p>	<p>Dim.: 150x40x65 mm Cable length: 470 mm</p>	<p>Type: 4 LED Colour: Black Material/ bracket: Stainless steel Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Oblong Switch: w/o 2 poles: w/ DT Tightness norm: IP 69K Approval: ECE R10</p>

172136 LED Work Lamp

Std pkg 1



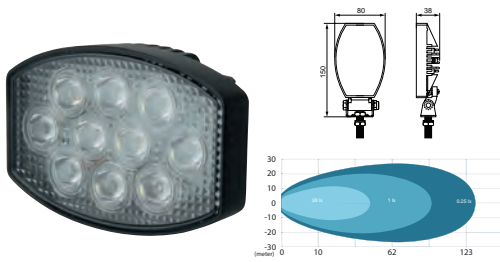
Voltage: 10-60
 Watt: 30
 Kelvin: 6000
 Lumen: 2400

Dim.: 215x40x65 mm
 Cable length: 470 mm

Type: 6 LED
 Colour: Black
 Material/ bracket: Stainless steel
 Material/house: Aluminium
 Material/lens: Polycarbonate
Reflector system: Flood
 Shape: Oblong
 Switch: w/o
 2 poles: w/ DT
 Tightness norm: IP 69K
 Approval: ECE R10

172143 LED Work Lamp

Std pkg 1



Voltage: 10-30
 Watt: 15
 Kelvin: 6000
 Lumen: 1426

Dim.: 150x80x38 mm
 Cable length: 450 mm

Type: 10 LED
 Colour: Black
 Material/ bracket: Stainless steel
 Material/house: Cast aluminum
 Material/lens: Polycarbonate
Reflector system: Flood
 Shape: Rectangular
 Switch: w/o
 2 poles: w/ DT
 Tightness norm: IP 67
 Approval: ECE R10

172191 LED Work Lamp

Std pkg 1

Servicing: John Deere



Voltage: 10-30
 Watt: 40
 Kelvin: 6000
 Lumen: 3200

Dim.: 170x82x80 mm
 Cable length: 440 mm

Type: 8 LED
 Colour: Black
 Material/ bracket: Cast aluminum
 Material/house: Cast aluminum
 Material/lens: Polycarbonate
Reflector system: Flood
 Shape: Oval
 Switch: w/o
 2 poles: w/ DT
 Tightness norm: IP 69K
 Approval: ECE R10

172232 LED Work Lamp

Std pkg 1



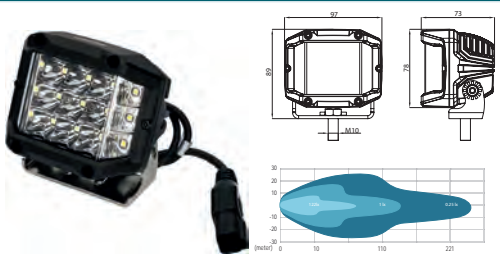
Voltage: 10-80
 Watt: 45
 Kelvin: 6000
 Lumen: 3360

Dim.: 109x109x48.5 mm
 Cable length: 570 mm

Type: 16 LED
 Colour: Black
 Material/ bracket: Cast aluminum
 Material/house: Cast aluminum
 Material/lens: Polycarbonate
Reflector system: Flood
 Shape: Square
 Switch: w/o
 Mount. bracket: U-bracket w/ 1 bolt
 2 poles: w/ DT
 Tightness norm: IP 67
 Approval: ECE R10
 Alternativ no.: 172001

172260 LED Work Lamp

Std pkg 1



Voltage: 10-30
 Amp: 1.69/0.84
 Watt: 22.5
 Kelvin: 6000
 Lumen: 2850

Dim.: 97x78x73 mm
 Cable length: 450 mm

Type: 15 LED
 Bulb type: 15 LED
 Colour: Black
 Material/house: Cast aluminum
 Material/lens: Polycarbonate
Reflector system: Combo
 Shape: Square
 Switch: w/o
 2 poles: w/ DT
 Tightness norm: IP 67
 Approval: ECE R10

172262 LED Work Lamp


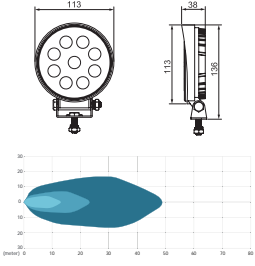

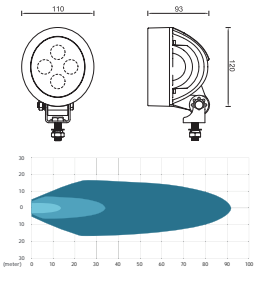

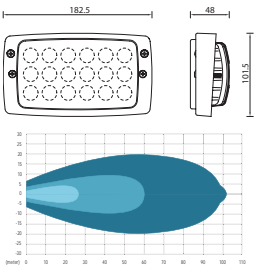

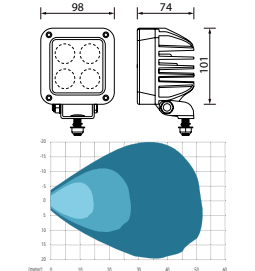

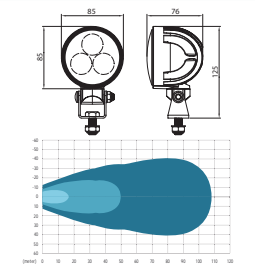

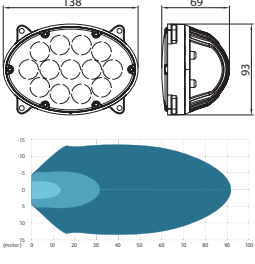
Std pkg 1



Voltage: 10-30
 Watt: 27
 Kelvin: 6000
 Lumen: 2100

Dim.: 110x110x42 mm
 Cable length: 250 mm

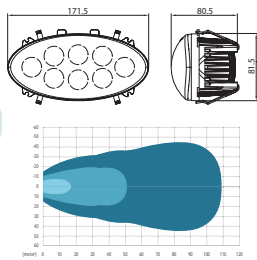
Type: 9 LED
 Colour: Black
 Material/ bracket: Cast aluminum
 Material/house: Cast aluminum
 Material/lens: PMMA
Reflector system: Flood
 Shape: Square
 Switch: w/o
 Mount. bracket: Single bolt fixing
 2 poles: w/o
 Tightness norm: IP 67
 Approval: ECE R10

172263 LED Work Lamp		Std pkg 1	Voltage: 10-30 Watt: 27 Kelvin: 6000 Lumen: 2100		Dim.: 116x116x43 mm Cable length: 250 mm	Type: 9 LED Colour: Black Material/ bracket: Cast aluminum Material/house: Cast aluminum Material/lens: PMMA Reflector system: Flood Shape: Round Switch: w/o Mount. bracket: Single bolt fixing 2 poles: w/o Tightness norm: IP 67 Approval: ECE R10
						
172269 LED Work Lamp		Std pkg 1	Servicing: John Deere Voltage: 10-30 Watt: 40 Kelvin: 6000 Lumen: 4000		Dim.: 110x93x120 mm Cable length: 540 mm Coiled cable: 540 mm	Type: CREE Bulb type: 4 LED Colour: Black Material/ bracket: Stainless steel Material/house: Cast aluminum Material/lens: Polycarbonate Reflector system: Flood Shape: Round Switch: w/o Mount. bracket: 1 bolt 2 poles: w/ DT Tightness norm: IP 68/69K Approval: ECE R10
						
172270 LED Work Lamp		Std pkg 1	Servicing: Fendt Voltage: 10-30 Watt: 27 Kelvin: 6000 Lumen: 3375		Dim.: 182.5x48x101.5 mm Cable length: 1000 mm	Type: Osram Bulb type: 18 LED Colour: Black Material/ bracket: Cast aluminum Material/house: Polyamid Material/lens: Polycarbonate Reflector system: Combo Shape: Rectangular Switch: w/o Mount. bracket: Built-in 2 poles: w/o Tightness norm: IP 69K Approval: ECE R10
						
172292 LED Work Lamp		Std pkg 1	Voltage: 10-30 Watt: 40 Kelvin: 6000 Lumen: 4000		Dim.: 101x98x74 mm Cable length: 440 mm	Type: 4 LED Bulb type: CREE Colour: Black Material/ bracket: Stainless steel Material/house: Aluminium Material/lens: Polycarbonate Reflector system: Flood Shape: Rectangular Switch: w/o Mount. bracket: 1 bolt 2 poles: w/ DT Tightness norm: IP 68/69K Approval: ECE-R10, CISPR25 Class5
						
172321 LED Work Lamp		Std pkg 1	Servicing: John Deere Voltage: 10-30 Watt: 36 Kelvin: 6000 Lumen: 4000		Cable length: 120 mm	Type: 3 LED Bulb type: 3 LED Colour: Black Material/house: Cast aluminum Material/lens: Polycarbonate Reflector system: Flood Shape: Round Switch: w/o Mount. bracket: 1 bolt 2 poles: w/ AMP Tightness norm: IP 69K Approval: ECE R10
						
172322 LED Work Lamp		Std pkg 1	Servicing: John Deere Voltage: 10-30 Watt: 39 Kelvin: 6000 Lumen: 3900		Cable length: 120 mm	Type: 13 LED Bulb type: 13 LED Colour: Black Material/house: Cast aluminum Material/lens: Polycarbonate Reflector system: Flood Shape: Oval Mount.: Built-in Switch: w/o Mount. bracket: 4 screws 2 poles: w/ AMP Tightness norm: IP 68/69K Approval: ECE R10
						

172323 LED Work Lamp

Std pkg 1

Servicing: John Deere, Case/IH

 NEW PRODUCT
www.hc-cargo.com

 Voltage: 10-30
Watt: 40
Kelvin: 6000
Lumen: 4000

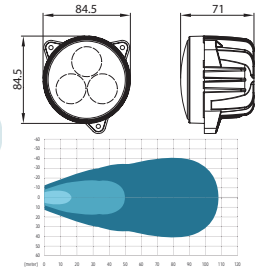
Cable length: 120 mm

 Type: CREE
Bulb type: 8 LED
Colour: Black
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Flood
Shape: Oval
Mount.: Built-in
Switch: w/o
Mount. bracket: 4 screws
2 poles: w/ AMP
Tightness norm: IP 69K
Approval: ECE R10

172324 LED Work Lamp

Std pkg 1

Servicing: John Deere, Case IH

 NEW PRODUCT
www.hc-cargo.com

 Voltage: 10-30
Watt: 36
Kelvin: 6000
Lumen: 4000

Cable length: 120 mm

 Type: 12 LED
Bulb type: 12 LED
Colour: Black
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Flood
Shape: Round
Mount.: Built-in
Switch: w/o
Mount. bracket: 3 screws
2 poles: w/ AMP
Tightness norm: IP 69K
Approval: ECE R10

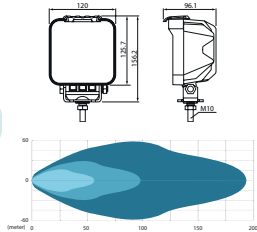
172329 LED Work Lamp

Std pkg 1

 Voltage: 9-32
Watt: 10
Kelvin: 5700
Lumen: 9220

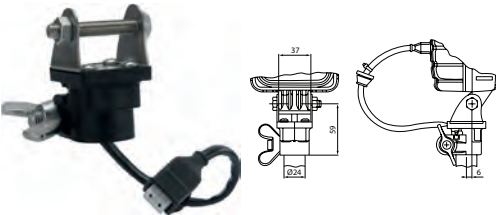
Cable length: 100 mm

 Type: 12 LED
Colour: Black
Material/ bracket: Stainless steel
Material/house: Aluminium
Material/lens: Polycarbonate
Reflector system: Flood
Shape: Square
Switch: w/o
Mount. bracket: U-bracket w/ 1 bolt
2 poles: w/ DT
Tightness norm: IP 69K
Approval: ECE R10

 NEW PRODUCT
www.hc-cargo.com

ACCESSORIES
172005 Bracket

Std pkg 1

Servicing: HC-CARGO 171955, 172003, 172004


 Dim.: 59x37 mm
Mount. hole size:
24 mm

 Material: Plastic
Mount.: Standard ISO A - Rod

172008 Handle for LED Work Lamp

Std pkg 1

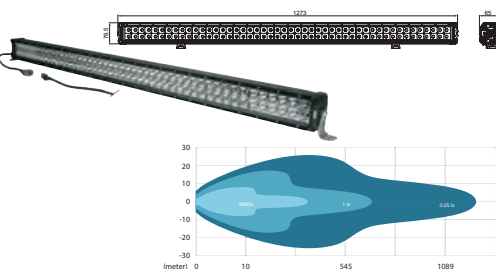
Servicing: HC-CARGO 171948, 171949, 171950, 171951, 172001


 Colour: Black
Material/ bracket: Aluminium
Mount. bracket: 2 screws

WORK LIGHT BARS LED
170101 LED Work light bar

Std pkg 1

ATP Connector: HC-CARGO 193367, 193368. Mounting Bracket Kit: HC-CARGO 172201, 172202.

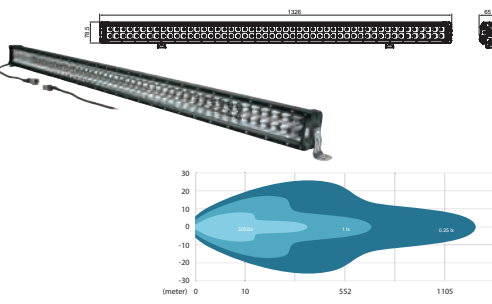

 Voltage: 12/24
Watt: 288
Kelvin: 6000
Lumen: 25920

 Dim.: 1273x78x65 mm
Cable length: 1000 mm

 Type: 96 LED
Colour: Black
Material/ bracket: Aluminium
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Combo
Shape: Straight
Mount. bracket: Sidemounted/Plan installation
2 poles: w/ ATP
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10
Alternativ no.: 172281

170102 LED Work light bar Std pkg 1

ATP Connector: HC-CARGO 193367, 193368. Mounting Bracket Kit: HC-CARGO 172201, 172202.



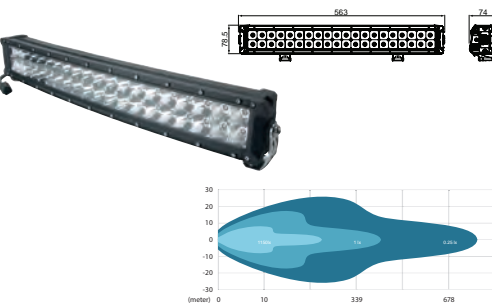
Voltage: 10-30
Watt: 300
Kelvin: 6000
Lumen: 27000

Dim.: 1326x78x65 mm
Cable length: 1000 mm

Type: 100 LED
Colour: Black
Material/ bracket: Aluminium
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Combo
Shape: Straight
Mount. bracket: Sidemounted/Plan installation
2 poles: w/ ATP
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10

170103 LED Work light bar Std pkg 1

DT Connector: HC-CARGO 193365, 193366. Mounting Bracket Kit: HC-CARGO 172201, 172202. Numberplate Holder: HC-CARGO 172291.



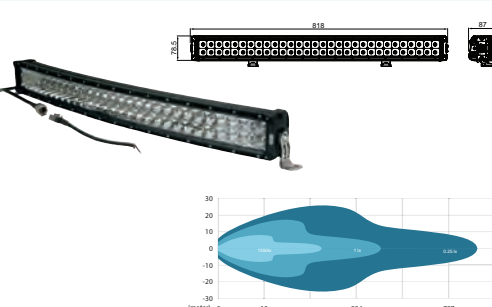
Voltage: 10-30
Amp: 6.6/3.4
Watt: 120
Kelvin: 5700
Lumen: 10800

Dim.: 563x74x78.5 mm
Cable length: 1000 mm

Type: 40 LED
Colour: Black
Material/ bracket: Aluminium
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Combo
Shape: Curved
Mount. bracket: Sidemounted/Plan installation
2 poles: w/ DT
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10
Alternativ no.: 172077, 172284

170104 LED Work light bar Std pkg 1

ATP Connector: HC-CARGO 193367, 193368. Mounting Bracket Kit: HC-CARGO 172201, 172202. Numberplate Holder: HC-CARGO 172291.



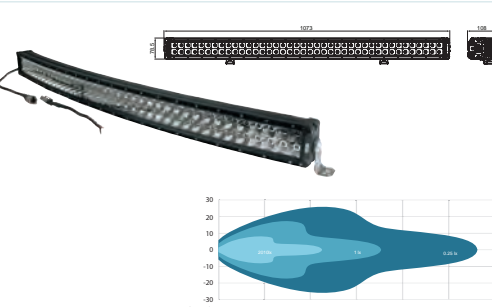
Voltage: 10-30
Amp: 9.28/4.62
Watt: 180
Kelvin: 5700
Lumen: 16200

Dim.: 818x87x78.5 mm
Cable length: 1000 mm

Type: 60 LED
Colour: Black
Material/ bracket: Aluminium
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Combo
Shape: Curved
Mount. bracket: Sidemounted/Plan installation
2 poles: w/ ATP
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10
Alternativ no.: 172285

170105 LED Work light bar Std pkg 1

ATP Connector: HC-CARGO 193367, 193368. Mounting Bracket Kit: HC-CARGO 172201, 172202.



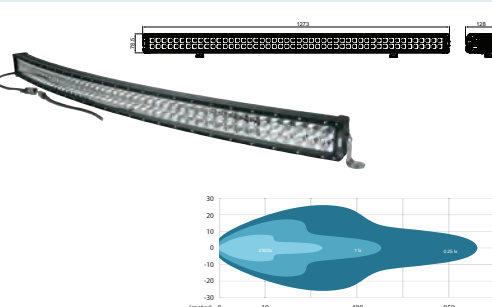
Voltage: 10-30
Amp: 12.8/6.35
Watt: 240
Kelvin: 5700
Lumen: 21600

Dim.: 1073x108x78.5 mm
Cable length: 1000 mm

Type: 80 LED
Colour: Black
Material/ bracket: Aluminium
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Combo
Shape: Curved
Mount. bracket: Sidemounted/Plan installation
2 poles: w/ ATP
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10
Alternativ no.: 172079

170106 LED Work light bar Std pkg 1

ATP Connector: HC-CARGO 193367, 193368. Mounting Bracket Kit: HC-CARGO 172201, 172202.



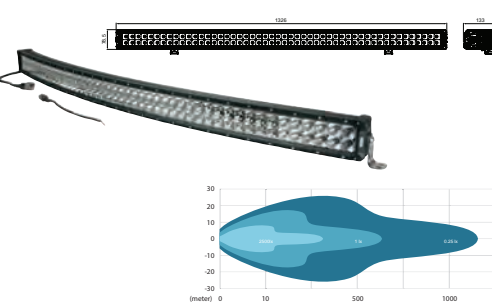
Voltage: 10-30
Amp: 16.08/7.83
Watt: 288
Kelvin: 5700
Lumen: 25920

Dim.: 1273x128x78.5 mm
Cable length: 1000 mm

Type: 96 LED
Colour: Black
Material/ bracket: Aluminium
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Combo
Shape: Curved
Mount. bracket: Sidemounted/Plan installation
2 poles: w/ ATP
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10
Alternativ no.: 172080

170107 LED Work light bar Std pkg 1

ATP Connector: HC-CARGO 193367, 193368. Mounting Bracket Kit: HC-CARGO 172201, 172202.



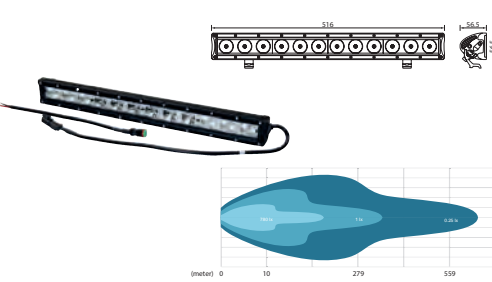
Voltage: 10-30
Amp: 18.8/9.4
Watt: 300
Kelvin: 5700
Lumen: 27000

Dim.: 1326x133x78.5 mm
Cable length: 1000 mm

Type: 100 LED
Colour: Black
Material/ bracket: Aluminium
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Combo
Shape: Curved
Mount. bracket: Sidemounted/Plan installation
2 poles: w/ ATP
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10

172082 LED Work light bar Std pkg 1

DT Connector: HC-CARGO 193365, 193366.



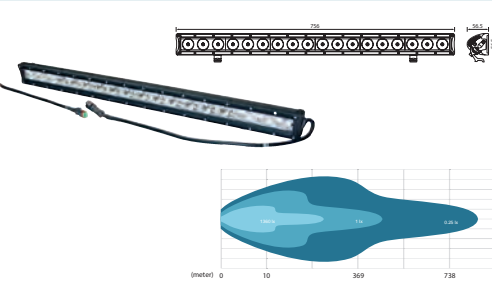
Voltage: 10-30
Watt: 36
Kelvin: 6000
Lumen: 3240

Dim.: 516x56.5x56.5 mm
Cable length: 500 mm

Type: 12 LED
Colour: Black
Material/ bracket: Aluminium
Material/house: Aluminium
Material/lens: Polycarbonate
Reflector system: Combo
Shape: Straight
Mount. bracket: Vertical
2 poles: w/ DT
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10
E-approval: No
Alternativ no.: 172275

172083 LED Work light bar Std pkg 1

DT Connector: HC-CARGO 193365, 193366.



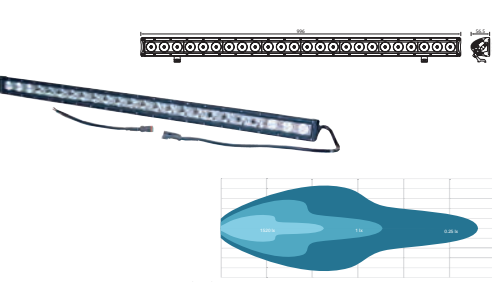
Voltage: 10-30
Watt: 54
Kelvin: 6000
Lumen: 4860

Dim.: 756x56.5x56.5 mm
Cable length: 500 mm

Type: 18 LED
Colour: Black
Material/ bracket: Aluminium
Material/house: Aluminium
Material/lens: Polycarbonate
Reflector system: Combo
Shape: Straight
Mount. bracket: Vertical
2 poles: w/ DT
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10
E-approval: No
Alternativ no.: 172276

172084 LED Work light bar Std pkg 1

DT Connector: HC-CARGO 193365, 193366.



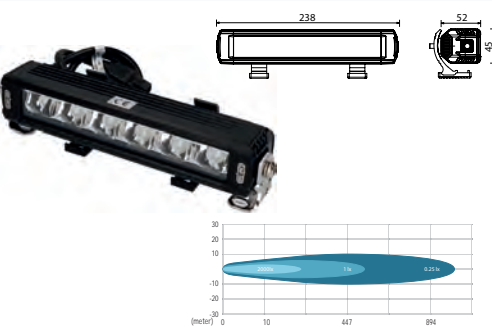
Voltage: 10-30
Watt: 72
Kelvin: 6000
Lumen: 6480

Dim.: 996x56.5x56.5 mm
Cable length: 500 mm

Type: 24 LED
Colour: Black
Material/ bracket: Aluminium
Material/house: Aluminium
Material/lens: Polycarbonate
Reflector system: Combo
Shape: Straight
Mount. bracket: Vertical
2 poles: w/ DT
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10
E-approval: No
Alternativ no.: 172277

172274 LED Work light bar Std pkg 1

DT Connector: HC-CARGO 193365, 193366. Numberplate Holder: HC-CARGO 172291.



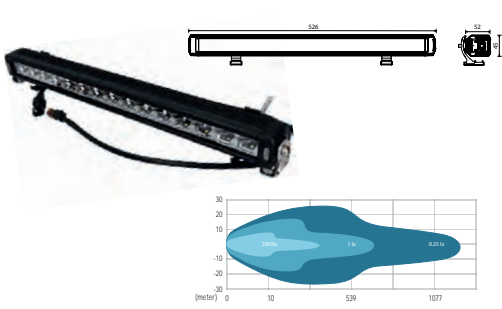
Voltage: 12/24
Watt: 18
Kelvin: 5700
Lumen: 1620
Lux: 2000 @ 10 m

Dim.: 238x52x46 mm
Coiled cable: 500 mm

Type: 6 LED
Bulb type: Osram
Colour: Black
Material/ bracket: Alu/Steel
Material/house: Aluminium
Material/lens: Polycarbonate
Reflector system: Spot
Shape: Straight
Mount. bracket: Sidemounted/Plan installation
2 poles: w/ DT
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10
E-approval: No
Alternativ no.: 172081

172275 LED Work light bar Std pkg 1

DT Connector: HC-CARGO 193365, 193366. Numberplate Holder: HC-CARGO 172291.



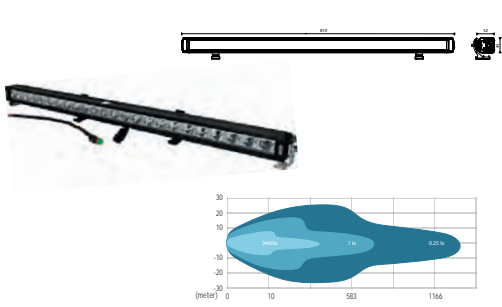
Voltage: 12/24
Watt: 45
Lumen: 4050
Lux: 2900 @ 10 m

Dim.: 526x52x45 mm
Cable length: 500 mm

Type: 15 LED
Bulb type: Osram
Colour: Black
Material/ bracket: Alu/Steel
Material/house: Aluminium
Material/lens: Polycarbonate
Reflector system: Combo
Shape: Straight
Mount. bracket: Sidemounted/Plan installation
2 poles: w/ DT
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10
E-approval: No
Alternativ no.: 172082

172276 LED Work light bar Std pkg 1

DT Connector: HC-CARGO 193365, 193366. Numberplate Holder: HC-CARGO 172291.



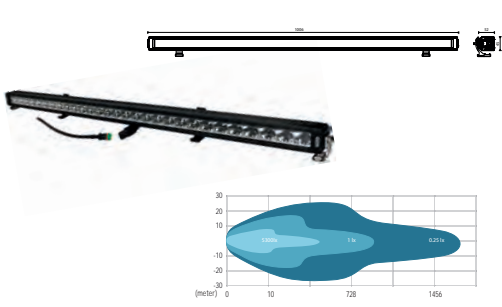
Voltage: 12/24
Watt: 72
Kelvin: 5700
Lumen: 6480
Lux: 3400 @ 10 m

Dim.: 814x52x45 mm
Cable length: 500 mm

Type: 24 LED
Bulb type: Osram
Colour: Black
Material/ bracket: Alu/Steel
Material/house: Aluminium
Material/lens: Polycarbonate
Reflector system: Combo
Shape: Straight
Mount. bracket: Sidemounted/Plan installation
2 poles: w/ DT
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10
E-approval: No
Alternativ no.: 172083

172277 LED Work light bar Std pkg 1

DT Connector: HC-CARGO 193365, 193366. Numberplate Holder: HC-CARGO 172291.



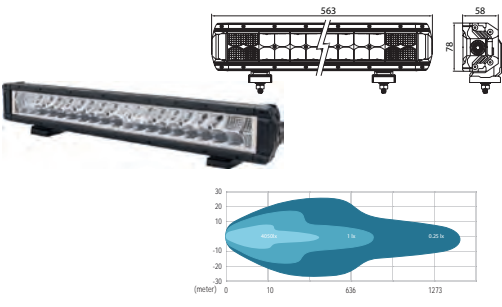
Voltage: 12/24
Watt: 90
Kelvin: 5700
Lumen: 8100
Lux: 5300 @ 10 m

Dim.: 1006x52x45 mm
Cable length: 500 mm

Type: 30 LED
Bulb type: Osram
Colour: Black
Material/ bracket: Alu/Steel
Material/house: Aluminium
Material/lens: Polycarbonate
Reflector system: Combo
Shape: Straight
Mount. bracket: Sidemounted/Plan installation
2 poles: w/ DT
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10
E-approval: No
Alternativ no.: 172084

172278 LED Work light bar Std pkg 1

Mounting Bracket Kit: HC-CARGO 172282, 172202. Numberplate Holder: HC-CARGO 172291.



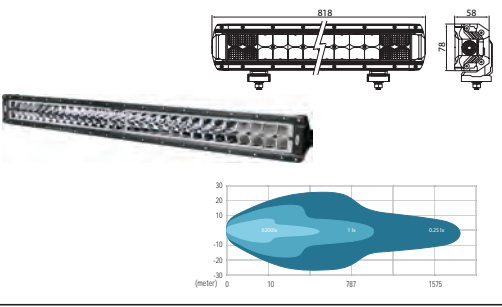
Voltage: 12/24
Watt: 120
Kelvin: 5700
Lumen: 10800
Lux: 4050

Dim.: 563x58x78 mm
Cable length: 1000 mm

Type: 40 LED
Bulb type: Osram
Material/ bracket: Aluminium
Material/house: Aluminium
Material/lens: Polycarbonate
Reflector system: Combo
Model: Heated Lens
Shape: Straight
Mount. bracket: Sidemounted/Plan installation
2 poles: w/ DT
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10
Alternativ no.: 170098

172279 LED Work light bar Std pkg 1

Mounting Bracket Kit: HC-CARGO 172282, 172202. Numberplate Holder: HC-CARGO 172291.



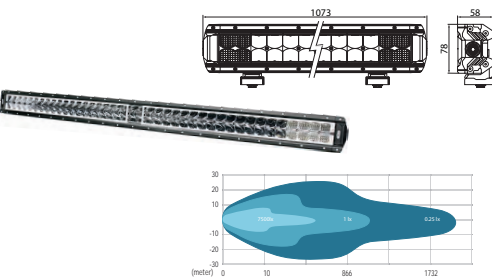
Voltage: 12/24
Watt: 180
Kelvin: 5700
Lumen: 16200
Lux: 6200

Dim.: 818x58x78 mm
Cable length: 1000 mm

Type: 60 LED
Bulb type: Osram
Material/ bracket: Aluminium
Reflector system: Combo
Model: Heated Lens
Shape: Straight
Mount. bracket: Sidemounted/Plan installation
2 poles: w/ ATP
Male/female: Male/female
Tightness norm: IP 67
Approval: ECE R10
Alternativ no.: 170099

172280 LED Work light bar Std pkg 1

Mounting Bracket Kit: HC-CARGO 172282, 172202. Numberplate Holder: HC-CARGO 172291.

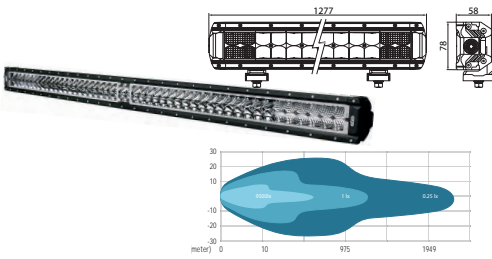

 Voltage: 12/24
 Watt: 240
 Kelvin: 5700
 Lumen: 21600
 Lux: 7500

 Dim.: 1073x58x78 mm
 Cable length: 1000 mm

 Type: 80 LED
 Bulb type: Osram
 Material/ bracket: Aluminium
 Reflector system: Combo
 Model: Heated Lens
 Shape: Straight
 Mount. bracket: Sidemounted/Plan installation
 2 poles: w/ ATP
 Male/female: Male/female
 Tightness norm: IP 67
 Approval: ECE R10
 Alternativ no.: 170100

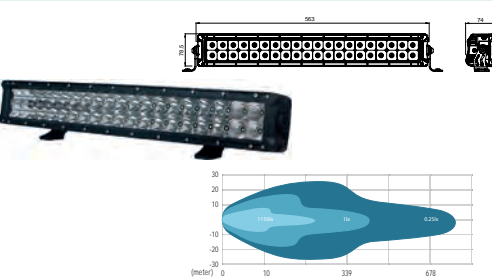
172281 LED Work light bar Std pkg 1

Mounting Bracket Kit: HC-CARGO 172282, 172202. Numberplate Holder: HC-CARGO 172291.


 Voltage: 12/24
 Watt: 288
 Kelvin: 5700
 Lumen: 25920
 Lux: 9500

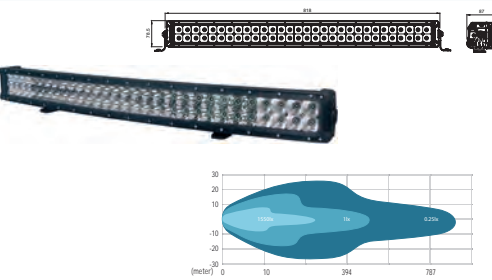
 Dim.: 1277x58x78 mm
 Cable length: 1000 mm

 Type: 96 LED
 Bulb type: Osram
 Material/ bracket: Aluminium
 Reflector system: Combo
 Model: Heated Lens
 Shape: Straight
 Mount. bracket: Sidemounted/Plan installation
 2 poles: w/ ATP
 Male/female: Male/female
 Tightness norm: IP 67
 Approval: ECE R10
 Alternativ no.: 170101

172284 LED Work light bar Std pkg 1

 Voltage: 10-30
 Amp: 6.6/3.4
 Watt: 120
 Kelvin: 5700
 Lumen: 10800
 Lux: 1150

 Dim.: 563x65x78.6 mm
 Cable length: 1000 mm

 Type: 40 LED
 Colour: Black
 Material/house: Cast aluminum
 Material/lens: Glass
 Reflector system: Combo
 Model: Heated Lens
 Shape: Curved
 Mount. bracket: Sidemounted/Plan installation
 2 poles: w/ DT
 Male/female: Male/female
 Tightness norm: IP 67
 Approval: ECE R10
 Alternativ no.: 170103

172285 LED Work light bar Std pkg 1

 Voltage: 10-30
 Amp: 9.28/4.62
 Watt: 180
 Kelvin: 5700
 Lumen: 16200
 Lux: 1550

 Dim.: 818x65x78.6 mm
 Cable length: 1000 mm

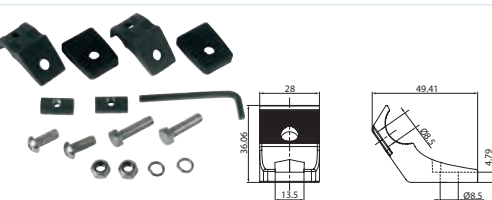
 Type: 60 LED
 Colour: Black
 Material/house: Cast aluminum
 Material/lens: Glass
 Reflector system: Combo
 Model: Heated Lens
 Shape: Curved
 Mount. bracket: Sidemounted/Plan installation
 2 poles: w/ ATP
 Male/female: Male/female
 Tightness norm: IP 67
 Approval: ECE R10
 Alternativ no.: 170104

SPARE PARTS
172116 Mounting Bracket Kit Std pkg 1 Servicing: HC-CARGO 172077, 172078, 172079, 172080

172201 Mounting Bracket Kit Std pkg 1

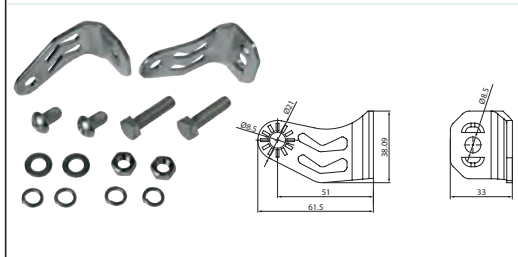
Servicing: HC-CARGO 170098, 170099, 170100, 170101, 170102, 170103, 170104, 170105, 170106, 170107

Plan installation.


 Total length: 49.41 mm
 Height: 36.06 mm
 Width: 28 mm

172202 Mounting Bracket Kit Std pkg 1 Servicing: HC-CARGO 170098, 170099, 170100, 170101, 170102, 170103, 170104, 170105, 170106, 170107, 172278, 172279, 172280, 172281

Sidemounted.



Total length: 33 mm
Height: 61.5 mm
Width: 38.09 mm

172282 Mounting Bracket Kit Std pkg 1 Servicing: HC-CARGO 172278, 172279, 172280, 172281



172298 Mounting Bracket Kit Std pkg 1 Servicing: HC-CARGO 172274, 172275, 172276, 172277

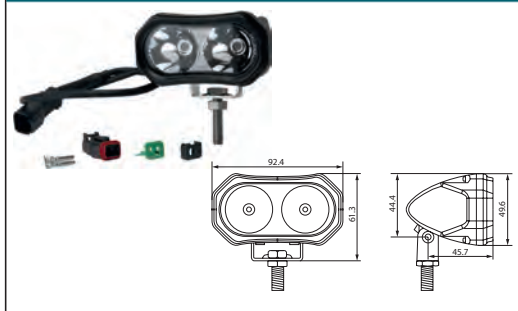


172299 Mounting Bracket Kit Std pkg 1 Servicing: HC-CARGO 172274, 172275, 172276, 172277



SPOT LIGHTS LED

172053 LED Blue Spot Std pkg 1

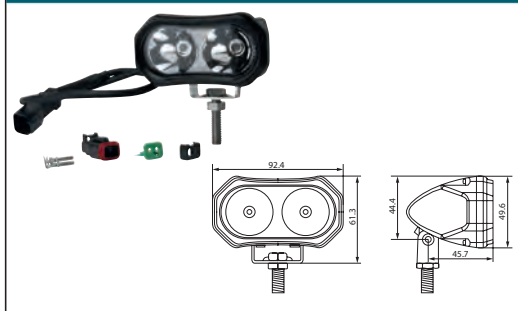


Voltage: 10-80
Amp: 0.5/0.25
Watt: 6
Lumen: 540

Dim.:
92.4x49.6x45.7 mm
Cable length: 450 mm

Type: 2 LED
Colour: Blue
Material/ bracket: Stainless steel
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Spot
Shape: Rectangular
Switch: w/o
Mount. bracket: U-bracket w/ 1 bolt
2 poles: w/ DT
Tightness norm: IP 69K
Approval: CE

172054 LED Red Spot Std pkg 1



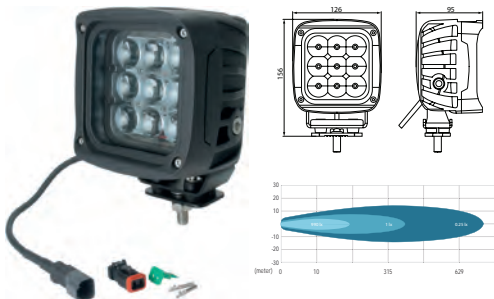
Voltage: 10-80
Amp: 0.5/0.25
Watt: 6
Lumen: 540

Dim.:
92.4x49.6x45.7 mm
Cable length: 450 mm

Type: 2 LED
Colour: Red
Material/ bracket: Stainless steel
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Spot
Shape: Rectangular
Switch: w/o
Mount. bracket: U-bracket w/ 1 bolt
2 poles: w/ DT
Tightness norm: IP 69K
Approval: CE

172185 LED Blue Spot

Std pkg 1


 Voltage: 10-30
 Amp: 2.14/1.07
 Watt: 45
 Lumen: 4050

 Dim.: 156x126x95 mm
 Cable length: 450 mm

 Type: 9 LED
 Colour: Blue
 Material/ bracket: Stainless steel
 Material/house: Cast aluminum
 Material/lens: Polycarbonate
 Reflector system: Spot
 Shape: Rectangular
 Switch: w/o
 Mount. bracket: U-bracket w/ 1 bolt
 2 poles: w/ DT
 Tightness norm: IP 67
 Approval: ECE R10

172228 LED Blue Spot

Std pkg 1

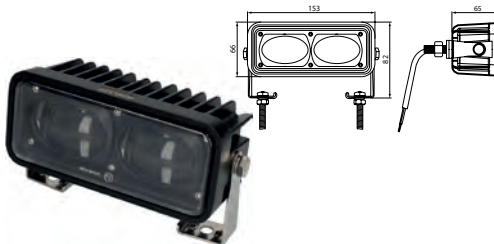

 Voltage: 10-80
 Watt: 8
 Lumen: 640

 Dim.: 143x90x86 mm
 Cable length: 770 mm

 Type: 2 LED
 Colour: Blue
 Material/ bracket: Stainless steel
 Material/house: Cast aluminum
 Material/lens: Polycarbonate
 Reflector system: Spot
 Shape: Oval
 Mount. bracket: U-bracket w/ 1 bolt
 2 poles: w/ DT
 Tightness norm: IP 67
 Approval: ECE R10
 Alternativ no.: 172309, 172310

172258 LED Zone light red

Std pkg 1


 Voltage: 10-80
 Watt: 18
 Lumen: 1440

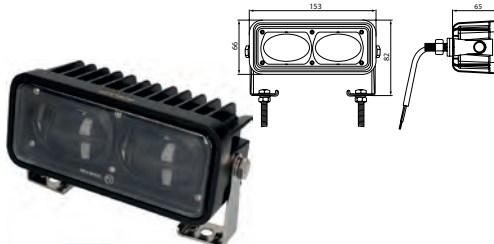
 Length: 153 mm
 Cable length: 770 mm
 Height: 66 mm
 Width: 65 mm

 Bulb type: 6 LED
 Lens type: Polycarbonate
 Colour: Red
 Material: Cast aluminum
 Waterproof: Yes
 Tightness norm: IP 69K
 Approval: EMC
 E-approval: No

172261 LED Zone light blue

Std pkg 1

Beam shape: Line.


 Voltage: 10-80
 Watt: 18
 Lumen: 1440

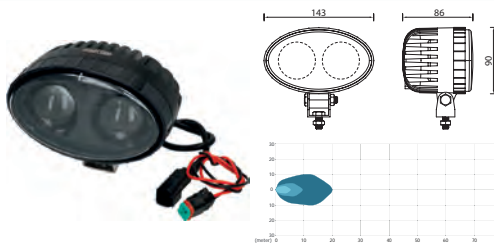
 Length: 153 mm
 Cable length: 770 mm
 Width: 65 mm

 Bulb type: 6 LED
 Lens type: Polycarbonate
 Colour: Blue
 Material: Cast aluminum
 Waterproof: Yes
 Tightness norm: IP 69K
 Approval: EMC
 E-approval: No

172309 LED Blue arrow

Std pkg 1

LED Blue arrow


 Voltage: 10-80
 Watt: 6
 Lumen: 640

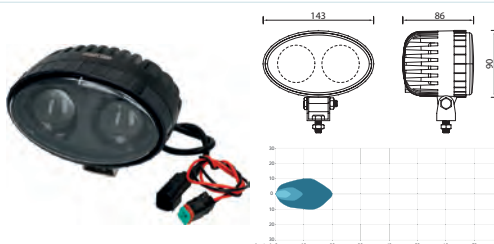
 Dim.: 143x90x86 mm
 Cable length: 770 mm

 Type: 2 LED
 Colour: Blue
 Material/ bracket: Stainless steel
 Material/house: Cast aluminum
 Material/lens: Polycarbonate
 Reflector system: Spot
 Shape: Oval
 Mount. bracket: U-bracket w/ 1 bolt
 2 poles: w/ DT
 Tightness norm: IP 67
 Approval: ECE R10
 Alternativ no.: 172228, 172310

172310 LED Red arrow

Std pkg 1

LED Red arrow


 Voltage: 10-80
 Watt: 6
 Lumen: 640

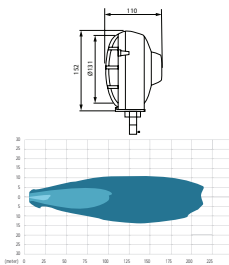
 Dim.: 143x90x86 mm
 Cable length: 770 mm

 Type: 2 LED
 Colour: Red
 Material/ bracket: Stainless steel
 Material/house: Cast aluminum
 Material/lens: Polycarbonate
 Reflector system: Spot
 Shape: Oval
 Mount. bracket: U-bracket w/ 1 bolt
 2 poles: w/ DT
 Tightness norm: IP 67
 Approval: ECE R10
 Alternativ no.: 172228, 172309

FORWARD LIGHTING TRACTOR HEAD LAMPS

170310 Head Lamp Std pkg 1

For upright fixing. Not p45t halogen.



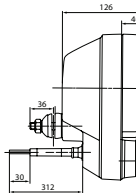
Bulb incl.: No
Watt: 45/40
Watt 2: 55/50
Watt 3: 4

Dim.: 152x110 mm
Light aperture:
131 mm

Socket type: P45t
Socket type 2: P45t
Socket type 3: BA9s
Colour: Black
Material: Plastic
Material/lens: Glass
Shape: Round
Mount.: Vertical
Position light: w/
Grill: w/
Asymmetric light: w/
RH/LH: RH/LH
E-approval: Yes

171006 Head Lamp Std pkg 1

Light unit: HC-CARGO 171007. Lens: HC-CARGO 171008.



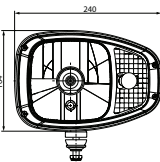
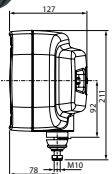
Bulb incl.: Yes
Voltage: 12
Watt: 60/55
Watt 2: 75/70

Dim.: 208x154x126 mm
Light aperture:
142 mm

Bulb type: H4
Bulb type 2: H4
Socket type: P43t
Socket type 2: P43t
Colour: Black
Material: Shockproof plastic
Material/lens: Glass
Shape: Rectangular
Mount.: Horizontal/vertical
Position light: w/
Indicator light: w/
Asymmetric light: w/
RH/LH: RH/LH
E-approval: Yes

172193 Head Lamp Std pkg 1

DT Connector: HC-CARGO 193355.



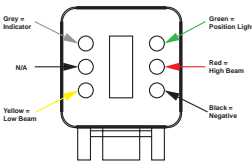
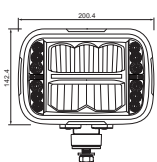
Bulb incl.: Yes
Voltage: 12/24
Watt: 60/55
Watt 2: 5
Watt 3: 21

Dim.: 240x164x127 mm

Bulb type: H4
Bulb type 2: W5W
Bulb type 3: PY21W
Socket type: P43t
Socket type 2: T10
Socket type 3: BAU15s
Colour: Black
Material: Shockproof plastic
Material/lens: Glass
Mount.: 1 bolt
Position light: w/
Indicator light: w/
Asymmetric light: w/
RH/LH: LH
Approval: SAE/ECE
E-approval: Yes
Alternativ no.: 172256

172283 LED Driving Lamp Std pkg 1

Snow Plow/Tractor Headlamp w/ Hi/Lo beam, Position and Indicator light.



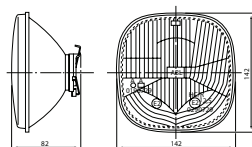
Voltage: 12/24
Watt: 30
Watt 2: 30
Kelvin: 6000
Lumen:
2000/4700

Dim.:
200.4x177.8x85.5 mm
Cable length: 3000 mm

Type: LED Driving lamp
Bulb type: Osram
Bulb type 2: CREE
Bulb type 3: LED
Material: Cast aluminum
Material/lens: Glass
Model: Heated Lens
Mount.: Upright/pendant
No./lamps: 4
Position light: w/
Wiring system: w/
Indicator light: w/
RH/LH: RH/LH
Tightness norm: IP 69K
Ref. no.: 17.5
Approval: ECE R112
E-approval: Yes

SPARE PARTS

171007 Light Unit Std pkg 1 Servicing: HC-CARGO 171006, 170926



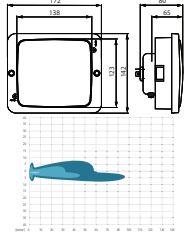
Bulb incl.: No
Watt: 60/55
Watt 2: 75/70

Dim.: 142x142x82 mm
Light aperture:
142 mm

Bulb type: H4
Bulb type 2: H4
Socket type: P43t
Socket type 2: P43t
Material: Glass
Shape: Square
Asymmetric light: w/
E-approval: Yes

HEADLIGHT INSERTS
170867 Head Lamp

Std pkg 1

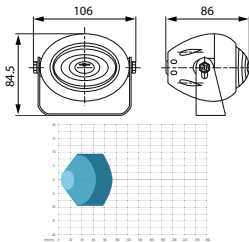
Heat resistant plastic reflector bonded w/ glass lens. Flush fitting head lA. Build-in depth: 69 mm.

 Bulb incl.: No
 Watt: 60/55
 Watt 2: 75/70
 Watt 3: 4

Dim.: 172x142x80 mm

 Bulb type: H4
 Bulb type 2: H4
 Socket type: P43t
 Socket type 2: P43t
 Socket type 3: BA9s
 Material: Metal
 Material/lens: Glass
 Fixing screw: 2
 Position light: w/
 RH/LH: LH
 E-approval: Yes

FOG LAMPS
171360 Fog Lamp

Std pkg 2

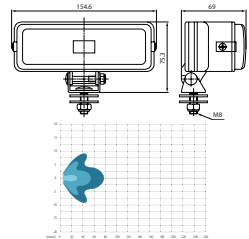

 Bulb incl.: No
 Watt: 55
 Watt 2: 70

 Dim.: 106x84.5x86 mm
 Light aperture:
 55x35 mm

 Type: Fog light
 Bulb type: H3
 Bulb type 2: H3
 Socket type: PK22s
 Socket type 2: PK22s
 Material: Shockproof plastic
 Material/lens: Glass
 Shape: Oval
 Mount.: U-bracket w/ 2 holes
 No./lamps: 2
 E-approval: Yes

171362 Fog Lamp

Std pkg 1

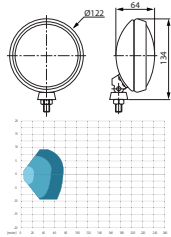

 Bulb incl.: No
 Watt: 55
 Watt 2: 70

 Dim.: 154.6x75.3x69 mm
 Light aperture:
 130x35 mm

 Type: Fog light
 Bulb type: H3
 Bulb type 2: H3
 Socket type: PK22s
 Socket type 2: PK22s
 Material: Shockproof plastic
 Material/lens: Glass
 Shape: Rectangular
 Mount.: U-bracket w/ 1 bolt
 E-approval: No

171364 Fog Lamp

Std pkg 1

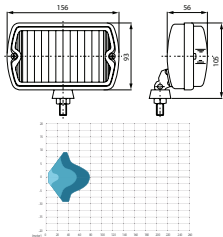

 Bulb incl.: No
 Voltage: 12/24
 Watt: 55/70
 Watt: 55
 Watt 2: 70

 Dim.: 122x134x64 mm
 Light aperture: 95 mm

 Type: Fog light
 Bulb type: H3
 Bulb type 2: H3
 Socket type: PK22s
 Socket type 2: PK22s
 Colour: Black
 Material: Metal
 Material/lens: Glass
 Shape: Round
 Mount.: Mounted below
 E-approval: No

171366 Fog Lamp

Std pkg 1

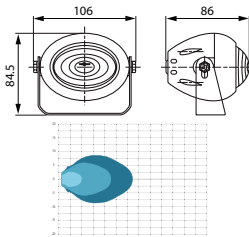

 Bulb incl.: No
 Watt: 55
 Watt 2: 70

 Dim.: 156x105x56 mm
 Light aperture:
 110x75 mm

 Type: Fog light
 Bulb type: H3
 Bulb type 2: H3
 Socket type: PK22s
 Socket type 2: PK22s
 Colour: Black
 Material: Metal
 Material/lens: Glass
 Shape: Rectangular
 Mount.: Mounted below
 E-approval: Yes

DRIVING LAMPS CONVENTIONAL
171359 Driving Lamp

Std pkg 2


 Bulb incl.: No
 Watt: 55
 Watt 2: 70

 Dim.: 106x84.5x86 mm
 Light aperture:
 55x35 mm

 Type: Driving lamp
 Bulb type: H3
 Bulb type 2: H3
 Socket type: PK22s
 Socket type 2: PK22s
 Material: Shockproof plastic
 Material/lens: Glass
 Shape: Oval
 Mount.: U-bracket w/ 2 holes
 No./lamps: 2
 Asymmetric light: w/o
 E-approval: No

171361 Driving Lamp Std pkg 1		Bulb incl.: No Watt: 55 Watt 2: 70	Dim.: 154.6x75.3x69 mm Light aperture: 130x35 mm	Type: Driving lamp Bulb type: H3 Bulb type 2: H3 Socket type: PK22s Socket type 2: PK22s Material: Shockproof plastic Material/lens: Glass Shape: Rectangular Mount.: U-bracket w/ 1 bolt E-approval: No

171363 Driving Lamp Std pkg 1		Bulb incl.: No Voltage: 12/24 Watt: 55 Watt 2: 70	Dim.: 122x134x64 mm Light aperture: 95 mm	Type: Driving lamp Bulb type: H3 Bulb type 2: H3 Socket type: PK22s Socket type 2: PK22s Colour: Black Material: Metal Material/lens: Glass Shape: Round Mount.: Mounted below E-approval: No

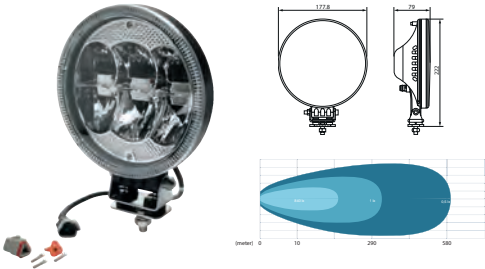
171365 Driving Lamp Std pkg 1		Bulb incl.: No Watt: 55 Watt 2: 70	Dim.: 156x105x56 mm Light aperture: 110x75 mm	Type: Driving lamp Bulb type: H3 Bulb type 2: H3 Socket type: PK22s Socket type 2: PK22s Colour: Black Material: Metal Material/lens: Glass Shape: Rectangular Mount.: Mounted below E-approval: Yes

171597 Driving Lamp Std pkg 1		Bulb incl.: No Watt: 55/70 Watt 2: 4	Dim.: 183x214x97 mm Light aperture: 180 mm	Type: Driving lamp Bulb type: H3 Socket type: PK22s Socket type 2: BA9s Colour: Black Material: Metal Material/lens: Glass Shape: Round Mount.: Mounted below Position light: w/ E-approval: Yes

172147 Driving Lamp Std pkg 1				

SPARE PARTS

170621 Light Unit Std pkg 1 Servicing: HC-CARGO 170550		Bulb incl.: No Watt: 55 Watt 2: 70	Dim.: 215x120.5x81 mm Light aperture: 200x107 mm	Bulb type: H3 Bulb type 2: H3 Socket type: PK22s Socket type 2: PK22s Colour: Black Material: Metal Material/lens: Glass Shape: Rectangular Asymmetric light: w/o E-approval: Yes

DRIVING LAMPS LED
172059 LED Driving Lamp Std pkg 1


Voltage: 10-30
Watt: 60
Kelvin: 6000
Lumen: 5400

Dim.: 222x177.8x79 mm
Cable length: 450 mm

Type: LED Driving lamp
Connection: Multiplug
Material: Cast aluminum
Material/lens: Polycarbonate
Shape: Round
Position light: w/
 RH/LH: RH/LH
Tightness norm: IP 67
Ref. no.: 25
Approval: ECE R112
E-approval: Yes

172060 LED Driving Lamp Std pkg 1

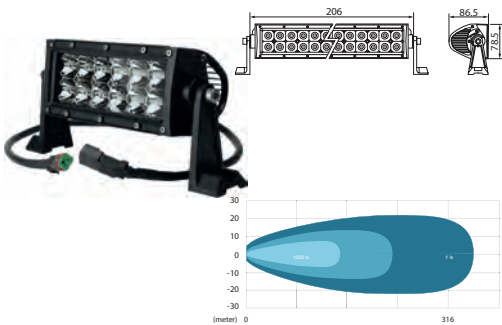

Voltage: 9-36
Watt: 50
Lumen: 4500

Dim.: 246.5x237x95.9 mm
Cable length: 300 mm

Type: LED Driving lamp
Connection: Cable
Material: Aluminium
Material/lens: Polycarbonate
Shape: Round
No./LEDs: 5
Position light: w/
 2 poles: w/o
 RH/LH: RH/LH
Tightness norm: IP 69K
Ref. no.: 30
Approval: ECE R112
E-approval: Yes

172092 LED Driving Light Bar Std pkg 1

DT Connector: HC-CARGO 193365, 193366.



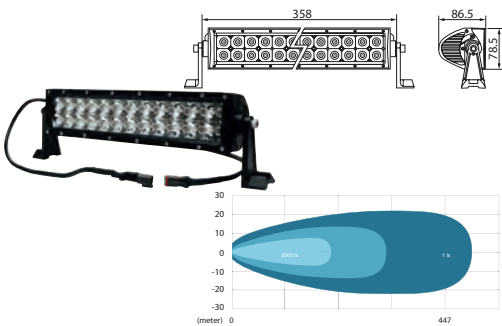
Voltage: 10-30
Amp: 2.2/1.2
Watt: 36
Kelvin: 6000
Lumen: 3240

Dim.: 206x86.5x78.5 mm
Cable length: 500 mm

Type: 12 LED
Colour: Black
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Driving
Shape: Straight
Mount. bracket: Vertical
2 poles: w/ DT
Male/female: Male/female
Tightness norm: IP 69K
Ref. no.: 25
Approval: ECE R112
E-approval: Yes

172093 LED Driving Light Bar Std pkg 1

DT Connector: HC-CARGO 193365, 193366.



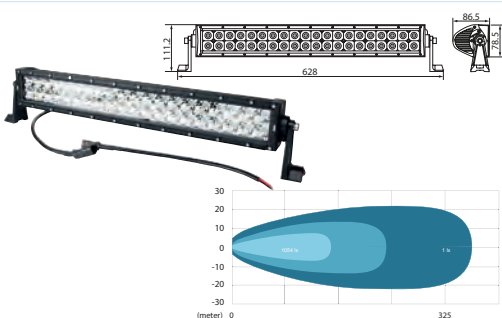
Voltage: 10-30
Amp: 4.2/2.2
Watt: 72
Kelvin: 6000
Lumen: 6480

Dim.: 358x86.5x78.5 mm
Cable length: 500 mm

Type: 24 LED
Colour: Black
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Driving
Shape: Straight
Mount. bracket: Vertical
2 poles: w/ DT
Male/female: Male/female
Tightness norm: IP 69K
Ref. no.: 40
Approval: ECE R112
E-approval: Yes

172102 LED Driving Light Bar Std pkg 1


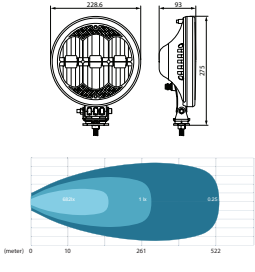
DT Connector: HC-CARGO 193365, 193366.


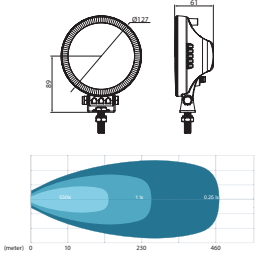



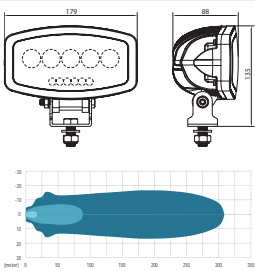
Voltage: 10-30
Amp: 6.6/3.4
Watt: 120
Kelvin: 6000
Lumen: 10800


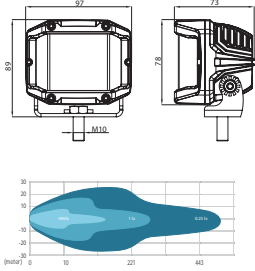
Dim.: 628x111.2x86.5 mm
Cable length: 1000 mm

Type: 40 LED
Colour: Black
Material/house: Cast aluminum
Material/lens: Polycarbonate
Reflector system: Driving
Shape: Straight
Mount. bracket: Vertical
2 poles: w/ DT
Male/female: Male/female
Tightness norm: IP 69K
Ref. no.: 40
Approval: ECE R112
E-approval: Yes


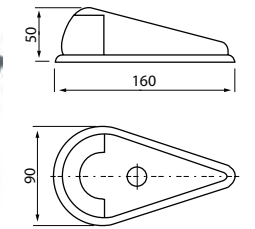
172144 LED Driving Lamp Std pkg 1		Voltage: 10-30 Watt: 60 Kelvin: 6000 Lumen: 5400	Dim.: 275x228.6x93 mm Cable length: 450 mm	Type: LED Driving lamp Connection: Multiplug Material: Cast aluminum Material/lens: Polycarbonate Shape: Round RH/LH: RH/LH Tightness norm: IP 67 Ref. no.: 25 Approval: ECE R112 E-approval: Yes
				


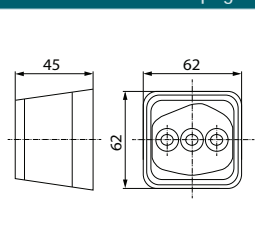
172212 LED Driving Lamp Std pkg 1		Voltage: 10-30 Watt: 20 Lumen: 1800	Dim.: 127x89x61 mm Cable length: 450 mm	Type: LED Driving lamp Connection: ATP 3 pin Material: Aluminium Material/lens: Polycarbonate Shape: Round Tightness norm: IP 67/IP 69K Ref. no.: 12.5 Approval: ECE R112 E-approval: Yes
				

172237 LED Driving Lamp Std pkg 1		Voltage: 10-60 Watt: 25 Kelvin: 6000 Lumen: 2000	Dim.: 179x135x88 mm Cable length: 440 mm	Type: LED Driving lamp Connection: Cable Material: Cast aluminum Material/lens: Polycarbonate Shape: Rectangular No./LEDs: 5 Position light: w/ RH/LH: RH/LH Tightness norm: IP 68 Ref. no.: 25 Approval: ECE R112 E-approval: Yes
				

172259 LED Driving Lamp Std pkg 1		Voltage: 10-30 Watt: 29 Lumen: 2098	Dim.: 97x78x73 mm Cable length: 450 mm	Type: LED Driving lamp Connection: Multiplug Colour: Black Material: Cast aluminum Material/lens: Polycarbonate Shape: Square Mount.: U-bracket w/ 1 bolt 2 poles: w/ DT Straps incl.: Yes Tightness norm: IP 69K Ref. no.: 12.5 Approval: ECE R112 E-approval: Yes
				

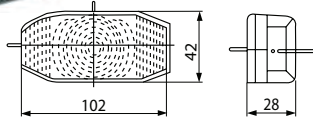
POSITION LAMPS CONVENTIONAL

170875 Position Lamp Std pkg 1		Bulb incl.: No Voltage: 12/24 Watt: 5	Dim.: 160x59x45 mm Dist. mount. holes: 57 mm	Socket type: BA15S Connection: Screw Colour/glass: White Material: Plastic Fixing screw: 2
				

171171 Position Lamp Std pkg 1		Bulb incl.: No Watt: 5	Dim.: 62x62x45 mm Dist. mount. holes: 30 mm	Socket type: S8.5 Connection: Terminal Colour: Black Colour/glass: Transparent Material: Shockproof plastic Shape: Square Fixing screw: 2 E-approval: Yes
				

171332 Position Lamp

Std pkg 1


 Bulb incl.: No
Watt: 5

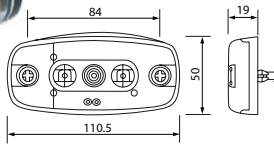
 Dim.: 102x42x28 mm
Dist. mount. holes:
65 mm

 Socket type: S8.5
Connection: Terminal
Colour: Black
Colour/glass: White
Material: Plastic
Fixing screw: 2
E-approval: Yes

POSITION LAMPS LED
171638 LED Position Lamp

Std pkg 1

Angle Bracket: HC-CARGO 171639.

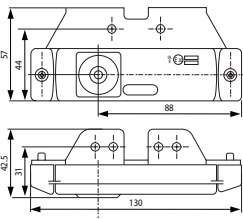

 Voltage: 9-36
Watt: 0.9

 Dim.: 110x50x19 mm
Dist. mount. holes:
83 mm

 Type: LED Position lamp
Connection: Cable
Colour/glass: White
Material: ABS plastic
Material/lens: PMMA
Shape: Rectangular
Mount.: 2 screws
No./LEDs: 3
Reflector: w/
Fixing screw: 2
Position light: w/
Approval: CE/ECE
E-approval: Yes

171717 LED Position Lamp

Std pkg 1

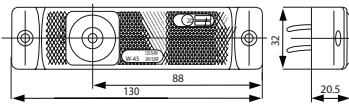

 Voltage: 12/24
Watt: 0.4/0.8

 Dim.: 130x57x42.5 mm
Dist. mount. holes:
50 mm

 Type: LED Position lamp
Socket type: LED
Connection: Cable
Colour/glass: White
Material: Shockproof plastic
Shape: Rectangular
Bracket: Angled
No./LEDs: 1
Reflector: w/
Position light: w/
E-approval: Yes

171718 LED Position Lamp

Std pkg 1

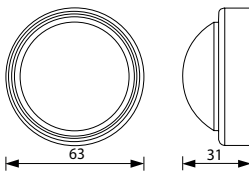

 Voltage: 12/24
Watt: 0.4/0.8

 Dim.: 130x32x20.5 mm
Dist. mount. holes:
116 mm

 Type: LED Position lamp
Socket type: LED
Connection: Cable
Colour/glass: White
Material: Shockproof plastic
Shape: Rectangular
No./LEDs: 1
Reflector: w/
Position light: w/
E-approval: Yes

171744 LED Position Lamp

Std pkg 1



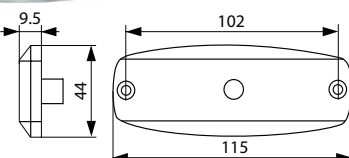
Voltage: 9-36

 Dim.: 63x31 mm
OD: 63 mm
Cable length: 300 mm
Dist. mount. holes:
30 mm

 Type: LED Position lamp
Connection: Cable
Colour: Black
Colour/glass: Transparent
Material: PVC
Material/lens: PMMA
Shape: Round
Mount.: 2 screws
No./LEDs: 3
Position light: w/
Approval: SAE/ECE
E-approval: Yes

171841 LED Position Lamp

Std pkg 1


 Voltage: 12/24
Watt: 0.45-1.6

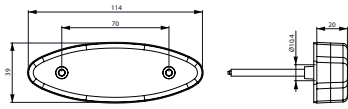
 Dim.: 115x44x9.5 mm
Cable length: 5000 mm
Dist. mount. holes:
102 mm

 Type: LED Position lamp
Connection: Cable
Colour: White
Colour/glass: White
Material: Polycarbonate
Material/lens: Polycarbonate
Shape: Rectangular
Mount.: 2 screws
No./LEDs: 3
Reflector: w/
Fixing screw: 2
Position light: w/
Tightness norm: IP 67
Approval: SAE
E-approval: Yes

		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
171844	LED Position Lamp	Std pkg 1		
		Voltage: 12/24	Dim.: 57x35x21 mm Cable length: 400 mm Dist. mount. holes: 28 mm	Type: LED Position lamp Connection: Cable Colour: Black Colour/glass: White Material: ASA plastic Material/lens: PMMA Shape: Rectangular No./LEDs: 2 Fixing screw: 2 Position light: w/ Tightness norm: IP 67 E-approval: Yes
171862	LED Position Lamp	Std pkg 1		
		Voltage: 12/24 Watt: 0.3-0.6	Dim.: 72x26x24 mm Cable length: 5000 mm Dist. mount. holes: 61 mm	Type: LED Position lamp Connection: Cable Colour: Black Colour/glass: White Material: PP Material/lens: PMMA Shape: Rectangular No./LEDs: 3 Position light: w/ Approval: CE E-approval: Yes
171868	LED Position Lamp	Std pkg 1		
		Voltage: 12/24 Watt: 0.3-0.6	Dim.: 72x26x24 mm Cable length: 5000 mm Dist. mount. holes: 61 mm	Type: LED Position lamp Connection: Cable Colour: Black Colour/glass: White Material: PP Material/lens: PMMA Shape: Rectangular Bracket: Adjustable No./LEDs: 3 Fixing screw: 2 Sidemarkers lamp: w/ Approval: CE E-approval: Yes
171956	LED Position Lamp	Std pkg 1		
		Voltage: 12-24 Watt: 1	Dim.: 65x65x28 mm Cable length: 220 mm Dist. mount. holes: 30 mm	Type: LED Position lamp Connection: Cable Colour/glass: White Material: ABS plastic Material/lens: PMMA Shape: Square Bracket: Angled No./LEDs: 2 Reflector: w/ Sidemarkers lamp: w/ Tightness norm: IP 68 E-approval: Yes
172038	LED Position Lamp	Std pkg 1		
		Voltage: 12/24 Watt: 0.49	Dim.: 104x36x20 mm Cable length: 500 mm Dist. mount. holes: 70 mm	Type: LED Position lamp Connection: Cable Colour/glass: White Material: Shockproof plastic Shape: Rectangular No./LEDs: 1 Reflector: w/ Fixing screw: 2 Position light: w/ E-approval: Yes
172039	LED Position Lamp	Std pkg 1		
		Voltage: 12/24 Watt: 0.49	Dim.: 104x36x19.6 mm Cable length: 500 mm Dist. mount. holes: 52 mm	Type: LED Position lamp Connection: Cable Colour/glass: White Material: Shockproof plastic Bracket: Angled No./LEDs: 1 Reflector: w/ Fixing screw: 2 Position light: w/ E-approval: Yes

172043 LED Position Lamp

Std pkg 1

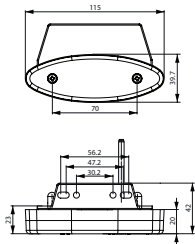

 Voltage: 12/24
Watt: 0.44

 Dim.: 114x39x20 mm
Cable length: 500 mm
Dist. mount. holes:
70 mm

 Type: LED Position lamp
Connection: Cable
Colour/glass: White
Material: Shockproof plastic
Shape: Oval
No./LEDs: 1
Reflector: w/
Fixing screw: 2
Position light: w/
E-approval: Yes

172044 LED Position Lamp

Std pkg 1

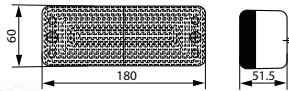

 Voltage: 12/24
Watt: 0.44

 Dim.: 115x39.7x20 mm
Cable length: 500 mm
Dist. mount. holes:
52 mm

 Type: LED Position lamp
Connection: Cable
Colour/glass: White
Material: Shockproof plastic
Shape: Oval
Bracket: Angled
No./LEDs: 1
Reflector: w/
Fixing screw: 2
Position light: w/
E-approval: Yes

FLASHER-POSITION LAMPS CONVENTIONAL
171510 Flasher/Position Lamp

Std pkg 1


 Bulb incl.: No
Watt: 21
Watt 2: 5

 Dim.: 180x60x51.5 mm
Dist. mount. holes:
134 mm

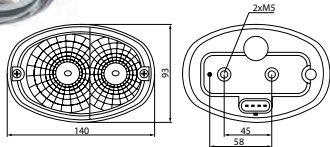
 Socket type: BA15S
Socket type 2: BA15S
Connection: Terminal
Material: Shockproof plastic
Shape: Rectangular
Fixing screw: 2
RH/LH: RH/LH
E-approval: Yes

172244 Flasher/Position Lamp

Std pkg 1

Servicing: JCB

AMP SuperSeal: HC-CARGO 192084.


 Bulb incl.: No
Voltage: 12/24
Watt: 21
Watt 2: 43972

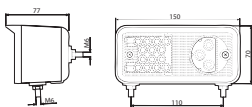
 Dim.: 140x93 mm
Dist. mount. holes:
45 mm

 Bulb type: P21W
Bulb type 2: R5W
Socket type: BA15S
Socket type 2: BA15S
Connection: AMP SuperSeal 1.5
Colour: Black
Material: Plastic
Shape: Oval
Mount.: 2 screws
Tail light: w/
Indicator light: w/
RH/LH: RH/LH
Tightness norm: IP 55
E-approval: Yes
Alternativ no.: 172245

FLASHER-POSITION LAMPS LED
171800 LED Flasher/Positions Lamp

Std pkg 1

Right: HC-CARGO 171801.



Voltage: 12/24

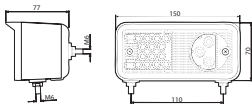
 Dim.: 150x70x77 mm
Cable length: 2100 mm
Dist. mount. holes:
110/55 mm

 Connection: Terminal
Colour: Black
Material: Shockproof plastic
Shape: Rectangular
Mount.: Upright/pendant
No./LEDs: 43904
Fixing screw: 2
RH/LH: LH
E-approval: Yes

171801 LED Flasher/Positions Lamp

Std pkg 1

Left: HC-CARGO 171800.

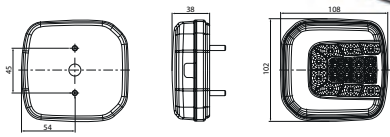


Voltage: 12/24

 Dim.: 150x70x77 mm
Cable length: 2100 mm
Dist. mount. holes:
110/55 mm

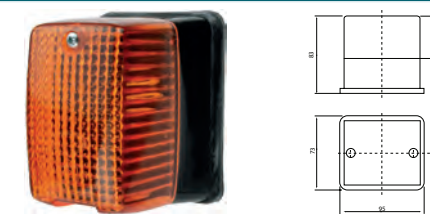
 Connection: Terminal
Colour: Black
Material: Shockproof plastic
Shape: Rectangular
Mount.: Upright/pendant
No./LEDs: 43904
Fixing screw: 2
RH/LH: RH
E-approval: Yes

		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
172239 LED Flasher/Position Lamp Std pkg 1		Voltage: 12/24	Dim.: 108x102x38 mm Cable length: 2000 mm Dist. mount. holes: 45 mm	Type: LED Flasher/Position lamp Connection: Cable Colour: Black Material: PC/ABS Material/lens: PC/PMMA Shape: Square Mount.: 2 screws No./LEDs: 44181 Fixing screw: 2 Position light: w/ Indicator light: w/ RH/LH: RH/LH Tightness norm: IP 66/68 Approval: ECE R10 E-approval: Yes



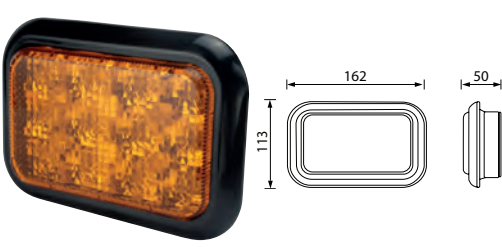
SIDE INDICATORS CONVENTIONAL

171337 Side Indicator Std pkg 1		Bulb incl.: No Watt: 10	Dim.: 95x73x83 mm Dist. mount. holes: 48 mm	Socket type: BA15S Connection: Terminal Colour: Black Colour/glass: Orange Material: Plastic Fixing screw: 2 E-approval: Yes
---	--	----------------------------	--	--

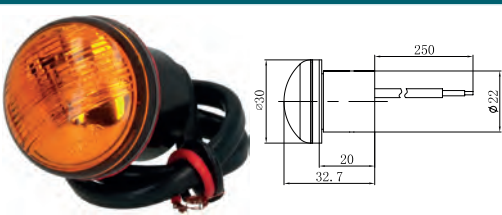


SIDE INDICATORS LED

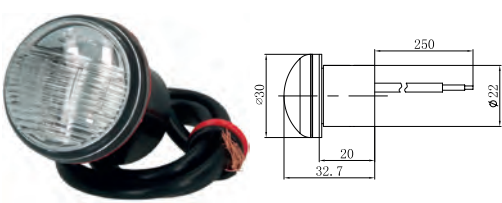
171770 LED Turn Signal Lamp Std pkg 1 Servicing: Fiat		Voltage: 24 Watt: 4	Dim.: 162x113x50 mm	Type: LED Flasher lamp Connection: Multipug Colour/glass: Orange Material: ABS plastic Material/lens: PMMA Shape: Rectangular Mount.: Plan installation No./LEDs: 16 Indicator light: w/ RH/LH: RH/LH E-approval: Yes
--	--	------------------------	---------------------	---



172294 LED Turn Signal Lamp Std pkg 1		Voltage: 9-33	OD: 30 mm Cable length: 250 mm	Colour: Orange Colour/glass: Orange Shape: Circular Mount.: Adhesive No./LEDs: 2 Tightness norm: IP 67 Approval: ECE-R6 E-approval: Yes
---	--	---------------	-----------------------------------	--

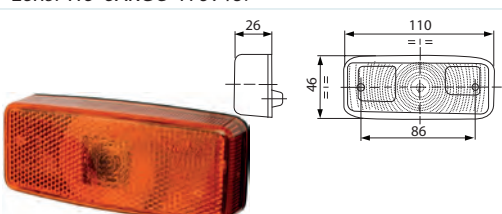


172295 LED Turn Signal Lamp Std pkg 1		Voltage: 9-33	OD: 30 mm Cable length: 250 mm	Colour: Transparent/orange Colour/glass: Transparent Shape: Circular Mount.: Adhesive No./LEDs: 2 Approval: ECE-R6 E-approval: Yes
---	--	---------------	-----------------------------------	--



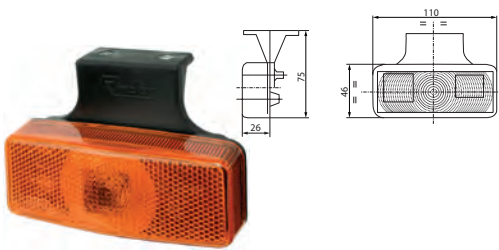
SIDE MARKER LAMPS CONVENTIONAL

170884 Side Marker Lamp Std pkg 1 Lens: HC-CARGO 170946.		Bulb incl.: No Watt: 5	Dim.: 110x46x26 mm Dist. mount. holes: 85 mm	Socket type: T10 Connection: Terminal Colour/glass: Orange Material: Shockproof plastic Shape: Rectangular Reflector: w/ Fixing screw: 2 E-approval: Yes
---	--	---------------------------	---	---



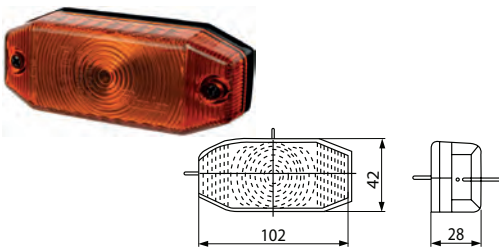
170885 Side Marker Lamp Std pkg 1

Lens: HC-CARGO 170946.


 Bulb incl.: No
Watt: 5

 Dim.: 110x46x26 mm
Dist. mount. holes:
20/50 mm

 Socket type: T10
Connection: Terminal
Colour/glass: Orange
Material: Shockproof plastic
Shape: Rectangular
Bracket: Angled
Reflector: w/
E-approval: Yes

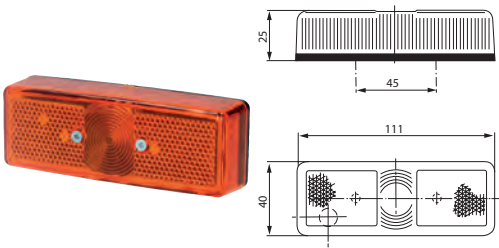
171369 Side Marker Lamp Std pkg 1

 Bulb incl.: No
Watt: 5

 Dim.: 102x42x28 mm
Dist. mount. holes:
65 mm

 Socket type: S8.5
Connection: Terminal
Colour: Black
Colour/glass: Orange
Material: Plastic
Fixing screw: 2
E-approval: Yes

172226 Side Marker Lamp Std pkg 1

Lens: HC-CARGO 172227.


 Bulb incl.: No
Voltage: 12
Watt: 5

 Dim.: 111x40x25 mm
Dist. mount. holes:
45 mm

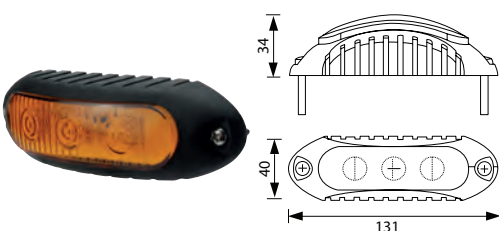
 Socket type: S8.5
Colour: Black
Colour/glass: Orange
Material: Polycarbonate
Material/lens: PMMA
Shape: Rectangular
Reflector: w/
Fixing screw: 2

SPARE PARTS
170946 Lens Std pkg 1 Servicing: HC-CARGO 170884, 170885


Dim.: 110x46 mm

172227 Lens Std pkg 1 Servicing: HC-CARGO 172226


Dim.: 111x40x25 mm

SIDE MARKER LAMPS LED
171618 LED Side Marker Lamp Std pkg 1


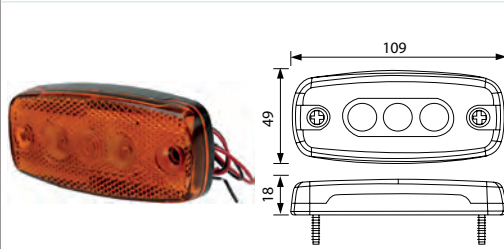
Voltage: 9-36

 Dim.: 131x40x34 mm
Cable length: 28 mm
Dist. mount. holes:
115 mm

 Type: LED Side marker lamp
Connection: Cable
Colour/glass: Orange
Material: PP/PMMA
Material/lens: ABS plastic
Mount.: Screw fastening
No./lamps: 1
No./LEDs: 3
Fixing screw: 2
Sidemarker lamp: w/
Wiring system: w/
E-approval: Yes

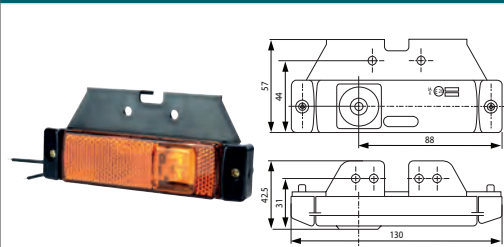
171636 LED Side Marker Lamp Std pkg 1

Angle Bracket: HC-CARGO 171639.


 Voltage: 9-36
Watt: 0.9

 Dim.: 110x50x19 mm
Cable length: 500 mm
Dist. mount. holes:
83 mm

 Type: LED Side marker lamp
Connection: Cable
Colour/glass: Orange
Shape: Rectangular
No./LEDs: 3
Reflector: w/
Sidemarker lamp: w/
Approval: CE/ECE
E-approval: Yes

171721 LED Side Marker Lamp Std pkg 1


Voltage: 12/24

 Dim.: 130x57x42.5 mm
Cable length: 210 mm
Dist. mount. holes:
50 mm

 Type: LED Side marker lamp
Connection: Cable
Colour/glass: Orange
Material: Shockproof plastic
Shape: Rectangular
Bracket: Angled
No./LEDs: 1
Reflector: w/
Sidemarker lamp: w/
E-approval: Yes

171722 LED Side Marker Lamp Std pkg 1

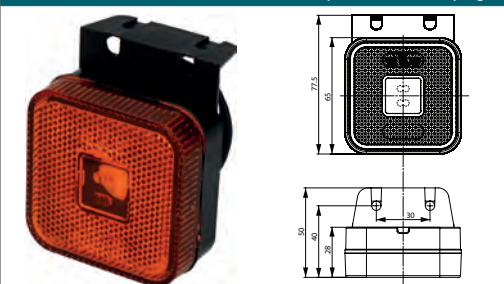

Voltage: 12/24

 Dim.: 130x32x20.5 mm
Dist. mount. holes:
116 mm

 Type: LED Side marker lamp
Connection: Cable
Colour/glass: Orange
Material: Shockproof plastic
Shape: Rectangular
Mount.: Flat w/ 2 fixing holes
No./LEDs: 1
Reflector: w/
Fixing screw: 2
Sidemarker lamp: w/
E-approval: Yes

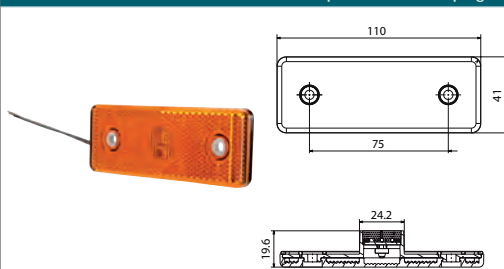
171729 LED Side Marker Lamp Std pkg 1

Servicing: MAN


 Voltage: 12/24
Watt: 1

 Dim.: 65x65x28 mm
Dist. mount. holes:
30 mm

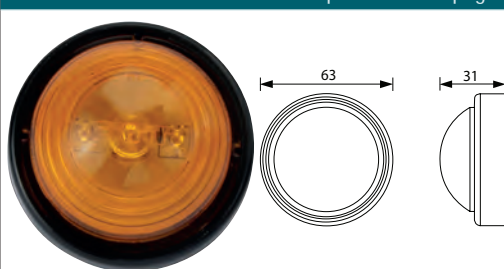
 Type: LED Side marker lamp
Connection: Cable
Colour/glass: Orange
Material: ABS plastic
Material/lens: PMMA
Shape: Square
Bracket: Angled
No./LEDs: 2
Reflector: w/
Sidemarker lamp: w/
E-approval: Yes

171736 LED Side Marker Lamp Std pkg 1


Voltage: 24

 Dim.: 110x41x19.6 mm
Cable length: 20 mm
Dist. mount. holes:
75 mm

 Type: LED Side marker lamp
Connection: Cable
Colour/glass: Orange
Shape: Rectangular
No./LEDs: 1
Sidemarker lamp: w/
E-approval: Yes

171742 LED Side Marker Lamp Std pkg 1


Voltage: 12/24

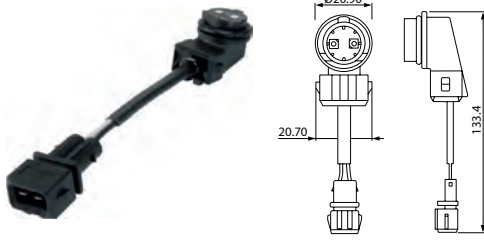
 Dim.: 63x31 mm
OD: 63 mm
Cable length: 300 mm

 Type: LED Side marker lamp
Connection: Cable
Colour: Black
Colour/glass: Orange
Material: PVC
Material/lens: PMMA
Mount.: 2 screws
No./LEDs: 3
Sidemarker lamp: w/
Approval: SAE/ECE
E-approval: Yes

171835 LED Adapter

Std pkg 1 Servicing: HC-CARGO 171836, 193119

HC-CARGO 171835 is the LED version of HC-CARGO 170763.



Voltage: 12-24

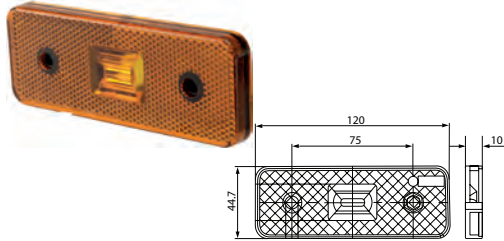
Cable length: 66 mm

 Type: LED
 Connection: Multiplug
 LEDs: w/
 Tightness norm: IP 69K
 E-approval: Yes

171836 Lens

Std pkg 1

LED Adapter: HC-CARGO 171835.

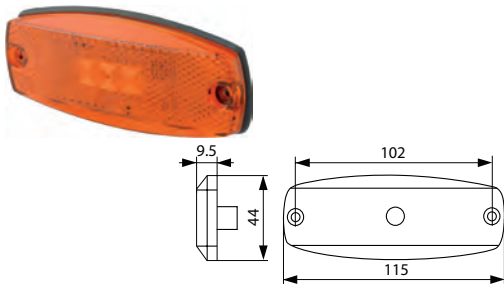


Dim.: 120x44.7x10 mm

 Shape: Square
 E-approval: Yes

171839 LED Side Marker Lamp

Std pkg 1

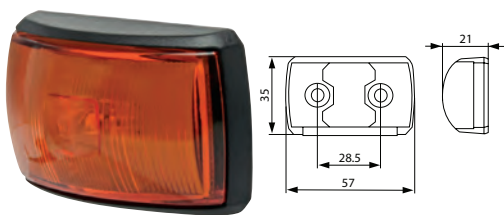

 Voltage: 12/24
 Watt: 0.45-1.6

 Dim.: 115x44x9.5 mm
 Cable length: 5000 mm
 Dist. mount. holes:
 102 mm

 Type: LED Side marker lamp
 Connection: Cable
 Colour: White
 Colour/glass: Orange
 Material: Polycarbonate
 Material/lens: Polycarbonate
 Shape: Rectangular
 Mount.: 2 screws
 No./LEDs: 3
 Reflector: w/
 Sidemarker lamp: w/
 Tightness norm: IP 67
 Approval: SAE
 E-approval: Yes

171842 LED Side Marker Lamp

Std pkg 1



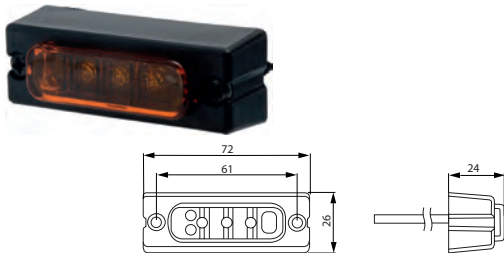
Voltage: 12/24

 Dim.: 57x35x21 mm
 Cable length: 400 mm
 Dist. mount. holes:
 28.5 mm

 Type: LED Side marker lamp
 Connection: Cable
 Colour: Black
 Colour/glass: Orange
 Material: ASA plastic
 Material/lens: PMMA
 Shape: Rectangular
 No./LEDs: 2
 Fixing screw: 2
 Sidemarker lamp: w/
 Tightness norm: IP 67
 E-approval: Yes

171860 LED Side Marker Lamp

Std pkg 1

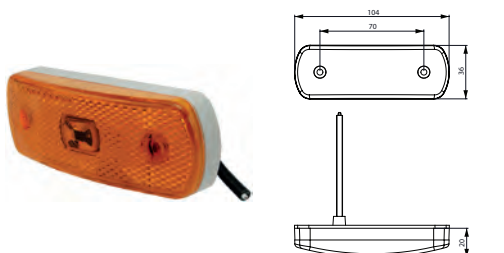

 Voltage: 12/24
 Watt: 0.3-0.6

 Dim.: 72x26x24 mm
 Cable length: 5000 mm
 Dist. mount. holes:
 61 mm

 Type: LED Side marker lamp
 Colour: Black
 Colour/glass: Orange
 Material: PP
 Material/lens: PMMA
 Shape: Rectangular
 No./LEDs: 3
 Fixing screw: 2
 Position light: w/
 Approval: CE
 E-approval: Yes

172036 LED Side Marker Lamp

Std pkg 1



Voltage: 12/24

 Dim.: 104x36x20 mm
 Cable length: 500 mm
 Dist. mount. holes:
 70 mm

 Type: LED Side marker lamp
 Connection: Cable
 Colour/glass: Orange
 Material: Shockproof plastic
 Shape: Rectangular
 No./LEDs: 1
 Reflector: w/
 Fixing screw: 2
 Sidemarker lamp: w/
 E-approval: Yes

172037 LED Side Marker Lamp Std pkg 1		Voltage: 12/24	Dim.: 104x36x19.6 mm Cable length: 500 mm Dist. mount. holes: 70 mm	Type: LED Side marker lamp Connection: Cable Colour/glass: Orange Material: Shockproof plastic Shape: Rectangular Bracket: Angled No./LEDs: 1 Reflector: w/ Fixing screw: 2 Sidemarker lamp: w/ E-approval: Yes
---	--	----------------	---	---

172041 LED Side Marker Lamp Std pkg 1		Voltage: 12/24	Dim.: 114x39x20 mm Cable length: 500 mm Dist. mount. holes: 70 mm	Type: LED Side marker lamp Connection: Cable Colour/glass: Orange Material: Shockproof plastic No./LEDs: 1 Reflector: w/ Fixing screw: 2 Sidemarker lamp: w/ E-approval: Yes
---	--	----------------	---	--

172042 LED Side Marker Lamp Std pkg 1		Voltage: 12/24	Dim.: 115x39.7x20 mm Dist. mount. holes: 70 mm	Type: LED Side marker lamp Connection: Cable Colour/glass: Orange Material: Shockproof plastic Shape: Oval Bracket: Angled No./LEDs: 1 Reflector: w/ Fixing screw: 2 Sidemarker lamp: w/ E-approval: Yes
---	--	----------------	---	--

ACCESSORIES

171639 Angle Bracket Std pkg 1 Servicing: HC-CARGO 171636, 171637, 171638				
--	--	--	--	--

193119 Junior Power Timer Connector Std pkg 10				Type/terminal: Junior Power Timer Colour: Black No./poles: 2 Plug: Female
--	--	--	--	--

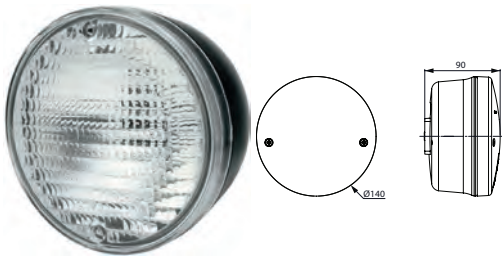
TAIL LIGHTS

REVERSING LAMPS CONVENTIONAL

170689 Reversing Lamp Std pkg 1		Bulb incl.: No Watt: 21	Dim.: 129x75x55 mm Dist. mount. holes: 56 mm	Socket type: BA15S Connection: Terminal Colour: Black Shape: Rectangular Bracket: Straight Fixing screw: 1 Reverse light: w/ E-approval: Yes
---	--	----------------------------	---	---

170934 Reversing Lamp

Std pkg 1

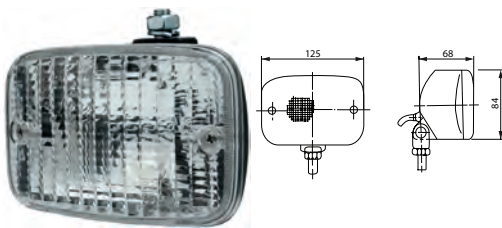

 Bulb incl.: No
Watt: 21

 Dim.: 140x90 mm
Dist. mount. holes:
45 mm

 Socket type: BA15S
Connection: Terminal
Colour: Black
Material: Shockproof plastic
Shape: Round
Fixing screw: 2
Reverse light: w/
Wiring system: w/
E-approval: Yes

170935 Reversing Lamp

Std pkg 1

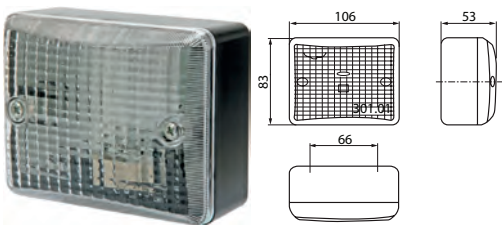

 Bulb incl.: No
Watt: 21

Dim.: 125x84x68 mm

 Socket type: BA15S
Connection: Terminal
Colour: Black
Material: Shockproof plastic
Shape: Rectangular
Bracket: Pendant
Fixing screw: M10
Reverse light: w/
E-approval: Yes

172014 Reversing Lamp

Std pkg 1

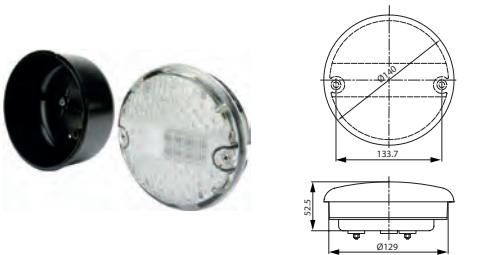

 Bulb incl.: No
Watt: 21

 Dim.: 106x83x53 mm
Dist. mount. holes:
66 mm

 Socket type: BA15S
Connection: Screw
Colour: Black
Colour/glass: White
Material: ABS plastic
Material/lens: PMMA
Shape: Rectangular
Fixing screw: 2
Reverse light: w/
Approval: CE
E-approval: Yes

REVERSING LAMPS LED
171684 LED Reversing Lamp

Std pkg 1


 Voltage: 9-33
Watt: 8

 Dim.: 140x52.5 mm
Dist. mount. holes:
45 mm

 Type: LED Reversing lamp
Connection: Terminal
Colour: Transparent
Material: Shockproof plastic
Shape: Round
No./LEDs: 61
Approval: ECE R23
E-approval: Yes

172007 LED Reversing Lamp

Std pkg 1

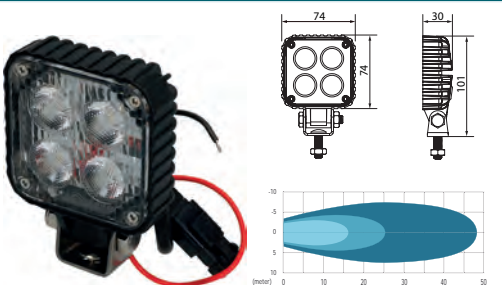

 Voltage: 10-30
Watt: 18
Kelvin: 6000
Lumen: 1260

Dim.: 89x58 mm

 Type: LED Reversing lamp
Bulb type: 6 LED
Colour: Black
Material: Cast aluminum
Material/lens: Polycarbonate
Shape: Round
Reverse light: w/
Tightness norm: IP 67
Approval: ECE R23
E-approval: Yes

172293 LED Reversing Lamp

Std pkg 1

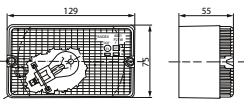

 Voltage: 10-30
Watt: 6
Lumen: 720

 Dim.: 101x74x30 mm
Cable length: 470 mm

 Type: LED Reversing lamp
Bulb type: Osram
Colour: Black
Material: Aluminium
Material/lens: Polycarbonate
Shape: Square
Mount.: 1 bolt
No./LEDs: 4
2 poles: w/ DT
Tightness norm: IP 68/69K
Approval: ECE R23
E-approval: Yes

REAR FOG LAMPS CONVENTIONAL
170688 Rear Fog Lamp

Std pkg 1

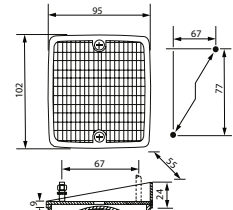

 Bulb incl.: No
Watt: 21

 Dim.: 129x75x55 mm
Dist. mount. holes:
56 mm

 Socket type: BA15S
Connection: Terminal
Colour: Black
Colour/glass: Red
Shape: Rectangular
Bracket: Straight
Rear/fog lamp: w/
E-approval: Yes

170928 Rear Fog Lamp

Std pkg 1

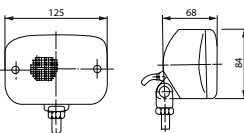

 Bulb incl.: No
Watt: 21

 Dim.: 102x95x55 mm
Dist. mount. holes:
77 mm

 Socket type: BA15S
Colour: Black
Material: Shockproof plastic
Shape: Rectangular
Fixing screw: 2
E-approval: Yes

170930 Rear Fog Lamp

Std pkg 1

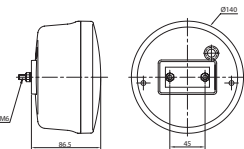

 Bulb incl.: No
Watt: 21

Dim.: 125x84x68 mm

 Socket type: BA15S
Connection: Terminal
Colour: Black
Material: Shockproof plastic
Shape: Rectangular
Bracket: Pendant
Fixing screw: 1
Rear/fog lamp: w/
E-approval: Yes

172117 Rear Fog Lamp

Std pkg 1

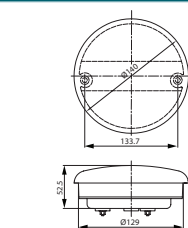

 Bulb incl.: No
Watt: 21

 Dim.: 140x86.5 mm
Dist. mount. holes:
45 mm

 Socket type: BA15S
Connection: Terminal
Colour: Black
Colour/glass: Red
Material: Shockproof plastic
Shape: Round
Fixing screw: 2
Rear/fog lamp: w/
E-approval: Yes

REAR FOG LAMPS LED
171685 LED Rear Fog Lamp

Std pkg 1



Voltage: 9-33

 Dim.: 140x52.5 mm
Dist. mount. holes:
45 mm

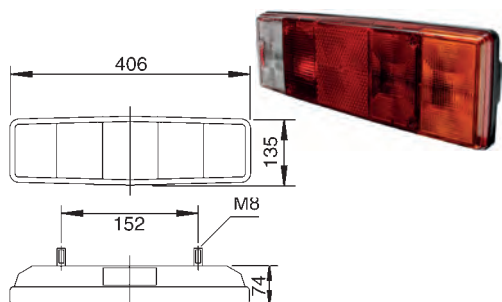
 Type: Rear fog lamp
Connection: Terminal
Colour: Red
Material: Shockproof plastic
Shape: Round
No./LEDs: 61
Rear/fog lamp: w/

MULTI FUNCTION LAMPS
TRAILER LAMPS CONVENTIONAL
170602 Multi Function Lamp

Std pkg 1

Servicing: RVI Renault, Pegaso

Lens: HC-CARGO 170665. Right: HC-CARGO 170603. Vibration Damper: HC-CARGO 170604.

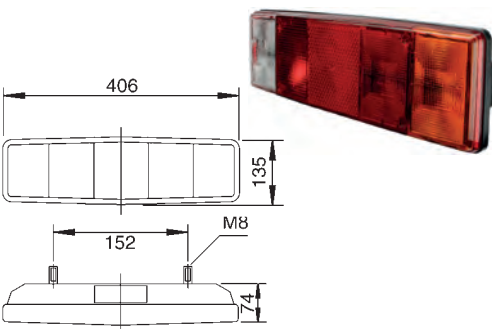

 Bulb incl.: No
Watt: 21
Watt 2: 5
Watt 3: 10

 Dim.: 406x135x74 mm
Dist. mount. holes:
152 mm

 Socket type: BA15S
Socket type 2: BA15S
Socket type 3: BA15S
Material: Shockproof plastic
Shape: Rectangular
Reflector: w/
Numberplate light: w/
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: LH
E-approval: Yes

170603 Multi Function Lamp Std pkg 1 Servicing: RVI Renault, Pegaso

Lens: HC-CARGO 170665. Left: HC-CARGO 170602. Vibration Damper: HC-CARGO 170604.

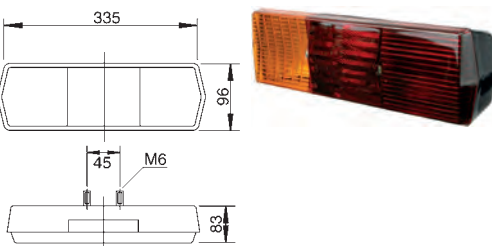

 Bulb incl.: No
 Watt: 21
 Watt 2: 5
 Watt 3: 10

 Dim.: 406x135x74 mm
 Dist. mount. holes:
 152 mm

 Socket type: BA15S
 Socket type 2: BA15S
 Socket type 3: BA15S
 Material: Shockproof plastic
 Shape: Rectangular
 Reflector: w/
 Numberplate light: w/o
 Rear/fog lamp: w/
 Reverse light: w/
 Position light: w/o
 Sidemarker lamp: w/o
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: RH
 E-approval: Yes

170893 Multi Function Lamp Std pkg 1

Lens: HC-CARGO 171062. Left: HC-CARGO 170895. 2 bulb holders for tail light.

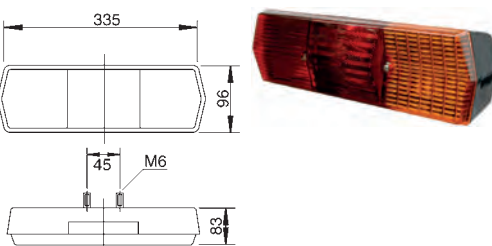

 Bulb incl.: No
 Watt: 21

 Dim.: 335x96x83 mm
 Dist. mount. holes:
 45 mm

 Socket type: BA15S
 Material: Shockproof plastic
 Shape: Rectangular
 Numberplate light: w/o
 Rear/fog lamp: w/o
 Reverse light: w/o
 Position light: w/o
 Sidemarker lamp: w/o
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: RH

170895 Multi Function Lamp Std pkg 1

Lens: HC-CARGO 171062. Right: HC-CARGO 170893. 2 bulb holders for tail light.

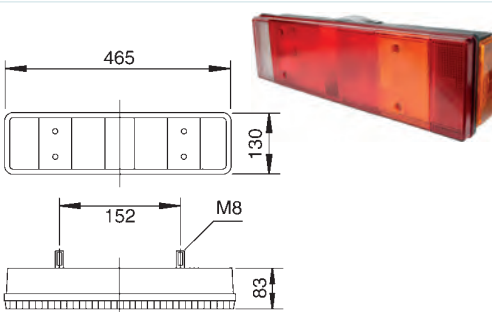

 Bulb incl.: No
 Watt: 21

 Dim.: 335x96x83 mm
 Dist. mount. holes:
 45 mm

 Socket type: BA15S
 Material: Shockproof plastic
 Shape: Rectangular
 Numberplate light: w/o
 Rear/fog lamp: w/o
 Reverse light: w/o
 Position light: w/o
 Sidemarker lamp: w/o
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: LH

170916 Multi Function Lamp Std pkg 1 Servicing: Scania, Universal

Lens: HC-CARGO 170968. Right: HC-CARGO 170917. 2 bulb holders for tail light.

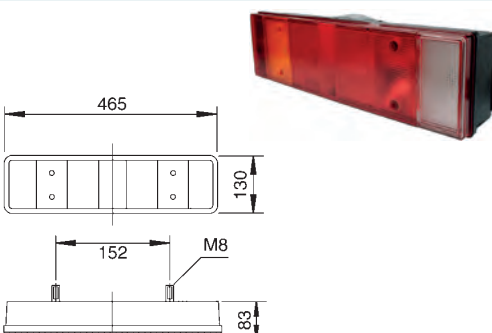

 Bulb incl.: No
 Watt: 21
 Watt 2: 5
 Watt 3: 10

 Dim.: 465x130x83 mm
 Dist. mount. holes:
 152 mm

 Socket type: BA15S
 Socket type 2: BA15S
 Socket type 3: BA15S
 Material: Shockproof plastic
 Shape: Rectangular
 Reflector: w/
 Numberplate light: w/
 Rear/fog lamp: w/
 Reverse light: w/
 Position light: w/o
 Sidemarker lamp: w/
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: LH

170917 Multi Function Lamp Std pkg 1 Servicing: Scania, Universal

Lens: HC-CARGO 170968. Left: HC-CARGO 170916. 2 bulb holders for tail light.


 Bulb incl.: No
 Watt: 21
 Watt 2: 5
 Watt 3: 10

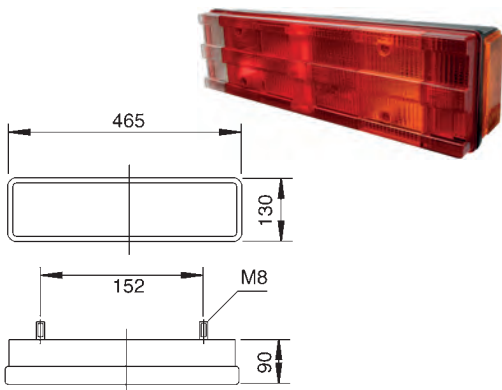
 Dim.: 465x130x83 mm
 Dist. mount. holes:
 152 mm

 Socket type: BA15S
 Socket type 2: BA15S
 Socket type 3: BA15S
 Material: Shockproof plastic
 Shape: Rectangular
 Reflector: w/
 Numberplate light: w/
 Rear/fog lamp: w/
 Reverse light: w/
 Position light: w/o
 Sidemarker lamp: w/
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: RH
 E-approval: Yes

170922 Multi Function Lamp		Std pkg 1	Servicing: MAN, Universal
<p><i>Lens: HC-CARGO 170968. Right: HC-CARGO 170923.</i></p>			
<p>Bulb incl.: No Watt: 21 Watt 2: 5 Watt 3: 10</p>	<p>Dim.: 465x130x83 mm Dist. mount. holes: 152 mm</p>	<p>Socket type: BA15S Socket type 2: BA15S Socket type 3: BA15S Material: Shockproof plastic Shape: Rectangular Reflector: w/ Numberplate light: w/ Rear/fog lamp: w/ Reverse light: w/o Position light: w/o Sidemarker lamp: w/ Tail light: w/ Stop light: w/ Indicator light: w/ RH/LH: LH E-approval: Yes</p>	
170923 Multi Function Lamp		Std pkg 1	Servicing: MAN, Universal
<p><i>Lens: HC-CARGO 170968. Left: HC-CARGO 170922. 2 bulb holders for tail light.</i></p>			
<p>Bulb incl.: No Watt: 21 Watt 2: 5 Watt 3: 10</p>	<p>Dim.: 465x130x83 mm Dist. mount. holes: 152 mm</p>	<p>Socket type: BA15S Socket type 2: BA15S Socket type 3: BA15S Material: Shockproof plastic Shape: Rectangular Reflector: w/ Numberplate light: w/ Rear/fog lamp: w/ Reverse light: w/ Position light: w/o Sidemarker lamp: w/ Tail light: w/ Stop light: w/ Indicator light: w/ RH/LH: RH E-approval: Yes</p>	
170990 Multi Function Lamp		Std pkg 1	Servicing: Commercial trailers
<p><i>Left: HC-CARGO 170991.</i></p>			
<p>Bulb incl.: No Watt: 21 Watt 2: 43971 Watt 3: 5 Watt 4: 10</p>	<p>Dim.: 418x148x90 mm Dist. mount. holes: 152 mm</p>	<p>Socket type: BA15S Socket type 2: BAY15d Socket type 3: BA15S Socket type 4: BA10s Material: Shockproof plastic Shape: Rectangular Reflector: w/ Numberplate light: w/ Rear/fog lamp: w/ Reverse light: w/o Position light: w/o Sidemarker lamp: w/ Tail light: w/ Stop light: w/ Indicator light: w/ RH/LH: RH E-approval: Yes</p>	
170991 Multi Function Lamp		Std pkg 1	Servicing: Commercial trailers
<p><i>Right: HC-CARGO 170990.</i></p>			
<p>Bulb incl.: No Watt: 21 Watt 2: 43971 Watt 3: 5 Watt 4: 10</p>	<p>Dim.: 418x148x90 mm Dist. mount. holes: 152 mm</p>	<p>Socket type: BA15S Socket type 2: BAY15d Socket type 3: BA15S Socket type 4: BA10s Material: Shockproof plastic Shape: Rectangular Reflector: w/ Numberplate light: w/ Rear/fog lamp: w/ Reverse light: w/o Position light: w/o Sidemarker lamp: w/ Tail light: w/ Stop light: w/ Indicator light: w/ RH/LH: LH E-approval: Yes</p>	

171299 Multi Function Lamp Std pkg 1 Servicing: Mercedes Atego

Lens: HC-CARGO 171307. 2 bulb holders for tail light. Left: HC-CARGO 171302.

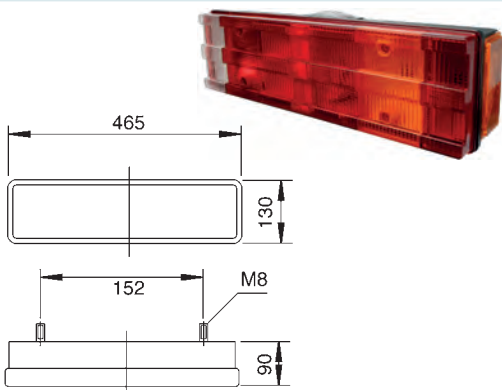

 Bulb incl.: No
 Watt: 21
 Watt 2: 5
 Watt 3: 10

 Dim.: 465x130x90 mm
 Dist. mount. holes:
 152 mm

 Socket type: BA15S
 Socket type 2: BA15S
 Socket type 3: BA15S
 Material: Shockproof plastic
 Shape: Rectangular
Reflector: w/
 Numberplate light: w/
 Rear/fog lamp: w/
 Reverse light: w/o
 Position light: w/o
 Sidemarker lamp: w/
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: RH
 E-approval: Yes

171302 Multi Function Lamp Std pkg 1 Servicing: Mercedes Atego

Lens: HC-CARGO 171307. Right: HC-CARGO 171299. 2 bulb holders for tail light.

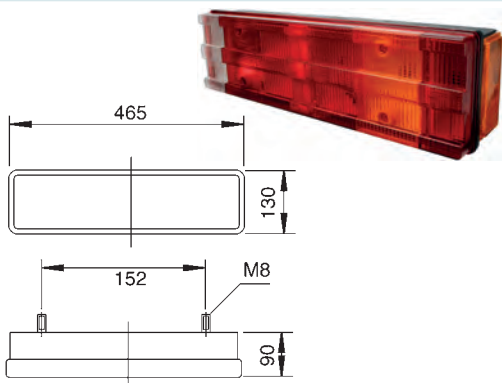

 Bulb incl.: No
 Watt: 21
 Watt 2: 5
 Watt 3: 10

 Dim.: 465x130x90 mm
 Dist. mount. holes:
 152 mm

 Socket type: BA15S
 Socket type 2: BA15S
 Socket type 3: BA15S
 Material: Shockproof plastic
 Shape: Rectangular
Reflector: w/
 Numberplate light: w/
 Rear/fog lamp: w/
 Reverse light: w/o
 Position light: w/o
 Sidemarker lamp: w/
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: LH
 E-approval: Yes

171303 Multi Function Lamp Std pkg 1 Servicing: Mercedes Sprinter

Lens: HC-CARGO 171307. Left: HC-CARGO 171306. 2 bulb holders for tail light.

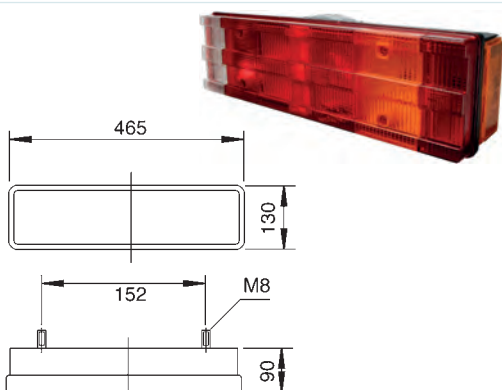

 Bulb incl.: No
 Watt: 21
 Watt 2: 5
 Watt 3: 10

 Dim.: 465x130x90 mm
 Dist. mount. holes:
 152 mm

 Socket type: BA15S
 Socket type 2: BA15S
 Socket type 3: BA15S
 Material: Shockproof plastic
 Shape: Rectangular
Reflector: w/
 Numberplate light: w/
 Rear/fog lamp: w/
 Reverse light: w/o
 Position light: w/o
 Sidemarker lamp: w/
 Tail light: w/
 Stop light: w/
 RH/LH: RH
 E-approval: Yes

171306 Multi Function Lamp Std pkg 1 Servicing: Mercedes Sprinter

Lens: HC-CARGO 171307. Right: HC-CARGO 171303. 2 bulb holders for tail light.

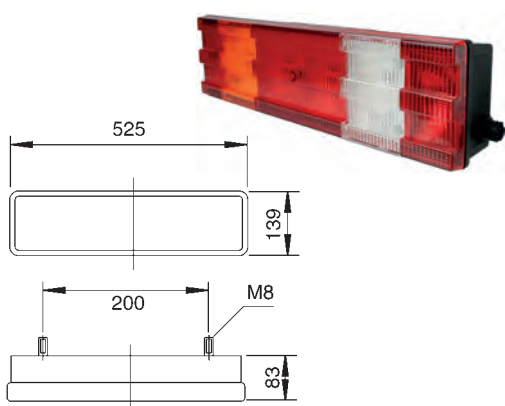

 Bulb incl.: No
 Watt: 21
 Watt 2: 5
 Watt 3: 10

 Dim.: 465x130x90 mm
 Dist. mount. holes:
 152 mm

 Socket type: BA15S
 Socket type 2: BA15S
 Socket type 3: BA15S
 Material: Shockproof plastic
 Shape: Rectangular
Reflector: w/
 Numberplate light: w/
 Rear/fog lamp: w/
 Reverse light: w/o
 Position light: w/o
 Sidemarker lamp: w/
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: LH
 E-approval: Yes

171308 Multi Function Lamp Std pkg 1 Servicing: Mercedes Actros

Lens: HC-CARGO 171312. Left: HC-CARGO 171311.



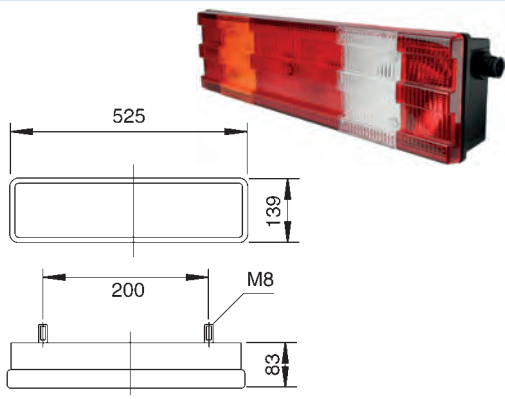
Bulb incl.: No
Watt: 21
Watt 2: 5
Watt 3: 10

Dim.: 525x139x83 mm
Dist. mount. holes:
200 mm

Socket type: BA15S
Socket type 2: BA15S
Socket type 3: BA15S
Material: Shockproof plastic
Shape: Rectangular
Reflector: w/
Fixing screw: 12
Numberplate light: w/o
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: RH
E-approval: Yes

171311 Multi Function Lamp Std pkg 1 Servicing: Mercedes Actros

Lens: HC-CARGO 171521. Right: HC-CARGO 171308.



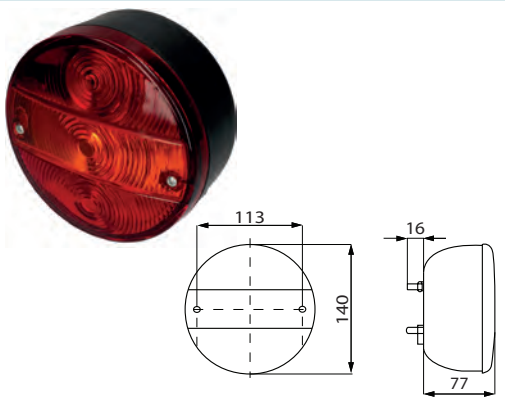
Bulb incl.: No
Watt: 21
Watt 2: 5
Watt 3: 10

Dim.: 525x139x83 mm
Dist. mount. holes:
200 mm

Socket type: BA15S
Socket type 2: BA15S
Socket type 3: BA15S
Material: Shockproof plastic
Shape: Rectangular
Reflector: w/
Numberplate light: w/
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: LH
E-approval: Yes

171328 Multi Function Lamp Std pkg 1

Lens: HC-CARGO 171330.



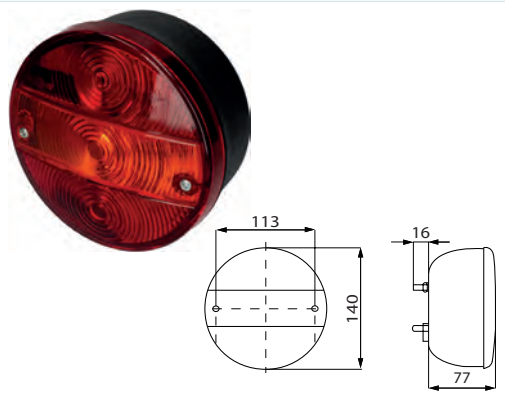
Bulb incl.: No
Watt: 21
Watt 2: 5

Dim.: 140x77 mm
OD: 140 mm
Dist. mount. holes:
45 mm

Socket type: BA15S
Socket type 2: BA15S
Connection: Terminal
Material: Shockproof plastic
Shape: Round
Fixing screw: 2
Numberplate light: w/
Rear/fog lamp: w/o
Reverse light: w/o
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
E-approval: Yes

171329 Multi Function Lamp Std pkg 1

Lens: HC-CARGO 171330.



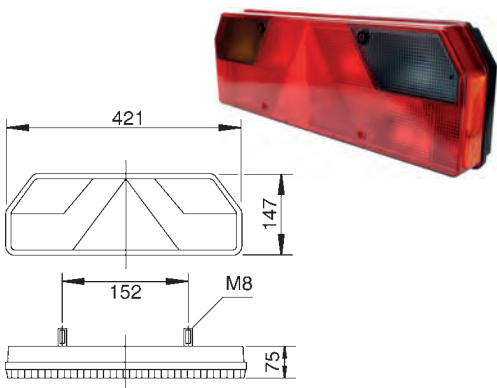
Bulb incl.: No
Watt: 21
Watt 2: 5

Dim.: 140x77 mm
OD: 140 mm
Dist. mount. holes:
45 mm

Socket type: BA15S
Socket type 2: BA15S
Connection: Terminal
Material: Shockproof plastic
Shape: Round
Fixing screw: 2
Numberplate light: w/o
Rear/fog lamp: w/o
Reverse light: w/o
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
E-approval: Yes

171441 Multi Function Lamp Std pkg 1 Servicing: Commercial trailers

Lens: HC-CARGO 171446. Right: HC-CARGO 171442.

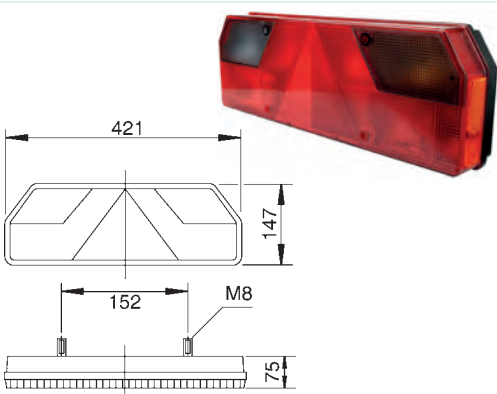

 Bulb incl.: No
 Watt: 21
 Watt 2: 43971
 Watt 3: 10

 Dim.: 421x147x75 mm
 Dist. mount. holes:
 152 mm

 Socket type: BA15S
 Socket type 2: BAY15d
 Socket type 3: BA10s
 Material: Shockproof plastic
 Shape: Rectangular
 Reflector: w/
 Numberplate light: w/
 Rear/fog lamp: w/o
 Reverse light: w/
 Position light: w/o
 Sidemarker lamp: w/o
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: LH
 E-approval: Yes

171442 Multi Function Lamp Std pkg 1 Servicing: Commercial trailers

Lens: HC-CARGO 171446. Left: HC-CARGO 171441.

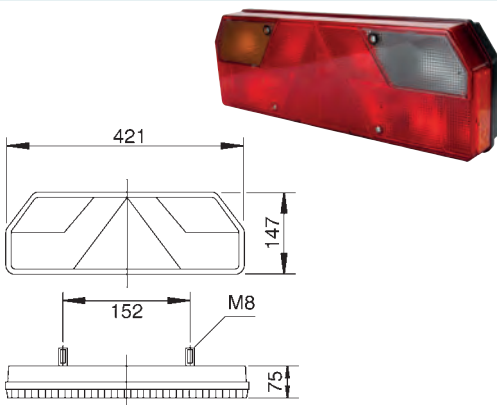

 Bulb incl.: No
 Watt: 21
 Watt 2: 43972
 Watt 3: 5
 Watt 4: 10

 Dim.: 421x147x75 mm
 Dist. mount. holes:
 152 mm

 Socket type: BA15S
 Socket type 2: BAY15d
 Socket type 3: BA15S
 Socket type 4: BA10s
 Material: Shockproof plastic
 Shape: Rectangular
 Reflector: w/
 Numberplate light: w/
 Rear/fog lamp: w/
 Reverse light: w/
 Position light: w/o
 Sidemarker lamp: w/
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: RH
 E-approval: Yes

171443 Multi Function Lamp Std pkg 1 Servicing: Schwarzmüller

Lens: HC-CARGO 171446. Right: HC-CARGO 171444.

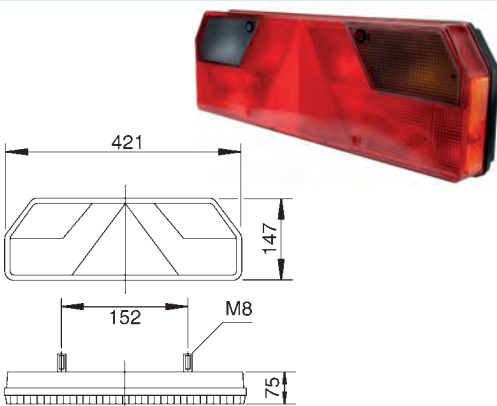

 Bulb incl.: No
 Watt: 21
 Watt 2: 43972
 Watt 3: 5
 Watt 4: 10

 Dim.: 421x147x75 mm
 Dist. mount. holes:
 152 mm

 Socket type: BA15S
 Socket type 2: BAY15d
 Socket type 3: BA15S
 Socket type 4: BA10s
 Material: Shockproof plastic
 Shape: Rectangular
 Reflector: w/
 Numberplate light: w/
 Rear/fog lamp: w/
 Reverse light: w/o
 Position light: w/o
 Sidemarker lamp: w/
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: LH
 E-approval: Yes

171444 Multi Function Lamp Std pkg 1 Servicing: Schwarzmüller

Lens: HC-CARGO 171446. Left: HC-CARGO 171443.

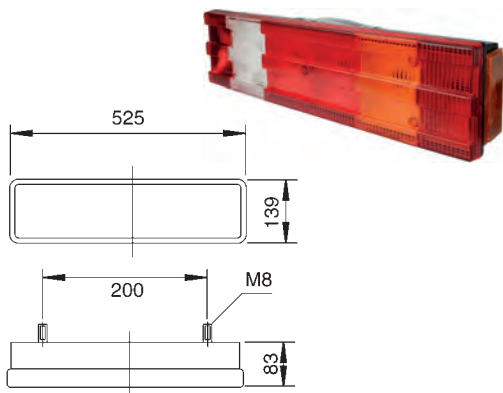

 Bulb incl.: No
 Watt: 21
 Watt 2: 43972
 Watt 3: 5
 Watt 4: 10

 Dim.: 421x147x75 mm
 Dist. mount. holes:
 152 mm

 Socket type: BA15S
 Socket type 2: BAY15d
 Socket type 3: BA15S
 Socket type 4: BA10s
 Material: Shockproof plastic
 Shape: Rectangular
 Reflector: w/
 Numberplate light: w/
 Rear/fog lamp: w/
 Reverse light: w/o
 Position light: w/o
 Sidemarker lamp: w/
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: RH
 E-approval: Yes

171447 Multi Function Lamp Std pkg 1 Servicing: Mercedes Actros SK

Lens: HC-CARGO 171521. Right: HC-CARGO 171448.



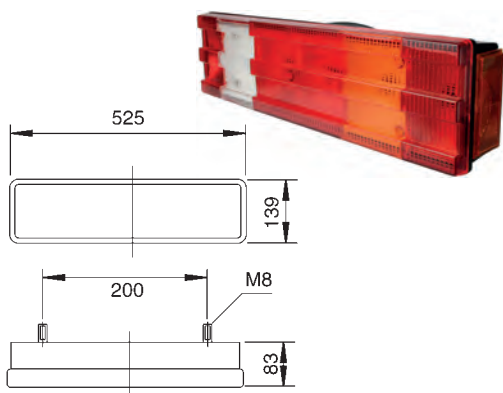
Bulb incl.: No
Watt: 21
Watt 2: 5
Watt 3: 10

Dim.: 525x139x83 mm
Dist. mount. holes:
200 mm

Socket type: BA15S
Socket type 2: BA15S
Socket type 3: BA15S
Material: Shockproof plastic
Shape: Rectangular
Reflector: w/
Numberplate light: w/
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: LH
E-approval: Yes

171448 Multi Function Lamp Std pkg 1 Servicing: Mercedes Actros SK

Lens: HC-CARGO 171312. Left: HC-CARGO 171447.



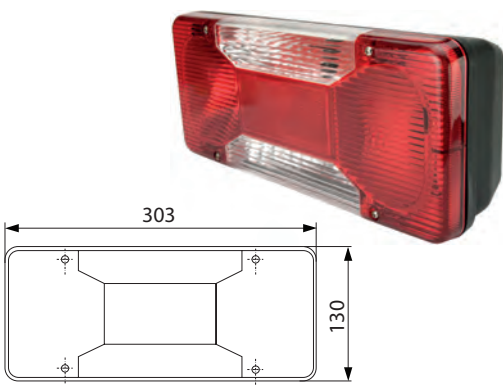
Bulb incl.: No
Watt: 21
Watt 2: 5
Watt 3: 10

Dim.: 525x139x83 mm
Dist. mount. holes:
200 mm

Socket type: BA15S
Socket type 2: BA15S
Socket type 3: BA15S
Material: Shockproof plastic
Shape: Rectangular
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: RH
E-approval: Yes

171700 Multi Function Lamp Std pkg 1

Lens: HC-CARGO 171702. Left: HC-CARGO 171701. Multiconnector: HC-CARGO 171788, 172066.



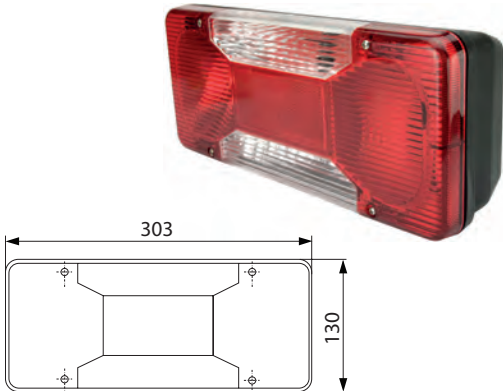
Bulb incl.: No
Voltage: 12/24

Dim.: 303x130x81 mm
Dist. mount. holes:
190 mm

Material: Shockproof plastic
Shape: Rectangular
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: RH
E-approval: Yes

171701 Multi Function Lamp Std pkg 1

Lens: HC-CARGO 171702. Right: HC-CARGO 171700. Multiconnector: HC-CARGO 171788, 172066.



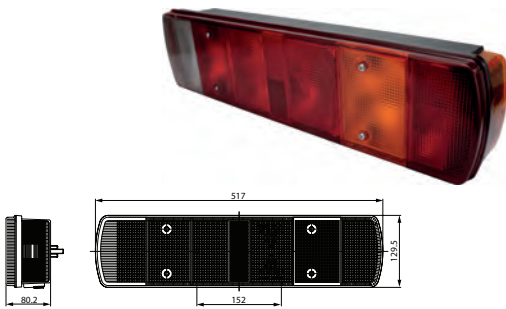
Bulb incl.: No
Voltage: 12/24

Dim.: 303x130x81 mm
Dist. mount. holes:
190 mm

Material: Shockproof plastic
Shape: Rectangular
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: LH
E-approval: Yes

171802 Multi Function Lamp Std pkg 1 Servicing: Scania

Lens: HC-CARGO 171322. Multi plug: HC-CARGO 171788, 172066. Left: HC-CARGO 171803.

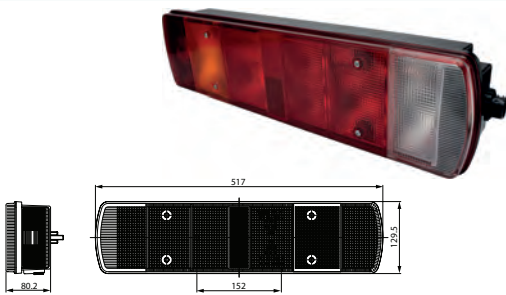

 Bulb incl.: No
 Watt: 21
 Watt 2: 5

 Dim.: 517x129.5x80.2 mm
 Dist. mount. holes: 152 mm

 Socket type: BA15S
 Socket type 2: BA15S
 Material: Shockproof plastic
 Shape: Rectangular
 Reflector: w/
 Numberplate light: w/
 Rear/fog lamp: w/
 Reverse light: w/
 Position light: w/o
 Sidemarker lamp: w/
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: RH
 E-approval: Yes

171803 Multi Function Lamp Std pkg 1 Servicing: Scania, Opel

Lens: HC-CARGO 171322. Multi plug: HC-CARGO 171788, 172066. Right: HC-CARGO 171802.

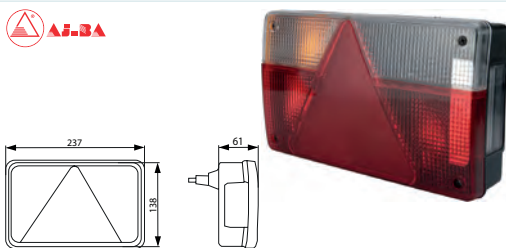

 Bulb incl.: No
 Watt: 21
 Watt 2: 5

 Dim.: 517x129.5x80.2 mm
 Dist. mount. holes: 152 mm

 Socket type: BA15S
 Socket type 2: BA15S
 Material: Shockproof plastic
 Shape: Rectangular
 Reflector: w/
 Numberplate light: w/
 Rear/fog lamp: w/
 Reverse light: w/
 Position light: w/o
 Sidemarker lamp: w/
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: LH
 E-approval: Yes

171870 Multi Function Lamp Std pkg 1 Servicing: HC-CARGO 171818, 171872

Lens: HC-CARGO 171834. Multi connector: HC-CARGO 171537, 171538. Right: HC-CARGO 171871.

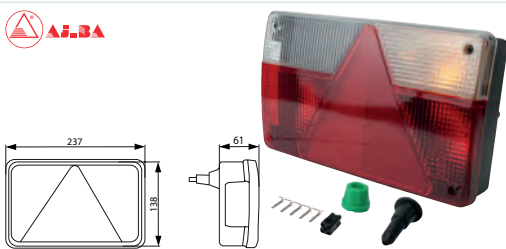

 Bulb incl.: Yes
 Voltage: 12

Dim.: 237x138x61 mm

 Shape: Rectangular
 Numberplate light: w/
 Rear/fog lamp: w/
 Reverse light: w/
 Position light: w/
 Sidemarker lamp: w/o
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: LH
 E-approval: Yes

171871 Multi Function Lamp Std pkg 1 Servicing: HC-CARGO 171818, 171872

Lens: HC-CARGO 171833. Multi connector: HC-CARGO 171537, 171538. Left: HC-CARGO 171870.


 Bulb incl.: Yes
 Voltage: 12

Dim.: 237x138x61 mm


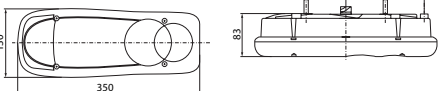

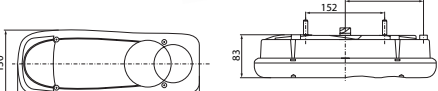




 Shape: Rectangular
 Numberplate light: w/
 Rear/fog lamp: w/
 Reverse light: w/
 Position light: w/
 Sidemarker lamp: w/o
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: RH
 E-approval: Yes









171917 Multi Function Lamp Std pkg 1

 Bulb incl.: No
 Watt: 5
 Watt 2: 18
 Watt 3: 18

 Dim.: 115x54 mm
 OD: 115 mm
 Dist. mount. holes: 45 mm

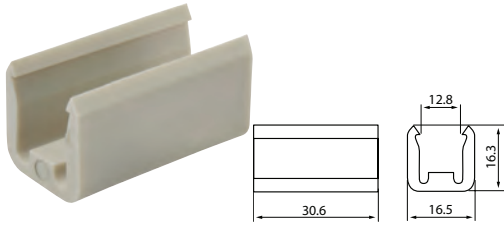
 Bulb type: 10.5x36 mm
 Bulb type 2: 15x41 mm
 Bulb type 3: 15x41 mm
 Socket type: S8.5
 Socket type 2: S8.5
 Socket type 3: S8.5
 Connection: Terminal
 Colour/glass: Red/yellow
 Material/lens: PMMA
 Shape: Round
 Fixing screw: 2
 Numberplate light: w/o
 Rear/fog lamp: w/o
 Reverse light: w/o
 Position light: w/o
 Sidemarker lamp: w/o
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: RH/LH
 E-approval: No

EL. SPECIFICATIONS		DIMENSIONS	ADDITIONAL SPECIFICATIONS
172302 Multi Function Lamp	Std pkg 1		
 	Bulb incl.: No Watt: 21 Watt 2: 5 Watt 3: 10	Dim.: 350x130x83 mm Dist. mount. holes: 152 mm	Socket type: BA15S Socket type 2: BA15S Socket type 3: BA15S Material: Shockproof plastic Shape: Rectangular Numberplate light: w/o Rear/fog lamp: w/ Reverse light: w/ Position light: w/ Sidemark lamp: w/o Tail light: w/o Stop light: w/ Indicator light: w/ RH/LH: RH/LH Approval: ADR E-approval: Yes Alternativ no.: 171506, 171508
172304 Multi Function Lamp	Std pkg 1		
 	Bulb incl.: No Watt: 21 Watt 2: 5 Watt 3: 10	Dim.: 350x130x83 mm Dist. mount. holes: 152 mm	Socket type: BA15S Socket type 2: BA15S Socket type 3: BA15S Material: Shockproof plastic Shape: Rectangular Reflector: w/ Numberplate light: w/o Rear/fog lamp: w/ Reverse light: w/ Position light: w/ Sidemark: w/o Tail light: w/o Stop light: w/ Indicator light: w/ RH/LH: RH/LH Approval: ADR E-approval: Yes Alternativ no.: 171506, 171508
170665 Lens, Rear Lamp	Std pkg 1	Servicing: HC-CARGO 170602, 170603	
			Shape: Rectangular
170968 Lens, Rear Lamp	Std pkg 1	Servicing: HC-CARGO 170916, 170917, 170922, 170923	
		Dim.: 465x130 mm	Shape: Rectangular
171062 Lens, Rear Lamp	Std pkg 1	Servicing: HC-CARGO 170895, 170893	
		Dim.: 335x96 mm	Material: Shockproof plastic Shape: Rectangular Numberplate light: w/
171307 Lens, Rear Lamp	Std pkg 1	Servicing: HC-CARGO 171299, 171302, 171303, 171306	
		Dim.: 465x130 mm	Shape: Rectangular

	EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
171312 Lens, Rear Lamp	Std pkg 1 Servicing: HC-CARGO 171308, 171448	Dim.: 525x139 mm	Shape: Rectangular Reflector: w/
			
171322 Lens, Rear Lamp	Std pkg 1 Servicing: HC-CARGO 171802, 171803	Dim.: 516x130 mm Dist. mount. holes: 152 mm	Shape: Rectangular
			
171330 Lens, Rear Lamp	Std pkg 1 Servicing: HC-CARGO 171328, 171329	OD: 140 mm	Shape: Round RH/LH: RH/LH
			
171446 Lens, Rear Lamp	Std pkg 1 Servicing: HC-CARGO 171441, 171442, 171443, 171444	Dim.: 421x147 mm	Shape: Rectangular Reflector: w/ Numberplate light: w/
			
171521 Lens, Rear Lamp	Std pkg 1 Servicing: HC-CARGO 171311, 171447	Dim.: 525x139 mm	Shape: Rectangular Reflector: w/
			
171702 Lens, Rear Lamp	Std pkg 1 Servicing: HC-CARGO 171700, 171701	Dim.: 303x130 mm	Material: Shockproof plastic Shape: Rectangular Reflector: w/ RH/LH: RH
			
172303 Lens Rear Lamp	Std pkg 1 Servicing: HC-CARGO 172302		Shape: Rectangular RH/LH: RH/LH Alternativ no.: 171507
			
172305 Lens, Rear Lamp	Std pkg 1 Servicing: HC-CARGO 172304		Shape: Rectangular RH/LH: RH/LH Alternativ no.: 171507
			

EL. SPECIFICATIONS		DIMENSIONS	ADDITIONAL SPECIFICATIONS
170604 Vibration Damper Std pkg 2 Servicing: HC-CARGO 170602, 170603 <i>Gives a longer life to the bulbs.</i>			
171372 Multi Connector Std pkg 1 Servicing: HC-CARGO 171050, 171051, 171052, 171053, 171054, 171055, 171818, 171821, 171822, 171873 <i>Socket w/ quick connection. Terminal: HC-CARGO 191075.</i>			
		Dim.: 62x26.5 mm	Colour: Yellow RH/LH: LH E-approval: Yes
171373 Multi Connector Std pkg 1 Servicing: HC-CARGO 171050, 171051, 171052, 171053, 171054, 171055, 171818, 171821, 171822, 171873 <i>Socket w/ quick connection. Terminal: HC-CARGO 191075.</i>			
		Dim.: 62x26.5 mm	Colour: Green RH/LH: RH E-approval: Yes
171537 Multi Connector Std pkg 1 Servicing: HC-CARGO 171533, 171534, 172021, 172022, 172025, 172026, 172047, 172048, 172049, 172050, 172068, 172069, 171870, 171871, 172155 <i>Socket w/ quick connection. Terminal: HC-CARGO 191075.</i>			
		Dim.: 55x28 mm	Colour: Red RH/LH: LH
171538 Multi Connector Std pkg 1 Servicing: HC-CARGO 171533, 171534, 172021, 172022, 172025, 172026, 172047, 172049, 172048, 172050, 172068, 172069, 171871, 171870, 172156 <i>Socket w/ quick connection. Terminal: HC-CARGO 191075.</i>			
		Dim.: 55x28 mm	Colour: Green RH/LH: RH
172015 Cable w/ plug Std pkg 2 <i>Cover of click-in connector: HC-CARGO 172016.</i>			
		Roll size: 1 m	Shape: Round

172016 Cover of click-in connector Std pkg 10 Servicing: HC-CARGO 171730, 171731, 171732, 171733, 171734, 172015



ID: 12.8 mm
Total length: 30.6 mm
Height: 16.3 mm
Width: 16.5 mm

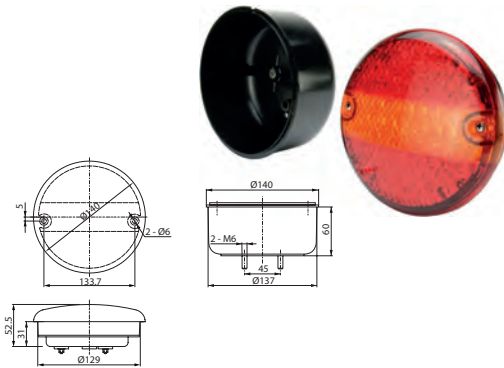
172066 Multiconnector 6 pin Std pkg 1 Servicing: HC-CARGO 171506, 171756, 171757, 171802, 171803, 171927, 171928, 171929, 171930, 172061, 172062, 172063, 172064, 171700, 171701



Type/terminal: Round
Colour: Black
Plug: Female

TRAILER LAMPS LED

171549 LED Multifunction Lamp Std pkg 1



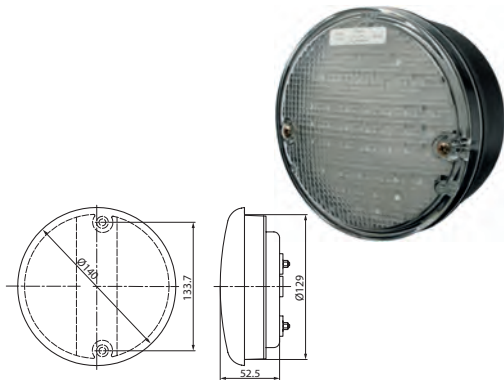
Voltage: 9-33

Dim.: 140x60 mm
Dist. mount. holes:
45 mm

Type: LED Multifunction Lamp
Connection: Terminal
Colour: Black
Material: Shockproof plastic
Shape: Round
No./LEDs: 63
Fixing screw: 2
Numberplate light: w/o
Rear/fog lamp: w/o
Reverse light: w/o
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
E-approval: Yes

171550 LED Multifunction Lamp Std pkg 1

w/ transparent lens when light is off.



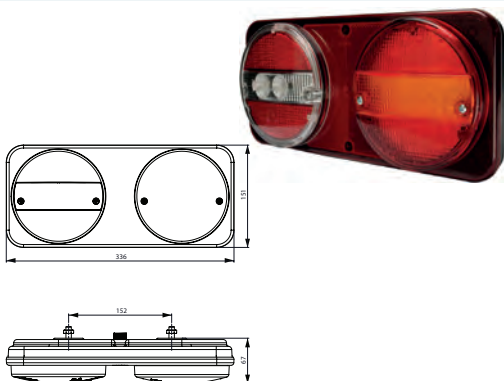
Voltage: 9-33

Dim.: 140x52.5 mm
Dist. mount. holes:
45 mm

Type: LED Multifunction Lamp
Connection: Terminal
Material: Shockproof plastic
Shape: Round
No./LEDs: 63
Fixing screw: 2
Numberplate light: w/o
Rear/fog lamp: w/o
Reverse light: w/o
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
E-approval: Yes

171665 LED Multifunction Lamp Std pkg 1

Right: HC-CARGO 171666.



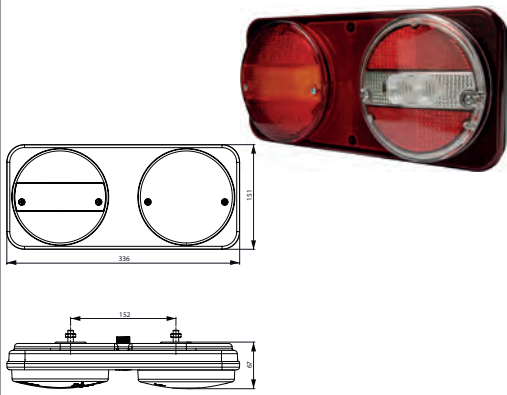
Voltage: 12/24

Dim.: 336x151x67 mm
Dist. mount. holes:
152 mm

Type: LED Multifunction Lamp
Connection: Terminal
Material: Shockproof plastic
Shape: Rectangular
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/o
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: LH
Tightness norm: IP 54
E-approval: Yes

171666 LED Multifunction Lamp Std pkg 1

Left: HC-CARGO 171665.



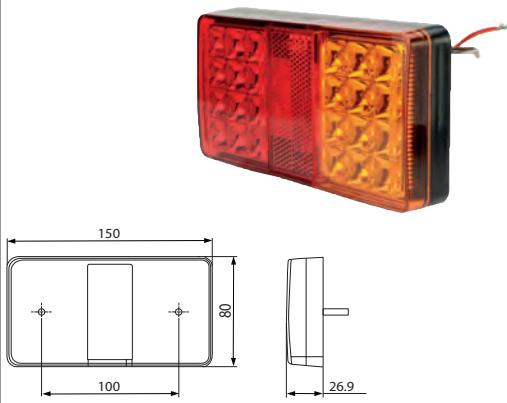
Voltage: 12/24

Dim.: 336x151x67 mm
Dist. mount. holes:
152 mm

Type: LED Multifunction Lamp
Connection: Terminal
Material: Shockproof plastic
Shape: Rectangular
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/o
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: RH
Tightness norm: IP 54
E-approval: Yes

171667 LED Multifunction Lamp Std pkg 1

White = ground. Brown = tail light. Red = stop. Yellow = indicator.



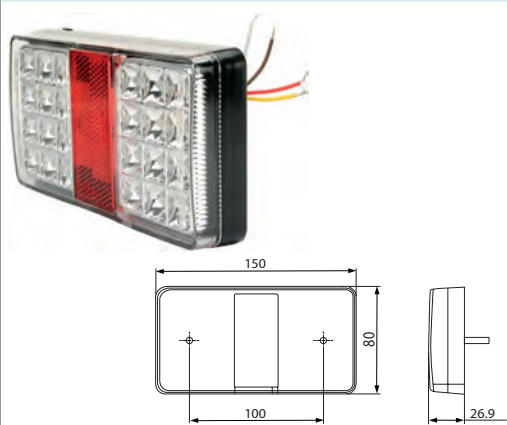
Voltage: 12/24

Dim.: 150x80x26.9 mm
Dist. mount. holes:
100 mm

Type: LED Multifunction Lamp
Connection: Cable
Material: Plastic
Shape: Rectangular
No./LEDs: 24
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/o
Reverse light: w/o
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
Tightness norm: IP 67
E-approval: Yes

171668 LED Multifunction Lamp Std pkg 1

White = ground. Brown = tail light. Red = stop. Yellow = indicator.



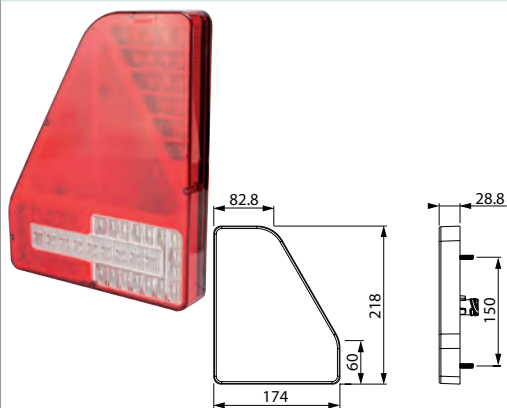
Voltage: 12/24

Dim.: 150x80x26.9 mm
Dist. mount. holes:
100 mm

Type: LED Multifunction Lamp
Connection: Cable
Colour/glass: Transparent
Material: Shockproof plastic
Material/lens: Glass
Shape: Rectangular
No./LEDs: 24
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/o
Reverse light: w/o
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
Tightness norm: IP 67
E-approval: Yes

171756 LED Multifunction Lamp Std pkg 1

Multi-plug: HC-CARGO 171788, 172066. Left: HC-CARGO 171757.



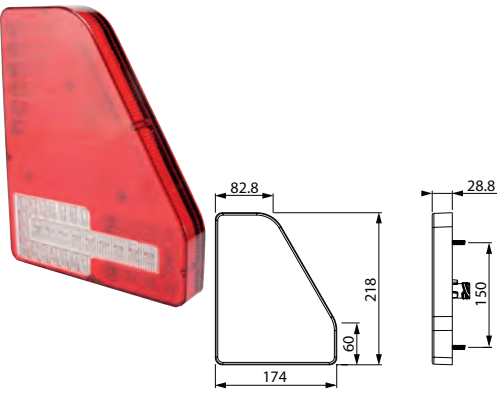
Voltage: 12/24

Dim.: 174x218x28.8 mm
Dist. mount. holes:
150 mm

Type: LED Tail/position lamp
Connection: Multiplug
Material: Shockproof plastic
Material/lens: Shockproof plastic
Shape: Triangle
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: RH
Tightness norm: IP 67
E-approval: Yes

171757 LED Multifunction Lamp Std pkg 1

Multi-plug: HC-CARGO 171788, 172066. Right: HC-CARGO 171756.



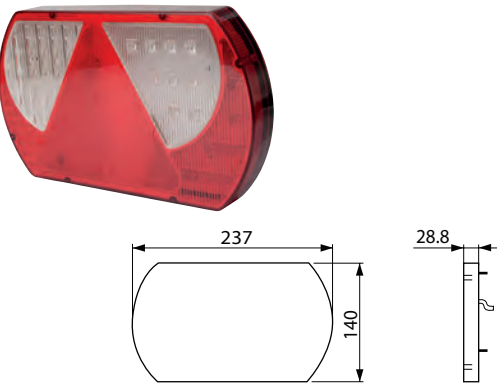
Voltage: 12/24

 Dim.: 174x218x28.8 mm
 Dist. mount. holes:
 150 mm

 Type: LED Tail/position lamp
 Connection: Multiplug
 Material: Shockproof plastic
 Material/lens: Shockproof plastic
 Shape: Triangle
Reflector: w/
 Numberplate light: w/o
 Rear/fog lamp: w/
 Reverse light: w/
 Position light: w/o
 Sidemarker lamp: w/o
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: LH
 Tightness norm: IP 67
 E-approval: Yes

171758 LED Multifunction Lamp Std pkg 1

White = ground. Red = stop. Black = tail. Yellow = indicator. Brown = reverse. Left: HC-CARGO 171759.



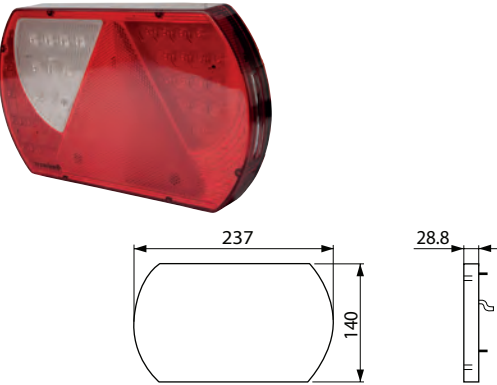
Voltage: 12/24

 Dim.: 237x140x28.8 mm
 Cable length: 2000 mm
 Dist. mount. holes:
 152 mm

 Type: LED Tail lamp
 Connection: Cable
 Material: Shockproof plastic
 Material/lens: Shockproof plastic
 Shape: Oval
 Mount.: 2 screws
Reflector: w/
 Numberplate light: w/
 Rear/fog lamp: w/o
 Reverse light: w/
 Position light: w/o
 Sidemarker lamp: w/o
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: RH
 Tightness norm: IP 66
 E-approval: Yes

171759 LED Multifunction Lamp Std pkg 1

White = ground. Red = stop. Black = tail. Yellow = indicator. Blue = fog. Right: HC-CARGO 171758.



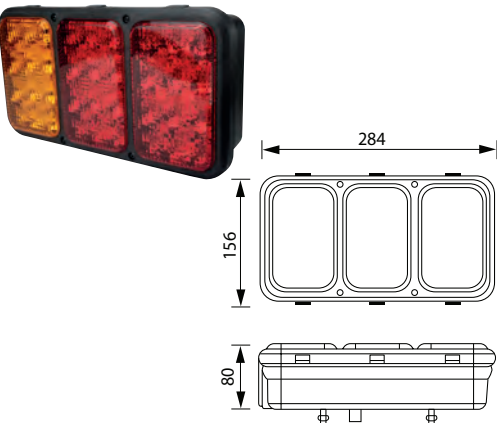
Voltage: 12/24

 Dim.: 237x140x28.8 mm
 Cable length: 2000 mm
 Dist. mount. holes:
 152 mm

 Type: LED Tail lamp
 Connection: Cable
 Material: Shockproof plastic
 Material/lens: Shockproof plastic
 Shape: Oval
 Mount.: 2 screws
Reflector: w/
 Numberplate light: w/
 Rear/fog lamp: w/
 Reverse light: w/o
 Position light: w/o
 Sidemarker lamp: w/o
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: LH
 Tightness norm: IP 66
 E-approval: Yes

171772 LED Multifunction Lamp Std pkg 1

White=ground. Brown=tail. Yellow=flasher. Red=stop.



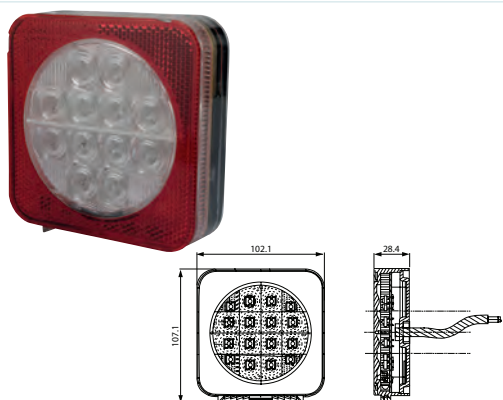
Voltage: 24

 Dim.: 284x156x102 mm
 Dist. mount. holes:
 130x78 mm

 Type: LED Tail lamp
 Connection: Cable
 Material: Polypropylene
 Material/lens: PMMA
 Shape: Rectangular
 Mount.: 4 screws
 No./LEDs: 3x16
Reflector: w/
 Numberplate light: w/o
 Rear/fog lamp: w/o
 Reverse light: w/o
 Position light: w/o
 Sidemarker lamp: w/o
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: RH/LH
 Tightness norm: IP 67
 E-approval: Yes

171789 LED Multifunction Lamp Std pkg 1

Vertical mount.



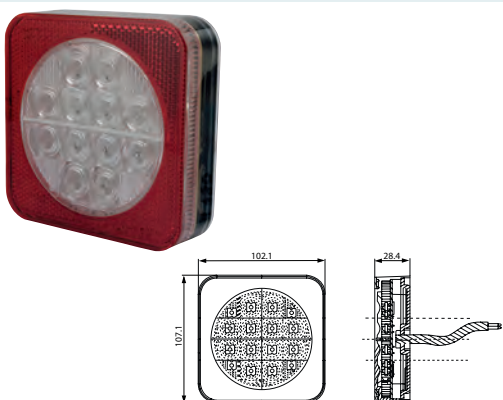
Voltage: 12/24

Dim.: 102.1x107.1x28.4 mm
Cable length: 500 mm
Dist. mount. holes: 45 mm

Type: LED Tail lamp
Connection: Cable
Material: Polycarbonate
Material/lens: Polycarbonate
Shape: Square
Mount.: 2 screws
No./LEDs: 12
Reflector: w/
Numberplate light: w/
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: RH/LH
Tightness norm: IP 67
E-approval: Yes

171790 LED Multifunction Lamp Std pkg 1

Vertical mount.



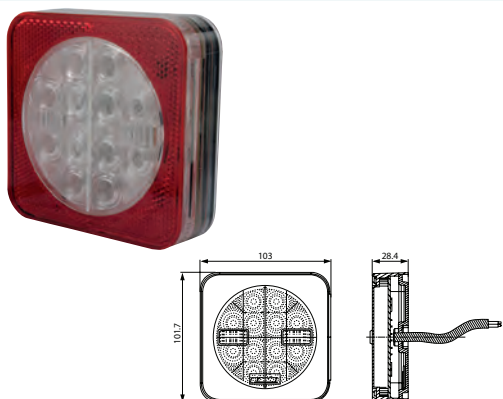
Voltage: 12/24

Dim.: 102.1x28.4 mm
Cable length: 500 mm
Dist. mount. holes: 45 mm

Type: LED Tail lamp
Connection: Cable
Material: Polycarbonate
Material/lens: Polycarbonate
Shape: Square
Mount.: 2 screws
No./LEDs: 12
Reflector: w/
Numberplate light: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: RH/LH
Tightness norm: IP 67
E-approval: Yes

171791 LED Multifunction Lamp Std pkg 1

Horizontal mount.



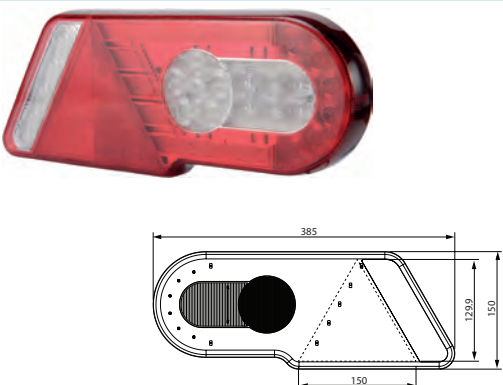
Voltage: 12/24

Dim.: 103x101.7x28.4 mm
Cable length: 500 mm
Dist. mount. holes: 45 mm

Type: LED Tail lamp
Connection: Cable
Material: Polycarbonate
Material/lens: Polycarbonate
Shape: Square
Mount.: 2 screws
No./LEDs: 12
Reflector: w/
Numberplate light: w/
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: RH/LH
Tightness norm: IP 67
E-approval: Yes

171927 LED Multifunction Lamp Std pkg 1

Multi-plug: HC-CARGO 171788, 172066. Left: HC-CARGO 171928.



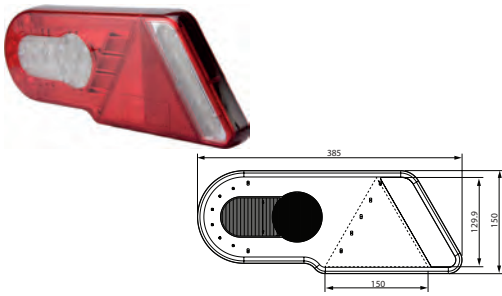
Voltage: 12-24

Dim.: 385x150x34.1 mm
Dist. mount. holes: 152.3 mm

Type: LED Multifunction Lamp
Connection: Multiplug
Shape: Rectangular
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: RH
Tightness norm: IP 67
E-approval: Yes

171928 LED Multifunction Lamp Std pkg 1

Multi-plug: HC-CARGO 171788, 172066. Right: HC-CARGO 171927.



Voltage: 12-24

Dim.: 385x150x34.1 mm
Dist. mount. holes: 152 mm

Type: LED Multifunction Lamp
Connection: Multiplug
Shape: Rectangular
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: LH
Tightness norm: IP 67
E-approval: Yes

171929 LED Multifunction Lamp Std pkg 1

Multi-plug: HC-CARGO 171788, 172066. Left: HC-CARGO 171930.



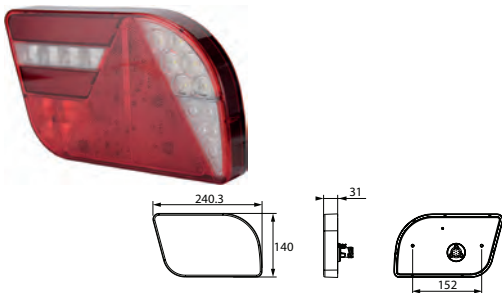
Voltage: 12-24

Dim.: 240.3x140x31 mm
Dist. mount. holes: 152 mm

Type: LED Multifunction Lamp
Connection: Multiplug
Shape: Rectangular
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: RH
Tightness norm: IP 67
E-approval: Yes

171930 LED Multifunction Lamp Std pkg 1

Multi-plug: HC-CARGO 171788, 172066. Right: HC-CARGO 171929.

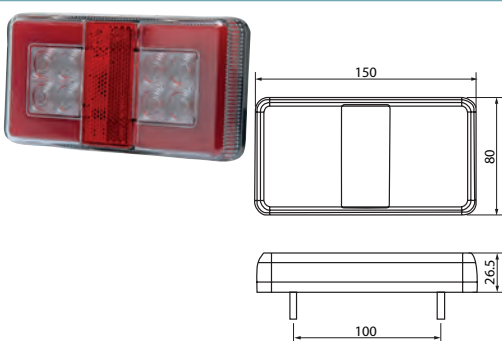


Voltage: 12-24

Dim.: 240.3x140x31 mm
Dist. mount. holes: 152 mm

Type: LED Multifunction Lamp
Connection: Multiplug
Shape: Rectangular
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: LH
Tightness norm: IP 67
E-approval: Yes

171952 LED Multifunction Lamp Std pkg 1



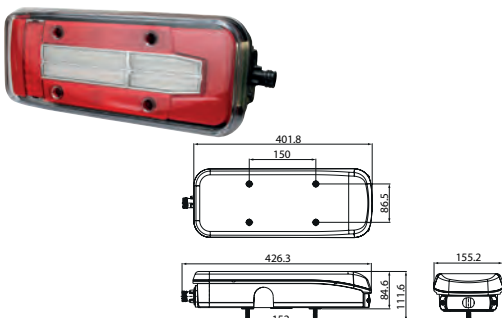
Voltage: 12-24

Dim.: 150x80x26.5 mm
Cable length: 300 mm
Dist. mount. holes: 100 mm

Type: LED Multifunction Lamp
Connection: Cable
Shape: Rectangular
Mount.: 2 screws
Reflector: w/
No./reflectors: 1
Numberplate light: w/o
Rear/fog lamp: w/o
Reverse light: w/o
Position light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
Indicator light: w/
Tightness norm: IP 67
Approval: CE
E-approval: Yes

172061 LED Multifunction Lamp Std pkg 1

Lens: HC-CARGO 172065. Plug: HC-CARGO 171788, 172066. Left: HC-CARGO 172062.



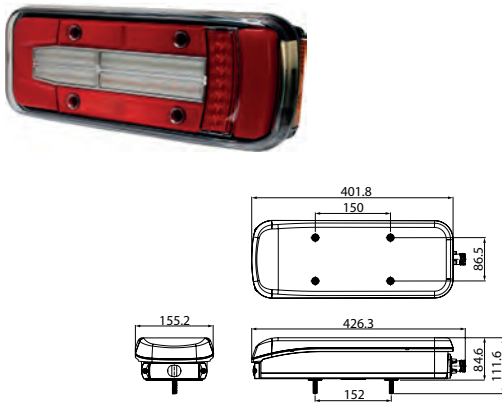
Voltage: 12-24

Dim.: 426.3x155.2x111.6 mm
Dist. mount. holes: 152 mm

Type: LED
Material: PP
Material/lens: Polycarbonate
Shape: Rectangular
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: RH
Tightness norm: IP 67
E-approval: Yes

172062 LED Multifunction Lamp Std pkg 1

Lens: HC-CARGO 172065. Plug: HC-CARGO 171788, 172066. Right: HC-CARGO 172061.



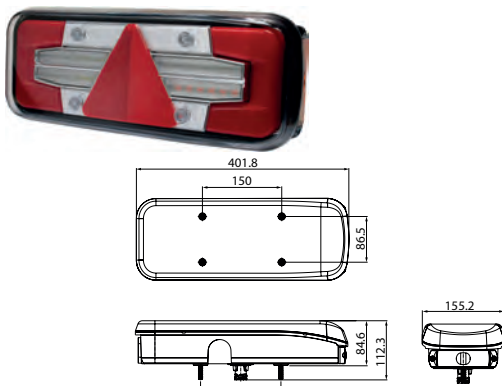
Voltage: 12-24

Dim.: 426.3x155.2x111.6 mm
Dist. mount. holes: 152 mm

Type: LED
Material: PP
Material/lens: Polycarbonate
Shape: Rectangular
Mount.: Sidemounted
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: LH
Tightness norm: IP 67
E-approval: Yes

172063 LED Multifunction Lamp Std pkg 1

Lens: HC-CARGO 172067. Plug: HC-CARGO 171788, 172066. Left: HC-CARGO 172064.



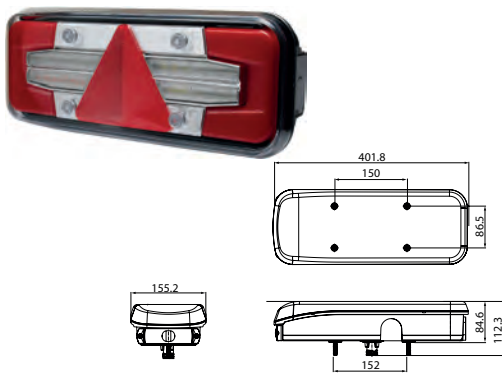
Voltage: 12-24

Dim.: 401.8x155.2x112.3 mm
Dist. mount. holes: 152 mm

Type: LED
Material: PP
Material/lens: Polycarbonate
Shape: Rectangular
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: RH
Tightness norm: IP 67
E-approval: Yes

172064 LED Multifunction Lamp Std pkg 1

Lens: HC-CARGO 172067. Plug: HC-CARGO 171788, 172066. Right: HC-CARGO 172063.



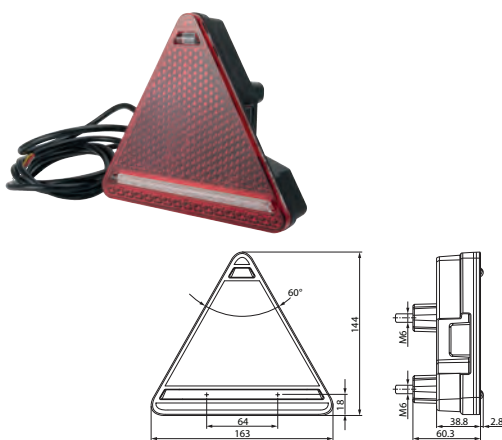
Voltage: 12-24

Dim.: 401.8x155.2x112.3 mm
Dist. mount. holes: 152 mm

Type: LED
Material: PP
Material/lens: Polycarbonate
Shape: Rectangular
Reflector: w/
Numberplate light: w/o
Rear/fog lamp: w/
Reverse light: w/
Position light: w/o
Sidemarker lamp: w/
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: LH
Tightness norm: IP 67
E-approval: Yes

172149 LED Multifunction Lamp Std pkg 1

Right: HC-CARGO 172151.



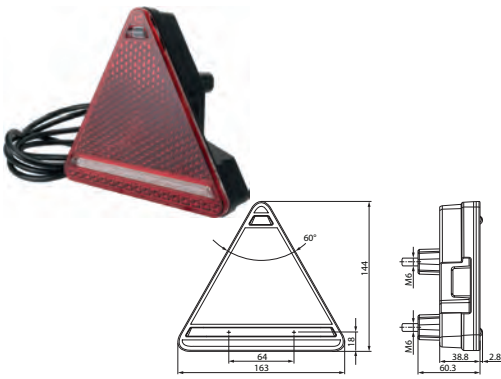
Voltage: 12/24

Dim.: 163x144 mm
Cable length: 1850 mm

Type: LED Tail lamp
Connection: Cable
Colour: Black
Colour/glass: Red
Material: PP
Material/lens: PMMA
Shape: Triangle
Mount.: Horizontal
Reflector: w/
Fixing screw: 2
Numberplate light: w/
Rear/fog lamp: w/o
Reverse light: w/o
Sidemarker lamp: w/o
Tail light: w/
Stop light: w/
LEDs: w/
Indicator light: w/
RH/LH: LH
Tightness norm: IP 66/68
E-approval: Yes

172150 LED Multifunction Lamp Std pkg 1

Right: HC-CARGO 172152.



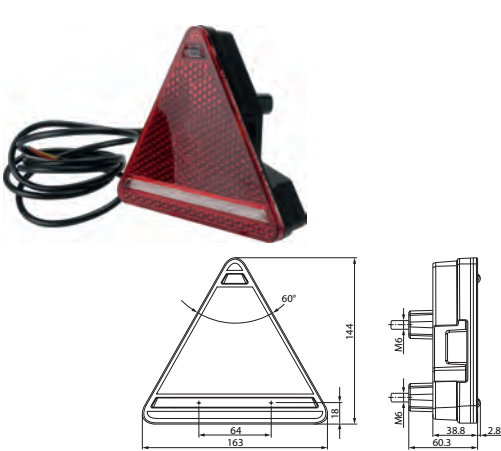
Voltage: 12/24

 Dim.: 163x144 mm
 Cable length: 1850 mm
 Dist. mount. holes:
 64 mm

 Type: LED Tail lamp
 Connection: Cable
 Colour: Black
 Colour/glass: Red
 Material: PP
 Material/lens: PMMA
 Shape: Triangle
 Mount.: Horizontal
Reflector: w/
 Fixing screw: 2
 Tail light: w/
 Stop light: w/
 LEDs: w/
 Indicator light: w/
 RH/LH: LH
 Tightness norm: IP 66/68
 E-approval: Yes

172151 LED Multifunction Lamp Std pkg 1

Left: HC-CARGO 172149.



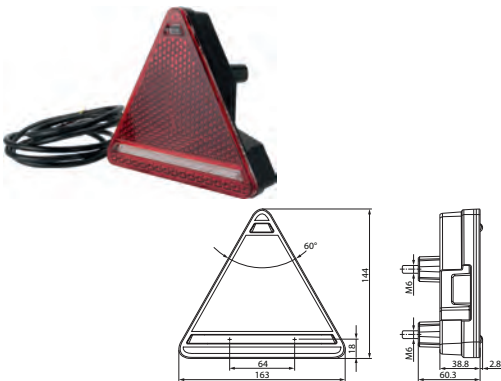
Voltage: 12-24

 Dim.: 163x144 mm
 Cable length: 1850 mm
 Dist. mount. holes:
 64 mm

 Type: LED Tail lamp
 Connection: Cable
 Colour: Black
 Colour/glass: Red
 Material: PP
 Material/lens: PMMA
 Shape: Triangle
 Mount.: Horizontal
Reflector: w/
 Fixing screw: 2
 Numberplate light: w/
 Rear/fog lamp: w/o
 Reverse light: w/o
 Sidemarker lamp: w/o
 Tail light: w/
 Stop light: w/
 LEDs: w/
 Indicator light: w/
 RH/LH: RH
 Tightness norm: IP 66/68
 E-approval: Yes

172152 LED Multifunction Lamp Std pkg 1

Left: HC-CARGO 172150.



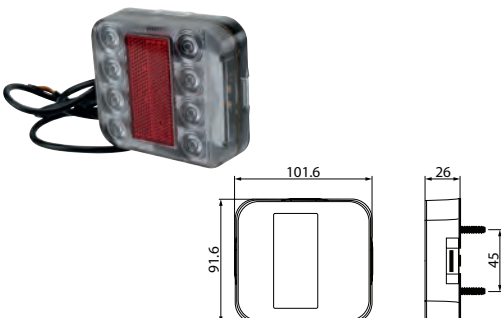
Voltage: 12-24

 Dim.: 163x144 mm
 Cable length: 1850 mm
 Dist. mount. holes:
 64 mm

 Type: LED Tail lamp
 Connection: Cable
 Colour: Black
 Colour/glass: Red
 Material: PP
 Material/lens: PMMA
 Shape: Triangle
 Mount.: Horizontal
Reflector: w/
 Fixing screw: 2
 Tail light: w/
 Stop light: w/
 LEDs: w/
 Indicator light: w/
 RH/LH: RH
 Tightness norm: IP 66/68
 E-approval: Yes

172214 LED Multifunction Lamp Std pkg 1

w/ built-in resistor.



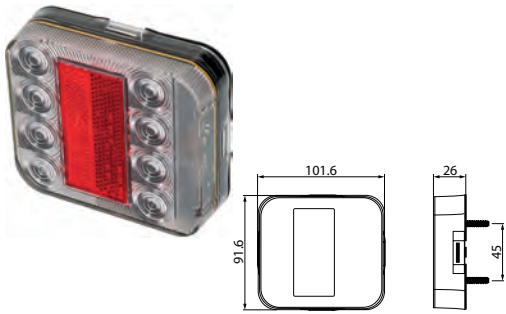
Voltage: 12

 Dim.:
 101.6x91.6x26 mm
 Cable length: 500 mm
 Dist. mount. holes:
 45 mm

 Type: LED Multifunction Lamp
 Connection: Cable
 Shape: Square
 Mount.: 4 holes
Reflector: w/
 Numberplate light: w/
 Tail light: w/
 Stop light: w/
 LEDs: w/
 Indicator light: w/
 RH/LH: RH/LH
 Tightness norm: IP 67
 E-approval: Yes
 Alternativ no.: 172218

172215 LED Multifunction Lamp Std pkg 1

w/ built-in resistor.



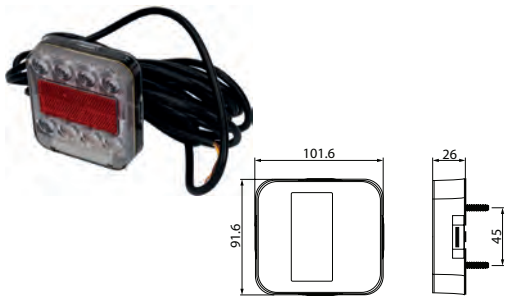
Voltage: 12

Dim.: 101.6x91.6x26 mm
Cable length: 500 mm
Dist. mount. holes: 45 mm

Type: LED Multifunction Lamp
Connection: Cable
Shape: Square
Mount.: 4 holes
Reflector: w/
Numberplate light: w/o
Sidemarker: w/
Tail light: w/
Stop light: w/
LEDs: w/
Indicator light: w/
Straps incl.: Yes
RH/LH: RH/LH
Tightness norm: IP 67
E-approval: Yes

172218 LED Multifunction Lamp Std pkg 1

w/ built-in resistor.

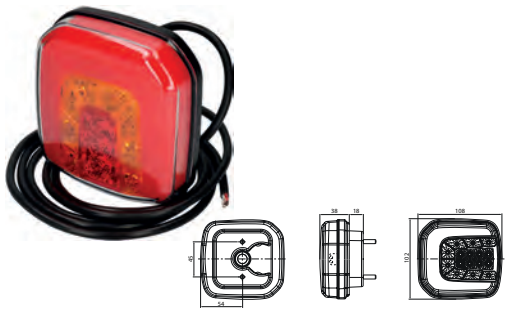


Voltage: 12

Dim.: 101.6x91.6x26 mm
Cable length: 7500 mm
Dist. mount. holes: 45 mm

Type: LED Multifunction Lamp
Connection: Cable
Shape: Square
Mount.: 4 holes
Reflector: w/
Numberplate light: w/
Tail light: w/
Stop light: w/
LEDs: w/
Indicator light: w/
RH/LH: RH/LH
Tightness norm: IP 67
E-approval: Yes
Alternativ no.: 172214

172240 LED Multifunction Lamp Std pkg 1



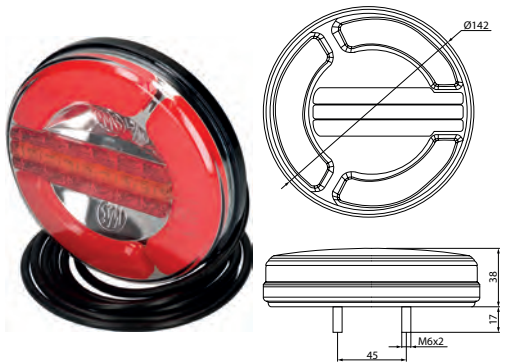
Voltage: 12/24

Dim.: 108x102x56 mm
Cable length: 2000 mm
Dist. mount. holes: 45 mm

Type: LED Multifunction Lamp
Connection: Cable
Colour: Black
Material: PC/ABS
Material/lens: PC/PMMA
Shape: Square
Fixing screw: 2
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: RH/LH
Tightness norm: IP 66/68
Approval: ECE R10
E-approval: Yes

172241 LED Multifunction Lamp Std pkg 1

Dynamic indicator



Voltage: 12/24

OD: 142 mm
Cable length: 2000 mm
Dist. mount. holes: 45 mm

Type: LED Multifunction Lamp
Connection: Cable
Colour: Black
Colour/glass: Transparent
Material: PC/ABS
Material/lens: PC/PMMA
Shape: Round
Fixing screw: 2
Tail light: w/
Stop light: w/
Indicator light: w/
RH/LH: RH/LH
Tightness norm: IP 66/68
Approval: ECE R10
E-approval: Yes

172254 LED Multifunction Lamp Std pkg 1



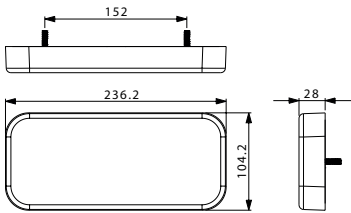
Voltage: 12/24

Dim.: 140x93 mm
Cable length: 230 mm
Dist. mount. holes: 44 mm

Type: LED Multifunction Lamp
Connection: Cable
Material: Polypropylene
Material/lens: Polycarbonate
Shape: Round
Fixing screw: 2
Tail light: w/
Stop light: w/
Indicator light: w/
Tightness norm: IP 67
E-approval: Yes

172287 LED Multifunction Lamp Std pkg 1

Cable color: D.I.: Yellow. Stoptlight: Red. Reverse light: Gray. Foglight: Blue. Tail light: Black.



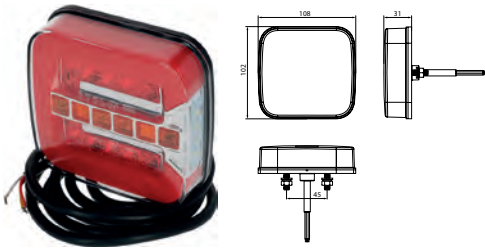
Voltage: 12/24

 Dim.: 236.2x104.2x28 mm
 Cable length: 500 mm
 Dist. mount. holes: 152 mm

 Type: LED Multifunction Lamp
 Bulb type: LED
 Connection: Cable
 Material/lens: Polycarbonate
 Shape: Oblong
 Mount.: 2 screws
 No./lamps: 5
 Reflector: w/
 Numberplate light: w/o
 Rear/fog lamp: w/
 Reverse light: w/
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 RH/LH: RH/LH
 Tightness norm: IP 69K
 Approval: CE/ECE
 E-approval: Yes

172311 LED Multifunction Lamp Std pkg 1

Dynamic indicator



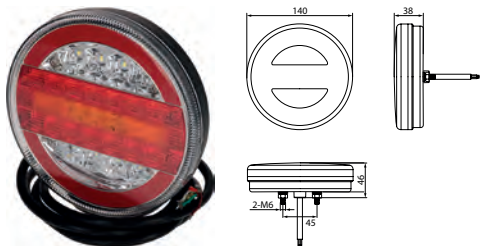
Voltage: 10-30

 Dim.: 108x102x31 mm
 Cable length: 2000 mm
 Dist. mount. holes: 45 mm

 Colour: Amber/Red
 Shape: Square
 Mount.: 2 screws
 Numberplate light: w/
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 Tightness norm: IP 67
 Approval: CE/ECE
 E-approval: Yes

172312 LED Multifunction Lamp Std pkg 1

Dynamic indicator



Voltage: 10-30

 Dim.: 140x38 mm
 Cable length: 2000 mm
 Dist. mount. holes: 45 mm

 Colour: Amber/Red
 Mount.: 2 screws
 Reverse light: w/
 Tail light: w/
 Stop light: w/
 Indicator light: w/
 Tightness norm: IP 67
 Approval: CE/ECE
 E-approval: Yes

172065 Lens, Rear Lamp Std pkg 1 Servicing: HC-CARGO 172061, 172062


Dim.: 401.8x155.2 mm

 Material/lens: Polycarbonate
 RH/LH: RH/LH

172067 Lens, Rear Lamp Std pkg 1 Servicing: HC-CARGO 172063, 172064


Dim.: 401.8x155.2 mm

 Material/lens: Polycarbonate
 RH/LH: RH/LH


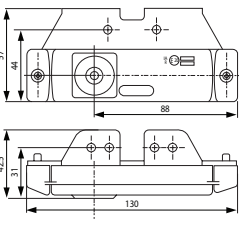

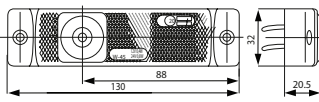

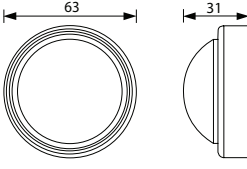

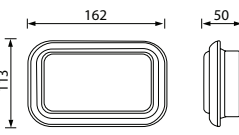

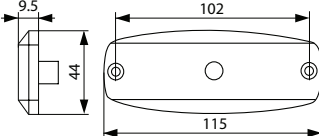

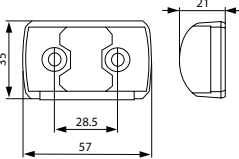
160971 Load Resistor 24 V Std pkg 1

Contains: 2 pcs.


 Voltage: 24
 Amp: 1
 Watt: Max. 50

 Length: 50 mm
 Width: 15 mm

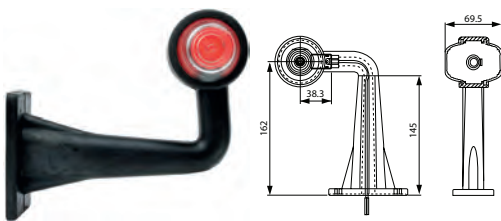
TAIL LAMPS CONVENTIONAL				
171173 Tail Lamp Std pkg 1				
	Bulb incl.: No Watt: 5	Dim.: 62x62x45 mm Dist. mount. holes: 30 mm	Socket type: S8.5 Connection: Terminal Colour/glass: Red Material: Shockproof plastic Shape: Rectangular Fixing screw: 2 Position light: w/ E-approval: Yes	
171174 Position Lamp Std pkg 1				
Lens: HC-CARGO 171242.				
	Bulb incl.: No Watt: 5	Dim.: 65.5x61.5x48.5 mm Dist. mount. holes: 30 mm	Socket type: S8.5 Connection: Terminal Colour: Black Colour/glass: White Material: Shockproof plastic Shape: Square Reflector: w/ Fixing screw: 2 E-approval: Yes	
171175 Side Marker Lamp Std pkg 1				
	Bulb incl.: No Watt: 5	Dim.: 62x62x45 mm Dist. mount. holes: 30 mm	Socket type: S8.5 Connection: Terminal Colour: Black Colour/glass: Orange Material: Shockproof plastic Reflector: w/ Fixing screw: 2 E-approval: Yes	
171331 Tail Lamp Std pkg 1				
	Bulb incl.: No Watt: 5	Dim.: 102x42x28 mm Dist. mount. holes: 65 mm	Socket type: S8.5 Connection: Terminal Colour/glass: Red Material: Plastic Shape: Hexagon Fixing screw: 2 E-approval: Yes	
TAIL LAMPS LED				
171635 LED Tail Lamp Std pkg 1				
	Voltage: 9-36	Dim.: 131x40x34 mm Dist. mount. holes: 115 mm	Type: LED Tail lamp Connection: Cable Colour/glass: Red Material: PP/PMMA Shape: Oval No./LEDs: 3 Tail light: w/ E-approval: Yes	
171637 LED Tail Lamp Std pkg 1				
Angle Bracket: HC-CARGO 171639.				
	Voltage: 9-36 Watt: 0.9	Dim.: 110x50x19 mm Dist. mount. holes: 83 mm	Type: LED Tail lamp Colour/glass: Red Shape: Rectangular No./LEDs: 3 Reflector: w/ Tail light: w/ Approval: CE/ECE E-approval: Yes	

		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS		
171719	LED Tail Lamp	Std pkg 1				
			Voltage: 12/24 Dim.: 130x57x42.5 mm Dist. mount. holes: 50 mm	Type: LED Tail lamp Connection: Cable Colour/glass: Red Material: Shockproof plastic Shape: Rectangular Bracket: Angled No./LEDs: 1 Reflector: w/ Tail light: w/ E-approval: Yes		
	171720	LED Tail Lamp	Std pkg 1			
				Voltage: 12/24 Dim.: 130x32x20.5 mm Dist. mount. holes: 116 mm	Type: LED Tail lamp Connection: Cable Colour/glass: Red Material: Shockproof plastic Shape: Rectangular No./LEDs: 1 Reflector: w/ Tail light: w/ E-approval: Yes	
		171743	LED Tail Lamp	Std pkg 1		
					Voltage: 9-36 Dim.: 63x31 mm Cable length: 300 mm Dist. mount. holes: 30 mm	Type: LED Tail lamp Connection: Cable Colour: Black Colour/glass: Red Material: PVC Material/lens: PMMA Shape: Round Mount.: 2 screws No./LEDs: 3 Tail light: w/ Approval: SAE/ECE E-approval: Yes
			171771	LED Tail Lamp	Std pkg 1	
					Voltage: 24 Watt: 2.5 Dim.: 162x113x50 mm	Type: LED Tail lamp Connection: Multiplug Colour/glass: Red Material: ABS plastic Material/lens: PMMA Shape: Rectangular Mount.: Plan installation No./LEDs: 16 Tail light: w/ Stop light: w/ RH/LH: RH/LH E-approval: Yes
171840				LED Tail Lamp	Std pkg 1	
					Voltage: 12/24 Watt: 0.45-1.6 Dim.: 115x44x9.5 mm Cable length: 5000 mm Dist. mount. holes: 102 mm	Type: LED Tail lamp Connection: Cable Colour: Red Colour/glass: Red Material: Polycarbonate Material/lens: Polycarbonate Shape: Rectangular Mount.: 2 screws No./LEDs: 3 Reflector: w/ Tail light: w/ Tightness norm: IP 67 Approval: SAE E-approval: Yes
	171843			LED Tail Lamp	Std pkg 1	
					Voltage: 12/24 Dim.: 57x35x21 mm Cable length: 400 mm Dist. mount. holes: 28 mm	Type: LED Tail lamp Connection: Cable Colour: Black Colour/glass: Red Material: ASA plastic Material/lens: PMMA Shape: Rectangular No./LEDs: 2 Fixing screw: 2 Tail light: w/ Tightness norm: IP 67 E-approval: Yes

		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
171861 LED Tail Lamp Std pkg 1		Voltage: 12/24 Watt: 0.3-0.6	Dim.: 72x26x24 mm Cable length: 5000 mm	Type: LED Tail lamp Colour: Black Colour/glass: Red Material: PP Material/lens: PMMA Shape: Rectangular No./LEDs: 3 Fixing screw: 2 Tail light: w/ Approval: CE E-approval: Yes
171867 LED Tail Lamp Std pkg 1		Voltage: 12/24 Watt: 0.3-0.6	Dim.: 72x26x24 mm Cable length: 5000 mm	Type: LED Tail lamp Colour: Black Colour/glass: Red Material: PP Material/lens: PMMA Shape: Rectangular Bracket: Adjustable No./LEDs: 3 Fixing screw: 2 Tail light: w/ Approval: CE E-approval: Yes
172034 LED Tail Lamp Std pkg 1		Voltage: 12/24	Dim.: 104x36x20 mm Cable length: 500 mm Dist. mount. holes: 70 mm	Type: LED Tail lamp Colour/glass: Red Material: Shockproof plastic Shape: Rectangular No./LEDs: 3 Reflector: w/ Fixing screw: 2 Tail light: w/ E-approval: Yes
172035 LED Tail Lamp Std pkg 1		Voltage: 12/24	Dim.: 104x36x20 mm Cable length: 500 mm Dist. mount. holes: 70 mm	Type: LED Tail lamp Colour/glass: Red Material: Shockproof plastic Shape: Rectangular Bracket: Angled No./LEDs: 3 Reflector: w/ Fixing screw: 2 Tail light: w/ E-approval: Yes
172040 LED Tail Lamp Std pkg 1		Voltage: 12/24	Dim.: 114x39x20 mm Cable length: 500 mm Dist. mount. holes: 70 mm	Type: LED Tail lamp Colour/glass: Red Material: Shockproof plastic Shape: Oval No./LEDs: 3 Reflector: w/ Fixing screw: 2 Tail light: w/ Approval: ADR E-approval: Yes
TAIL POSITION LAMPS CONVENTIONAL				
170552 Tail/Position Lamp Std pkg 1		Bulb incl.: No Watt: 5	Dim.: 58.5x43x39 mm Dist. mount. holes: 25 mm	Socket type: S8.5 Connection: Terminal Colour/glass: Red/white Material: Shockproof plastic Shape: Rectangular Fixing screw: 2 Position light: w/ Tail light: w/ RH/LH: RH/LH E-approval: Yes

170632 Tail/Position Lamp Std pkg 1

Lens: HC-CARGO 170635, 170636.

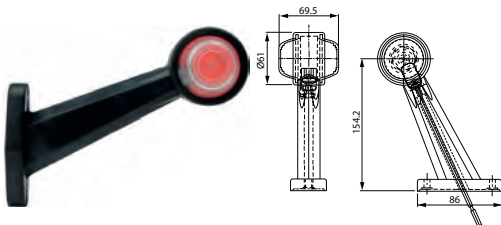

 Bulb incl.: No
Watt: 10

 Dim.: 162x69.5 mm
Dist. mount. holes:
76 mm

 Socket type: BA15S
Colour/glass: Red/white
Shape: Round
Position light: w/
Tail light: w/
E-approval: Yes

170633 Tail/Position Lamp Std pkg 1

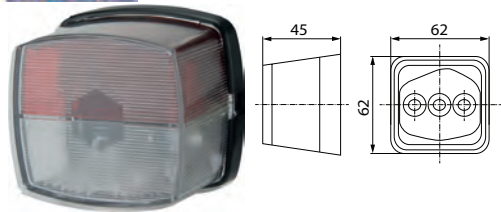
Lens: HC-CARGO 170635, 170636.


 Bulb incl.: No
Watt: 10

 Dim.: 154.2x69.5 mm
Dist. mount. holes:
75 mm

 Socket type: BA15S
Connection: Cable
Colour/glass: Red/white
Shape: Round
Position light: w/
Tail light: w/
E-approval: Yes

171196 Tail/Position Lamp Std pkg 1

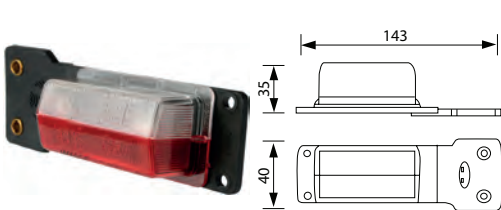

 Bulb incl.: No
Watt: 5

 Dim.: 62x62x45 mm
Dist. mount. holes:
30 mm

 Socket type: S8.5
Connection: Terminal
Colour/glass: Red/white
Material: Shockproof plastic
Shape: Square
Fixing screw: 2
Position light: w/
Tail light: w/
RH/LH: RH/LH
E-approval: Yes

171627 Tail/Position Lamp Std pkg 1

Tail/Position Lamp: HC-CARGO 171706.

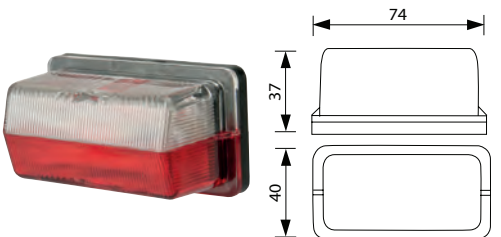

 Bulb incl.: No
Voltage: 12/24
Watt: 5

 Dim.: 143x40x35 mm
Dist. mount. holes:
30 mm

 Socket type: S8.5
Connection: Screw
Material: Plastic
Shape: Rectangular
Position light: w/
Approval: CE/ECE
E-approval: Yes

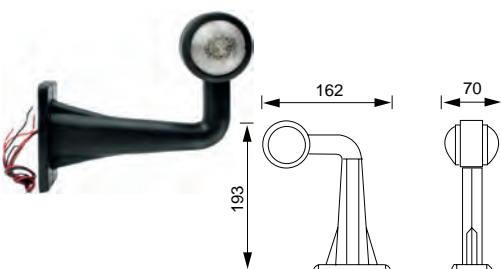
171706 Tail/Position Lamp Std pkg 1

Servicing: HC-CARGO 171627


 Bulb incl.: No
Voltage: 12/24
Watt: 5

 Dim.: 74x40x37 mm
Dist. mount. holes:
45 mm

 Socket type: S8.5
Connection: Screw
Shape: Rectangular
Position light: w/
Approval: CE/ECE
E-approval: Yes

TAIL POSITION LAMPS LED
171591 LED Tail-Position Lamp Std pkg 1


Voltage: 9-36

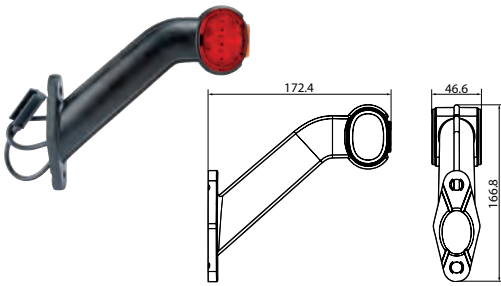
 Dim.: 193x162x70 mm
Cable length: 330 mm
Dist. mount. holes:
78 mm

 Type: LED Tail/position lamp
Connection: Cable
Colour/glass: Red/white
Shape: Round
No./LEDs: 2x3
Position light: w/
Tail light: w/
RH/LH: RH/LH
Tightness norm: IP 65
Approval: SAE
E-approval: Yes

	EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
171592 LED Tail-Position Lamp Std pkg 1 	Voltage: 9-36	Dim.: 184x145x70 mm Cable length: 330 mm Dist. mount. holes: 78 mm	Type: LED Tail/position lamp Connection: Cable Colour/glass: Red/white Shape: Round No./LEDs: 2x3 Position light: w/ RH/LH: RH/LH Tightness norm: IP 65 Approval: SAE E-approval: Yes
171593 LED Tail-Position Lamp Std pkg 1 	Voltage: 9-36	Dim.: 75x89x62 mm OD: 45 mm Cable length: 330 mm Dist. mount. holes: 78 mm	Type: LED Tail/position lamp Connection: Cable Colour/glass: Red/white Material: Rubber Shape: Round No./LEDs: 2x3 Position light: w/ RH/LH: RH/LH Tightness norm: IP 65 Approval: SAE E-approval: Yes
171617 LED Tail-Position Lamp Std pkg 1 	Voltage: 9-36	Dim.: 96x76x63 mm OD: 76 mm Cable length: 330 mm Dist. mount. holes: 78 mm	Type: LED Tail/position lamp Connection: Cable Colour/glass: Red/white Material: Synthetic rubber Shape: Round No./LEDs: 2x3 Position light: w/ RH/LH: RH/LH Tightness norm: IP 65 Approval: SAE E-approval: Yes
171730 LED Tail/Position/Side Marker Std pkg 1 w/ 128 mm rubber arm. Cover of click-in connector: HC-CARGO 172016. 	Voltage: 12/24	Dim.: 127.1x100.3 mm Cable length: 500 mm Dist. mount. holes: 78 mm	Type: LED Tail/position/side marker lamp Connection: Cable Shape: Oval Mount.: 2 screws No./LEDs: 7 Position light: w/ Sidemarker lamp: w/ Tail light: w/ RH/LH: RH/LH Tightness norm: IP 67 E-approval: Yes
171731 LED Tail/Position/Side Marker Std pkg 1 w/ 145 mm rubber arm. Cover of click-in connector: HC-CARGO 172016. 	Voltage: 12/24	Dim.: 142.2x130.5x40.5 mm Cable length: 450 mm Dist. mount. holes: 52 mm	Type: LED Tail/position/side marker lamp Connection: Cable Colour: Black Material: Rubber Shape: Oval Mount.: 4 holes No./LEDs: 9 Position light: w/ Sidemarker lamp: w/ Tail light: w/ RH/LH: RH Tightness norm: IP 67 E-approval: Yes
171732 LED Tail/Position/Side Marker Std pkg 1 Cover of click-in connector: HC-CARGO 172016. 	Voltage: 12/24	Dim.: 142.2x130.5x40.5 mm Cable length: 450 mm Dist. mount. holes: 52 mm	Type: LED Tail/position/side marker lamp Connection: Cable Colour: Black Material: Rubber Shape: Oval Mount.: 4 holes No./LEDs: 9 Position light: w/ Sidemarker lamp: w/ Tail light: w/ RH/LH: LH Tightness norm: IP 67 E-approval: Yes

171733 LED Tail/Position/Side Marker Std pkg 1

Cover of click-in connector: HC-CARGO 172016.



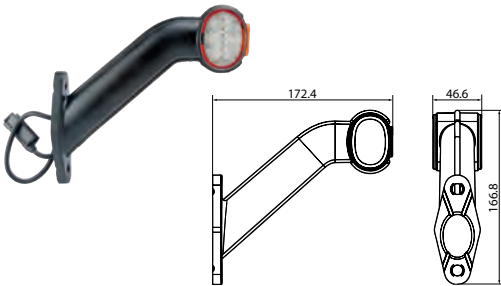
Voltage: 12/24

 Dim.: 172.4x166.8x46.6 mm
 Cable length: 500 mm
 Dist. mount. holes: 78 mm

 Type: LED Tail/position/side marker lamp
 Connection: Cable
 Shape: Oval
 Mount.: 2 screws
 No./LEDs: 7
 Position light: w/
 Sidemarker lamp: w/
 Tail light: w/
 RH/LH: RH
 Tightness norm: IP 67

171734 LED Tail/Position/Side Marker Std pkg 1

Cover of click-in connector: HC-CARGO 172016.



Voltage: 12/24

 Dim.: 172.4x166.8x46.6 mm
 Cable length: 500 mm
 Dist. mount. holes: 78 mm

 Type: LED Tail/position/side marker lamp
 Connection: Cable
 Shape: Oval
 Mount.: 2 screws
 No./LEDs: 7
 Position light: w/
 Sidemarker lamp: w/
 Tail light: w/
 RH/LH: LH
 Tightness norm: IP 67

171958 LED Tail-Position Lamp Std pkg 1


Voltage: 12-24

 Dim.: 148.5x125.5x89 mm
 Cable length: 300 mm
 Dist. mount. holes: 63.5/75/29 mm

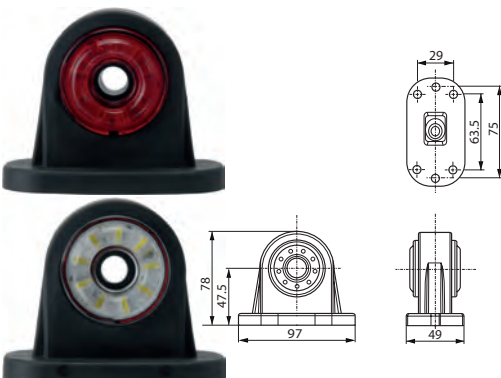
 Type: LED Tail/position lamp
 Connection: Cable
 Colour: Black
 Colour/glass: Red/white
 Material: Rubber
 Material/lens: Shockproof plastic
 Shape: Round
 Mount.: 6 screws
 Position light: w/
 Tail light: w/
 RH/LH: RH
 Tightness norm: IP 68
 E-approval: Yes

171959 LED Tail-Position Lamp Std pkg 1


Voltage: 12-24

 Dim.: 148.5x125.5x89 mm
 Cable length: 300 mm
 Dist. mount. holes: 63.5/75/29 mm

 Type: LED Tail/position lamp
 Connection: Cable
 Colour: Black
 Colour/glass: Red/white
 Material: Rubber
 Material/lens: Shockproof plastic
 Shape: Round
 Mount.: 6 screws
 Position light: w/
 Tail light: w/
 RH/LH: LH
 Tightness norm: IP 68
 E-approval: Yes

171960 LED Tail-Position Lamp Std pkg 1


Voltage: 12-24

 Dim.: 97x78x49 mm
 Cable length: 300 mm
 Dist. mount. holes: 75/63.5/29 mm

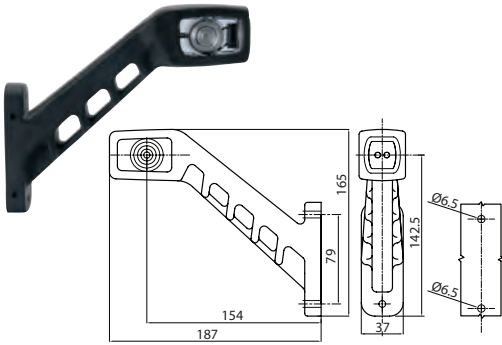
 Type: LED Tail/position lamp
 Connection: Cable
 Colour: Black
 Colour/glass: Red/white
 Material: Rubber
 Material/lens: Shockproof plastic
 Shape: Round
 Mount.: 6 screws
 Position light: w/
 Tail light: w/
 RH/LH: RH/LH
 Tightness norm: IP 68
 E-approval: Yes

171961 LED Tail-Position Lamp		Std pkg 1	EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
			Voltage: 12-24	Dim.: 180x157.6x89 mm Cable length: 300 mm Dist. mount. holes: 75/63.5/29 mm	Type: LED Tail/position lamp Connection: Cable Colour: Black Colour/glass: Red/white Material: Rubber Material/lens: Shockproof plastic Shape: Round Mount.: 6 screws Position light: w/ Tail light: w/ RH/LH: RH Tightness norm: IP 68 E-approval: Yes
	171962 LED Tail-Position Lamp			Voltage: 12-24	Dim.: 180x157.6x89 mm Cable length: 300 mm Dist. mount. holes: 75/63.5/29 mm
			Voltage: 12-24	Dim.: 135x89x49.5 mm Cable length: 300 mm Dist. mount. holes: 75/63.5/29 mm	Type: LED Tail/position lamp Connection: Cable Colour: Black Colour/glass: Red/white Material: Rubber Material/lens: Shockproof plastic Shape: Round Mount.: 6 screws Position light: w/ Tail light: w/ RH/LH: RH/LH Tightness norm: IP 68 E-approval: Yes
	171964 LED Tail-Position Lamp			Voltage: 12-24	Dim.: 134.5x108x89 mm Cable length: 300 mm Dist. mount. holes: 75/63.5/29 mm
			Voltage: 12-24	Dim.: 134.5x108x89 mm Cable length: 300 mm Dist. mount. holes: 75/63.5/29 mm	Type: LED Tail/position lamp Connection: Cable Colour: Black Colour/glass: Red/white Material: Rubber Material/lens: Shockproof plastic Shape: Round Mount.: 6 screws Position light: w/ Tail light: w/ RH/LH: LH Tightness norm: IP 68 E-approval: Yes
	171965 LED Tail-Position Lamp			Voltage: 12-24	Dim.: 134.5x108x89 mm Cable length: 300 mm Dist. mount. holes: 75/63.5/29 mm

EL. SPECIFICATIONS

DIMENSIONS

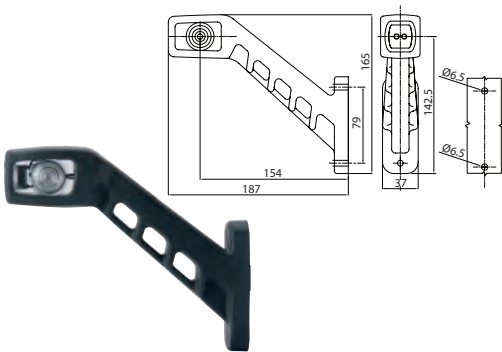
ADDITIONAL SPECIFICATIONS

171966 LED Tail/Position/Side Marker Std pkg 1


Voltage: 12-24

 Dim.: 187x165x37 mm
 Cable length: 300 mm
 Dist. mount. holes:
 79 mm

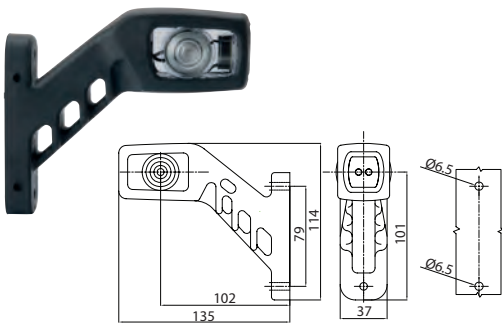
 Type: LED Tail/position/side marker lamp
 Connection: Cable
 Colour: Black
 Colour/glass: Transparent
 Material: Rubber
 Material/lens: Shockproof plastic
 Shape: Rectangular
 Mount.: 2 screws
 Position light: w/
 Sidemarker lamp: w/
 Tail light: w/
 RH/LH: RH
 Tightness norm: IP 68
 E-approval: Yes

171967 LED Tail/Position/Side Marker Std pkg 1


Voltage: 12-24

 Dim.: 187x165x37 mm
 Cable length: 300 mm
 Dist. mount. holes:
 79 mm

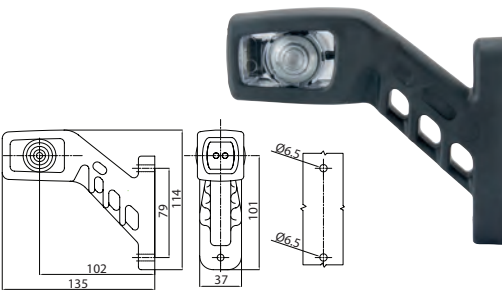
 Type: LED Tail/position/side marker lamp
 Connection: Cable
 Colour: Black
 Colour/glass: Transparent
 Material: Rubber
 Material/lens: Shockproof plastic
 Shape: Rectangular
 Mount.: 2 screws
 Position light: w/
 Sidemarker lamp: w/
 Tail light: w/
 RH/LH: LH
 Tightness norm: IP 68
 E-approval: Yes

171968 LED Tail/Position/Side Marker Std pkg 1


Voltage: 12-24

 Dim.: 135x114x37 mm
 Cable length: 300 mm
 Dist. mount. holes:
 79 mm

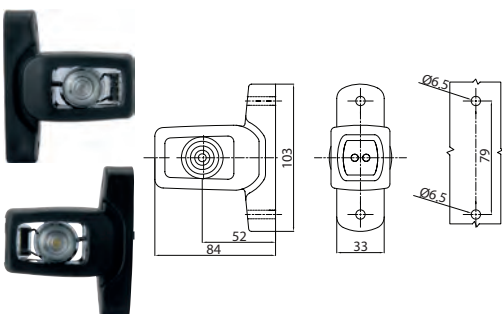
 Type: LED Tail/position/side marker lamp
 Connection: Cable
 Colour: Black
 Colour/glass: Transparent
 Material: Rubber
 Material/lens: Shockproof plastic
 Shape: Rectangular
 Mount.: 2 screws
 Position light: w/
 Sidemarker lamp: w/
 Tail light: w/
 RH/LH: RH
 Tightness norm: IP 68
 E-approval: Yes

171969 LED Tail/Position/Side Marker Std pkg 1


Voltage: 12-24

 Dim.: 135x114x37 mm
 Cable length: 300 mm
 Dist. mount. holes:
 79 mm

 Type: LED Tail/position/side marker lamp
 Connection: Cable
 Colour: Black
 Colour/glass: Transparent
 Material: Rubber
 Material/lens: Shockproof plastic
 Shape: Rectangular
 Mount.: 2 screws
 Position light: w/
 Sidemarker lamp: w/
 Tail light: w/
 RH/LH: LH
 Tightness norm: IP 68
 E-approval: Yes

171970 LED Tail/Position/Side Marker Std pkg 1


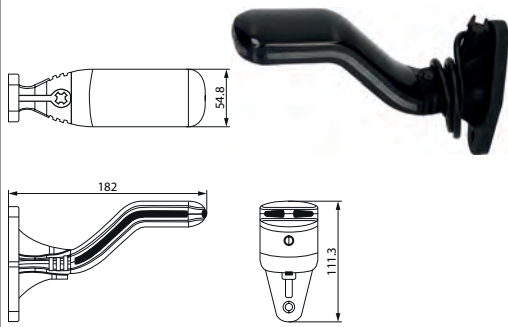
Voltage: 12-24

 Dim.: 103x84x33 mm
 Cable length: 300 mm
 Dist. mount. holes:
 79 mm

 Type: LED Tail/position/side marker lamp
 Connection: Cable
 Colour: Black
 Colour/glass: Transparent
 Material: Rubber
 Material/lens: Shockproof plastic
 Shape: Rectangular
 Mount.: 2 screws
 Position light: w/
 Sidemarker lamp: w/
 Tail light: w/
 RH/LH: RH/LH
 Tightness norm: IP 68
 E-approval: Yes

172235 LED Tail/Position/Side Marker Std pkg 1

Cover of click-in connector: HC-CARGO 172016.



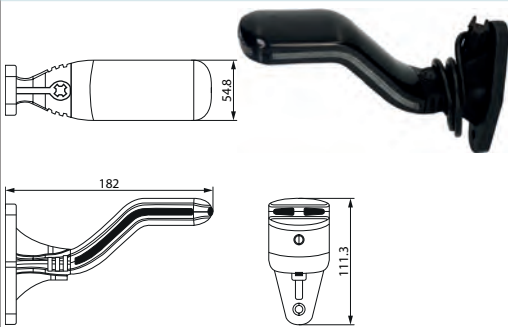
Voltage: 12-24

Dim.: 182x111.3x54.8 mm
Cable length: 500 mm
Dist. mount. holes: 78 mm

Type: LED Tail/position/side marker lamp
Connection: Cable
Colour: Black
Colour/glass: Transparent
Material: Polycarbonate
Shape: Rectangular
Mount.: 2 screws
Position light: w/
Sidemarker lamp: w/
Tail light: w/
Straps incl.: Yes
RH/LH: LH
Tightness norm: IP 67
Approval: ECE R10
E-approval: Yes

172236 LED Tail/Position/Side Marker Std pkg 1

Cover of click-in connector: HC-CARGO 172016.



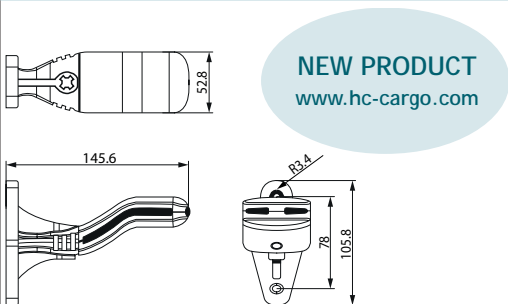
Voltage: 12-24

Dim.: 182x111.3x54.8 mm
Cable length: 500 mm
Dist. mount. holes: 78 mm

Type: LED Tail/position/side marker lamp
Connection: Cable
Colour: Black
Colour/glass: Transparent
Material: Polycarbonate
Shape: Rectangular
Mount.: 2 screws
Position light: w/
Sidemarker lamp: w/
Tail light: w/
RH/LH: RH
Tightness norm: IP 67
Approval: ECE R10
E-approval: Yes

172331 LED Tail/Position/Side Marker Std pkg 1

Cover of click-in connector: HC-CARGO 172016.



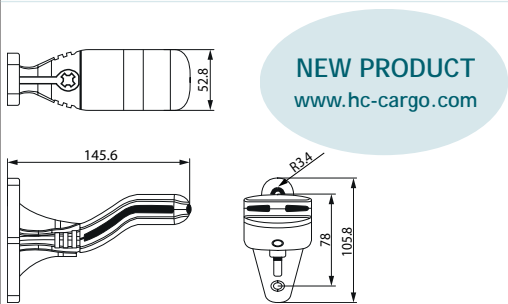
Voltage: 12-24

Dim.: 145.6x105.8x52.8 mm
Cable length: 500 mm
Dist. mount. holes: 78 mm

Type: LED Tail/position/side marker lamp
Connection: Cable
Colour: Black
Colour/glass: Transparent
Material: Polycarbonate
Shape: Rectangular
Mount.: 2 screws
Position light: w/
Sidemarker lamp: w/
Tail light: w/
RH/LH: LH
Tightness norm: IP 67
Approval: ECE R10
E-approval: Yes

172332 LED Tail/Position/Side Marker Std pkg 1

Cover of click-in connector: HC-CARGO 172016.



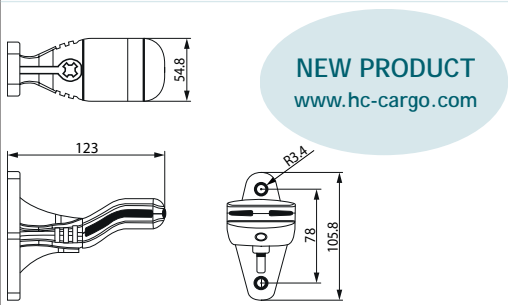
Voltage: 12-24

Dim.: 145.6x105.8x52.8 mm
Cable length: 500 mm
Dist. mount. holes: 78 mm

Type: LED Tail/position/side marker lamp
Connection: Cable
Colour: Black
Colour/glass: Transparent
Material: Polycarbonate
Shape: Rectangular
Mount.: 2 screws
Position light: w/
Sidemarker lamp: w/
Tail light: w/
RH/LH: RH
Tightness norm: IP 67
Approval: ECE R10
E-approval: Yes

172333 LED Tail/Position/Side Marker Std pkg 1

Cover of click-in connector: HC-CARGO 172016.



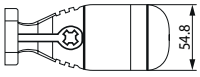
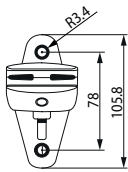
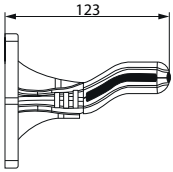
Voltage: 12-24

Dim.: 123x105.8x54.8 mm
Cable length: 500 mm
Dist. mount. holes: 78 mm

Type: LED Tail/position/side marker lamp
Connection: Cable
Colour: Black
Colour/glass: Transparent
Material: Polycarbonate
Shape: Rectangular
Mount.: 2 screws
Position light: w/
Sidemarker lamp: w/
Tail light: w/
RH/LH: LH
Tightness norm: IP 67
Approval: ECE R10
E-approval: Yes

172334 LED Tail/Position/Side Marker Std pkg 1

Cover of click-in connector: HC-CARGO 172016.


NEW PRODUCT
www.hc-cargo.com

Voltage: 12-24

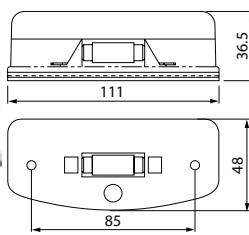
Dim.:
 123x105.8x54.8 mm
Cable length: 500 mm
Dist. mount. holes:
 78 mm

Type: LED Tail/position/side marker lamp
Connection: Cable
Colour: Black
Colour/glass: Transparent
Material: Polycarbonate
Shape: Rectangular
Mount.: 2 screws
Position light: w/
Sidemarket lamp: w/
Tail light: w/
RH/LH: RH
Tightness norm: IP 67
Approval: ECE R10
E-approval: Yes

NUMBERPLATE LAMPS CONVENTIONAL
170002 Numberplate Lamp

Std pkg 1

Servicing: Universal

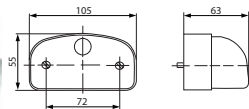

Bulb incl.: Yes
Voltage: 12/24
Watt: 5

Dim.: 111x36.5x48 mm

Socket type: S8.5
Colour: Black
Shape: Rectangular
Approval: CE

170936 Numberplate Lamp

Std pkg 1

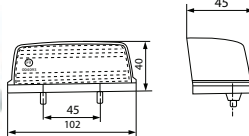

Bulb incl.: No
Voltage: 12
Watt: 5

Dim.: 105x55x63 mm
Dist. mount. holes:
 72 mm

Type: Illumination of numberplate
Socket type: S8.5
Connection: Screw
Colour: Black
Material: Shockproof plastic
Shape: Rectangular
Fixing screw: 2
Numberplate light: w/
E-approval: Yes

171045 Numberplate Lamp

Std pkg 1


Bulb incl.: No
Voltage: 12/24
Watt: 5
Watt: 5

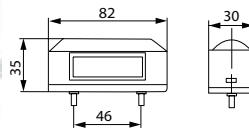
Dim.: 102x40x45 mm
Dist. mount. holes:
 45 mm

Type: Illumination of numberplate
Socket type: S8.5
Connection: Terminal
Colour: Black
Material: Shockproof plastic
Shape: Rectangular
Fixing screw: 2
E-approval: Yes

171166 Numberplate Lamp

Std pkg 2

Universal.

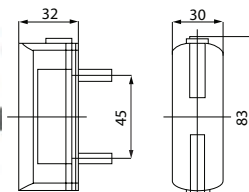

Bulb incl.: No
Voltage: 12/24
Watt: 5

Dim.: 82x35x30 mm
Dist. mount. holes:
 46 mm

Type: Illumination of numberplate
Socket type: S8.5
Connection: Screw
Colour: Black
Shape: Rectangular
Fixing screw: 2
E-approval: Yes
Alternativ no.: 171224


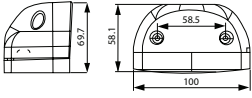

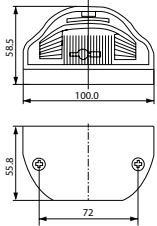

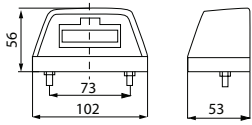

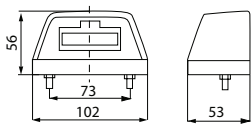

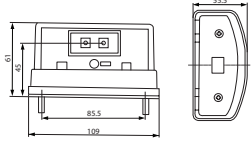

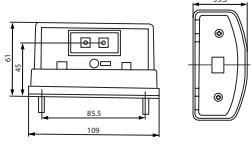

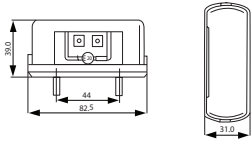
171224 Numberplate Lamp

Std pkg 1


Bulb incl.: No
Voltage: 12/24
Watt: 5

Dim.: 82.7x28x31.6 mm
Dist. mount. holes:
 45 mm

Type: Illumination of numberplate
Socket type: S8.5
Connection: Screw
Colour: Black
Material: Shockproof plastic
Shape: Rectangular
Fixing screw: 2
E-approval: Yes
Alternativ no.: 171166

		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
171345	Numberplate Lamp	Std pkg 1		
		Bulb incl.: No Watt: 5	Dim.: 100x58.1x69.7 mm Dist. mount. holes: 58.5 mm	Type: Illumination of numberplate Socket type: S8.5 Connection: Screw Colour: Black Material: Plastic Shape: Rectangular Fixing screw: 2 E-approval: Yes
171823	Numberplate Lamp	Std pkg 1		
		Bulb incl.: No Watt: 5	Dim.: 100x58.5x55.8 mm Dist. mount. holes: 72 mm	Type: Illumination of numberplate Socket type: S8.5 Connection: Screw Colour: Black Colour/glass: Red Material: Plastic Shape: Rectangular Fixing screw: 2 Numberplate light: w/ E-approval: Yes
NUMBERPLATE LAMPS LED				
171622	LED Numberplate Lamp	Std pkg 1		
		Voltage: 24	Dim.: 102x56x53 mm Dist. mount. holes: 72 mm	Type: LED Illumination of numberplate Colour: Black Colour/glass: Transparent Shape: Rectangular No./LEDs: 4 Numberplate light: w/ E-approval: Yes
171624	LED Numberplate Lamp	Std pkg 1		
		Voltage: 24	Dim.: 102x56x53 mm Dist. mount. holes: 73 mm	Type: LED Illumination of numberplate Colour: Black Colour/glass: Red Shape: Rectangular Numberplate light: w/ LEDs: w/ E-approval: Yes
171709	LED Numberplate Lamp	Std pkg 1		
		Voltage: 12/24	Dim.: 109x61x55.5 mm Dist. mount. holes: 85.5 mm	Type: LED Illumination of numberplate Socket type: LED Colour: Red Material: Shockproof plastic Shape: Rectangular Fixing screw: 2 Numberplate light: w/ E-approval: Yes
171714	LED Numberplate Lamp	Std pkg 1		
		Voltage: 12/24	Dim.: 109x61x55.5 mm Dist. mount. holes: 85.5 mm	Type: LED Illumination of numberplate Socket type: LED Colour: Black Material: Shockproof plastic Shape: Rectangular Numberplate light: w/
171715	LED Numberplate Lamp	Std pkg 1		
		Voltage: 12/24	Dim.: 82.5x39x31 mm Dist. mount. holes: 44 mm	Type: LED Illumination of numberplate Socket type: LED Colour/glass: Red Material: Shockproof plastic Shape: Rectangular Fixing screw: 2 Numberplate light: w/ Tightness norm: IP 68 E-approval: Yes

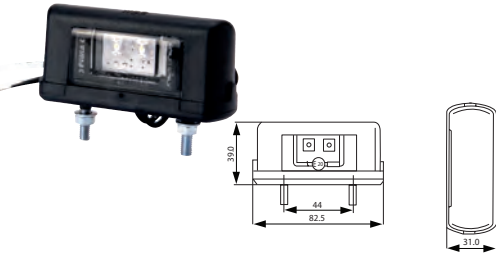
EL. SPECIFICATIONS

DIMENSIONS

ADDITIONAL SPECIFICATIONS

171716 LED Numberplate Lamp

Std pkg 1



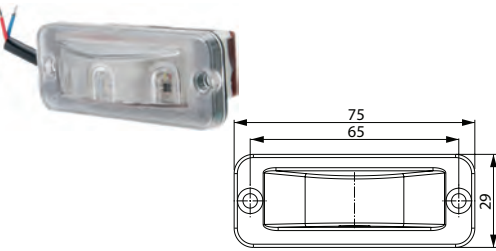
Voltage: 12/24

 Dim.: 82.5x39x31 mm
 Dist. mount. holes:
 44 mm

 Type: LED Illumination of numberplate
 Socket type: LED
 Colour: Black
 Shape: Rectangular
 Fixing screw: 2
 Numberplate light: w/
 E-approval: Yes

171738 LED Numberplate Lamp

Std pkg 1



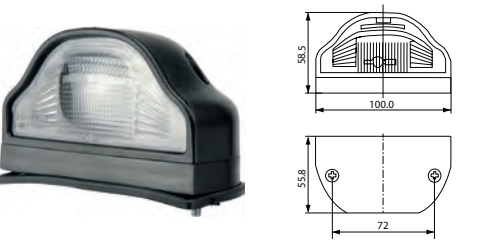
Voltage: 24

 Dim.: 75x29x34 mm
 Cable length: 300 mm
 Dist. mount. holes:
 65 mm

 Type: LED Illumination of numberplate
 Connection: Cable
 Shape: Rectangular
 Mount.: 2 screws
 No./LEDs: 3
 Numberplate light: w/

171824 LED Numberplate Lamp

Std pkg 1


 Voltage: 12/24
 Watt: 0.5-1.1

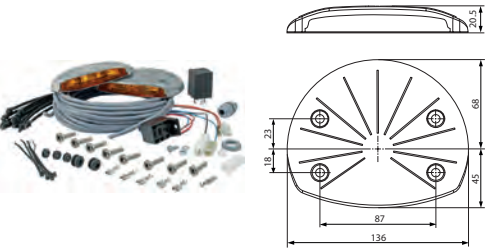
 Dim.: 100x58.5x55.8 mm
 Cable length: 1000 mm
 Dist. mount. holes:
 72 mm

 Type: LED Illumination of numberplate
 Colour: Black
 Colour/glass: White
 Material: Plastic
 Shape: Rectangular
 No./LEDs: 2
 Fixing screw: 2
 Numberplate light: w/
 E-approval: Yes

TAIL-LIFT LAMPS CONVENTIONAL
170746 Tail Lift Lamp Set

Std pkg 1

Set of cables, connectors and mounting screws. Incl. 12/24 V relay.

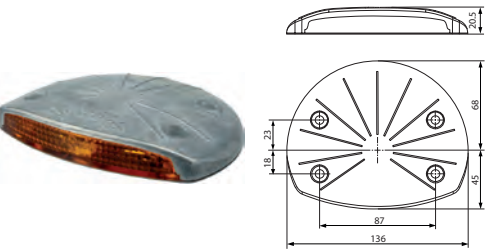

 Bulb incl.: Yes
 Voltage: 24

 Dim.: 136x113x20.5 mm
 Dist. mount. holes:
 87 mm

 Material: Cast aluminum
 Approval: GGVS/ADR

170748 Tail Lift Lamp

Std pkg 1


 Bulb incl.: Yes
 Voltage: 24

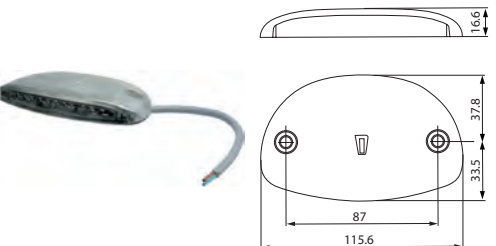
 Dim.: 136x113x20.5 mm
 Dist. mount. holes:
 87 mm

 Material: Cast aluminum
 Approval: GGVS/ADR
 E-approval: Yes

TAIL-LIFT LAMPS LED
171621 LED Tail Lift Lamp

Std pkg 1

Dust and waterproof.

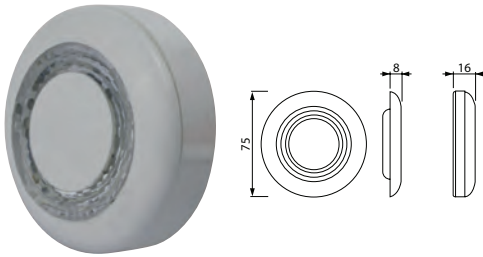
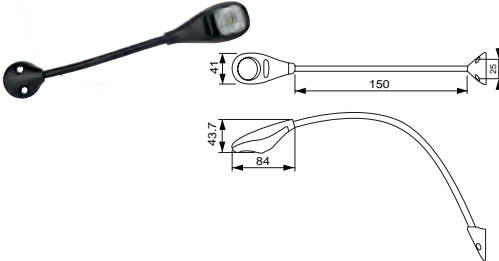
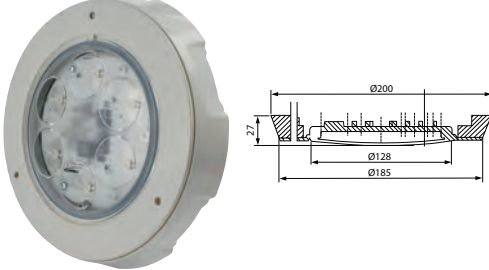

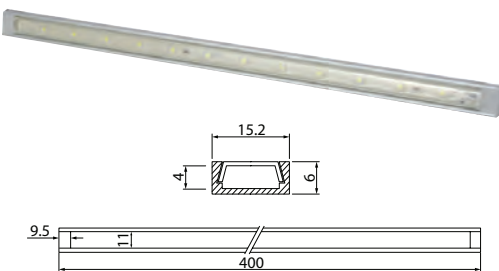
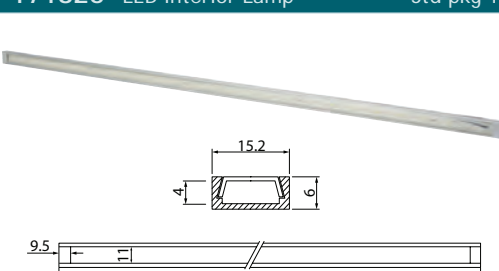


Voltage: 24

 Dim.: 115x71.3x16.6 mm
 Dist. mount. holes:
 87 mm

 Type: Flasher lamp
 Colour: Orange
 Material: Alu/zinc
 No./LEDs: 12
 Approval: GGVS/ADR




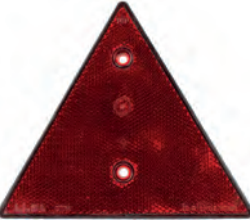



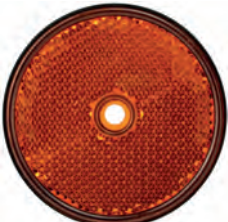


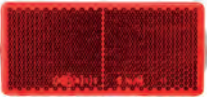
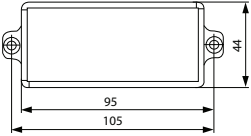
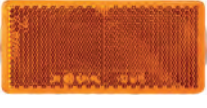
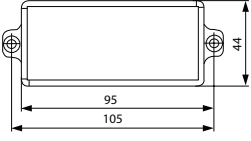
INTERIOR LAMPS LED		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS	
171676 LED Interior Lamp Std pkg 1			Voltage: 12/24 Watt: 0.7	Dim.: 125x78.6x28.4 mm Cable length: 120 mm Dist. mount. holes: 100 mm	Type: LED Interior lamp Connection: Cable Colour: Silver Colour/glass: Frosted Material: Shockproof plastic Material/lens: PMMA Shape: Oval Switch: w/ Approval: CE/UL
171677 LED Interior Lamp Std pkg 1			Voltage: 12/24 Watt: 1.5	Dim.: 139.5x35 mm Cable length: 210 mm Dist. mount. holes: 75 mm	Type: LED Interior lamp Connection: Cable Colour: Black Colour/glass: Frosted Material: Shockproof plastic Material/lens: PMMA Shape: Round Mount.: Plan installation Switch: w/ No./LEDs: 20 Approval: CE
171679 LED Interior Lamp Std pkg 1 <i>180° adjustable.</i>			Voltage: 9-30 Watt: 3	Dim.: 195x30x33 mm Cable length: 130 mm Dist. mount. holes: 164 mm	Type: LED Interior lamp Connection: Cable Colour: White Colour/glass: Transparent Material: Alu/plastic Material/lens: PMMA Shape: Oblong Switch: w/ No./LEDs: 2 Approval: CE
171695 LED Interior Lamp Std pkg 1 <i>For flush mounting.</i>			Voltage: 12/24	Dim.: 90x24.7 mm Cable length: 270 mm Dist. mount. holes: 71.4 mm	Type: LED Interior lamp Connection: Cable Colour: White Colour/glass: Frosted Material: Shockproof plastic Material/lens: PMMA Shape: Oval Mount.: Built-in/Plan installation No./LEDs: 4 Tightness norm: IP 66 Approval: CE
171696 LED Interior Lamp Std pkg 1 <i>For flush mounting.</i>			Voltage: 12/24 Watt: 0.8	Dim.: 176x24.7x21.2 mm Cable length: 270 mm Dist. mount. holes: 157.4 mm	Type: LED Interior lamp Connection: Cable Colour: White Colour/glass: Frosted Material: Shockproof plastic Material/lens: PMMA Shape: Oval Mount.: Built-in/Plan installation No./LEDs: 10 Tightness norm: IP 66 Approval: CE
171750 LED Interior Lamp Std pkg 1			Voltage: 12/24 Watt: 15 Lumen: 550	Dim.: 177x15.7 mm Cable length: 180 mm Dist. mount. holes: 140 mm	Type: LED Interior lamp Connection: Cable Colour: Chrome Colour/glass: Frosted Material: Shockproof plastic Material/lens: PMMA Shape: Round Mount.: Plan installation No./LEDs: 39 Tightness norm: IP 56 Approval: CE

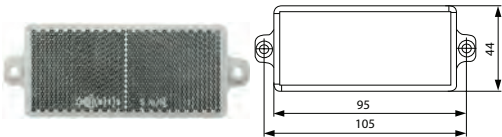
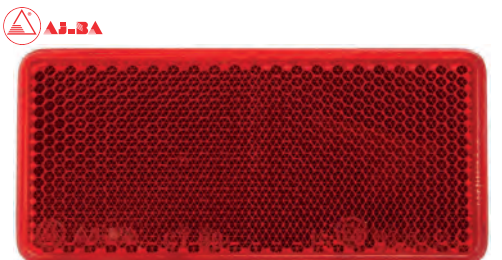
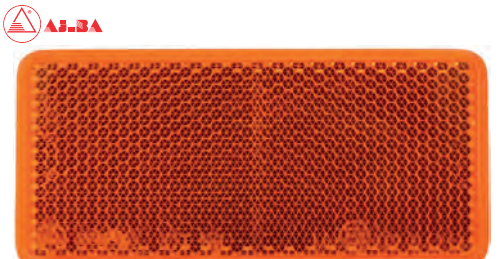

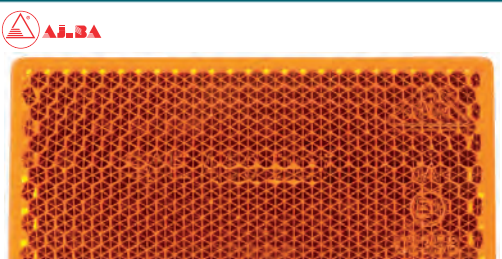
		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
Lighting	171767 LED Interior Lamp	Std pkg 1		
		Voltage: 9-30 Watt: 0.8	Dim.: 75x16 mm Cable length: 120 mm Dist. mount. holes: 53 mm	Type: LED Interior lamp Connection: Cable Colour: White Colour/glass: Transparent Material: Shockproof plastic Material/lens: PMMA Shape: Round Mount.: Built-in/Plan installation Switch: w/ No./LEDs: 1 Approval: CE
	171769 LED Reading lamp	Std pkg 1		
		Voltage: 9-30 Watt: 1.8	Dim.: 150 mm Cable length: 120 mm Dist. mount. holes: 25 mm	Type: LED Interior lamp Connection: Cable Colour: Black Colour/glass: Frosted Material: ABS plastic/aluminium Material/lens: Polycarbonate Shape: w/ adjustable metal arm Mount.: 2 screws Switch: w/ No./LEDs: 1 Approval: CE
	171773 LED Interior Lamp HD	Std pkg 1	Servicing: Suitable for use in refrigeration vehicles	
		Voltage: 10-32 Watt: 8/9 Lumen: 400	Dim.: 200x27 mm Dist. mount. holes: 137 mm	Type: LED Interior lamp Connection: Cable Colour: White Colour/glass: Transparent Material: Cast aluminum Material/lens: Polycarbonate Shape: Round Mount.: Built-in/Plan installation No./LEDs: 6 Tightness norm: IP 67 Approval: EMC/ADR/GGVS
	171776 LED Interior Lamp	Std pkg 1		
		Voltage: 12/24 Watt: 4.3	Dim.: 145x28.5 mm Cable length: 220 mm Dist. mount. holes: 123 mm	Type: LED Interior lamp Connection: Cable Colour: Silver Colour/glass: Frosted Material: Shockproof plastic Material/lens: Shockproof plastic Shape: Round Mount.: Plan installation No./LEDs: 42 Tightness norm: IP 66 Approval: CE
171825 LED Interior Lamp	Std pkg 1			
	Voltage: 24 Watt: 2.2 Kelvin: 6500 Lumen: 80	Dim.: 300x15.2x6 mm Cable length: 400 mm	Type: LED Interior lamp Connection: Cable Colour: Grey Colour/glass: Transparent Material: Aluminium Material/lens: Polycarbonate Shape: Flat Mount.: Plan installation Bracket: Snap-on No./LEDs: 12 Fixing screw: w/ Tightness norm: IP 65 Approval: CE	
171826 LED Interior Lamp	Std pkg 1			
	Voltage: 24 Watt: 4.3 Kelvin: 6500 Lumen: 160	Dim.: 600x15.2x6 mm Cable length: 400 mm	Type: LED Interior lamp Connection: Cable Colour: Grey Colour/glass: Transparent Material: Aluminium Material/lens: Polycarbonate Shape: Flat Mount.: Plan installation Bracket: Snap-on No./LEDs: 24 Fixing screw: w/ Tightness norm: IP 65 Approval: CE	


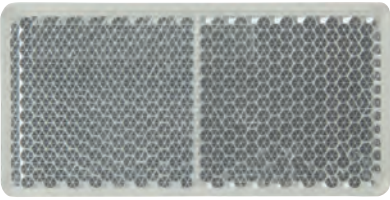

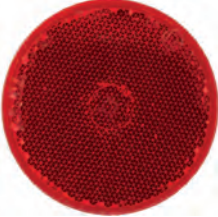

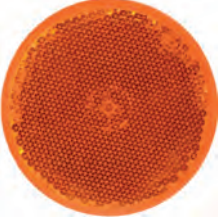

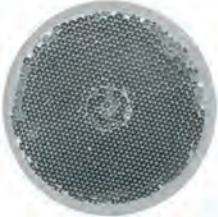


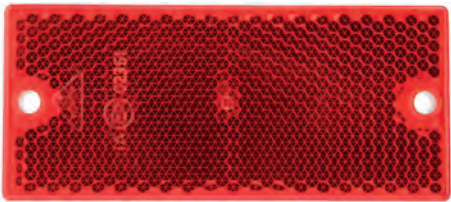
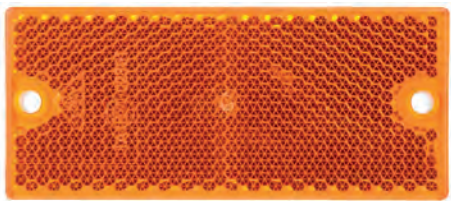
	EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
171827 LED Interior Lamp 24V Std pkg 1 	Voltage: 24 Watt: 7.5 Kelvin: 6500 Lumen: 281	Dim.: 1000x15.2x6 mm Cable length: 400 mm	Type: LED Interior lamp Connection: Cable Colour: Grey Colour/glass: Transparent Material: Aluminium Material/lens: Polycarbonate Shape: Flat Mount.: Plan installation Bracket: Snap-on No./LEDs: 42 Fixing screw: w/ Tightness norm: IP 65 Approval: CE
171829 LED Interior Lamp Std pkg 1 	Voltage: 12 Watt: 2.2 Kelvin: 6500 Lumen: 80	Dim.: 300x15.2x6 mm Cable length: 400 mm	Type: LED Interior lamp Connection: Cable Colour: Grey Colour/glass: Transparent Material: Aluminium Material/lens: Polycarbonate Shape: Flat Mount.: Plan installation Bracket: Snap-on No./LEDs: 12 Fixing screw: w/ Tightness norm: IP 65 Approval: CE
171830 LED Interior Lamp Std pkg 1 	Voltage: 12 Watt: 4.3 Kelvin: 6500 Lumen: 160	Dim.: 600x15.2x6 mm Cable length: 400 mm	Type: LED Interior lamp Connection: Cable Colour: Grey Colour/glass: Transparent Material: Aluminium Material/lens: Polycarbonate Shape: Flat Mount.: Plan installation Bracket: Snap-on No./LEDs: 24 Fixing screw: 88 Tightness norm: IP 65 Approval: CE
171831 LED Interior Lamp Std pkg 1 	Voltage: 12 Watt: 7.5 Kelvin: 6500 Lumen: 281	Dim.: 1000x15.2x6 mm Cable length: 400 mm	Type: LED Interior lamp Connection: Cable Colour: Grey Colour/glass: Transparent Material: Aluminium Material/lens: Polycarbonate Shape: Flat Mount.: Plan installation Bracket: Snap-on No./LEDs: 42 Fixing screw: w/ Tightness norm: IP 65 Approval: CE
171832 LED Interior Lamp Std pkg 1 	Voltage: 12 Watt: 10.8 Kelvin: 6500 Lumen: 394	Dim.: 1400x15.2x6 mm Cable length: 400 mm	Type: LED Interior lamp Connection: Cable Colour: Grey Colour/glass: Transparent Material: Aluminium Material/lens: Polycarbonate Shape: Flat Mount.: Plan installation Bracket: Snap-on No./LEDs: 60 Fixing screw: w/ Tightness norm: IP 65 Approval: CE
171863 LED Interior Lamp Std pkg 1 	Voltage: 12/24 Watt: 32 Lumen: 1100	Dim.: 465x150x21.7 mm Cable length: 420 mm	Type: LED Interior lamp Connection: Cable Colour: White Colour/glass: Frosted Material: Shockproof plastic Material/lens: PMMA Shape: Rectangular Mount.: Built-in No./LEDs: 12 Tightness norm: IP 67 Approval: CE

		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
	171864 LED Interior Lamp Std pkg 1	Voltage: 12/24 Watt: 32 Lumen: 1100	Dim.: 485.1x170.1x21.7 mm Cable length: 420 mm	Type: LED Interior lamp Connection: Cable Colour: White Colour/glass: Frosted Material: Shockproof plastic Material/lens: PMMA Shape: Rectangular Mount.: Plan installation No./LEDs: 12 Tightness norm: IP 67 Approval: CE
	171866 LED Interior Lamp Std pkg 1	Voltage: 12/24 Watt: 6 Lumen: 210	Dim.: 130x57x19 mm Cable length: 150 mm Dist. mount. holes: 46x121 mm	Type: LED Interior lamp Connection: Cable Colour: Transparent Colour/glass: Frosted Material: Shockproof plastic Material/lens: PMMA Shape: Rectangular Mount.: Plan installation No./LEDs: 10 Fixing screw: 4 Tightness norm: IP 67 Approval: CE
	171874 LED Interior Lamp Std pkg 1	Voltage: 10-30 Watt: 1.6-3.4 Lumen: 82	Dim.: 300x19x19 mm Cable length: 400 mm	Type: LED Interior lamp Connection: Cable Colour: Grey Colour/glass: Transparent Material: Aluminium Material/lens: Polycarbonate Shape: Angled Mount.: Plan installation Bracket: Snap-on No./LEDs: 12 Tightness norm: IP 65 Approval: CE
	171875 LED Interior Lamp Std pkg 1	Voltage: 10-30 Watt: 3.2-6.8 Lumen: 166	Dim.: 600x19x19 mm Cable length: 400 mm	Type: LED Interior lamp Connection: Cable Colour: Grey Colour/glass: Transparent Material: Aluminium Material/lens: Polycarbonate Shape: Angled Mount.: Plan installation Bracket: Snap-on No./LEDs: 24 Tightness norm: IP 65 Approval: CE
	171876 LED Interior Lamp Std pkg 1	Voltage: 10-30 Watt: 5.7-11.8 Lumen: 273	Dim.: 1000x19x19 mm Cable length: 400 mm	Type: LED Interior lamp Connection: Cable Colour: Grey Colour/glass: Transparent Material: Aluminium Material/lens: Polycarbonate Shape: Angled Mount.: Plan installation Bracket: Snap-on No./LEDs: 42 Tightness norm: IP 65 Approval: CE
	171877 LED Interior Lamp Std pkg 1	Voltage: 10-30 Watt: 8.1-16.8 Lumen: 383	Dim.: 1400x19x19 mm Cable length: 400 mm	Type: LED Interior lamp Connection: Cable Colour: Grey Colour/glass: Transparent Material: Aluminium Material/lens: Polycarbonate Shape: Angled Mount.: Plan installation Bracket: Snap-on No./LEDs: 60 Tightness norm: IP 65 Approval: CE

		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
172246 LED Interior Lamp Std pkg 1				
		Voltage: 12/24 Lumen: 1400	OD: 160 mm Cable length: 180 mm	Type: LED Interior lamp Colour: White Colour/glass: Frosted Shape: Round Mount.: Plan installation No./LEDs: 21 Tightness norm: IP 67 Approval: ECE R10
172247 LED Interior Lamp Std pkg 1				
		Voltage: 12/24 Lumen: 1400	OD: 160 mm Cable length: 180 mm	Type: LED Interior lamp Connection: Cable Colour: White Colour/glass: Frosted Shape: Round Mount.: Plan installation No./LEDs: 21 Tightness norm: IP 67 Approval: ECE R10
ACCESSORIES				
161924 Motion sensor Std pkg 1				
<i>Detection range: 1-3 m. Timer: 15 to 150 sec. DC connector: HC-CARGO 2x161731.</i>				
		Voltage: 5-12 Amp: 3 Watt: max. 36	Dim.: 48x37x28 mm	Colour: White Tightness norm: IP 20
INTERIOR LAMPS FLOURESCENT				
SPARE PARTS				
170664 Neon tube Std pkg 1 Servicing: HC-CARGO 170035, 170036, 171392, 200181				
		Voltage: 12-24 Watt: 8	Length: 300 mm	E-approval: No
REFLECTORS				
170142 Reflector Std pkg 10				
<i>w/ 5 mm bolt.</i>				
			OD: 60 mm	Colour: Red Material: Plastic Shape: Round Approval: I A approval E-approval: Yes
170143 Reflector Std pkg 10				
<i>w/ 5 mm bolt.</i>				
			OD: 83 mm	Colour: Red Material: Plastic Shape: Round Approval: I A approval E-approval: Yes

EL. SPECIFICATIONS		DIMENSIONS	ADDITIONAL SPECIFICATIONS
170144 Reflector	Std pkg 10		
 		Dim.: 160x160x160 mm Dist. mount. holes: 85 mm	Colour: Red Material: Plastic Shape: Triangle Mount.: 2 screws Approval: III A approval E-approval: Yes
170163 Reflector	Std pkg 10		
 		Dim.: 155x135 mm Dist. mount. holes: 70 mm	Colour: Red Material: Plastic Shape: Triangle Mount.: 2 holes Approval: III A approval E-approval: Yes
170165 Reflector	Std pkg 10		
 		OD: 60 mm Hole size: 4 mm	Colour: Red Material: Plastic Shape: Round Approval: I A approval E-approval: Yes
170169 Reflector	Std pkg 10		
 		OD: 60 mm Hole size: 4 mm	Colour: Orange Material: Plastic Shape: Round Approval: I A approval E-approval: Yes
170170 Reflector	Std pkg 1		
 		OD: 60 mm Hole size: 4 mm	Colour: White Material: Plastic Shape: Round Approval: I A approval E-approval: Yes
170623 Reflector	Std pkg 10		
 		Dim.: 95x44 mm Dist. mount. holes: 105 mm	Colour: Red Material: Plastic Shape: Rectangular Mount.: 2 holes Approval: I A approval E-approval: Yes
170624 Reflector	Std pkg 10		
 		Dim.: 95x44 mm Dist. mount. holes: 105 mm	Colour: Orange Material: Plastic Shape: Rectangular Mount.: 2 holes Approval: I A approval E-approval: Yes

EL. SPECIFICATIONS		DIMENSIONS	ADDITIONAL SPECIFICATIONS
170625 Reflector	Std pkg 10		
		Dim.: 95x44 mm Dist. mount. holes: 105 mm	Colour: White Material: Plastic Shape: Rectangular Mount.: 2 holes Approval: I A approval E-approval: Yes
170626 Reflector	Std pkg 10		
		Dim.: 95x44 mm	Colour: Red Material: Plastic Shape: Rectangular Mount.: Self adhesive Approval: I A approval E-approval: Yes
170627 Reflector	Std pkg 10		
		Dim.: 95x44 mm	Colour: Orange Material: Plastic Shape: Rectangular Mount.: Self adhesive Approval: I A approval E-approval: Yes
170628 Reflector	Std pkg 10		
		Dim.: 95x44 mm	Colour: White Material: Plastic Shape: Rectangular Mount.: Self adhesive Approval: I A approval E-approval: Yes
170629 Reflector	Std pkg 10		
		Dim.: 71x35 mm	Colour: Red Material: Plastic Shape: Rectangular Mount.: Self adhesive Approval: I A approval E-approval: Yes
170630 Reflector	Std pkg 10		
		Dim.: 71x35 mm	Colour: Orange Material: Plastic Shape: Rectangular Mount.: Self adhesive Approval: I A approval E-approval: Yes

EL. SPECIFICATIONS		DIMENSIONS	ADDITIONAL SPECIFICATIONS
170631 Reflector	Std pkg 10		
 		Dim.: 71x35 mm	Colour: White Material: Plastic Shape: Rectangular Mount.: Self adhesive Approval: I A approval E-approval: Yes
170675 Reflector	Std pkg 10		
 		OD: 60 mm	Colour: Red Material: Plastic Shape: Round Mount.: Self adhesive Approval: I A approval E-approval: Yes
170676 Reflector	Std pkg 10		
 		OD: 60 mm	Colour: Orange Material: Plastic Shape: Round Mount.: Self adhesive Approval: I A approval E-approval: Yes
170677 Reflector	Std pkg 10		
 		OD: 60 mm	Colour: White Material: Plastic Shape: Round Mount.: Self adhesive Approval: I A approval E-approval: Yes
170729 Reflector Red	Std pkg 10		
 		OD: 83 mm Hole size: 4 mm	Colour: Red Material: Plastic Shape: Round Mount.: 1 hole Approval: I A approval E-approval: Yes
171228 Reflector	Std pkg 10	Servicing: Fendt	
		Dim.: 94x44 mm Dist. mount. holes: 70 mm	Colour: Red Material: Plastic Shape: Rectangular Mount.: 2 holes Approval: I A approval E-approval: Yes
171230 Reflector	Std pkg 10	Servicing: Mercedes-Benz	
		Dim.: 94x44 mm Dist. mount. holes: 70 mm	Colour: Orange Material: Plastic Shape: Rectangular Mount.: 2 holes Approval: I A approval E-approval: Yes

ACCESSORIES			
171536 Bracket Std pkg 1			
 		ID: 60 mm	No./mounting holes: 1 (0)
REAR MARKING TRAILERS			
171554 Reflector Tape 50 m Std pkg 1			
<i>Safety marking for heavy vehicles and trailers. Mounting on rigid surface.</i>			
		Width: 50 mm	Colour: Yellow Mount.: Self adhesive Approval: ECE104 E-approval: Yes
171555 Reflector Tape 50 m Std pkg 1			
<i>Safety marking for heavy vehicles and trailers. Mounting on rigid surface.</i>			
		Width: 50 mm	Colour: White Mount.: Self adhesive Approval: ECE104 E-approval: Yes
171556 Reflector Tape 50 m Std pkg 1			
<i>Safety marking for heavy vehicles and trailers. Mounting on rigid surface.</i>			
		Width: 50 mm	Colour: Red Mount.: Self adhesive Approval: ECE104 E-approval: Yes
171570 Reflector Board Set Std pkg 1			
<i>Yellow: high intensitive reflex. Class 3. Red: fluorescent. 2 pcs.</i>			
		Dim.: 566x197x0.8 mm	Colour: Red/yellow Material: Aluminium Shape: Rectangular Approval: ECE70-01 E-approval: Yes
171572 Reflector Foil Set Std pkg 1			
<i>Yellow: high intensitive reflex. Class 3. Red: fluorescent. 2 pcs.</i>			
		Dim.: 566x197 mm	Colour: Red/yellow Shape: Rectangular Mount.: Self adhesive Approval: ECE70-01 E-approval: Yes

REAR MARKING TRUCKS
170402 Reflector Foil Set Std pkg 1

Yellow: high intensive reflex. Class II. Red: fluorescent. 4 pcs.


Dim.: 283x140 mm

 Colour: Red/yellow
 Shape: Rectangular
 Mount.: Self adhesive
 Approval: ECE70
 E-approval: Yes

171568 Reflector Board Set Std pkg 1

Yellow: high intensive reflex. Class 3. Red: fluorescent. 2 pcs.


Dim.: 565x132x0.8 mm

 Colour: Red/yellow
 Material: Aluminium
 Shape: Rectangular
 Approval: ECE70-01
 E-approval: Yes

171571 Reflector Foil Set Std pkg 1

Yellow: high intensive reflex. Class 3. Red: fluorescent. 2 pcs.


Dim.: 566x132 mm

 Colour: Red/yellow
 Shape: Rectangular
 Mount.: Self adhesive
 Approval: ECE70-01
 E-approval: Yes

171882 Warning Liftflag w/ alu Kit Std pkg 1

w/ alu support. Kit. Class 1. Warning Liftflag: HC-CARGO 171880, 171881.


Dim.: 410x250 mm

 Colour: Red/white
 Material: Cotton
 Shape: Rectangular

171891 Wide Load Marking Std pkg 1

For Agriculture. Class 1. DIN 11030.


Dim.: 423x423x0.8 mm

 Colour: Red/white
 Material: Zinc + film
 Shape: Square
 Approval: DIN 11030

171892 Wide Load Marking Kit Std pkg 1

For Agriculture. Kit. Class 1. DIN 11030.


Dim.: 564x282x0.8 mm




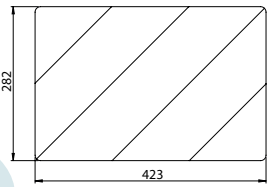
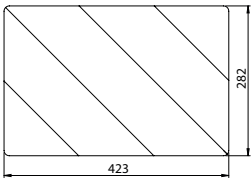
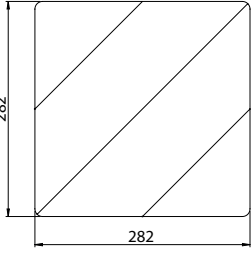
 Colour: Red/white
 Material: Zinc + film
 Shape: Rectangular

172313 Reflector Marking Std pkg 1


Dim.: 846x141x0.8 mm

 Colour: Red/white
 Material: Zinc plated
 Shape: Rectangular
 RH/LH: LH
 Approval: DIN 11030

NEW PRODUCT
www.hc-cargo.com

EL. SPECIFICATIONS		DIMENSIONS	ADDITIONAL SPECIFICATIONS
172314 Reflector Marking  NEW PRODUCT www.hc-cargo.com	Std pkg 1	Dim.: 846x141x0.8 mm	Colour: Red/white Material: Zinc plated Shape: Rectangular RH/LH: RH Approval: DIN 11030
172315 Reflector Marking  NEW PRODUCT www.hc-cargo.com	Std pkg 1	Dim.: 423x141x0.8 mm	Colour: Red/white Material: Zinc plated Shape: Rectangular RH/LH: LH Approval: DIN 11030
172316 Reflector Marking  NEW PRODUCT www.hc-cargo.com	Std pkg 1	Dim.: 846x141x0.8 mm	Colour: Red/white Material: Zinc plated Shape: Rectangular RH/LH: RH Approval: DIN 11030
172317 Reflector Marking  NEW PRODUCT www.hc-cargo.com	Std pkg 1	Dim.: 423x282x0.8 mm	Colour: Red/white Material: Zinc plated Shape: Rectangular RH/LH: LH Approval: DIN 11030
172318 Reflector Marking  NEW PRODUCT www.hc-cargo.com	Std pkg 1	Dim.: 423x282x0.8 mm	Colour: Red/white Material: Zinc plated Shape: Rectangular RH/LH: RH Approval: DIN 11030
172319 Reflector Marking  NEW PRODUCT www.hc-cargo.com	Std pkg 1	Dim.: 282x282x1 mm	Colour: Red/white Material: Aluminium Shape: Square RH/LH: RH/LH Approval: ECE70

172320 Container Marking Std pkg 1

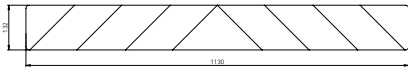
Set of 16 container markers, 4x left + 4x right, 705x141mm. Plus 8x 141x141mm, sticker.


 Colour: Red/white
Material: Sticker

172325 No parking marking Std pkg 1

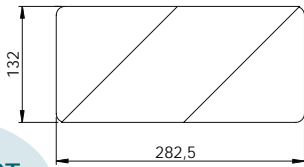

OD: 300 mm

 Material: Sticker
Shape: Round

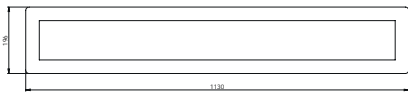
172326 Reflector Board Std pkg 1


Dim.: 1130x132x1.2 mm

 Colour: Red/yellow
Material: Aluminium
Shape: Rectangular
Approval: ECE70-01
E-approval: Yes
Alternativ no.: 170394, 170394

 NEW PRODUCT
www.hc-cargo.com
172327 Reflector Board set Std pkg 1

 Dim.:
282.5x132x0.8 mm

 Colour: Red/yellow
Material: Aluminium
Shape: Rectangular
Approval: ECE70-01
E-approval: Yes
Alternativ no.: 170396

 NEW PRODUCT
www.hc-cargo.com
172328 Reflector Board Std pkg 1


Dim.: 1130x196x1.2 mm

 Colour: Red/yellow
Material: Aluminium
Shape: Rectangular
Approval: ECE70-01
E-approval: Yes
Alternativ no.: 170397

 NEW PRODUCT
www.hc-cargo.com
WARNING TRIANGLES
170171 Warning Triangle Std pkg 1

Break down warning triangle. Supplied in plastic carrying box.



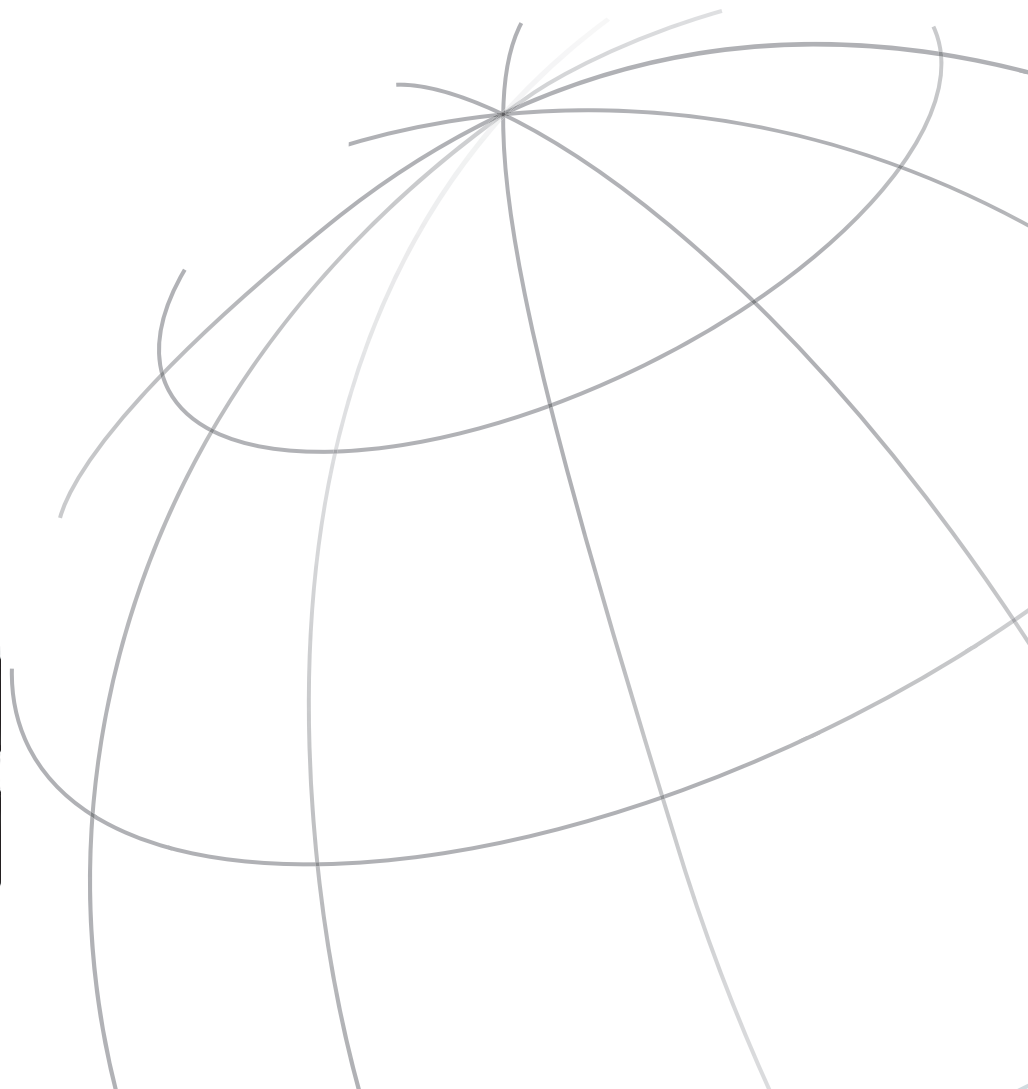
Dim.: 440x440x440 mm

 Shape: Triangle
E-approval: Yes



Bulbs

Edition 2021/2023



H1 HALOGEN

	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 P14.5s	171072	Pkg. 1	24	70	62.5 mm	8.5 mm		Single filament Heavy duty	
	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 P14.5s	170494	Pkg. 1	24	100	62.5 mm	8.5 mm		Single filament Heavy duty	<i>Not E-approved.</i>
	170449	Pkg. 1	24	70	62.5 mm	8.5 mm		Single filament Heavy duty	

H2 HALOGEN

	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 X511	170512	Pkg. 1	24	100	30 mm	9 mm		Single filament Heavy duty	<i>Not E-approved.</i>

H3 HALOGEN





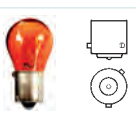


	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 PK22s	170836	Pkg. 1	24	70	42 mm	11.5 mm		Single filament Heavy duty	
	171407	Pkg. 1	48	45	42 mm	11.5 mm		Single filament	<i>Not E-approved.</i>
	171378	Pkg. 1	80	55	42 mm	11.5 mm			<i>Not E-approved.</i>
	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 PK22s	170412	Pkg. 1	24	70	42 mm	11.5 mm		Single filament Heavy duty	
	170362	Pkg. 1	24	100	42 mm	11.5 mm		Single filament Heavy duty	<i>Not E-approved.</i>

H4 HALOGEN

	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 P43t	170792	Pkg. 1	24	75/70	78 mm	16 mm		Double filament Heavy duty	
	171125	Pkg. 1	24	75/70	78 mm	16 mm		Double filament Heavy duty	
	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 P43t	170348	Pkg. 1	24	75/70	78 mm	16 mm		Heavy duty	
	170450	Pkg. 1	24	75/70	78 mm	16 mm		Heavy duty Heavy duty	
	170360	Pkg. 1	24	100/70	78 mm	16 mm		Heavy duty	<i>Not E-approved.</i>
 P45t	170006	Pkg. 1	24	75/70	78 mm	16 mm		Heavy duty	<i>Not E-approved.</i>

H7 HALOGEN

	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 PX26d	171080	Pkg. 1	24	70	58 mm	11.6 mm		Single filament Heavy duty	
	171532	Pkg. 1	24	70	58 mm	11.6 mm		Double filament Longlife Heavy duty	
	172111	Pkg. 1	24	100	58 mm	34 mm		Single filament Heavy duty	<i>Not E-approved.</i>

Jahn	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 PX26d	170800	Pkg. 1	24	70	58 mm	11.6 mm		Single filament Heavy duty	
H21W HALOGEN									
CAR GO	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 BAY9s	171084	Pkg. 10	24	21	40 mm	10 mm		Single filament Heavy duty	
H11 AMERICAN TYPES									
CAR GO	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 PGJ19-2	172073	Pkg. 1	24	70	44 mm	31.5 mm		Heavy duty	
STOP AND TAIL LAMPS									
Jahn	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 BAY15d	170452	Pkg. 10	24	21/5	52.5 mm	26.5 mm		Heavy duty	
 BAZ15d	170850	Pkg. 10	24	21/4	52.5 mm	26.5 mm		Heavy duty	
STOP AND FLASHER - POSITION									
CAR GO	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 BA15d	172248	Pkg. 10	24	10	37.5 mm	19 mm		Heavy duty	
	171088	Pkg. 10	24	15	43 mm	23 mm		Heavy duty	<i>Not E-approved.</i>
	171982	Pkg. 10	24	20	45 mm	26.5 mm		Heavy duty	<i>Not E-approved.</i>
 BA15S	170793	Pkg. 10	24	10	35 mm	18 mm		Heavy duty	
	171076	Pkg. 10	24	10	35 mm	18 mm		Heavy duty	
	171086	Pkg. 1	24	15	43 mm	23 mm		H21W Heavy duty	<i>Not E-approved.</i>
	170826	Pkg. 10	24	21	52.5 mm	26.5 mm		Heavy duty	
 BAU15s	171078	Pkg. 10	24	21	52.5 mm	26.5 mm		Heavy duty	
	171090	Pkg. 10	24	21	50 mm	25 mm	Orange	Heavy duty	
Jahn	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 BA15S	170351	Pkg. 10	24	10	35 mm	19 mm		R10W Heavy duty	
	170454	Pkg. 10	24	10	35 mm	15 mm		Heavy duty	
	170349	Pkg. 10	24	21	52.5 mm	26.5 mm		P21W Heavy duty	
 BAU15s	170451	Pkg. 10	24	21	52.5 mm	26.5 mm		Heavy duty	
	170849	Pkg. 10	24	21	52.5 mm	26.5 mm	Orange	Heavy duty	

PARKING AND FLASHER - POSTION

	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 BA15d	171102	Pkg. 10	24	5	35 mm	18.5 mm		Heavy duty	
 BA15S	170794	Pkg. 10	24	5	35 mm	18.5 mm		Heavy duty	
	171118	Pkg. 10	24	5	35 mm	18.5 mm		Heavy duty	
 BA9s	170796	Pkg. 10	24	2	23 mm	8.6 mm		Heavy duty	<i>Not E-approved.</i>
	170795	Pkg. 10	24	4	27.4 mm	8.6 mm		Heavy duty	





	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 BA15S	170413	Pkg. 10	24	5	35 mm	18.5 mm		R5W Heavy duty	
	170455	Pkg. 10	24	5	35 mm	18.5 mm		Heavy duty	
 BA7s	170456	Pkg. 10	24	3	20.7 mm	6.8 mm		Heavy duty	<i>Not E-approved.</i>
 BA9s	170416	Pkg. 10	24	2	23 mm	8.6 mm		T2W Heavy duty	<i>Not E-approved.</i>
	170417	Pkg. 10	24	4	27.4 mm	8.6 mm		T4W Heavy duty	

WEDGE BASE



	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 T10	171106	Pkg. 10	24	3	26 mm	10 mm		Heavy duty	
	171107	Pkg. 10	24	5	26 mm	10 mm		Heavy duty	
 T5	171108	Pkg. 10	24	1.2	20 mm	5 mm		Heavy duty	<i>Not E-approved.</i>

	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 T10	171027	Pkg. 10	24	2	26.7 mm	10.3 mm		Heavy duty	<i>Not E-approved.</i>
	170476	Pkg. 10	24	3	26.7 mm	10.3 mm		W3W Heavy duty	
	170542	Pkg. 10	24	5	26.7 mm	10.3 mm		W5W Heavy duty	
 T5	170684	Pkg. 10	24	0.7	20 mm	5 mm			
	170477	Pkg. 10	24	1.2	20 mm	5 mm		Heavy duty	<i>Not E-approved.</i>




WEDGE BASE - COVERS

Jahn	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
	170731	Pkg. 25			13.1 mm	9.6 mm	Blue		Not E-approved.
	170732	Pkg. 25			13.1 mm	9.6 mm	Green		Not E-approved.
	171128	Pkg. 10			11 mm	6.5 mm	Blue		Not E-approved.
	171129	Pkg. 10			10.5 mm	7 mm	Green		Not E-approved.



FESTOON

CAR GO	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 S8.5	171096	Pkg. 10	24	5	36 mm	10.5 mm		Heavy duty	
	171099	Pkg. 10	24	5	41 mm	10.5 mm		Heavy duty	Not E-approved.
	171100	Pkg. 10	24	10	41 mm	10.5 mm		Heavy duty	Not E-approved.
Jahn	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 S8.5	170414	Pkg. 10	24	5	36 mm	10.5 mm		C5W Heavy duty	
	170592	Pkg. 10	24	15	41 mm	15 mm		Heavy duty	Not E-approved.
	170589	Pkg. 10	24	18	41 mm	15 mm		Heavy duty	Not E-approved.

CONVENTIONAL

CAR GO	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 BA15S	171978	Pkg. 1	24	45	53 mm	36 mm		Heavy duty	For US and UK systems. Not E-approved.
 BA20d	171976	Pkg. 1	24	45/40	70 mm	36 mm		Heavy duty	Not E-approved.
Jahn	HC-CARGO	Pack	Volt	Watt	Längd	YD	Färg	Typ	Anmärkning
 P45t	170350	Pkg. 1	24	55/50	77 mm	41 mm		Bilux Heavy duty	

INSTRUMENT PANEL

CAR GO	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Socket colour	Comment
 B8.5d	171028	Pkg. 10	24	1.2	21 mm	5 mm		Brown	Heavy duty. Not E-approved.
 EBSN10	171377	Pkg. 10	24	1.2	20 mm	6 mm		Beige	Heavy duty. Alba - type. Not E-approved.

	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Socket colour	Comment
 EBSR11	171026	Pkg. 10	24	1.2	21 mm	5 mm		Brown	Alba - type.
	171025	Pkg. 10	24	1.2	21 mm	5 mm		Yellow	Alba - type.
	171032	Pkg. 10	24	1.4	21 mm	5 mm		Green	Alba - type.
 B8.5d	171029	Pkg. 10	24	1.2	20 mm	5 mm		White	Heavy duty. <i>Not E-approved.</i>

	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Socket colour	Comment
 B8.3d	170613	Pkg. 10	24	1.2	23.5 mm	5 mm		Grey	Heavy duty(HD). <i>Not E-approved.</i>
	170358	Pkg. 10	24	1.2	23.5 mm	5 mm		Grey	Heavy duty. <i>Not E-approved.</i>

HALOGEN

	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 G4	170848	Pkg. 10	24	10	30 mm	8 mm			
	170750	Pkg. 10	24	20	30 mm	8 mm			

ELECTRIC VEHICLES AND FORKLIFTS

	HC-CARGO	Std. pkg.	Voltage	Watt	Length	OD	Colour	Type	Comment
 BA15S	171410	Pkg. 10	48	10	35 mm	16 mm			<i>Not E-approved.</i>
	171408	Pkg. 10	48	25	50 mm	25 mm			<i>Not E-approved.</i>
 BAY15d	171411	Pkg. 10	48	25/10	50 mm	25 mm			<i>Not E-approved.</i>

SPARE LAMP KITS

FOR TRUCKS AND BUSES

Jahn

Contains:

HC-CARGO	Typ	Jahn Ref. No.	Description	H4 171044
170348	H4	1102	24 V. 75/70W P43t.	2
170417	T4W	1502	24 V. 4 W. BA9s.	2
170413	R5W	1402	24 V. 5 W. BA15s.	1
170351	R10W	1412	24 V. 10 W. BA15s.	1
170349	P21W	1322	24 V. 21 W. BA15s.	4
170416	T2W	1512	24 V. 2 W. BA9s.	2
170475	Fest. T10.5	1732	24 V. 10 W. SV8.5.	1
170414	C5W	1712	24 V. 5 W. SV8.5.	1
190057	ATO blade fuse		10 Amp. Red.	1
190058	ATO blade fuse		15 Amp. Blue.	1
190059	ATO blade fuse		20 Amp. Yellow.	1
190060	ATO blade fuse		25 Amp. Natural.	1



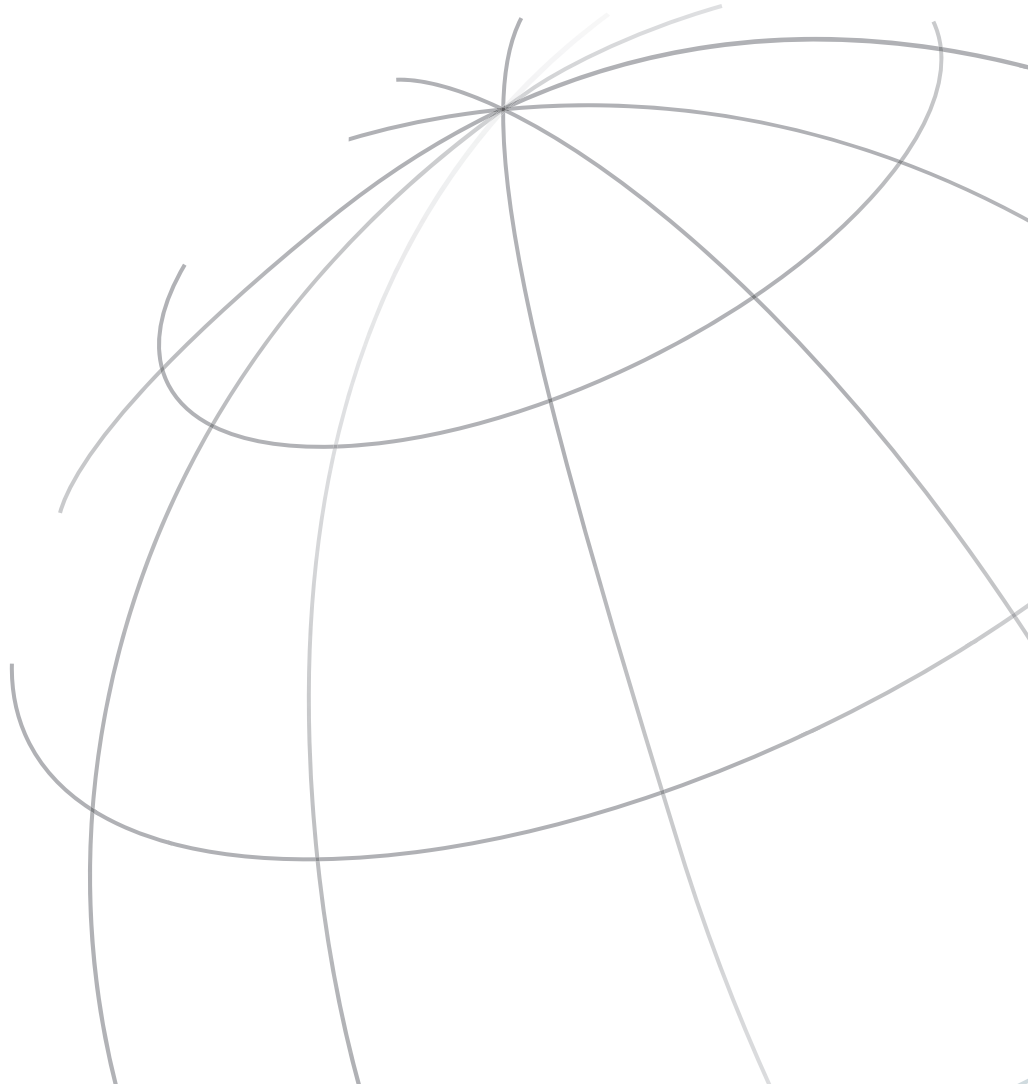
171044

Dimensions: 210 x 95 x 60 mm.



Electrical Components

Edition 2021/2023



CAMERA & PARKING SENSORS
CCTV REAR OBSERVATION SYSTEM
160775 Rear Observation Kit

Kit consisting of 1x7" monitor w/ quad: HC-CARGO 160776. 1x colour camera w/ audio: HC-CARGO 161127. 1x20 m extension cable: HC-CARGO 160611. Accessories: HC-CARGO 160610, 160612, 160613, 160672, 160880, 160993, 160784.



Voltage: 12/24

Extension cable: 20 m

Height: 140 mm

Depth: 50.8 mm

Display size: 7"

Width: 191 mm

Wide angle: 60°

 Monitor: LED
 Type: Camera kit
 Camera type: Colour
 Accessories: DVD
 No./cameras: 4+1
 Audio: Yes
 Extra camera: w/
 Infrared: w/
 Split screen: Yes
 Language: English

160783 Rear Observation Kit

Kit consisting of 1x7" monitor: HC-CARGO 160784. 1x colour camera: HC-CARGO 161127. 1x20 m extension cable: HC-CARGO 160611. Accessories: HC-CARGO 160610, 160612, 160613, 160672, 160880, 160776, 160993.



Voltage: 12/24

Extension cable: 20 m

Height: 140 mm

Depth: 50.8 mm

Display size: 7"

Width: 191 mm

Wide angle: 60°

 Monitor: LED
 Type: Camera kit
 Camera type: Colour
 Accessories: DVD
 No./cameras: 3+1
 Remote control: w/o
 Audio: Yes
 Extra camera: w/
 Infrared: w/
 Language: English

160994 Rear Observation Kit

Consists: 1x7" monitor w/ remote control: HC-CARGO 160995. 1x colour camera: HC-CARGO 161043. 1x20 m extension cable: HC-CARGO 160888. Accessories: HC-CARGO 160889, 160916, 160972, 161006, 161029, 161030, 161041, 161056, 161057.



Voltage: 12-24

Extension cable: 20 m

Display size: 7"

Wide angle: 120°

 Monitor: TFT-LCD
 Type: Camera kit
 Camera type: Colour
 No./cameras: max. 2
 Remote control: w/
 Audio: Yes
 Infrared: w/
 Language: Chinese, German, English, French, Dutch, Italian, Spanish, Danish, Russian, Polish
 Alternativ no.: 161046

160996 Back camera 5"

1x20 m extension cable: HC-CARGO 160888. Accessories: HC-CARGO 160889, 160916, 160972, 161030, 161057, 161006, 161029, 161041.



Voltage: 12-24

Extension cable: 20 m

Display size: 5"

Wide angle: 120°

 Monitor: TFT-LCD
 Type: Camera kit
 Camera type: Colour
 No./cameras: max. 2
 Remote control: w/
 Audio: Yes
 Infrared: w/
 Language: Chinese, German, English, French, Dutch, Italian, Japanese, Portuguese, Spanish
 Alternativ no.: 161039

161039 Rear Observation Kit

Monitor Mounting, w/ suction Cup: HC-CARGO 161044. Consists: 1x5" monitor: HC-CARGO 161040. 1x colour camera: HC-CARGO 161043. 1x20 m extension cable: HC-CARGO 160888. Accessories: HC-CARGO 161006, 161029, 161030, 161041, 161047, 161056, 161057, 160889, 160972, 160916.



Voltage: 12-24

Extension cable: 20 m

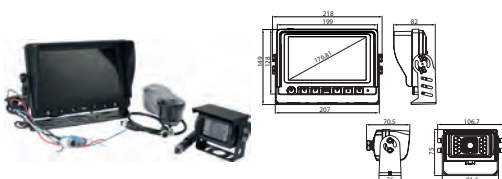
Display size: 5"

Wide angle: 120°

 Monitor: TFT-LCD
 Type: Camera kit
 Camera type: Colour
 No./cameras: max. 2
 Remote control: w/
 Audio: Yes
 Infrared: w/
 Tightness norm: IP 69K (Camera)
 Language: Chinese, German, English, French, Dutch, Italian, Portuguese, Spanish, Danish, Russian, Polish

161046 Rear Observation Kit

Monitor Mounting, w/ suction Cup: HC-CARGO 161044. Consists: 1x7" monitor: HC-CARGO 161047. 1x colour camera: HC-CARGO 161043. 1x15 m extension cable. Accessories: HC-CARGO 161029, 161030, 161040, 161041, 161056, 161057, 160888. 160889.



Voltage: 12-24

Extension cable: 15 m

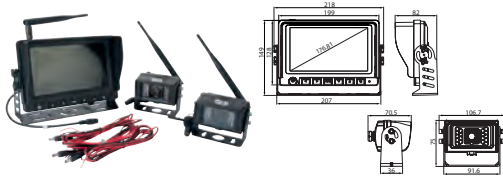
Display size: 7"

Wide angle: 120°

 Monitor: TFT-LCD
 Type: Camera kit
 Camera type: Colour
 No./cameras: max. 2
 Audio: Yes
 Infrared: w/
 Tightness norm: IP 69K
 Language: Chinese, German, English, French, Dutch, Italian, Portuguese, Spanish, Danish, Russian, Polish

161048 Rear Observation Kit

Monitor Mounting, w/ suction Cup: HC-CARGO 161044. Consists: 1x7" monitor: HC-CARGO 161049. 2x colour camera: HC-CARGO 161050. Accessories: HC-CARGO 161036, 161033.



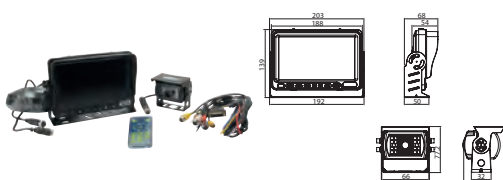
Voltage: 12-24
Frequency: 2.4

Display size: 7"
Max wide transmission range: 30 m
Wide angle: 120°

Monitor: TFT-LCD
Type: Camera kit
Camera type: Colour - Wireless
No./cameras: 2
Audio: Yes
Infrared: w/
Split screen: Yes
Tightness norm: IP 69K (Camera)
Language: English

161051 Rear Observation Kit

Monitor Mounting, w/ suction Cup: HC-CARGO 161044. Consists: 1x7" monitor: HC-CARGO 161052. 1x colour camera: HC-CARGO 161043. 1x20 m extension cable: HC-CARGO 160888. Accessories: HC-CARGO 161006, 161029, 161030, 161041, 161057, 160889, 161053, 160916.



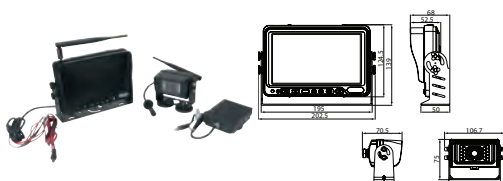
Voltage: 12-24

Extension cable: 20 m
Display size: 7"
Wide angle: 120°

Monitor: TFT-LCD
Type: Camera kit
Camera type: Colour
No./cameras: max. 4
Remote control: w/
Audio: Yes
Infrared: w/
Split screen: Yes
Tightness norm: IP 69K (Camera)
Language: Chinese, German, English, French, Dutch, Italian, Spanish, Danish, Russian, Polish

161720 Camera Kit for Forklift

Consists: 1x7" monitor: HC-CARGO 161723, 1x Camera: HC-CARGO 161721, 2x Magnet: HC-CARGO 161724, 1x Power pack: HC-CARGO 161722. Accessories: HC-CARGO 161733, 161730, 161036, 161725, 161044, 161732, 161731.



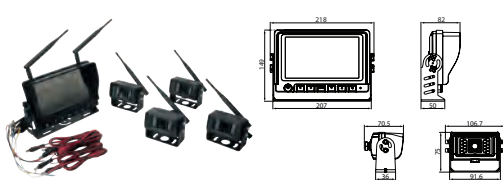
Voltage: 8-32
Frequency: 2.4

Height: 75 mm
Depth: 70.4 mm
Display size: 7"
Width: 106 mm
Max wide transmission range: 30 m
Resolution: 800x480 pixels
Wide angle: 120°

Monitor: TFT-LCD
Type: Camera kit
Camera type: Colour - Wireless
No./cameras: 1
Remote control: w/o
Audio: Yes
Infrared: w/
Split screen: Yes
Tightness norm: IP 69K (Camera)
Language: English

161726 Rear Observation Kit

16GB SD card. Consists: 1x7" monitor: HC-CARGO 161727, 4x Camera: HC-CARGO 161721. Accessories: HC-CARGO 161733, 161730, 161036, 161725, 161044, 161732, 161731.



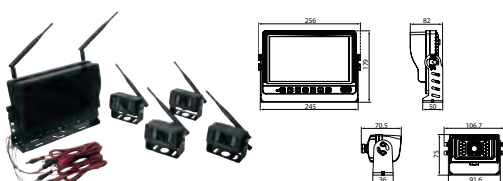
Voltage: 12-24
Frequency: 2.4

Display size: 7"
Max wide transmission range: 30 m
Resolution: 800x480 pixels
Wide angle: 120°

Monitor: TFT-LCD
Type: Camera kit
Camera type: Colour - Wireless
No./cameras: 4
Remote control: w/o
Audio: Yes
Infrared: w/
Split screen: Yes
Tightness norm: IP 69K (Camera)
Language: English

161728 Rear Observation Kit

16GB SD card. Consists: 1x9" monitor: HC-CARGO 161729, 4x Camera: HC-CARGO 161721. Accessories: HC-CARGO 161733, 161730, 161036, 161725, 161044, 161732, 161731.



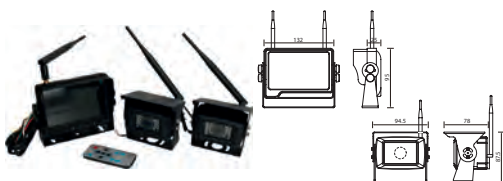
Voltage: 12-24
Frequency: 2.4

Display size: 9"
Max wide transmission range: 30 m
Resolution: 800X480 pixels
Wide angle: 120°

Monitor: TFT-LCD
Type: Camera kit
Camera type: Colour - Wireless
No./cameras: 4
Remote control: w/o
Audio: Yes
Infrared: w/
Split screen: Yes
Tightness norm: IP 69K (Camera)
Language: English

161939 Rear Observation Kit

Monitor Mounting, w/ suction Cup: HC-CARGO 161044. Aerial: HC-CARGO 161036. Consists: 1x5" monitor: HC-CARGO 161055. 2x colour camera: HC-CARGO 161058.



Voltage: 12-24

Display size: 5"
Max wide transmission range: 30 m
Wide angle: 120°

Monitor: PAL/NTSC
Type: Camera kit
Camera type: Colour - Wireless
No./cameras: 2
Audio: Yes
Split screen: Yes
Tightness norm: IP 69K
Language: English
Alternativ no.: 161054

CAMERAS
161006 Colour Camera w/ auto close

Servicing: HC-CARGO 160994, 160995, 160996

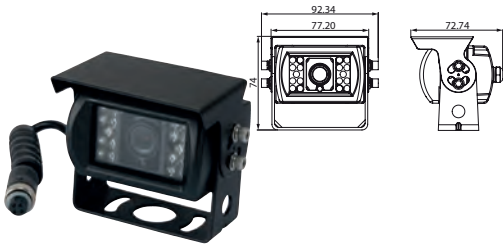

 Voltage: 12/24
 Light sensitivity:
 0 lux

 Connection cable: 0.5
 m 4 pin
 Resolution:
 420 TV lines
 Wide angle: 140°

 Signal system: PAL/NTSC
 Type: Colour
 Colour: Black
 Material: Aluminium
 Picture sensor: 1/3" CCD
 Microphone: w/o
 Audio: No
 Infrared: Yes
 Mirror function: Yes
 Connection cable: 0.5 m 4 pin
 Protection degree: IP 68

161029 Colour Camera w/ Heat.
 w/ heat.

Servicing: HC-CARGO 160994, 161007, 161039, 161046, 161051

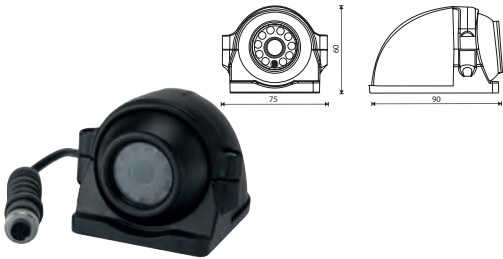

 Voltage: 12-24
 Light sensitivity:
 0 lux

 Connection cable: 4
 pin
 Height: 74 mm
 Depth: 72.74 mm
 Width: 92.34 mm
 Resolution:
 420 TV lines
 Wide angle: 120°

 Signal system: PAL
 Type: Colour
 Colour: Black
 Material: Aluminium
 Picture sensor: 1/3" CCD
 Microphone: w/o
 Audio: No
 Infrared: Yes
 Mirror function: w/
 Connection cable: 4 pin
 Protection degree: IP 69K

161030 Side Camera

Servicing: HC-CARGO 160994, 161007, 161039, 161046, 161051

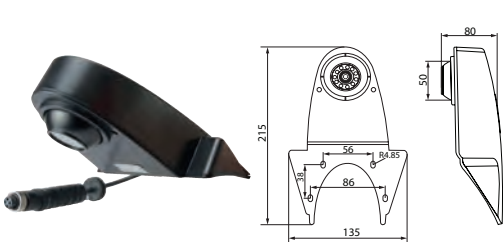

 Voltage: 12
 Light sensitivity:
 0 lux

 Connection cable: 4
 pin
 Height: 60 mm
 Depth: 90 mm
 Width: 75 mm
 Resolution:
 420 TV lines
 Wide angle: 120°

 Signal system: PAL
 Type: Colour
 Colour: Black
 Material: Aluminium
 Picture sensor: 1/3" CCD
 Microphone: w/o
 Audio: No
 Infrared: Yes
 Mirror function: w/o
 Connection cable: 4 pin
 Protection degree: IP 69K

161041 Colour camera for roof mounting

Servicing: HC-CARGO 160994, 161007, 161039, 161046, 161051


 Voltage: 12
 Light sensitivity:
 0 lux

 Connection cable: 0.35
 m 4 pin
 Height: 80 mm
 Depth: 215 mm
 Width: 135 mm
 Resolution:
 420 TV lines
 Wide angle: 120°

 Signal system: PAL/NTSC
 Type: Colour
 Colour: Black
 Material: Aluminium
 Picture sensor: 1/3" CCD
 Microphone: w/o
 Audio: No
 Infrared: Yes
 Mirror function: w/o
 Connection cable: 0.35 m 4 pin
 Protection degree: IP 69K

161043 Colour Camera

Servicing: HC-CARGO 160994, 161007, 161039, 161046, 161051, 160996


 Voltage: 12
 Light sensitivity:
 0 lux

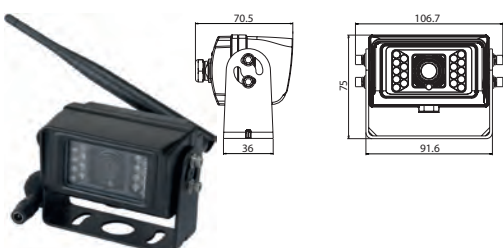
 Connection cable: 4
 pin
 Height: 74 mm
 Depth: 72.74 mm
 Width: 92.34 mm
 Resolution:
 420 TV lines
 Wide angle: 120°

 Signal system: PAL
 Type: Colour
 Colour: Black
 Material: Aluminium
 Picture sensor: 1/3" CCD
 Microphone: w/
 Audio: Yes
 Infrared: Yes
 Mirror function: Yes
 Connection cable: 4 pin
 Protection degree: IP 69K

161050 Colour Camera

Servicing: HC-CARGO 161048, Mercedes-Benz

Aerial: HC-CARGO 161036.


 Voltage: 12-24
 Light sensitivity:
 0 lux

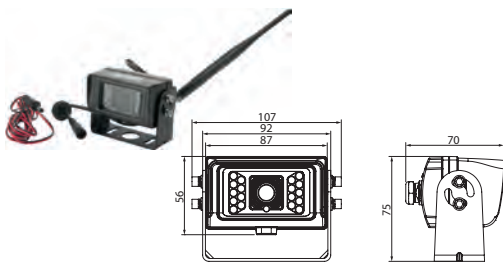
 Connection cable: 4
 pin
 Height: 75 mm
 Depth: 70.5 mm
 Width: 106.7 mm
 Resolution:
 420 TV lines
 Wide angle: 120°

 Signal system: PAL/NTSC
 Type: Colour - Wireless
 Colour: Black
 Material: Aluminium
 Picture sensor: 1/4" CMOS
 Microphone: w/
 Audio: Yes
 Infrared: Yes
 Mirror function: w/
 Connection cable: 4 pin
 Protection degree: IP 69K

161058 Colour Camera

Servicing: HC-CARGO 161054

Aerial: HC-CARGO 161036.

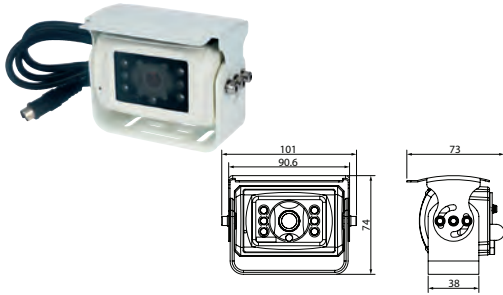

 Voltage: 12-24
 Light sensitivity:
 0 lux

 Connection cable: 4
 pin
 Height: 75 mm
 Depth: 70 mm
 Width: 107 mm
 Resolution:
 500 TV lines
 Wide angle: 120°

 Signal system: PAL/NTSC
 Type: Colour - Wireless
 Colour: Black
 Material: Aluminium
 Picture sensor: 1/3" CMOS
 Microphone: w/
 Audio: No
 Infrared: Yes
 Mirror function: w/
 Connection cable: 4 pin
 Protection degree: IP 69K

161127 Colour Camera w/ Audio

Servicing: HC-CARGO 160775, 160783

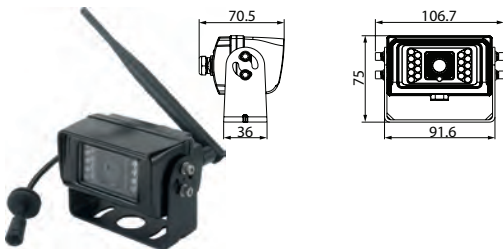

 Voltage: 12
 Light sensitivity:
 1.5 lux

 Connection cable: 6
 pin mini DIN
 Height: 74 mm
 Depth: 73 mm
 Width: 90.6 mm
 Resolution:
 700 TV lines
 Shutter rate: 1/60-
 1/100.000 sec.
 Wide angle: 122°

 Signal system: PAL
 Type: Colour
 Colour: White
 Material: Aluminium
 Picture sensor: 1/3.2 CCD
 Microphone: w/
 Audio: Yes
 Infrared: Yes
 Mirror function: w/
 Connection cable: 6 pin mini DIN
 Protection degree: IP 68
 Alternativ no.: 161038

161721 Colour Camera

Servicing: HC-CARGO 161720, 161726, 161728

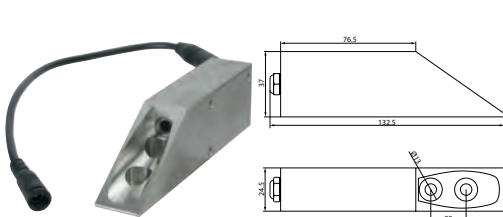

 Voltage: 11-32
 Light sensitivity:
 0 lux

 Connection cable: 4
 pin
 Height: 75 mm
 Depth: 70.5 mm
 Width: 106 mm
 Resolution:
 600 TV lines
 Wide angle: 120°

 Signal system: PAL/NTSC
 Type: Colour - Wireless
 Colour: Black
 Material: Aluminium
 Picture sensor: 1/3" CMOS
 Microphone: w/
 Audio: Yes
 Infrared: Yes
 Connection cable: 4 pin
 Protection degree: IP 69K

161733 Colour Camera

Servicing: HC-CARGO 161720, 161726, 161728

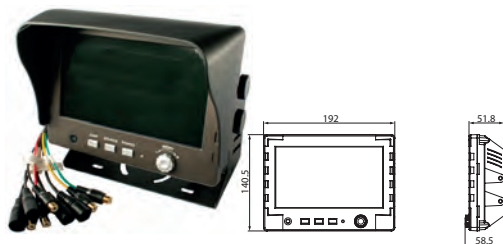

 Voltage: 12/24
 Light sensitivity:
 1 lux

 Connection cable: 4
 pin
 Height: 37 mm
 Depth: 124 mm
 Width: 25 mm
 Resolution:
 600 TV lines
 Wide angle: 50°

 Signal system: PAL/NTSC
 Type: Colour - Wireless
 Colour: Silver
 Material: Steel
 Picture sensor: 1/3" CMOS
 Microphone: w/
 Audio: Yes
 Infrared: Yes
 Connection cable: 4 pin
 Protection degree: IP 67

MONITORS
160776 Monitor

Servicing: HC-CARGO 160775



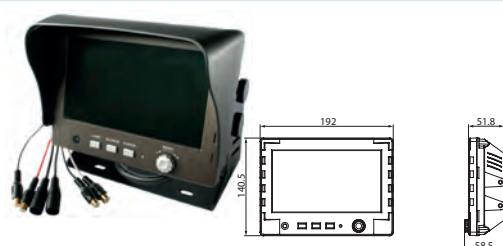
Voltage: 12/24

 Height: 140.5 mm
 Depth: 51.8 mm
 Display size: 7"
 Width: 192 mm
 Resolution:
 2400x480 pixels

 Signal system: PAL/NTSC
 Type: LED
 Camera type: Colour
 Mount. bracket: w/
 Remote control: w/o
 Loudspeaker: w/
 Audio: Yes
 Mirror function: w/
 Language: English

160784 Monitor

Servicing: HC-CARGO 160783



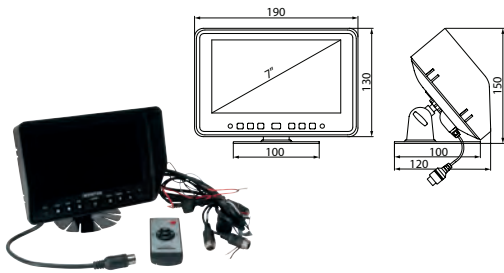
Voltage: 12/24

 Height: 140.5 mm
 Depth: 51.8 mm
 Display size: 7"
 Width: 192 mm
 Resolution:
 2400x480 pixels

 Signal system: PAL/NTSC
 Type: TFT-LCD
 Camera type: Colour
 Mount. bracket: w/
 Remote control: w/o
 Loudspeaker: w/
 Audio: Yes
 Mirror function: w/
 Language: English
 Alternativ no.: 160776

160995 Monitor

Servicing: HC-CARGO 160994, 161039, 161046



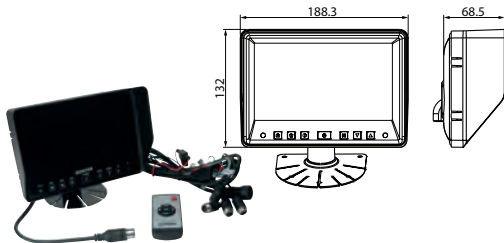
Voltage: 12-24

 Display size: 7"
Resolution:
400x234 pixels

 Signal system: PAL/NTSC
Type: TFT-LCD
Camera type: Colour
Mount. bracket: w/
Remote control: w/
Loudspeaker: w/
Audio: Yes
Mirror function: w/o
Language: Chinese, German, English,
French, Dutch, Italian, Japanese,
Portuguese, Spanish
Alternativ no.: 161034

161007 Monitor 7 Waterproof

Side Camera: HC-CARGO 161030, 161056, 161057. Colour camera: HC-CARGO 161041, 161029, 161006, 161043. Accessories: HC-CARGO 160888, 160889, 160916.



Voltage: 12-24

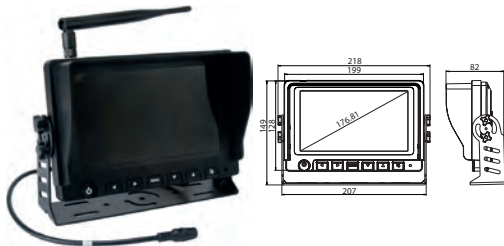
 Display size: 7"
Resolution:
800x480 pixels

 Signal system: PAL/NTSC
Type: TFT-LCD
Camera type: Colour
Remote control: w/
Loudspeaker: w/o
Audio: No
Mirror function: w/
Protection degree: IP 67
Language: Chinese, German, English,
French, Dutch, Italian, Japanese,
Portuguese, Spanish

161032 Monitor

Servicing: HC-CARGO 161048

Aerial: HC-CARGO 161036.



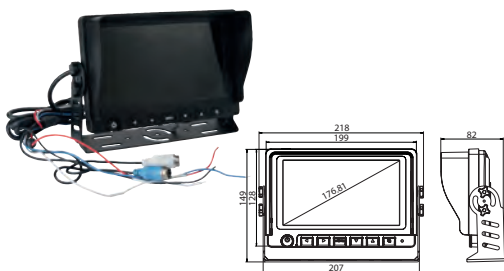
Voltage: 12-24

 Height: 149 mm
Depth: 82 mm
Display size: 7"
Width: 218 mm
Resolution:
800x480 pixels

 Signal system: PAL
Type: TFT-LCD
Camera type: Colour - Wireless
Mount. bracket: w/
Remote control: w/o
Loudspeaker: w/
Audio: Yes
Mirror function: w/
Language: English
Alternativ no.: 161049

161034 Monitor

Servicing: HC-CARGO 161046



Voltage: 12-24

 Height: 149 mm
Depth: 82 mm
Display size: 7"
Width: 218 mm
Resolution:
800x480 pixels

 Signal system: PAL/NTSC
Type: TFT-LCD
Camera type: Colour
Mount. bracket: w/
Remote control: w/o
Loudspeaker: w/
Audio: Yes
Mirror function: w/
Language: Chinese, German, English,
French, Dutch, Italian, Portuguese,
Spanish, Danish, Russian, Polish
Alternativ no.: 161047

161040 Monitor

Servicing: HC-CARGO 161039, 161046, 160994, 160996



Voltage: 12-24

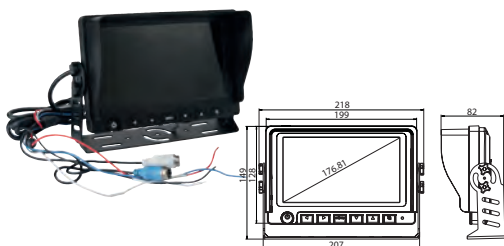
 Display size: 5"
Resolution:
640x480 pixels

 Signal system: PAL/NTSC
Type: TFT-LCD
Camera type: Colour
Mount. bracket: w/
Remote control: w/
Loudspeaker: w/
Audio: Yes
Mirror function: w/
Language: Chinese, German, English,
French, Dutch, Italian, Portuguese,
Spanish, Danish, Russian, Polish

161047 Monitor

Servicing: HC-CARGO 161046

Monitor Mounting, w/suction Cup: HC-CARGO 161044.





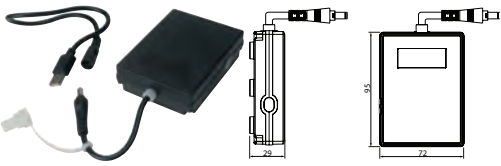


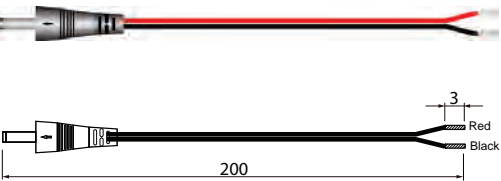

Voltage: 12-24

 Height: 149 mm
Depth: 82 mm
Display size: 7"
Width: 218 mm
Resolution:
800x480 pixels

 Signal system: PAL/NTSC
Type: TFT-LCD
Camera type: Colour
Mount. bracket: w/
Remote control: w/o
Loudspeaker: w/
Audio: Yes
Mirror function: w/
Language: Chinese, German, English,
French, Dutch, Italian, Portuguese,
Spanish, Danish, Russian, Polish

EL. SPECIFICATIONS		DIMENSIONS		ADDITIONAL SPECIFICATIONS	
161049 Monitor Servicing: HC-CARGO 161048 Monitor Mounting, w/suction Cup: HC-CARGO 161044. Aerial: HC-CARGO 161036.					
	Voltage: 12-24	Height: 149 mm Depth: 82 mm Display size: 7" Width: 218 mm Resolution: 800x400 pixels	Signal system: PAL/NTSC Type: TFT-LCD Camera type: Colour - Wireless Mount. bracket: w/ Remote control: w/o Loudspeaker: w/ Audio: Yes Mirror function: w/ Language: English		
161052 Monitor Servicing: HC-CARGO 161051 Monitor Mounting, w/suction Cup: HC-CARGO 161044.					
	Voltage: 12-24	Height: 139 mm Depth: 68 mm Display size: 7" Width: 203 mm Resolution: 800x480 pixels	Signal system: PAL/NTSC Type: TFT-LCD Camera type: Colour Mount. bracket: w/ Remote control: w/ Loudspeaker: w/ Audio: Yes Mirror function: w/ Language: Chinese, German, English, French, Dutch, Italian, Spanish, Danish, Russian, Polish		
161053 Monitor Servicing: HC-CARGO 161051 Monitor Mounting, w/suction Cup: HC-CARGO 161044.					
	Voltage: 12-24	Height: 149.3 mm Depth: 84 mm Display size: 7" Width: 220 mm Resolution: 800x480 pixels	Signal system: PAL/NTSC Type: TFT-LCD Camera type: Colour Remote control: w/o Audio: No Mirror function: w/ Protection degree: IP 68 Language: English		
161055 Monitor Servicing: HC-CARGO 161054 Monitor Mounting, w/suction Cup: HC-CARGO 161044. Aerial: HC-CARGO 161036.					
	Voltage: 12-24	Height: 118 mm Depth: 69.5 mm Display size: 5" Width: 157 mm Resolution: 800x480 pixels	Signal system: PAL/NTSC Type: TFT-LCD Camera type: Colour - Wireless Mount. bracket: w/ Remote control: w/o Audio: No Mirror function: w/ Language: English		
161723 Monitor Servicing: HC-CARGO 161720					
	Voltage: 12-24	Height: 122 mm Depth: 28 mm Display size: 7" Width: 185 mm Resolution: 800x480 pixels	Signal system: PAL/NTSC Type: TFT-LCD Camera type: Colour - Wireless Remote control: w/o Loudspeaker: w/ Audio: Yes Mirror function: w/ Language: English		
161727 Monitor 7 Servicing: HC-CARGO 161726					
	Voltage: 8-32	Height: 149 mm Depth: 82 mm Display size: 7" Width: 218 mm Resolution: 800x480 pixels	Signal system: PAL/NTSC Type: TFT-LCD Camera type: Colour - Wireless Mount. bracket: w/ Remote control: w/o Loudspeaker: w/ Audio: Yes Mirror function: w/ Language: English		

	EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
161729 Monitor 	Servicing: HC-CARGO 161728 Voltage: 8-32	Height: 179 mm Depth: 82 mm Display size: 9" Width: 256 mm Resolution: 800x480 pixels	Signal system: PAL/NTSC Type: TFT-LCD Camera type: Colour - Wireless Remote control: w/o Loudspeaker: w/ Audio: Yes Mirror function: w/ Language: English
161730 Monitor 	Servicing: HC-CARGO 161720, 161726, 161728 Voltage: 8-32	Height: 149 mm Depth: 84 mm Display size: 7" Width: 220 mm Resolution: 800x480 pixels	Signal system: PAL/NTSC Type: TFT-LCD Camera type: Colour - Wireless Mount. bracket: w/ Remote control: w/o Loudspeaker: w/ Audio: Yes Mirror function: w/ Protection degree: IP 68 Language: English
ACCESSORIES			
160611 CCTV Extension Cable 	Servicing: HC-CARGO 160775, 160783, 160793	Length: 20 m	Plug: Mini DIN 6 pin
160612 CCTV Extension Cable 	Servicing: HC-CARGO 160775, 160783, 160793	Length: 15 m	Plug: Mini DIN 6 pin
160613 CCTV Extension Cable 	Servicing: HC-CARGO 160775, 160783, 160793	Length: 10 m	Plug: Mini DIN 6 pin
160672 CCTV Extension Cable 	Servicing: HC-CARGO 160775, 160783, 160793	Length: 6 m	Plug: Mini DIN 6 pin
160888 CCTV Extension Cable 	Servicing: HC-CARGO 160994, 160996, 161039, 161051	Length: 20 m	Plug: 4 pin

EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
161036 Aerial 	Servicing: HC-CARGO 161032, 161033, 161048, 161049, 161050, 161054, 161055, 161058	Colour: Black Material: Rubber
161044 Monitor Mounting, W/suction Cup Suction. 	Servicing: HC-CARGO 161039, 161046, 161047, 161048, 161049, 161051, 161052, 161053, 161054, 161055 Length: 123.00 mm	Colour: Black
161722 Power bank Battery lifetime 8h. 	Servicing: HC-CARGO 161050, 161058, 161721, 161733 Voltage/in: 5 Milliamp: 10.000 Amp/standby: 10 Watt/cont.: 10 Watt/cont. 2: 7 Dim.: 95x72x29 mm	Type: Li-ion USB plug: w/ Protection degree: IP 66 Approval: CE
161724 Magnet 	Servicing: HC-CARGO 161048, 161720, 161726, 161728 Height: 6 mm Width: 43 mm	
161725 Aerial 	Servicing: HC-CARGO 161048, 161054, 161720, 161726, 161728 Cable length: 2500 mm	Mount.: 1 magnet Colour: Black
161731 DC Connector 	Servicing: HC-CARGO 161048, 161054, 161720, 161726, 161728, 161924	
161732 Cigar Plug 	Servicing: HC-CARGO 161048, 161720, 161726, 161728	

ACOUSTIC WARNING REVERSING ALARMS

160410 Reversing Alarm

w/ "beep-beep" warning sound.



Voltage: 24
Decibel: 90

Bulb type: Halogen
Socket type: BA15S
ADR-approved: No

160481 Reversing Alarm



Voltage: 12/24
Amp: 0.25
Decibel: 96
Hertz: 2500

Overvoltage: Yes
Waterproof: Yes
ADR-approved: No

160482 Reversing Alarm

Night attenuation, excluding when fog lights are on. RED LEAD- To reverse lamp, BLACK LEAD- To earth, ORANGE LEAD- To side lamp (night silent mode), GREEN LEAD- To fog lamp (night silent override).



Voltage: 12/24
Amp: 0.25
Decibel: 100
Hertz: 980

Overvoltage: Yes
Waterproof: Yes
ADR-approved: Yes

160689 Reversing Alarm

MARCO

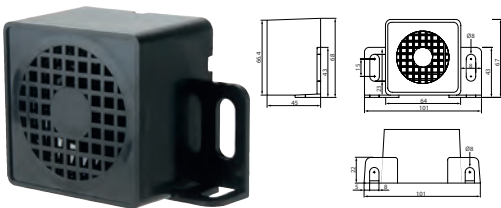


Voltage: 12/80
Miliamp: 30
Decibel: 85
Hertz: 3200

Type: Buzzer
Waterproof: Yes
ADR-approved: No

161125 Reversing Alarm

Soft tone alarm ideal for built up areas where noise pollution may be an issue.



Voltage: 12/24
Miliamp: 0.50
Decibel: 88

Overvoltage: Yes
Waterproof: Yes

161126 Reversing Alarm

Soft tone alarm ideal for built up areas where noise pollution may be an issue.



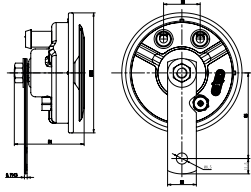
Voltage: 12/24
Miliamp: 0.50
Decibel: 92

Overvoltage: Yes
Waterproof: Yes

BUZZERS			
160533 Warning Buzzer			
	Voltage: 24 Miliamp: 30 Decibel: 85 Hertz: 400±100		
HORNS			
ELECTRICAL			
160393 Horn			
<i>2 terminals. w/ bracket.</i>			
 	Voltage: 36-48 Amp: 1 Decibel: 112 Hertz: 420	OD: 100 mm	Type: Single tone Material: Steel Marine: No E-approval: Yes
160414 Horn			
<i>Model EM2.</i>			
 	Voltage: 24 Amp: 4 Decibel: 118 Hertz: 370	Length: 400 mm	Type: Single tone Material: Chromed brass Relay: w/o Marine: Yes
160827 Horn			
 	Voltage: 24 Amp: 5 Decibel: 112 Hertz: 500-420	OD: 80 mm Length: 117 mm	Type: Dual tone Relay: w/ Marine: No E-approval: Yes
160987 Horn			
<i>2 terminals. w/ bracket.</i>			
 	Voltage: 24 Amp: 2.5 Decibel: 112 Hertz: 420	OD: 90 mm	Type: Single tone Material: Steel Marine: No E-approval: Yes Alternativ no.: 161944
160989 Horn			
<i>2 terminals. w/ bracket.</i>			
	Voltage: 24 Amp: 2.5 Decibel: 112 Hertz: 335	OD: 90 mm	Type: Single tone Material: Steel Marine: No E-approval: Yes Alternativ no.: 161946

161944 Horn

2 terminals. w/ bracket.

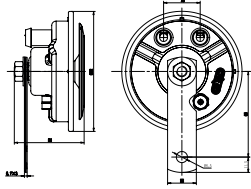
 NEW PRODUCT
www.hc-cargo.com

 Voltage: 24
 Amp: 2.5
 Decibel: 112
 Hertz: 420

OD: 90 mm

 Type: Single tone
 Material: Steel
 Marine: No
 E-approval: Yes
 Alternativ no.: 160987

161946 Horn

2 terminals. w/ bracket.

 NEW PRODUCT
www.hc-cargo.com

 Voltage: 24
 Amp: 2.5
 Decibel: 112
 Hertz: 335

OD: 92 mm

 Type: Single tone
 Material: Steel
 Marine: No
 E-approval: Yes
 Alternativ no.: 160989

AIR HORNS
160048 Marine Horn

To be powered by electric air compressor: HC-CARGO 160213. Audibility at least 1600 mtr. over open water.


 Decibel: 120
 Hertz: 380

 Length: 385 mm
 Capacity: 0.84 l/min

 Material: Stainless steel
 Marine: Yes

160508 Compressor Horn

Y-Connector: HC-CARGO 160042.

MARCO

 Voltage: 24
 Amp: 8
 Decibel: 118
 Hertz: 692-756

 Type: Dual tone
 Material: Shockproof plastic
 Relay: w/
 E-approval: Yes

160632 Marine Air Horn

MARCO

 Voltage: 24
 Decibel: 117
 Hertz: 228

Length: 500 mm

 Material: Stainless steel
 Marine: Yes

160744 Compressor Horn

Servicing: Boats until 12 m

Electro pneumatic horn w/ integrated compressor.

MARCO

 Voltage: 24
 Decibel: 120
 Hertz: 300

 Length:
 120x190x120 mm

 Type: Single tone
 Material: ASA plastic
 Relay: w/
 Marine: Yes

160756 Marine Air Horn

Approvals: Rina ELE/35398/2. Lloyds register MSA 9800031.



Voltage: 24
Decibel: 123
Hertz: 630

OD: 200 mm
Length: 460 mm

Type: Single tone
Material: Enameled Brass
Marine: Yes

160039 Electric Valve

For Compressor horn.



Voltage: 24

160213 Compressor

Servicing: HC-CARGO 160048



Voltage: 24

OD: 90 mm
Length: 165 mm
Pressure: 2 bar

Material: Aluminium
Relay: w/
Marine: Yes

160334 Compressor

Servicing: HC-CARGO 160038



Voltage: 24

OD: 70 mm
Length: 112 mm
Pressure: 1.5 bar

Type: 1, 2 and 3 tones
Material: Aluminium
Relay: w/
Marine: Yes

POWER MANAGEMENT COMPONENTS

RELAY BOXES

160167 Relay Box

Servicing: For 12 V trailer pulled by a 24 V vehicle

Switches the voltage from 24 V to 12 V by 5 relays. Run at 24 V and leading 12 V from one of the batteries or converter to the lamps of the trailer. For continuous use it has to be connected via a converter. For internal mounting.



Voltage: 24/12
Amp: 10

Dim.: 100x100x58 mm

No./poles: 7
Relay switch: Yes

160502 Trailer Connecting Unit

Servicing: For 12 V trailer pulled by a 24 V vehicle

Mounted w/o use of converter.



Voltage: 24/12

Dim.: 110x103x43 mm

C2 control lamp: Yes
No./poles: 7
Relay switch: No
Transistor switch: Yes
Waterproof: Yes
Protection degree: IP 65

CHARGERS
160874 Charger

 Voltage: 230/24
Amp: 12

 Dim.: 235x87x58 mm
Working temp.:
-30±55 °C

 Warning lamp: w/
Auto stop: Yes
Protection degree: IP 67
Approval: CE

160875 Charger

 Voltage: 230/12
Amp: 17

 Dim.: 235x87x58 mm
Working temp.:
-30±55 °C

 Warning lamp: w/
Auto stop: Yes
Protection degree: IP 67
Approval: CE

161026 Charger

Charger cable: HC-CARGO 161026.


 Voltage: 230/12
Amp: 5
Hertz: 50

 Dim.: 170x73x48 mm
Working temp.:
-20±50 °C

 Warning lamp: w/
Protection degree: IP 65
Approval: CE

161122 Charger

Servicing: All types of 12V LEAD ACID Batteries, (AGM, GEL, STD, VRLA, MF, CAL/CAL and START-STOP) & LFP batteries


 Voltage: 220/240
Amp: 1.5/10
Amp/hour: 200
Hertz: 50/60

 Dim.: 210x98x60 mm
Working temp.:
-20±50 °C

 Protection degree: IP 65
Approval: CE

161123 Charger UK

Servicing: All types of 12V LEAD ACID Batteries, (AGM, GEL, STD, VRLA, MF, CAL/CAL and START-STOP) & LFP batteries


 Voltage: 220/240
Amp: 10
Amp/hour: 200
Hertz: 50/60

 Dim.: 210x98x60 mm
Working temp.:
-20±50 °C

 Protection degree: IP 65
Approval: CE

161701 UK Charger

Charger cable: HC-CARGO 161888.


 Voltage: 230/12
Amp: 5
Hertz: 50

 Working temp.:
-20±50 °C

 Warning lamp: w/
Protection degree: IP 65
Approval: CE
Alternativ no.: 161026UK

181743 USB Adapter

Servicing: HC-CARGO 172187


 Voltage: 5
Amp: 0.5
Voltage/AC 1: 230

Approval: CE

211036 Charger

Test Connection: HC-CARGO 211077.

 Voltage: 12-24
Amp: 4-8

Dim.: 210x125x180 mm

 Auto stop: No
Approval: CE

211073 Charger

 230 V. AC. *Test Connection: HC-CARGO 211077.*

 Voltage: 12-24
Amp: 8

Dim.: 235x140x180 mm

 Auto stop: Yes
Approval: CE

ACCESSORIES
161888 Charger cable

Servicing: HC-CARGO 161026, 161701, 161122

w/ Fuse.



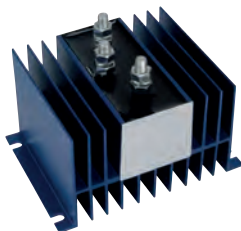
Voltage: 300

 Length: 300 mm
Temp. area: 105 °C

 Lead type: Dual
Cap colour: Black
Cap material: PVC

BATTERY ISOLATORS
160342 Battery Isolator

Servicing: Boats, autocampers, industrial vehicles

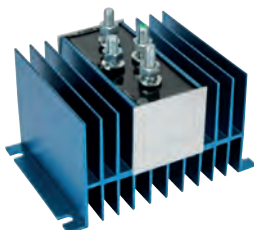
Eliminates the multi battery drain when 2 or more batteries are in a charging system.

 Voltage: 6-36
Amp/current max:
70

Dim.: 85x115x95 mm

 No./batteries: 2
Comp. diode: No

160343 Battery Isolator

Servicing: Boats, autocampers, industrial vehicles

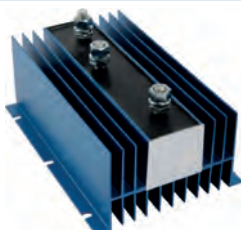
Eliminates the multi battery drain when 2 or more batteries are in a charging system. w/ compensationsdiode which allows a higher charging current.

 Voltage: 6-36
Amp/current max:
70

Dim.: 85x115x95 mm

 No./batteries: 2
Comp. diode: Yes

160398 Battery Isolator

Servicing: Boats, autocampers, industrial vehicles

Eliminates the multi battery drain when 2 or more batteries are in a charging system.

 Voltage: 6-36
Amp/current max:
120

Dim.: 170x115x95 mm

 No./batteries: 2
Comp. diode: No

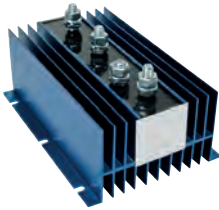
EL. SPECIFICATIONS

DIMENSIONS

ADDITIONAL SPECIFICATIONS

160399 Battery Isolator

Servicing: Boats, autocampers, industrial vehicles

Eliminates the multi battery drain when 2 or more batteries are in a charging system. w/ compensations diode which allows a higher charging current.

 Voltage: 6-36
 Amp/current max: 120

Dim.: 170x115x95 mm

 No./batteries: 2
 Comp. diode: Yes

160742 Split Charge Relay

Servicing: Boats, autocampers, industrial vehicles

Microprocessor-controlled relay. Opens for charging the secondary battery when charger voltage reaches 27 V and closes at 25.4 V.

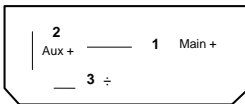
 Voltage: 24
 Amp/current max: 100

Dim.: 120x80x70 mm

 No./batteries: 2
 Comp. diode: No
 Protection degree: IP 66

160877 Split Charge Relay

Servicing: Boats, autocampers, industrial vehicles

Microprocessor-controlled relay. Opens for charging the secondary battery when charger voltage reaches 27 V and closes at 25.4 V.

 Voltage: 24
 Amp/current max: 50

Dim.: 60x34x70 mm

 No./batteries: 2
 Comp. diode: No

POWER GUARDS
161014 Power Guard

 Voltage/in: 12/24
 Voltage/Alarm: Yes
 Voltage/Shut down: Yes
 Shut down/12 V: 11.5
 Shut down/24 V: 23
 Amp/max/cont.: 10

 Dim.: 155x30x15 mm
 Regulation: Yes

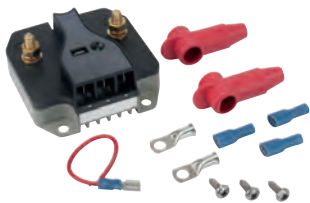
 Connection: Connection
 Overloading: Yes
 Overheating: Yes
 Short circuit: Yes

161015 Power Guard

 Voltage/in: 12/24
 Voltage/Alarm: Yes
 Voltage/Shut down: Yes
 Shut down/12 V: 11.5
 Shut down/24 V: 23
 Amp/max/cont.: 20

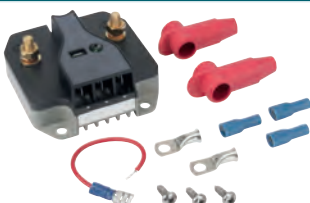
 Dim.: 155x30x15 mm
 Regulation: Yes

 Connection: Connection
 Overloading: Yes
 Overheating: Yes
 Short circuit: Yes

161016 Power Guard

 Voltage/in: 12/24
 Voltage/Alarm: Yes
 Voltage/Shut down: Yes
 Shut down/12 V: 11.5
 Shut down/24 V: 23
 Amp/max/cont.: 40

 Dim.: 76x78x33 mm
 Regulation: Yes

 Connection: M6
 Overloading: Yes
 Overheating: Yes
 Short circuit: Yes

161017 Power Guard

 Voltage/in: 12/24
 Voltage/Alarm: Yes
 Voltage/Shut down: Yes
 Shut down/12 V: 11.5
 Shut down/24 V: 23
 Amp/max/cont.: 60

 Dim.: 76x78x33 mm
 Regulation: Yes

 Connection: M6
 Overloading: Yes
 Overheating: Yes
 Short circuit: Yes

	EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
161018 Power Guard			
	Voltage/in: 12/24 Voltage/Alarm: Yes Voltage/Shut down: Yes Shut down/12 V: 11.5 Shut down/24 V: 23 Amp/max/cont.: 100	Dim.: 124x97x51 mm Regulation: Yes	Connection: M10 Overloading: Yes Overheating: Yes Short circuit: Yes
161019 Power Guard			
	Voltage/in: 12/24 Voltage/Alarm: Yes Voltage/Shut down: Yes Shut down/12 V: 11.5 Shut down/24 V: 23 Amp/max/cont.: 200	Dim.: 124x97x51 mm Regulation: Yes	Connection: M10 Overloading: Yes Overheating: Yes Short circuit: Yes
BATTERY ISOLATORS			
161060 Split Charge Relay			
<i>Microprocessor-controlled relay. Opens for charging the secondary battery when charger voltage reaches 26.6 V and closes at 25.6 V.</i>			
	Voltage: 24 Amp/current max.: 140	Dim.: 67x67x50 mm	No./batteries: 2 Comp. diode: No Protection degree: IP 65
SWITCHES			
BATTERY SWITCHES			
180028 Battery Main Switch			
<i>Spare key: HC-CARGO 180143. Pole: dia. 10 mm.</i>			
	Voltage: 24 Amp/5 sec: 500 Amp/cont.: 100	Dist. mount. holes: 38 mm	Type: Battery Material: Plastic No./mounting holes: 2 Key: Yes Protection degree: IP 65
180087 Battery Main Switch			
<i>Spare key: HC-CARGO 180202.</i>			
	Voltage: 24 Amp/5 sec: 2500 Amp/cont.: 250	Dist. mount. holes: 100 mm	Type: Battery Material: Metal No./mounting holes: 2 Key: Yes Waterproof: Yes Protection degree: IP 66
180203 Battery Main Switch			
<i>Spare key: HC-CARGO 180029, 180619.</i>			
	Voltage: 24 Amp/5 sec: 2500 Amp/cont.: 250	Dist. mount. holes: 100 mm	Type: Battery Material: Plastic No./mounting holes: 2 No./poles: 2 Key: Yes Protection degree: IP 66

180211 Battery Main Switch

Spare key: HC-CARGO 180288, 180333. Rubber boot: HC-CARGO 180375.



Voltage: 24
Amp/5 sec: 2500
Amp/cont.: 250

Dist. mount. holes:
100 mm

Type: Battery
Material: Metal
No./mounting holes: 2
Key: Yes
Protection degree: IP 65
Alternativ no.: 181475

180216 Battery Main Switch

Spare key: HC-CARGO 181270. Rubber protection cap: HC-CARGO 180374.



Voltage: 24
Amp/5 sec: 500
Amp/cont.: 100

Dist. mount. holes:
39.5 mm

Type: Battery
Material: Plastic
No./mounting holes: 2
No./poles: M8
Key: Yes
Protection degree: IP 40

180229 Battery Main Switch

Spare key: HC-CARGO 180029, 180619, 181270. On/Off under load.



Voltage: 24
Amp/5 sec: 2500
Amp/cont.: 250

Dist. mount. holes:
100 mm

Type: Battery
Material: Plastic
No./mounting holes: 2
Key: Yes
Protection degree: IP 66

180289 Battery Main Switch

Rubber boot: HC-CARGO 180375.



Voltage: 24
Amp/5 sec: 2500
Amp/cont.: 250

Dist. mount. holes:
30 mm

Type: Battery
Material: Metal
No./mounting holes: 2
Key: Yes
Protection degree: IP 65

180313 Battery Main Switch

Spare key: HC-CARGO 181270. Rubber protection cap: HC-CARGO 180374.



Voltage: 24
Amp/5 sec: 500
Amp/cont.: 100

Dist. mount. holes:
35 mm

Type: Battery
No./mounting holes: 2
Key: No
Protection degree: IP 40

180326 Battery Main Switch

Rubber boot: HC-CARGO 180375. w/ rotation/press handle.



Voltage: 24
Amp/5 sec: 2500
Amp/cont.: 250

Dist. mount. holes:
100 mm

Type: Battery
No./mounting holes: 2
Protection degree: IP 65

180596 Battery Main Switch

Spare key: HC-CARGO 180029, 180619.



Voltage: 24
Amp/5 sec: 500
Amp/cont.: 100

Dist. mount. holes:
38 mm

Type: Battery
Material: Plastic
No./mounting holes: 2
Key: Yes
Resistor: 3 Ohm, 11 W
Sec. circuit: Yes
Protection degree: IP 43

180274 Battery Main Switch
Rubber boot: HC-CARGO 180375 . For alternator w/ separate regulator.

 Voltage: 24
 Amp/5 sec: 2500
 Amp/cont.: 250

 Dist. mount. holes:
 65 mm

 Type: Battery
 Material: Metal
 Explosion proof/SAEJ1171: Yes
 No./mounting holes: 2
 Key: Yes
 Waterproof: Yes
 Protection degree: IP 67

180275 Battery Main Switch
Rubber boot: HC-CARGO 180375. For alternator w/ intergral regulator. w/ D+ contact.

 Voltage: 24
 Amp/5 sec: 2500
 Amp/cont.: 250

 Dist. mount. holes:
 65 mm

 Type: Battery
 Material: Metal
 Explosion proof/SAEJ1171: Yes
 No./mounting holes: 2
 Key: Yes
 Waterproof: Yes
 Protection degree: IP 67

180276 Battery Main Switch
Rubber boot: HC-CARGO 180375. For alternator w/ intergral regulator. w/ D+ contact.

 Voltage: 24
 Amp/5 sec: 2500
 Amp/cont.: 250

 Dist. mount. holes:
 110 mm

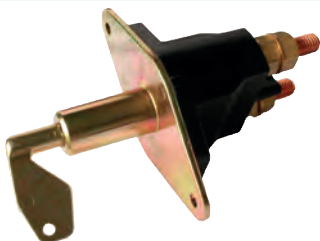
 Type: Battery
 Material: Metal
 Explosion proof/SAEJ1171: Yes
 Explosion proof/EN50020(Eex IA): Yes
 No./mounting holes: 2
 No./poles: 2
 Key: Yes
 Waterproof: Yes
 Protection degree: IP 67
 Approval: ADR

180277 Battery Main Switch
Rubber boot: HC-CARGO 180375 . For alternator w/ separate regulator.

 Voltage: 24
 Amp/5 sec: 2500
 Amp/cont.: 250

 Dist. mount. holes:
 110 mm

 Type: Battery
 Material: Metal
 Explosion proof/SAEJ1171: Yes
 Explosion proof/EN50020(Eex IA): Yes
 No./mounting holes: 2
 No./poles: 2
 Key: Yes
 Waterproof: Yes
 Protection degree: IP 67

180278 Battery Main Switch
Spare key: HC-CARGO 181477. Rubber boot: HC-CARGO 180375.

 Voltage: 24
 Amp/5 sec: 3000
 Amp/cont.: 300

 Dist. mount. holes:
 100 mm

 Type: Battery
 Material: Metal
 Explosion proof/SAEJ1171: Yes
 No./mounting holes: 2
 Key: Yes
 Waterproof: Yes
 Protection degree: IP 68

181238 Battery Main Switch
Spare key: HC-CARGO 180333. Rubber boot: HC-CARGO 180375.

 Voltage: 24
 Amp/5 sec: 2500
 Amp/cont.: 250

 Dist. mount. holes:
 100 mm

 Type: Battery
 Material: Metal
 No./mounting holes: 2
 Key: Yes
 Waterproof: Yes
 Protection degree: IP 66

181599 Battery Main Switch

Rubber boot: HC-CARGO 180375. Spare key: HC-CARGO 181603.

 Voltage: 12-24
 Amp/5 sec: 2500
 Amp/cont.: 250

 Dist. mount. holes:
 120 mm

 Type: Battery
 Material: Metal
 No./mounting holes: 2
 No./poles: 4
 Key: Yes
 Waterproof: Yes
 Protection degree: IP 66

182372 Battery Main Switch

w/ removable handle.

 Voltage: 12/24
 Amp/5 sec: 1000
 Amp/cont.: 150

 Dist. mount. holes:
 45 mm

 Type: Battery
 Material: Plastic
 Explosion proof/SAEJ1171: Yes
 No./mounting holes: 2
 No./poles: M10
 Key: Yes
 Waterproof: Yes
 Protection degree: IP 68
 Approval: SAE J1171
 Alternativ no.: 180271

RUBBER BOOTS
180374 Terminal Boot

Servicing: HC-CARGO 180216, 180313



Material: Rubber

180375 Terminal Boot set

Servicing: HC-CARGO 180211, 180271, 180272, 180274, 180275, 180276, 180277, 180278, 180289, 180326, 180338, 180238, 181475, 181599

Supplied in kit of 2 pcs.


Material: Rubber

SPARE KEYS
180029 Key

Servicing: HC-CARGO 180203, 180229, 180313, 180596



OD/shaft: 11 mm

No./pins: 2

180143 Key

Servicing: HC-CARGO 180028, 180313



OD/shaft: 9 mm

EL. SPECIFICATIONS DIMENSIONS ADDITIONAL SPECIFICATIONS

180202 Key

Servicing: HC-CARGO 180087



OD/shaft: 15 mm

180288 Key

Servicing: HC-CARGO 180211, 181475



OD/shaft: 14 mm

No./pins: 2

180333 Key

Servicing: HC-CARGO 180211, 181238



OD/shaft: 14 mm

No./pins: 1

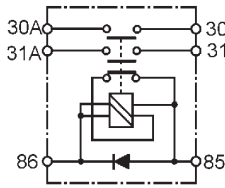
ELECTROMAGNETIC

180290 Battery Switch

For serial and parallel conncion of two 12 V batteries in 12 V systems w/ 24 V starter.

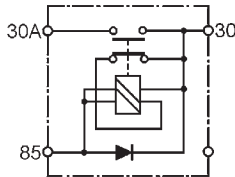
 Voltage: 12/24
 Amp/5 sec:
 1500(1sec)
 Amp/cont.: 75

180556 Battery Switch


 Voltage: 24
 Amp/5 sec: 2500
 Amp/cont.: 250

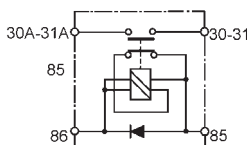
 Type: Electromagnetic
 Switch: Positive/negative
 Protection degree: IP 65

180603 Battery Switch


 Voltage: 24
 Amp/5 sec: 2500
 Amp/cont.: 200

 Type: Electromagnetic
 Switch: Positive
 Protection degree: IP 65

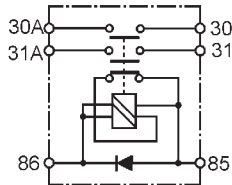
180605 Battery Switch

w/ sepearate power supply.

 Voltage: 24
 Amp/5 sec: 2500
 Amp/cont.: 200

 Type: Electromagnetic
 Switch: Positive/negative
 No./mounting holes: 4
 Protection degree: IP 65

181476 Battery Switch

Plug: HC-CARGO 181545.



Voltage: 24
Amp/5 sec: 2500
Amp/cont.: 250

Type: Electromagnetic
Explosion proof/SAEJ1171: Yes
Explosion proof/EN50020(Eex IA): Yes
Switch: Positive/negative
No./mounting holes: 4
No./poles: 4
Protection degree: IP 65
Approval: Ex

SOLENOIDS

SOLENOID SHUTDOWN-KITS

EXTERNALLY SWITCHED

090099 Solenoid Shutdown Kit

This solenoid can't switch off by itself, it will have to be controlled externally.



Amp/hold: 0.5
Amp/pull: 25

Pull rating: 89N at 25.4 mm
Mount. side: Left
Hold rating: 178N

Elect. connection: Cable
Function: Pull
Mount. type: Flange/bracket
Switch: External

090100 Solenoid Shutdown Kit

This solenoid can't switch off by itself, it will have to be controlled externally.



Amp/hold: 0.5
Amp/pull: 25

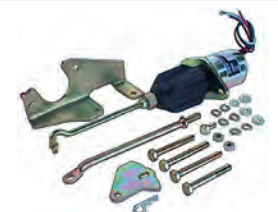
Pull rating: 89N at 25.4 mm
Mount. side: Right
Hold rating: 178N

Elect. connection: Cable
Function: Pull
Mount. type: Flange/bracket
Switch: External

090105 Solenoid Shutdown Kit

Servicing: Nippodenso, Zexel

This solenoid can't switch off by itself, it will have to be controlled externally.



Amp/hold: 0.63
Amp/pull: 29

Pull rating: 89N at 25.4 mm
Mount. side: Left
Hold rating: 178N

Elect. connection: Cable
Function: Pull
Switch: External

090106 Solenoid Shutdown Kit

Servicing: Nippodenso, Zexel

This solenoid can't switch off by itself, it will have to be controlled externally.



Amp/hold: 0.63
Amp/pull: 29

Pull rating: 89N at 25.4 mm
Mount. side: Right
Hold rating: 178N

Elect. connection: Cable
Function: Pull
Switch: External

090108 Solenoid Shutdown Kit

This solenoid can't switch off by itself, it will have to be controlled externally.



Amp/hold: 0.63
Amp/pull: 29

Pull rating: 89N at 25.4 mm
Mount. side: Left
Hold rating: 178N

Elect. connection: Multiplug
Function: Pull
Switch: External

INTERNALLY SWITCHED
090101 Solenoid Shutdown Kit
This solenoid can switch off the pull coil, and no external 'control' is necessary.

 Amp/hold: 0.5
 Amp/pull: 25

 Pull rating: 89N at 25.4 mm
 Mount. side: Left
 Hold rating: 178N

 Elect. connection: Plug
 Function: Pull
 Switch: Internal

090102 Solenoid Shutdown Kit
This solenoid can switch off the pull coil, and no external 'control' is necessary.

 Amp/hold: 0.5
 Amp/pull: 25

 Pull rating: 89N at 25.4 mm
 Hold rating: 178N

 Plunger: External
 Elect. connection: Plug
 Function: Pull
 Switch: Internal

SOLENOID SHUTDOWN
EXTERNALLY SWITCHED
090110 Shutdown Solenoid
This solenoid can't switch off by itself, it will have to be controlled externally.

 Amp/hold: 0.25
 Amp/pull: 17

 Thread size: 6
 Thread type: mm
 Pull rating: 40N at 25.4 mm
 Return spring: 9N
 Hold rating: 89N

 Plunger: External
 Elect. connection: Plug
 Function: Pull
 Mount. type: Flange/bracket
 Switch: External

090113 Shutdown Solenoid
This solenoid can't switch off by itself, it will have to be controlled externally.

 Amp/hold: 0.3
 Amp/pull: 23

 Thread size: 6
 Thread type: mm
 Pull rating: 75N at 25.4 mm
 Return spring: 35N
 Hold rating: 178N

 Plunger: External
 Function: Pull
 Mount. type: Flange/bracket
 Switch: External
 Aux terminal: No

090200 Shutdown Solenoid
This solenoid can't switch off by itself, it will have to be controlled externally.

 Amp/hold: 0.5
 Amp/pull: 18

 Thread size: 6
 Thread type: mm
 Pull rating: 67N at 25.4 mm
 Return spring: 17N
 Hold rating: 178N

 Plunger: External
 Elect. connection: Cable
 Function: Pull/Push
 Switch: External

090226 Shutdown Solenoid
This solenoid can't switch off by itself, it will have to be controlled externally.

 Voltage: 24
 Amp/hold: 0.5
 Amp/pull: 25

 Thread size: 6
 Thread type: mm
 Pull rating: 111N at 25.4 mm
 Return spring: 7N
 Hold rating: 182N

 Plunger: External
 Elect. connection: Multiplug
 Function: Pull
 Switch: External

090267 Shutdown Solenoid

Servicing: Volvo wheel loader

Syncro start/Woodward.

 Amp/hold: 0.86
Amp/pull: 39

 Pull rating: 129N at
25.4 mm
Hold rating: 182N

 Plunger: Cable
Elect. connection: Multiplug
Function: Pull
Switch: External

090281 Shutdown Solenoid

Servicing: Volvo

This solenoid can't switch off by itself, it will have to be controlled externally.

 Amp/hold: 0.5
Amp/pull: 25

 Thread size: 6
Thread type: mm
Pull rating: 89N at 25.4
mm
Hold rating: 236N

 Plunger: External
Elect. connection: Multiplug
Function: Pull/Push
Mount. type: Bracket
Switch: External

090431 Shutdown Solenoid

This solenoid can't switch off by itself, it will have to be controlled externally.

 Voltage: 24
Amp/hold: 0.57
Amp/pull: 30

 Thread size: 5/16"
Thread type: Inches
Pull rating: 165N
Return spring: 80-115N
Hold rating: 391N

 Plunger: External
Function: Pull
Mount. type: Flange/bracket
Switch: External
Insulated return: Yes

INTERNALLY SWITCHED
090161 Shutdown Solenoid

This solenoid can switch off the pull coil, and no external 'control' is necessary.

 Amp/hold: 0.25
Amp/pull: 17

 Thread size: 6
Thread type: mm
Pull rating: 40N at 25.4
mm
Return spring: 17N
Hold rating: 89N

 Plunger: Internal
Elect. connection: Plug
Function: Pull
Mount. type: Flange/bracket
Switch: External
Aux terminal: Yes

090169 Shutdown Solenoid

This solenoid can switch off the pull coil, and no external 'control' is necessary.

 Amp/hold: 0.3
Amp/pull: 23

 Thread size: 6
Thread type: mm
Pull rating: 75N at 25.4
mm
Return spring: 35N
Hold rating: 178N

 Plunger: External
Elect. connection: Plug
Function: Pull
Mount. type: Flange/bracket
Switch: Internal
Aux terminal: Yes

090297 Shutdown Solenoid

This solenoid can switch off the pull coil, and no external 'control' is necessary.

 Amp/hold: 0.5
Amp/pull: 25

 Thread size: 1/4-28
Thread type: Inches
Pull rating: 107N at
25.4 mm
Return spring: 7-11N
Hold rating: 169N

 Plunger: External
Switch: Internal
Aux terminal: No

090317 Shutdown Solenoid

This solenoid can switch off the pull coil, and no external 'control' is necessary.



Amp/hold: 0.3
Amp/pull: 20

Pull rating: 98N at 32 mm
Return spring: 45N
Hold rating: 245N

Plunger: Internal
Switch: Internal
Coil commander: Yes

090402 Shutdown Solenoid

Servicing: Kubota super 5 series

This solenoid can't switch off by itself, it will have to be controlled externally.



Amp/hold: 0.59
Amp/pull: 19.6

Plunger: Internal
Elect. connection: Multiplug
Switch: Internal

PULL COIL TIMER MODULES
090116 Pull Coil Timer


Voltage: 24

No./wires: 3

SOLENOID STOP
080178 Solenoid Stop


Voltage: 24

Filter: w/o
Insulated return: No

080208 Solenoid Stop


Voltage: 24

Filter: w/o
Insulated return: No

080210 Solenoid Stop


Voltage: 24

Elect. connection: Plug
Filter: w/o
Insulated return: Yes

080211 Solenoid Stop


Voltage: 24

Filter: w/o
Insulated return: No

080926 Solenoid Stop			
	Voltage: 24		Plunger: Internal Mount. type: w/ nuts Filter: w/o
080996 Solenoid Stop			
	Voltage: 24		Elect. connection: Multiplug Filter: w/o Insulated return: Yes
081002 Solenoid Stop			
	Voltage: 24		Elect. connection: Cable Function: Push Filter: w/o Insulated return: Yes

PUMPS & PUMP PARTS

ELECTRICAL BILGE PUMPS

ACCESSORIES

070160 Automatic Float Switch

Made of corrosion resistant materials.



Voltage: 12/24
Amp: 10

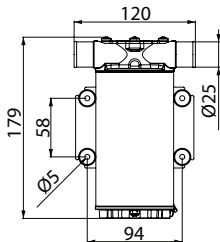
Dim.: 113x83x62 mm
Height/closed: 22
Height/open: 57

Floating switch: w/

ELECTRICAL WATER PUMPS

070145 Water Pump

Model UP1-N. Self priming (1.5 m) electric water pump w/ self-lubricating flexible impeller for prolonged service life and better performance. Pump body made of brass w/ stainless steel shaft and a rubber lip seal. 1/2" BSP inner thread and ID 25 mm bore hose connections. Main application: as a bilge pump.



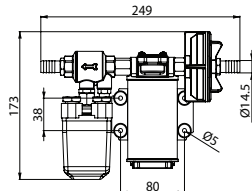
Voltage: 24
Amp: 15

Dim.: 176x120x94 mm
Hose connection:
25 mm
Capacity: 35 l/min
Pressure: 0.8 bar
Pressure: 11.6 PSI

Type: Water
Impeller
Pump housing: Brass
Pump shaft: Stainless steel
Impeller: Rubber
Filter: w/
Non return valve: Yes
ISO norm: 8849/8846

070172 Water Pump

Model UP4/A. Self priming electric gear pump equipped w/ pressure switch, non-return valve to be used as automatic pump for water pressure system on boats, mobile homes etc. Bronze gears and rubber lip seal.



Voltage: 24
Amp: 5

Dim.: 163x249x118 mm
Hose connection:
14 mm
Capacity: 14 l/min
Pressure: 2 bar
Pressure: 29 PSI

Type: Water
Gear
Pump housing: Brass
Pump shaft: Stainless steel
Pinion: PTFE
Filter: w/
Non return valve: Yes

070216 Fuel Pump

Remember 2 pcs. of 6 mm hose nipples: HC-CARGO 070077. 8 mm: HC-CARGO 080955. 8 mm angle: HC-CARGO 070181. Filter: HC-CARGO 070177.



Voltage: 24

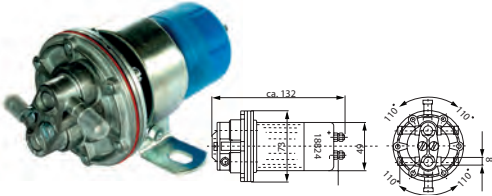
Inlet size: 1/8-27
Capacity: 113.5 l/h

Material: Steel
Alternativ no.: 070004

PRESSURE PUMPS

070107 Fuel Pump

Hose nipple 8 mm. Suction 1.5 mtr. Connectors can be rotated. Fitting instruction included.



Voltage: 24

Capacity: 130 l/h
Pressure: 0.35 bar

Fuel: Gasoline, diesel, ethanol, methanol
Type: Universal

SOLID STATE PUMPS

070056 Fuel Pump

Servicing: Caterpillar, IH/Case

Hose nipples: HC-CARGO 070077 not included.



Voltage: 24

Capacity: 121 l/h
Pressure: 0.3-0.45 kg
Pressure: 4.5-6 PSI

Type: Universal
Alternativ no.: 070220

070220 Fuel Pump



Voltage: 24

Capacity: 120 l/h

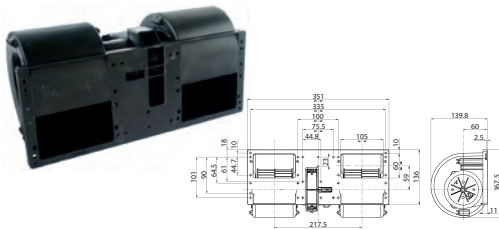
Fuel: Gasoline, diesel, ethanol, methanol
Type: Universal
Alternativ no.: 070056

FANS & BLOWERS

BLOWERS

CENTRIFUGAL TYPE

160512 Centrifugal Blower

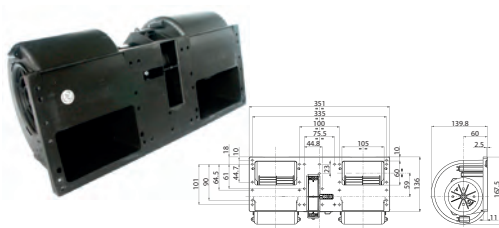


Voltage: 24
Amp: 15.9

Dim.: 139.8x167.5 mm
Shaft dia.: 60 mm
Length: 351 mm
Capacity: 1160 m³
Pressure: 0 PSI
Speed: 3-speed

No./shafts: 2
Fan mounted: Yes
Complete w/ housing: Yes


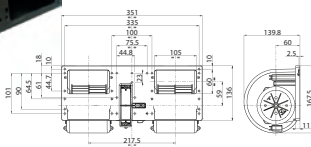

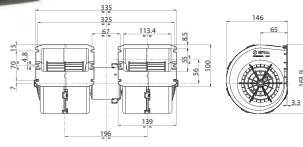

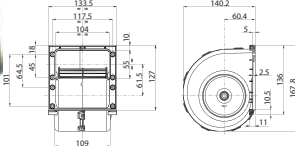

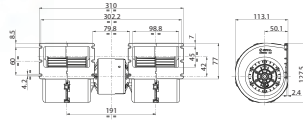

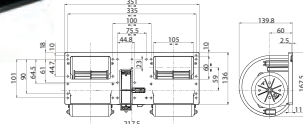

160556 Centrifugal Blower


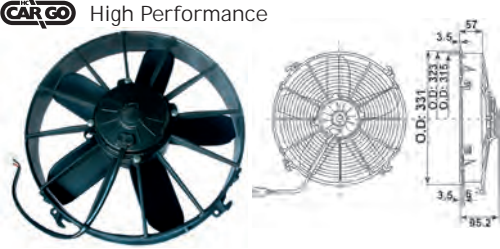
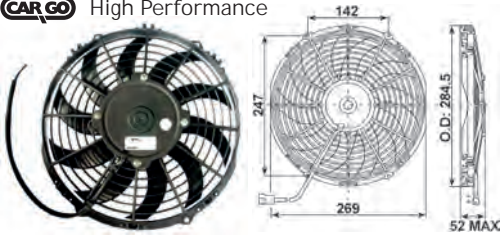
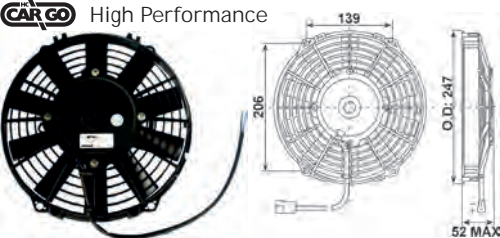
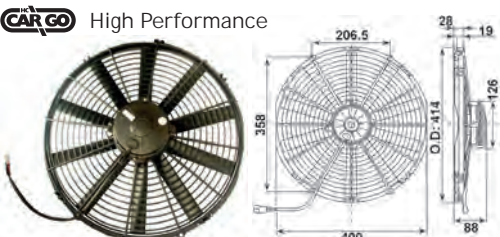
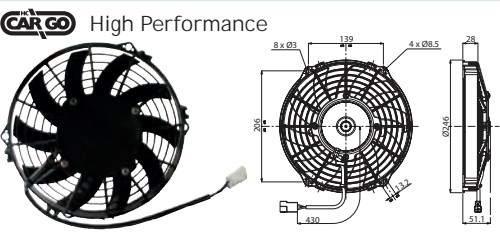


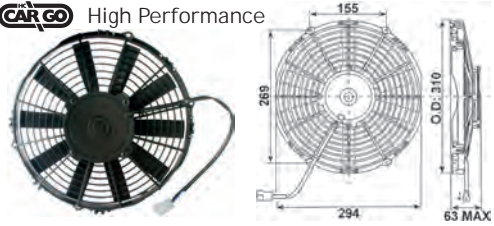
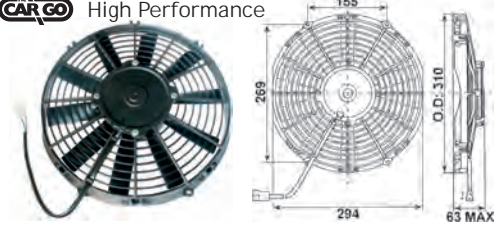
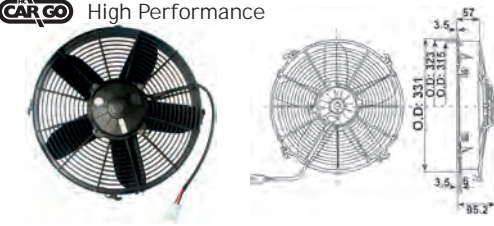
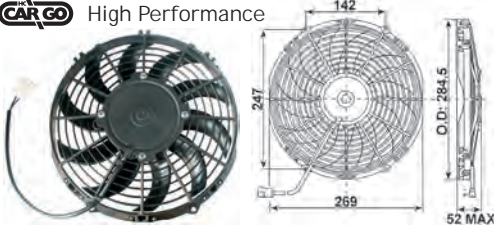
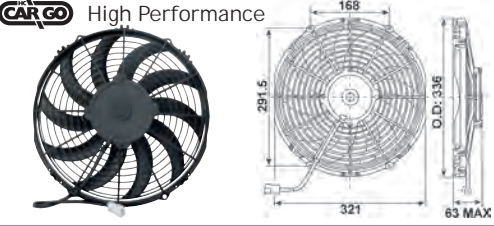
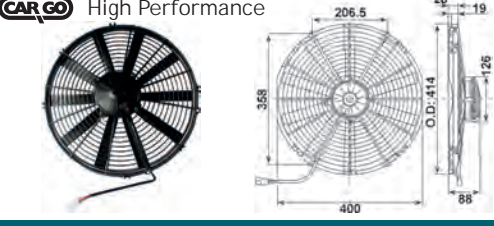
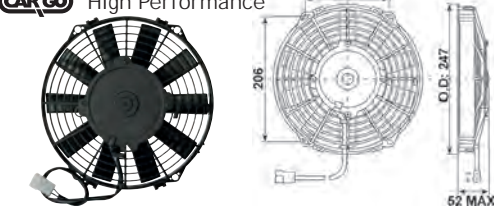
Voltage: 24
Amp: 8.1


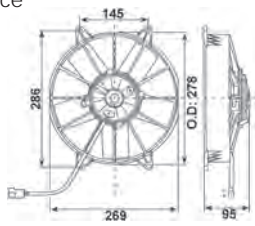
Dim.: 139.8x167.5 mm
Shaft dia.: 60 mm
Length: 351 mm
Capacity: 850 m³
Pressure: 0 PSI
Speed: 3-speed


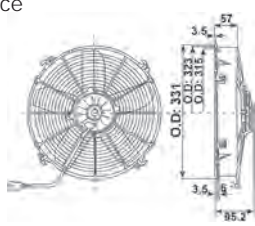
No./shafts: 2
Fan mounted: Yes
Complete w/ housing: Yes


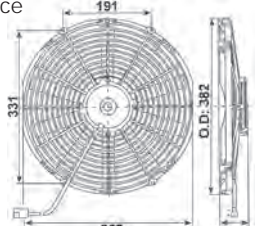
	EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
160557 Centrifugal Blower  	Voltage: 24 Amp: 12	Dim.: 139.8x167.5 mm Shaft dia.: 60 mm Length: 351 mm Capacity: 1050 m ³ Pressure: 0 PSI Speed: 3-speed	No./shafts: 2 Fan mounted: Yes Complete w/ housing: Yes
160594 Centrifugal Blower  	Voltage: 24 Amp: 11	Dim.: 146x163.9 mm Shaft dia.: 65 mm Length: 335 mm Capacity: 1050 m ³ Pressure: 0 PSI Speed: 3-speed	No./shafts: 2 Fan mounted: Yes Complete w/ housing: Yes
160596 Centrifugal Blower  	Voltage: 24 Amp: 11.1	Dim.: 140.2x167.8 mm Shaft dia.: 60.4 mm Length: 133.5 mm Pressure: 0 PSI Speed: 3-speed	No./shafts: 2 Fan mounted: Yes Complete w/ housing: Yes
160649 Centrifugal Blower  	Voltage: 24 Amp: 8.2	Dim.: 113.1x127.5 mm Shaft dia.: 50.10 mm Length: 310 mm Capacity: 750 m ³ Pressure: 0 PSI Speed: 3-speed	No./shafts: 2 Fan mounted: Yes Complete w/ housing: Yes
160878 Centrifugal Blower  	Voltage: 24 Amp: 12	Dim.: 139.8x167.5 mm Shaft dia.: 60 mm Length: 351 mm Capacity: 1050 m ³ Pressure: 0 PSI Speed: 4-speed	No./shafts: 2 Fan mounted: Yes Complete w/ housing: Yes
FAN/HEATER MOTORS			
SINGLE SHAFTS			
160006 Universal Motor 	Voltage: 24	Dia.: 60 mm Shaft dia.: 8x22 mm Length: 121 mm Revolutions/min.: 2000 Speed: 1-speed	No./shafts: 1 Fan mounted: No Complete w/ housing: No

DOUBLE SHAFTS			
160252 Universal Motor Universal.			
	Voltage: 24	Dia.: 82 mm Shaft dia.: 8x65 mm Length: 248 mm Revolutions/min.: 2500 Speed: 1-speed	No./shafts: 2 Fan mounted: No Complete w/ housing: No
AXIAL FANS			
24 V			
160584 Axial Fan			
	Voltage: 24 Amp: 7.4	OD: 331 mm Capacity: 2900 m ³	Type: Suction Fan mounted: Yes Tightness norm: IP 68 Alternativ no.: 161004
160587 Axial Fan			
	Voltage: 24 Amp: 3.9	OD: 284.5 mm Capacity: 1300 m ³	Type: Suction Tightness norm: IP 68 Alternativ no.: 161001
160588 Axial Fan			
	Voltage: 24 Amp: 4.1	OD: 247 mm Capacity: 1080 m ³	Type: Blower Fan mounted: Yes Tightness norm: IP 68
160595 Axial Fan			
	Voltage: 24 Amp: 8.7	OD: 414 mm Capacity: 3540 m ³	Type: Blower Tightness norm: IP 68
160597 Axial Fan			
	Voltage: 24 Amp: 3.9	OD: 247 mm Capacity: 1180 m ³	Type: Blower Fan mounted: Yes Tightness norm: IP 68

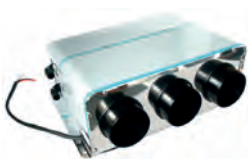
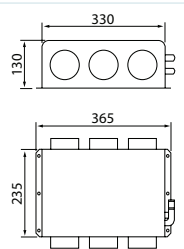
	EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
160599 Axial Fan 	Voltage: 24 Amp: 4.4	OD: 310 mm Capacity: 1690 m ³	Type: Suction Fan mounted: Yes Tightness norm: IP 68
160600 Axial Fan 	Voltage: 24 Amp: 4.1	OD: 310 mm	Type: Blower Tightness norm: IP 68
160619 Axial Fan 	Voltage: 24 Amp: 7.8	OD: 310 mm Capacity: 2440 m ³	Type: Blower Fan mounted: Yes Tightness norm: IP 68
160714 Axial Fan 	Voltage: 24 Amp: 3.7	OD: 284.5 mm Capacity: 1400 m ³	Type: Blower Tightness norm: IP 68
160737 Axial Fan 	Voltage: 24 Amp: 6	OD: 336 mm Capacity: 2240 m ³	Type: Blower Fan mounted: Yes Tightness norm: IP 68
160777 Axial Fan 	Voltage: 24 Amp: 8.4	OD: 414 mm Capacity: 3315 m ³	Type: Suction Tightness norm: IP 68
160906 Axial Fan 	Voltage: 24 Amp: 3.7	OD: 247 mm Capacity: 1070 m ³	Type: Suction Fan mounted: Yes Tightness norm: IP 68


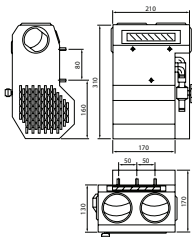
160907 Axial Fan 				High Performance 	Voltage: 24 Amp: 5.7	OD: 278 mm Capacity: 1990 m ³	Type: Suction Fan mounted: Yes Tightness norm: IP 68
--	--	--	--	--	---------------------------------------	---	---


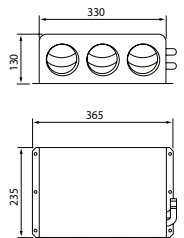
160908 Axial Fan 				High Performance 	Voltage: 24 Amp: 7.1	OD: 331 mm Capacity: 2760 m ³	Type: Blower Fan mounted: Yes Tightness norm: IP 68
--	--	--	--	--	---------------------------------------	---	--

160909 Axial Fan 				High Performance 	Voltage: 24 Amp: 4.9	OD: 382 mm Capacity: 2170 m ³	Type: Suction Fan mounted: Yes Tightness norm: IP 68
---	--	--	--	---	---------------------------------------	---	---


CABIN HEATERS

060220 Cabin Heater <i>The heater has three 75 mm tube connections on the air inlet side. There are also three 75 mm tube connections on the outlet side. The water connections can be placed on either side of the heater and also be turned towards either the inlet or the outlet side. Centrifugal Blower: HC-CARGO 160649.</i>						Voltage: 24 Watt/speed 1: 60 Watt/speed 2: 77 Watt/speed 3: 114	Dim.: 330x230x130 mm Water connection OD: 16 mm Capacity kW/speed 1: 7.2 Airflow speed 1: 264 m ³ /h Capacity kW/speed 2: 9.2 Airflow speed 2: 357 m ³ /h Capacity kW/speed 3: 12.2 Airflow speed 3: 504 m ³ /h Regulation: Yes	Cabinet: Stainless steel
---	--	--	--	---	---	--	---	---------------------------------

060233 Cabin Heater						Voltage: 24 Watt/speed 3: 9.6	Dim.: 310x210x130 mm Water connection OD: 16 mm Capacity kW/speed 1: 4.3 Airflow speed 1: 180 m ³ /h Capacity kW/speed 2: 6.3 Airflow speed 2: 288 m ³ /h Capacity kW/speed 3: 9.2 Airflow speed 3: 468 m ³ /h Regulation: Yes	Cabinet: Galvanized steel w/ black polyester
----------------------------	--	--	--	---	---	--	--	---

060235 Cabin Heater <i>Especially suitable for heating the passenger room in for instance buses.</i>						Voltage: 24 Watt/speed 1: 60 Watt/speed 2: 77 Watt/speed 3: 114	Dim.: 365x235x130 mm Water connection OD: 16 mm Capacity kW/speed 1: 7.2 Airflow speed 1: 264 m ³ /h Capacity kW/speed 2: 9.3 Airflow speed 2: 357 m ³ /h Capacity kW/speed 3: 12.2 Airflow speed 3: 504 m ³ /h Regulation: Yes	Cabinet: Metal
--	--	--	--	---	---	--	---	-----------------------

WIPER SYSTEMS
WIPER BLADES
FOR TRUCKS

	HC-CARGO	Std Pkg	Length		Type
	DOGA 160321	Pkg.1	400 mm	16"	
	160322	Pkg.1	450 mm	18"	
	160323	Pkg.1	500 mm	20"	
	160325	Pkg.1	600 mm	24"	
	160326	Pkg.1	600 mm	24"	
	160327	Pkg.1	650 mm	26"	For curved glass
	160370	Pkg.1	650 mm	26"	
	160328	Pkg.1	700 mm	28"	
	160411	Pkg.1	700 mm	28"	
	160329	Pkg.1	800 mm	32"	
	161013	Pkg.1	900 mm	36"	
	160330	Pkg.1	1000 mm	40"	

MOUNTING PARTS

160758 Adapter Kit

Servicing: HC-CARGO 160325

DOGA


Used on: Trucks

WIPER ARMS

160256 Wiper Arm

Servicing: HC-CARGO 160258, 160290, 160291, 160357, 160408, 160659, 160725, 161023

DOGA

 Length: 450 mm
 Dist./wiper arms:
 57 mm
 Mount./wiper blade:
 Sidemounted
 Mount./wiper shaft: M6
 cone+M8 shaft mm

 Type: Parallel
 Length/adjustable: No

160257 Wiper Arm

Servicing: HC-CARGO 160258, 160290, 160291, 160357, 160408, 160659, 160725, 161023

DOGA

 Length: 400 mm
 Dist./wiper arms:
 57 mm
 Mount./wiper blade:
 Sidemounted
 Mount./wiper shaft: M6
 cone+M8 shaft mm

 Type: Parallel
 Length/adjustable: No

160339 Wiper Arm

Servicing: HC-CARGO 160292

Wiper motor: HC-CARGO 160292, 160293.

DOGA

 Length: 400 mm
 Dist./wiper arms:
 57 mm
 Mount./wiper blade:
 Sidemounted
 Mount./wiper shaft:
 6+M8 shaft mm

 Type: Parallel
 Length/adjustable: No

160358 Wiper Arm

Servicing: HC-CARGO 160258, 160290, 160291, 160357, 160408, 160659, 160725, 161023

DOGA

 Length: 500 mm
 Dist./wiper arms:
 57 mm
 Mount./wiper blade:
 Sidemounted
 Mount./wiper shaft: M6
 cone+M8 shaft mm

 Type: Parallel
 Length/adjustable: No

EL. SPECIFICATIONS

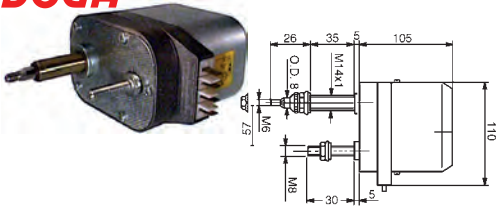
DIMENSIONS

ADDITIONAL SPECIFICATIONS

160291 Wiper Motor

w/ reciprocating shaft.

Servicing: HC-CARGO 160256, 160257, 160358, 160359

DOGA


Voltage: 24

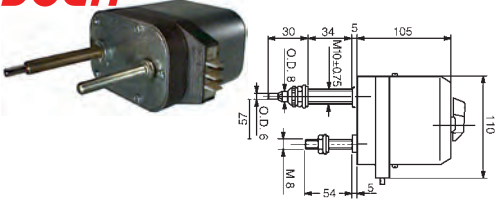
 Dist./shafts: 57 mm
Wiper angle: 95°

 Type: Universal
Wiper shaft: w/ 2 shafts for parallelogram
Auto stop: Yes
Auto stop/placement: Left side

160293 Wiper Motor

w/ reciprocating shaft.

Servicing: HC-CARGO 160022, 160023, 160024

DOGA


Voltage: 24

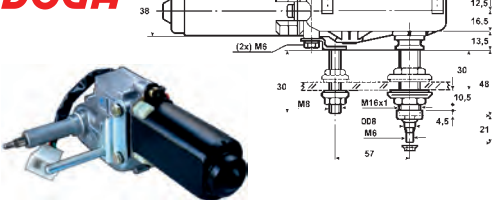
 Dist./shafts: 57 mm
Wiper angle: 110°

 Type: Universal
Wiper shaft: w/ 2 shafts for parallelogram
Built in switch: Yes
Auto stop: No

160408 Wiper Motor

w/ reciprocating shaft.

Servicing: HC-CARGO 160256, 160257, 160358, 160359

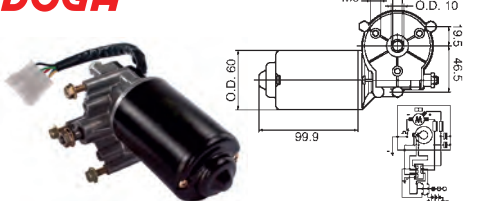
DOGA


Voltage: 24

 Dist./shafts: 57 mm
Wiper angle: 95°

 Type: Universal
Wiper shaft: w/ 2 shafts for parallelogram
Auto stop/placement: Right side

160504 Wiper Motor

DOGA


Voltage: 24

 Type: Universal
Auto stop: Yes

WINDSCREEN WASHERS
KITS
160273 Washer Kit

Pump: HC-CARGO 160630.



Voltage: 24

 Dim.: 190x130x100 mm
Can capacity: 1.2 l

 Type: Complete kit
Can: w/

TANKS
160188 Washer Tank



Washer pump: HC-CARGO 160630.

DOGA


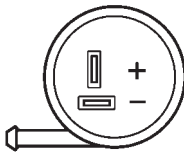

Voltage: 24


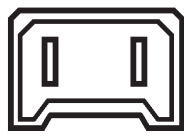
 Dim.: 207x200x100 mm
Can capacity: 3 l


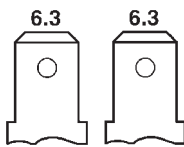
 Type: Can
Motor: w/


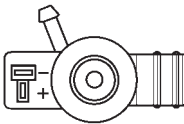
160967 Washer Tank <i>Doga ref. 232.2001.30.00.</i>			
 	Voltage: 24	Dim.: 220x151.5x100 mm Can capacity: 2.1 l	Type: Can Motor: w/

PUMPS

160198 Washer Pump Servicing: Scania, Mercedes-Benz			
 	Voltage: 24	Capacity: 2400 ml/min	Type: Universal Pump type: Single


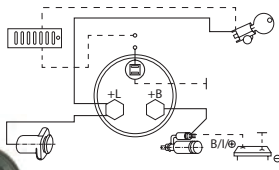
160289 Washer Pump Servicing: Peugeot, Citroen, Renault			
 	Voltage: 24	Capacity: 1500 ml/min	Pump type: Single

160507 Washer Pump			
 	Voltage: 24	Capacity: 1500 ml/min	Type: Universal Pump type: Single

160630 Washer Pump Servicing: HC-CARGO 160273			
 	Voltage: 24	Capacity: 1800 ml/min	Type: Universal Pump type: Single

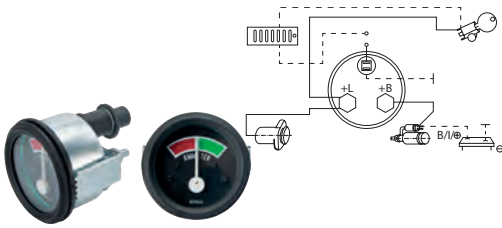
DASHBOARD GAUGES

AMMETER

160697 Ammeter <i>White figures.</i>			
 	Voltage: 12-24	OD: 52 mm	Mount. type: Hook fastening Colour: Black Measuring range: 30-0-30

160698 Ammeter

White figures.



Voltage: 12-24

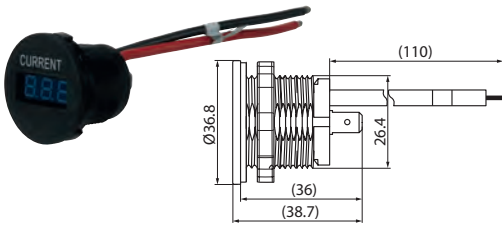
OD: 52 mm

 Mount. type: Hook fastening
 Colour: Black
 Measuring range: 60-0-60

161716 Ammeter

Servicing: HC-CARGO 181679, 181680, 181681

Mounting hole: 29 mm. 6.3 mm terminals.



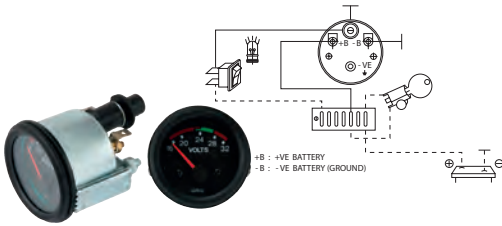
Voltage: 12/24

 ID: 26.4 mm
 OD: 36.8 mm

 Mount. type: Built-in
 Colour: Black
 Measuring range: 0-20
 Digital: Yes

VOLTMETER
160696 Voltmeter

White figures.



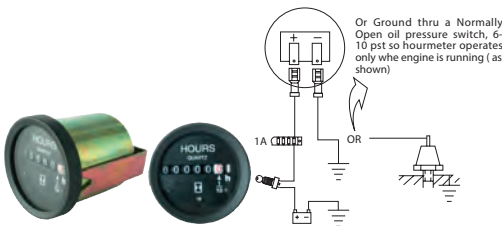
Voltage: 16-32

OD: 52 mm

 Mount. type: Hook fastening
 Colour: Black
 Measuring range: 16-32

HOUR METER
160702 Hour Meter

w/o illumination. IP65.



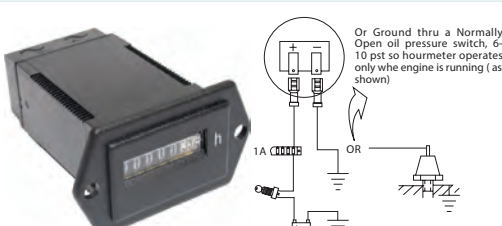
Voltage: 12-28

OD: 52 mm

 Type: Mechanical
 Mount. type: Hook fastening
 Colour: Black

160747 Hour Meter

w/o illumination.



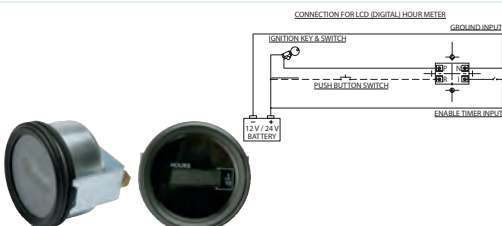
Voltage: 10-28

OD: 36.5x25 mm

 Type: Electrical operated
 Colour: Black

160897 Hour Meter

Digital.



Voltage: 10-28

OD: 52 mm

 Type: Electrical operated
 Mount. type: Hook fastening
 Colour: Black
 Digital: Yes

FUEL GAUGES

160872 Fuel Gauge 24V

Fuel Gauge: HC-CARGO 160873.



Voltage: 24
Ohm: 10-104-180

OD: 71 mm

Mount. type: Hook fastening
Colour: Black
Sender: w/

160873 Fuel Gauge

Servicing: HC-CARGO 160701, 160872



Voltage: 12/24
Ohm: 10-104-180

OD: 71 mm

160895 Dashboard Gauge, Fuel

Part of HC-CARGO 160701.



Voltage: 12

OD: 52 mm

Type: Electrical operated
Mount. type: Hook fastening
Colour: Black
Sender: w/o
Alternativ no.: 160701

160896 Dashboard Gauge, Fuel

Part of HC-CARGO 160872.



Voltage: 24

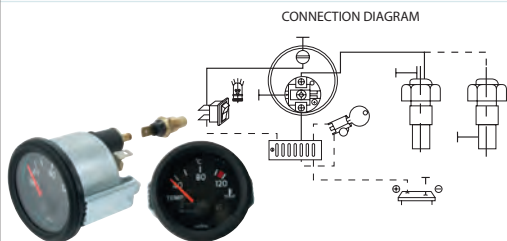
OD: 52 mm

Type: Electrical operated
Mount. type: Hook fastening
Colour: Black
Sender: w/o
Alternativ no.: 160872

WATER TEMP. GAUGES

160778 Water Temp. Gauge

Transmitter 1/8" NPTF: HC-CARGO 160786.



Voltage: 24

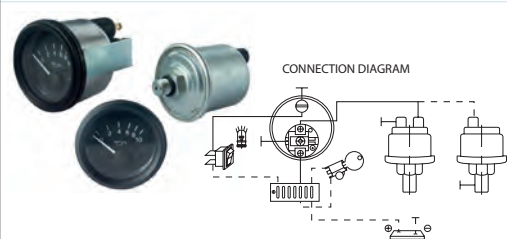
OD: 52 mm

Type: Electrical operated
Mount. type: Hook fastening
Colour: Black
Measurement range: 40°-Sender: w/

OIL PRESSURE GAUGES

160779 Oil Pressure Gauge

Transmitter 1/8" NPTF: HC-CARGO 160787.



Voltage: 24

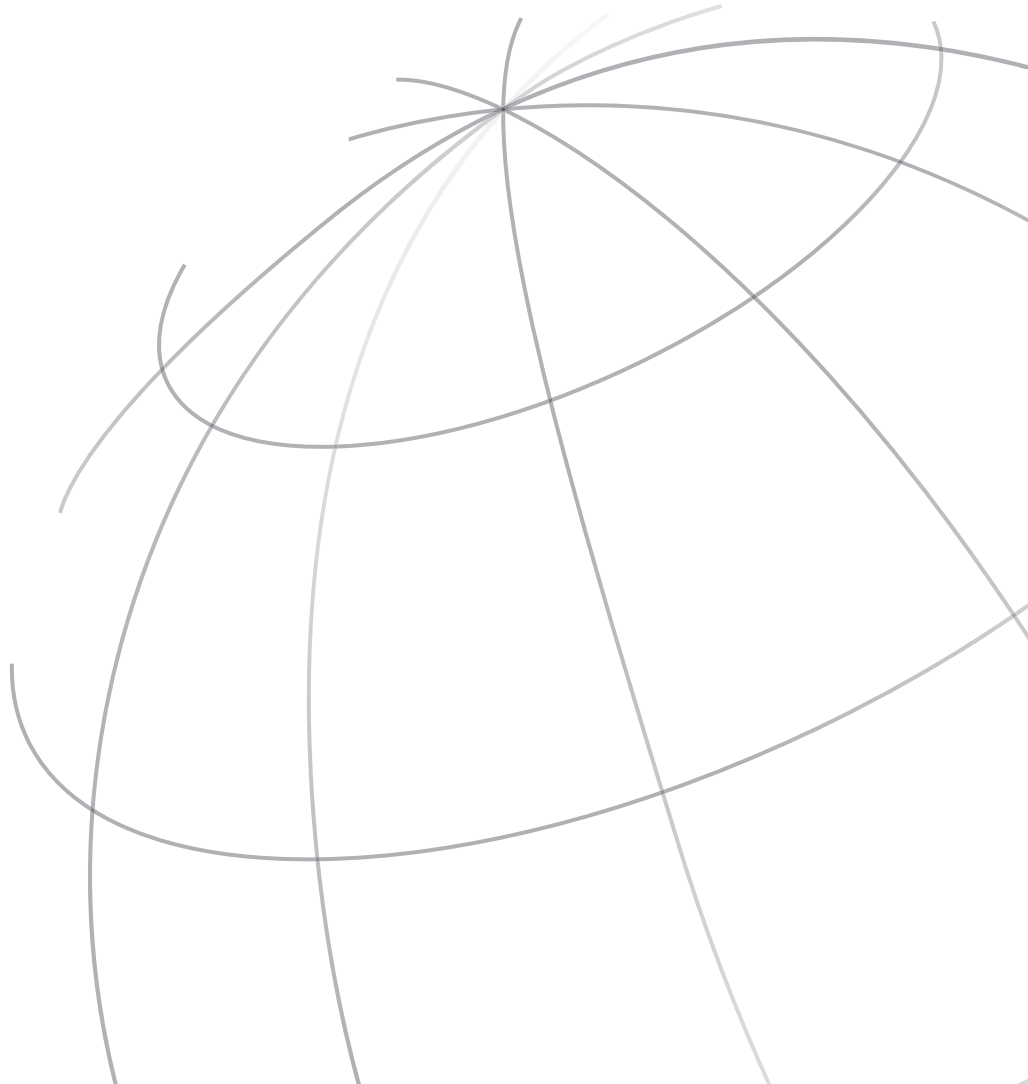
OD: 52 mm

Type: Electrical operated
Mount. type: Hook fastening
Colour: Black
Measuring range: 0-10
Sender: w/



Workshop Consumables

Edition 2021/2023



SWITCHES
SPARE PARTS
180339 Spare Key

Servicing: HC-CARGO 180025, 180027, 180043, 181518


180340 Spare Key

Servicing: HC-CARGO 180041, 180044


180341 Spare Key

Servicing: HC-CARGO 180045, 180324


181465 Spare Key

Servicing: HC-CARGO 181235, 181236, 181237



Material: Metal

MULTIPLE CONNECTORS
POWER
4 POLE
181545 Connector

Servicing: HC-CARGO 181476

DIN 72585.



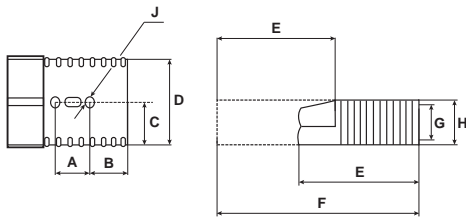
Amp: 30

 Colour: Black
 No./poles: 4
 Plug: Male


INDUSTRIAL BATTERY CONNECTORS

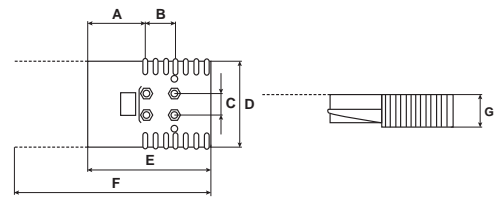
CB Series Details

	CB 50	CB 175	CB 350
	mm	mm	mm
A	19	28.5	28.5
B	6.4	11	35
C	18.2	27	35
D	36.5	55.6	69.8
E	47.6	79.4	108
F	80.9	133.3	182.6
G	11.5	19	27
H	15.9	25.4	33.3
J	3.7	6.7	6.7



CBX Series Details

	CBX 175	CBX 350
	mm	mm
A	49.2	61.9
B	28.5	28.5
C	15.9	15.9
D	71.2	85.7
E	85.3	125.4
F	146.3	200
G	25.5	33.3



50 AMPERE

CB50	HC-CARGO	Std pkg	Max V	Amp	Temp. class °C	Colour	Cable size	Terminals	Handle	Dust cap
	180530	Pkg. 1	600	50	-40 - +125	Grey	6 mm ²	180390	180548	180516
	180531	Pkg. 1	600	50	-40 - +125	Red	6 mm ²	180390	180548	180516
	180532	Pkg. 1	600	50	-40 - +125	Black	6 mm ²	180390	180548	180516
	180381	Pkg. 1	600	50	-40 - +125	Grey	16 mm ²	180535	180548	180516
	180382	Pkg. 1	600	50	-40 - +125	Red	16 mm ²	180535	180548	180516
	180383	Pkg. 1	600	50	-40 - +125	Black	16 mm ²	180535	180548	180516

SPARE PARTS

180390 Terminals Std pkg 1 Servicing: HC-CARGO 180381, -382, -383



Voltage: 600
Amp: 50
Cable dim.: 16 mm²

180535 Terminals Std pkg 1 Servicing: HC-CARGO 180530, -531, -532



Voltage: 600
Amp: 50
Cable dim.: 6 mm²

ACCESSORIES

180548 Handle Std pkg 1 Servicing: HC-CARGO 180381, -382, -383, -530, -531, -532



Colour: Red

181516 Dust Cap Std pkg 1 Servicing: CB50

80 AMPERE

NF80



HC-CARGO	Std pkg	Max V	Amp	Temp. class	Colour	Heading type	Cable size
180542	Pkg. 1	150	80	-20°C - +90°C	Black	Female	25 mm ²
180543	Pkg. 1	150	80	-20°C - +90°C	Black	Male	25 mm ²
180562	Pkg. 1	150	80	-20°C - +90°C	Black	Female	16 mm ²
180563	Pkg. 1	150	80	-20°C - +90°C	Black	Male	16 mm ²

100 AMPERE

CB100



HC-CARGO	Std pkg	Max V	Amp	Temp. class	Colour	Heading type	Cable size	Handle
181501	Pkg. 1	150	100	-20°C - +90°C	Black	Female	16 mm ²	181505 (R)
181502	Pkg. 1	150	100	-20°C - +90°C	Black	Male	16 mm ²	181505 (R)
181503	Pkg. 1	150	100	-20°C - +90°C	Black	Female	25 mm ²	181505 (R)
181504	Pkg. 1	150	100	-20°C - +90°C	Black	Male	25 mm ²	181505 (R)

ACCESSORIES
181505 Handle Std pkg 1 Servicing: HC-CARGO 181501, 181502, 181503, 181504


Colour: Red

160 AMPERE

NF160



HC-CARGO	Std pkg	Max V	Amp	Temp. class °C	Colour	Heading type	Cable size	Reducing bush	Handle
181519	Pkg. 1	150	160	-20 - +90	Black	Female	50 mm ²	181521	180380 (B)
181520	Pkg. 1	150	160	-20 - +90	Black	Male	50 mm ²	181521	Already present

ACCESSORIES
180380 Handle Std pkg 1 Servicing: HC-CARGO 180395, 180396, 181519, 181520


Colour: Black

181521 Reducer Kit Std pkg 1 Servicing: HC-CARGO 181519, 181520

 Voltage: 150
 Amp: 160
 Cable dim.: 50/35 mm²

175 AMPERE													
CB175	HC-CARGO	Std pkg	Max V	Amp	Temp. class °C	Colour	Heading type	Cable size	Terminals	Handle	Dust cap		
	183098	Pkg. 1	600	120	-40 - +125	Grey	Male/ Female	35 mm ²	180536	180549 (G) 180391 (R)			
	180384	Pkg. 1	600	175	-40 - +125	Grey	Male/ Female	50 mm ²	180392	180549 (G) 180391 (R)	180517		
	180385	Pkg. 1	600	175	-40 - +125	Red	Male/ Female	50 mm ²	180392	180549 (G) 180391 (R)	180517		
	180537	Pkg. 1	600	175	-40 - +125	Grey	Male/ Female	50 mm ²	180554	180549 (G) 180391 (R)			
	180538	Pkg. 1	600	175	-40 - +125	Red	Male/ Female	50 mm ²	180554	180549 (G) 180391 (R)			
	180533	Pkg. 1	600	175	-40 - +125	Grey	Male/ Female	35 mm ²	180536	180549 (G) 180391 (R)	180517		
	180534	Pkg. 1	600	175	-40 - +125	Red	Male/ Female	35 mm ²	180536	180549 (G) 180391 (R)	180517		
SPARE PARTS													
180392 Terminals Std pkg 1 Servicing: HC-CARGO 180384, -385													
		Voltage: 600		Cable dim.: 50 mm ²								Amp: 175	
180536 Terminals Std pkg 1 Servicing: HC-CARGO 180533, 180534													
		Voltage: 600		Cable dim.: 35 mm ²								Amp: 175	
180554 Terminals Std pkg 1 Servicing: HC-CARGO 180537, -538													
		Voltage: 600		Cable dim.: 50 mm ²								Amp: 175	
ACCESSORIES													
180391 Handle Std pkg 1 Servicing: HC-CARGO 180533, -534, -537, -538, -384, -385													
		Colour: Red											
180549 Handle Std pkg 1 Servicing: HC-CARGO 180533, -534, -537, -538, -384, -385													
		Colour: Grey											

181329 Lid Std pkg 1 Servicing: HC-CARGO 180581 Self-closed.																																							
																																							
320 AMPERE																																							
<table border="1"> <thead> <tr> <th>NF320</th> <th>HC-CARGO</th> <th>Std pkg</th> <th>Max V</th> <th>Amp</th> <th>Temp. class °C</th> <th>Colour</th> <th>Heading type</th> <th>Cable size</th> <th>Aux terminals</th> </tr> </thead> <tbody> <tr> <td rowspan="2">  </td> <td>180395</td> <td>Pkg. 1</td> <td>150</td> <td>320</td> <td>-20 - +90</td> <td>Black</td> <td>Female</td> <td>90/70 mm²</td> <td>180916</td> </tr> <tr> <td>180396</td> <td>Pkg. 1</td> <td>150</td> <td>320</td> <td>-20 - +90</td> <td>Black</td> <td>Male</td> <td>90/70 mm²</td> <td></td> </tr> </tbody> </table>											NF320	HC-CARGO	Std pkg	Max V	Amp	Temp. class °C	Colour	Heading type	Cable size	Aux terminals		180395	Pkg. 1	150	320	-20 - +90	Black	Female	90/70 mm ²	180916	180396	Pkg. 1	150	320	-20 - +90	Black	Male	90/70 mm ²	
NF320	HC-CARGO	Std pkg	Max V	Amp	Temp. class °C	Colour	Heading type	Cable size	Aux terminals																														
	180395	Pkg. 1	150	320	-20 - +90	Black	Female	90/70 mm ²	180916																														
	180396	Pkg. 1	150	320	-20 - +90	Black	Male	90/70 mm ²																															
ACCESSORIES																																							
180616 Terminals Std pkg 1 Servicing: HC-CARGO 180395																																							
<table border="1"> <tbody> <tr> <td colspan="6">  </td> <td colspan="2"> Voltage: 150 Amp: 160 </td> <td colspan="3"> Type: Female </td> </tr> </tbody> </table>																	Voltage: 150 Amp: 160		Type: Female																				
						Voltage: 150 Amp: 160		Type: Female																															
350 AMPERE																																							
<table border="1"> <thead> <tr> <th>CB350</th> <th>HC-CARGO</th> <th>Std pkg</th> <th>Max V</th> <th>Amp</th> <th>Temp. class °C</th> <th>Colour</th> <th>Heading type</th> <th>Cable size</th> <th>Handle</th> </tr> </thead> <tbody> <tr> <td rowspan="2">  </td> <td>180386</td> <td>Pkg. 1</td> <td>600</td> <td>350</td> <td>-40 - +125</td> <td>Grey</td> <td>Female</td> <td>70 mm²</td> <td>180550 (G)</td> </tr> <tr> <td>180387</td> <td>Pkg. 1</td> <td>600</td> <td>350</td> <td>-40 - +125</td> <td>Red</td> <td>Female</td> <td>70 mm²</td> <td>180550 (G)</td> </tr> </tbody> </table>											CB350	HC-CARGO	Std pkg	Max V	Amp	Temp. class °C	Colour	Heading type	Cable size	Handle		180386	Pkg. 1	600	350	-40 - +125	Grey	Female	70 mm ²	180550 (G)	180387	Pkg. 1	600	350	-40 - +125	Red	Female	70 mm ²	180550 (G)
CB350	HC-CARGO	Std pkg	Max V	Amp	Temp. class °C	Colour	Heading type	Cable size	Handle																														
	180386	Pkg. 1	600	350	-40 - +125	Grey	Female	70 mm ²	180550 (G)																														
	180387	Pkg. 1	600	350	-40 - +125	Red	Female	70 mm ²	180550 (G)																														
<table border="1"> <thead> <tr> <th>CBX350</th> <th>HC-CARGO</th> <th>Std pkg</th> <th>Max V</th> <th>Amp</th> <th>Temp. class °C</th> <th>Colour</th> <th>Heading type</th> <th>Cable size</th> <th>Handle</th> </tr> </thead> <tbody> <tr> <td rowspan="2">  </td> <td>180551</td> <td>Pkg. 1</td> <td>600</td> <td>350</td> <td>-40 - +125</td> <td>Grey</td> <td>Female</td> <td>70 mm²</td> <td>180550 (G)</td> </tr> <tr> <td>180552</td> <td>Pkg. 1</td> <td>600</td> <td>350</td> <td>-40 - +125</td> <td>Red</td> <td>Female</td> <td>70 mm²</td> <td>180550 (G)</td> </tr> </tbody> </table>											CBX350	HC-CARGO	Std pkg	Max V	Amp	Temp. class °C	Colour	Heading type	Cable size	Handle		180551	Pkg. 1	600	350	-40 - +125	Grey	Female	70 mm ²	180550 (G)	180552	Pkg. 1	600	350	-40 - +125	Red	Female	70 mm ²	180550 (G)
CBX350	HC-CARGO	Std pkg	Max V	Amp	Temp. class °C	Colour	Heading type	Cable size	Handle																														
	180551	Pkg. 1	600	350	-40 - +125	Grey	Female	70 mm ²	180550 (G)																														
	180552	Pkg. 1	600	350	-40 - +125	Red	Female	70 mm ²	180550 (G)																														
ACCESSORIES																																							
180550 Handle Std pkg 1 Servicing: HC-CARGO 180386, -387, 180551, -552																																							
<table border="1"> <tbody> <tr> <td colspan="7">  </td> <td colspan="4"> Colour: Grey </td> </tr> </tbody> </table>																		Colour: Grey																					
							Colour: Grey																																

PLUGS & SOCKETS
DIN AND CIGARETTE LIGHTER
160551 Cigarette Lighter

Universal.


Voltage: 24

Light: w/

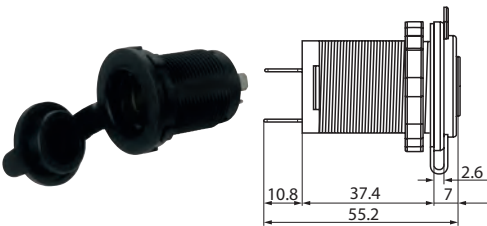
SOCKETS
160409 Lighter Socket

Universal.

 Voltage: 12-24
Amp: 20

 Light: w/o
Cap: w/
Resistor: w/o
DIN norm: 53 505

161717 Lighter Socket

Panel: HC-CARGO 181679, 181680, 181681.

 Voltage: 12/24
Amp: 20

 Dia.: 36.8 mm
ID/mount. hole: 29 mm

 Cap: w/
Male/female: Female

180038 DIN Socket

Standard DIN. w/ Thread.

 ID/mount. hole:
18.5 mm

 Material: Nickel plated brass
No./mounting holes: 1
Cap: w/
Male/female: Female
DIN norm: 72591
ISO norm: 4165

180115 DIN Socket

Universal. DIN Plug: HC-CARGO 180113.


Amp: 12

 Dist. mount. holes:
46 mm

 Material: Cast aluminum
No./mounting holes: 2
No./poles: 2
Male/female: Female
DIN norm: 72591
ISO norm: 4165

180157 DIN Socket

Standard DIN. w/ Thread.

 ID/mount. hole:
18.5 mm

 Material: Nickel plated brass
No./poles: 2
Cap: w/
Male/female: Female
DIN norm: 72591
ISO norm: 4165

180376 DIN Socket		Servicing: HC-CARGO 170292, 170387, 170788, 170789	
<i>Also used in sockets for beacons. Standard DIN. w/ Thread.</i>			
 		ID/mount. hole: 18.5 mm	Material: Brass No./poles: 1 Male/female: Female DIN norm: 72591
180377 DIN Socket		Servicing: HC-CARGO 170405, 170406, 170419, 170460, 170531, 170537, 170562, 171576	
<i>Also used in sockets for beacons.</i>			
 		ID/mount. hole: 18.5 mm	Material: Brass No./poles: 2 Male/female: Female DIN norm: 72591
181550 Twin Socket Cigar Adapter		w/ 2 USB plugs. Cable length: 650 mm. USB Charging Kit: HC-CARGO 181602. Rocker Switch (off/on).	
	Voltage: 12-24 Amp: 10		
181616 DIN Socket		300 mm cable. Standard DIN. w/ Thread.	
 	Voltage: 6-24 Amp: 16	Cable dim.: 2x2.5 mm ² Mount. hole dia.: 18.4 mm Temp.: -40 - +105 °C Connection: Cable	Mount.: Screw Colour: Black Material: Shockproof plastic No./poles: 2 Connection: Cable Male/female: Female ISO norm: 4165 Protection degree: IP 67
181631 USB Adapter		2 horizontally built-in ports, charging two USB devices simultaneously. USB Charging Kit: HC-CARGO 181602.	
	Voltage: 12-24 Amp: 2.1		Colour: White/black Material: Polycarbonate
PLUGS			
180230 DIN Plug		Universal plug suitable for all cigarette lighter sockets. Also suitable for standard DIN socket.	
	Voltage: 12/24 Amp: <8		Material: Plastic No./poles: 2 Male/female: Male ISO norm: 4165
180287 DIN Plug		Universal plug suitable for all cigarette lighter sockets. Also suitable for standard DIN socket. w/ built-in 8 A fuse.	
	Voltage: 12/24		Material: Plastic No./poles: 2 Male/female: Male ISO norm: 4165

180399 DIN Plug

Universal. Standard DIN.


Voltage: 12/24

 Material: Plastic
 No./poles: 2
 Male/female: Male

ADAPTERS - 12/24 V
7-7 PIN
180201 Trailer Adapter


Voltage: 24/12

 Plug type: 24N, 12N
 Plug 1: 7
 Plug 2: 7
 ISO norm: 1724
 ISO norm 2: 1185

ADAPTERS 24 V
15-7 PIN
180327 Trailer Adapter

w/ 42 windings.


Voltage: 24

 Cable dim.:
 6x1+1x2.5 mm²
 Cable length: 3.5 mm

 Plug type: 24N/24S, Europe
 Colour: Black
 Material: Polyurethan
 Plug 1: 15
 Plug 2: 2x7
 Cable: w/
 ISO norm: 12098
 ISO norm 2: 1185
 ISO norm 3: 3731

180622 Trailer Adapter


Voltage: 24

 Plug type: 24N/24S
 Plug 1: 15
 Plug 2: 7
 ISO norm: 12098
 ISO norm 2: 1185
 ISO norm 3: 3721

TRAILER SOCKETS - 24 V
3 PIN
180402 Trailer Socket

Servicing: HC-CARGO 180401

Rubber Gasket: HC-CARGO 182373.


Voltage: 6/24

Connection: Screw

 Colour: Black
 Material: Shock thermo plastic
 No./poles: 3
 Connection: Screw
 Male/female: Female

182375 Trailer Socket

Servicing: HC-CARGO 182374


 Voltage: 24
 Amp: 25

 Cable dim.: 3x6 mm²
 Connection: Screw

 Material: Aluminium
 No./poles: 3
 Connection: Screw
 Male/female: Female

		EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
182378 Trailer Socket				
Servicing: HC-CARGO 182377				
	Voltage: 6/24 Amp: 25	Connection: Connection	No./poles: 3 Connection: Connection Male/female: Female ISO norm: 4091	
	5 PIN			
180243 ABS Socket				
w/ ejector device for correct plug/socket connection. Incl. pins 3x1.5+2x4 mm ² . Terminal: HC-CARGO 191171, 191172, 191196, 191197.				
	Voltage: 24		Plug type: ABS No./poles: 5 Male/female: Female DIN norm: 74001 ISO norm: 7638 Alternativ no.: 181467	
	181467 ABS Socket			
Screw connection w/ wirecolour indication.				
	Voltage: 24	Connection: Screw	Plug type: ABS Locking device: Metal bracket No./poles: 5 Connection: Screw Male/female: Female ISO norm: 7638 Alternativ no.: 180243	
	7 PIN			
180112 Trailer Socket				
Servicing: HC-CARGO 180111, 180154				
Terminal Coupling: HC-CARGO 180611.				
	Voltage: 24	Connection: Terminal	Plug type: 24N, Europe Colour: Black Material: Shock thermo plastic No./poles: 7 Connection: Terminal Male/female: Female DIN norm: 72579 ISO norm: 1185	
	180153 Trailer Socket			
Servicing: HC-CARGO 180111, 180154				
Terminal Cover: HC-CARGO 180105, 180106.				
	Voltage: 24	Connection: Screw	Plug type: 24N, Europe Colour: Black Material: Shock thermo plastic No./poles: 7 Connection: Screw Male/female: Female DIN norm: 72579 ISO norm: 1185	
	180219 Trailer Socket			
Servicing: HC-CARGO 180111, 180154, 180220				
Terminal Cover: HC-CARGO 180105, 180106.				
	Voltage: 24	Connection: Screw	Plug type: 24N, Europe Material: Cast aluminum No./poles: 7 Connection: Screw Male/female: Female DIN norm: 72579 ISO norm: 1185 Alternativ no.: 182503	

EL. SPECIFICATIONS

DIMENSIONS

ADDITIONAL SPECIFICATIONS

180240 Trailer Socket

Servicing: HC-CARGO 180610, 180624

w/ changed 1/31 contact. w/ grey cap. Terminal Cover: HC-CARGO 180105, 180106.


Voltage: 24

Connection: Screw

 Plug type: 24S, Europe
 Colour: Black
 Material: Shock thermo plastic
 No./poles: 7
 Connection: Screw
 Male/female: Female
 ISO norm: 3731

180296 Trailer Socket

Servicing: HC-CARGO 180297

Terminal Coupling: HC-CARGO 180612. Terminal Cover: HC-CARGO 180105, 180106.


Voltage: 24

Connection: Terminal

 Plug type: 24N, Europe
 Material: Cast aluminum
 No./poles: 7
 Connection: Terminal
 Male/female: Female
 DIN norm: 72579
 ISO norm: 1185

180351 Trailer Socket

Servicing: HC-CARGO 180297

16x flat tongue. Terminal Coupling: HC-CARGO 180612. Terminal Cover: HC-CARGO 180105, 180106.


Voltage: 24

Connection: Terminal

 Plug type: 24N, Europe
 Material: Cast aluminum
 No./poles: 7
 Connection: Terminal
 Male/female: Female
 DIN norm: 72579
 ISO norm: 1185

180568 Trailer Socket

Servicing: HC-CARGO 180241

w/ changed 1/31 contact. w/ grey cap. Terminal Coupling: HC-CARGO 180612. Terminal Cover: HC-CARGO 180105, 180106.


Voltage: 24

Connection: Terminal

 Plug type: 24S, Europe
 Colour: Black
 Material: Shock thermo plastic
 No./poles: 7
 Connection: Terminal
 Male/female: Female
 ISO norm: 3731

180569 Trailer Socket

Servicing: HC-CARGO 180610, 180624

w/ changed 1/31 contact. w/ grey cap. Terminal Coupling: HC-CARGO 180611. Terminal Cover: HC-CARGO 180105, 180106.


Voltage: 24

Connection: Terminal

 Plug type: 24S, Europe
 Material: Cast aluminum
 No./poles: 7
 Connection: Terminal
 Male/female: Female
 ISO norm: 3731

180571 EBS Socket



Servicing: HC-CARGO 182379

w/ ejector device for correct plug/socket connection. Incl. pins 3x1.5+2x4 mm². Terminal: HC-CARGO 191171, 191172, 191196, 191197.


Voltage: 24

Connection: Terminal

 Plug type: ABS/EBS
 No./poles: 7
 Connection: Terminal
 Male/female: Female
 DIN norm: 74001
 ISO norm: 7638
 Alternativ no.: 181470

180607 Trailer Socket		Servicing: HC-CARGO 180111, 180154	
<i>Terminal Coupling: HC-CARGO 180611.</i>			
 	Voltage: 24	Connection: Terminal	Plug type: 24N, Europe No./poles: 7 Connection: Terminal Male/female: Female DIN norm: 72579 ISO norm: 1185 Protection degree: IP 54 ADR-approved: Yes
180608 Trailer Socket		Servicing: HC-CARGO 180610, 180624	
<i>w/ changed 1/31 contact. w/ grey cap. Terminal Coupling: HC-CARGO 180611.</i>			
 	Voltage: 24	Connection: Terminal	Plug type: 24S, Europe Colour: Black Material: Shock thermo plastic No./poles: 7 Connection: Terminal Male/female: Female ISO norm: 3731 Protection degree: IP 54 ADR-approved: Yes
181470 EBS Socket		Servicing: HC-CARGO 182379	
<i>Screw connection w/ wirecolour indication.</i>			
	Voltage: 24	Connection: Screw	Plug type: ABS/EBS Locking device: Metal bracket No./poles: 7 Connection: Screw Male/female: Female DIN norm: 74001 ISO norm: 7638 Alternativ no.: 180571
181471 EBS Socket			
<i>Screw connection w/wire colour indication. Angled.</i>			
 	Voltage: 24		Plug type: EBS Locking device: Bayonet No./poles: 7 ISO norm: 7638
182503 Trailer Socket		Servicing: HC-CARGO 180111, 180154, 180220	
<i>Terminal Cover: HC-CARGO 180105, 180106.</i>			
	Voltage: 24	Connection: Screw	Plug type: 24N, Europe Material: Cast aluminum No./poles: 7 Connection: Screw Male/female: Female DIN norm: 72579 ISO norm: 1185 Alternativ no.: 180219
13 PIN			
180253 EBS Socket			
<i>Incl. pins 12x1+1x2.5 mm². Weather proof. Terminal: HC-CARGO 191171, 191172, 191196, 191197.</i>			
 	Voltage: 24		Plug type: EBS No./poles: 13 Male/female: Female DIN norm: 40050 ISO norm: 12098 ADR-approved: Yes GGVS approval: Yes

14 PIN
180352 Trailer Socket

Servicing: HC-CARGO 180353

For max. 6 mm² cable. Socket and plug can be disconnected automatically.


Voltage: 24

 Colour: Black
 Material: Shock thermo plastic
 No./poles: 14
 Male/female: Female

15 PIN
180286 EBS Socket

w/ locking device preventing accidental disengagement. Incl. terminals 10x1.5+2x1+3x2.5 mm². Terminal: HC-CARGO 191171, 191172, 191196, 191197.


Voltage: 24

 Plug type: EBS
 No./poles: 15
 Male/female: Female
 DIN norm: 72570
 ISO norm: 12098
 ADR-approved: Yes
 GGVS approval: Yes
 Alternativ no.: 181473

181473 EBS Socket

Fits: HC-CARGO 180251.


Voltage: 24

Connection: Screw

 Locking device: Metal bracket
 No./poles: 15
 Connection: Screw
 Male/female: Female
 DIN norm: 72570
 ISO norm: 12098
 Protection degree: Waterproof
 ADR-approved: Yes
 GGVS approval: Yes
 Alternativ no.: 180286

181474 EBS Socket


Voltage: 24

Connection: Screw

 Locking device: Bayonet
 No./poles: 15
 Connection: Screw
 Male/female: Female
 DIN norm: 72570
 ISO norm: 12098
 Protection degree: Waterproof
 ADR-approved: Yes
 GGVS approval: Yes

TRAILER PLUGS - 24 V
3 PIN
182374 Trailer Plug

Servicing: HC-CARGO 182375


 Voltage: 24
 Amp: 25

 Cable dim.: 3x6 mm²
 Connection: Screw

 Material: Aluminium
 No./poles: 3
 Connection: Screw
 Male/female: Male

5 PIN
180242 ABS Plug

Incl. tubes 3x1.5+2x4 mm² (HC-CARGO 191170). Terminal: HC-CARGO 191168, 192180, 191169, 192181.


Voltage: 24

Connection: Terminal

 Plug type: ABS
 Locking device: Metal bracket
 No./poles: 5
 Connection: Terminal
 Male/female: Male
 ISO norm: 7638
 Alternativ no.: 181466

181466 ABS Plug					
<i>Screw connection w/ wirecolour indication.</i>					
	Voltage: 24	Connection: Screw	Plug type: ABS Locking device: Metal bracket No./poles: 5 Connection: Screw Male/female: Male ISO norm: 7638 Alternativ no.: 180242		
7 PIN					
180111 Trailer Plug		Servicing: HC-CARGO 180112, 180153, 180219, 180607			
<i>Terminal Coupling: HC-CARGO 180612.</i>					
	Voltage: 24	Connection: Terminal	Plug type: 24N, Europe Colour: Black Material: Shock thermo plastic No./poles: 7 Connection: Terminal Male/female: Male DIN norm: 72579 ISO norm: 1185		
180154 Trailer Plug		Servicing: HC-CARGO 180112, 180153, 180219, 180607			
	Voltage: 24	Connection: Screw	Plug type: 24N, Europe Colour: Black Material: Shock thermo plastic No./poles: 7 Connection: Screw Male/female: Male DIN norm: 72579 ISO norm: 1185		
180220 Trailer Plug		Servicing: HC-CARGO 180219			
	Voltage: 24	Connection: Screw	Plug type: 24N, Europe Material: Cast aluminum No./poles: 7 Connection: Screw Male/female: Male DIN norm: 72579 ISO norm: 1185		
180241 Trailer Plug		Servicing: HC-CARGO 180568			
<i>w/ changed 1/31 contact. w/ grey plastic interior. Terminal Coupling: HC-CARGO 180611.</i>					
	Voltage: 24	Connection: Screw	Plug type: 24S, Europe Colour: Black Material: Shock thermo plastic No./poles: 7 Connection: Screw Male/female: Male ISO norm: 3731		
180297 Trailer Plug		Servicing: HC-CARGO 180351, 180296			
<i>Terminal Coupling: HC-CARGO 180611.</i>					
	Voltage: 24	Connection: Terminal	Plug type: 24N, Europe Material: Cast aluminum No./poles: 7 Connection: Terminal Male/female: Male DIN norm: 72579 ISO norm: 1185		

180570 EBS Plug

Incl. pins 5x1.5+2x4 mm². w/ locking device. Terminal: HC-CARGO 191168, 192180, 191169, 192181.



Voltage: 24

Connection: Terminal

Plug type: EBS
 Locking device: Metal bracket
 No./poles: 7
 Connection: Terminal
 Male/female: Male
 DIN norm: 40050
 ISO norm: 7638
 Protection degree: Waterproof
 Alternativ no.: 181469

180610 Trailer Plug

Servicing: HC-CARGO 180240, 180569, 180608

w/ changed 1/31 contact. w/ grey plastic interior.



Voltage: 24

Connection: Screw

Plug type: 24S, Europe
 Colour: Black
 Material: Shock thermo plastic
 No./poles: 7
 Connection: Screw
 Male/female: Male
 ISO norm: 3731
 Protection degree: IP 54
 ADR-approved: Yes

180624 Trailer Plug

Servicing: HC-CARGO 180240, 180569, 180608

w/ changed 1/31 contact. w/ grey plastic interior.



Voltage: 24

Connection: Screw

Plug type: 24S, Europe
 Material: Cast aluminum
 No./poles: 7
 Connection: Screw
 Male/female: Male
 ISO norm: 3731

181469 EBS Plug

Screw connection w/ wirecolour indication.



Voltage: 24

Connection: Screw

Plug type: EBS
 Locking device: Metal bracket
 No./poles: 7
 Connection: Screw
 Male/female: Male
 ISO norm: 7638
 Protection degree: Waterproof
 Alternativ no.: 180570

182379 Trailer Plug

Servicing: HC-CARGO 180571, 181470


 Voltage: 24
 Amp: 15/25

Connection: Screw

Plug type: ABS/EBS
 Locking device: Metal bracket
 No./poles: 7
 Connection: Screw
 Male/female: Male
 DIN norm: 74001
 ISO norm: 7638

13 PIN
180252 EBS Plug

Incl. pins 12x1+1x2.5 mm². Weather proof. Terminal: HC-CARGO 191168, 192180, 191169, 192181.



Voltage: 24

Connection: Terminal

Plug type: EBS
 No./poles: 13
 Connection: Terminal
 Male/female: Male
 DIN norm: 40050
 ISO norm: 12098
 ADR-approved: Yes
 GGVS approval: Yes

14 PIN			
180353 Trailer Plug		Servicing: HC-CARGO 180352	
<i>For max. 6 mm² cable. Socket and plug can be disconnected automatically.</i>			
	Voltage: 24		Colour: Black Material: Shock thermo plastic No./poles: 14 Male/female: Male
15 PIN			
180285 EBS Plug			
<i>Incl. pins 12x1.5+3x2.5 mm². Terminal: HC-CARGO 191168, 192180.</i>			
	Voltage: 24	Connection: Terminal	Plug type: EBS No./poles: 15 Connection: Terminal Male/female: Male DIN norm: 72570 ISO norm: 12098 ADR-approved: Yes GGVS approval: Yes Alternativ no.: 181472
181472 EBS Plug			
	Voltage: 24	Connection: Screw	Locking device: Metal bracket No./poles: 15 Connection: Screw Male/female: Male DIN norm: 72570 ISO norm: 12098 Protection degree: Waterproof GGVS approval: Yes Alternativ no.: 180285
SPARE PARTS			
182373 Rubber Gasket		Servicing: HC-CARGO 180402	
			Colour: Black Material: Rubber
TRAILER PLUGS - 6/24 V			
3 PIN			
180401 Plug		Servicing: HC-CARGO 180402	
	Voltage: 6-24 Amp: max. 20	Connection: Screw	Colour: Black Material: Shock thermo plastic No./poles: 3 Connection: Screw Male/female: Male DIN norm: 9680
182377 Trailer Plug		Servicing: HC-CARGO 182378	
	Voltage: 6/24 Amp: 25	Connection: Connection	No./poles: 3 Connection: Connection Male/female: Male ISO norm: 4091

4 PIN
180403 Plug


Voltage: 6-24

Connection: Screw

 Colour: Black
 Material: Shock thermo plastic
 No./poles: 4
 Connection: Screw
 Male/female: Male
 DIN norm: 72575

180404 Trailer Socket


Voltage: 6-24

Connection: Screw

 Colour: Black
 Material: Shock thermo plastic
 No./poles: 4
 Connection: Screw
 Male/female: Female
 DIN norm: 72575

TRAILER COILS 24 V
2 PIN
181489 Trailer Coil


Voltage: 24

 Cable dim.: 2x35 mm²
 Working length: 4 m

 Plug type: Nato plug, Nato plug
 Colour: Red/black
 Material: Polyurethan
 Windings: 35
 Plug 1: 2
 Plug 2: 2

5 PIN
180247 ABS Trailer Coil


Voltage: 24

 Cable dim.:
 2x4+3x1.5 mm²
 Working length: 4 m

 Plug type: ABS, ABS
 Material: Polyurethan
 Plug 1: 5
 Plug 2: 5
 DIN norm: 74001
 ISO norm: 7638

7 PIN
180194 Trailer Coil


Voltage: 24

 Cable dim.:
 6x1+1x1.5 mm²
 Working length: 3.5 m

 Plug type: 12N, Europe, 24N
 Colour: Black
 Material: Nylon
 Windings: 20
 Plug 1: 7
 Plug 2: 7
 ISO norm: 1185
 ISO norm 2: 1724

180195 Trailer Coil

Aluminium plug.



Voltage: 24

 Cable dim.:
 6x1+1x1.5 mm²
 Working length: 3.5 m

 Plug type: 24N, Europe, Europe, 24N
 Colour: Black
 Material: Nylon
 Windings: 20
 Plug 1: 7
 Plug 2: 7
 DIN norm: 72579
 ISO norm: 1185

180196 Trailer Coil


Voltage: 24

 Cable dim.:
 6x1+1x1.5 mm²
 Working length: 3.5 m

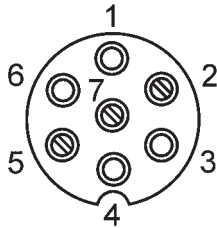
 Plug type: 24N, Europe, Europe, 24N
 Colour: Black
 Material: Nylon
 Windings: 20
 Plug 1: 7
 Plug 2: 7
 DIN norm: 72579
 ISO norm: 1185

	EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
180226 Trailer Coil			
	Voltage: 24	Cable dim.: 6x1+1x1.5 mm ² Working length: 3.5 m	Plug type: 24N, Europe, Europe, 24N Colour: Black Material: Polyurethan Windings: 42 Plug 1: 7 Plug 2: 7 ISO norm: 1185
180227 Trailer Coil			
<i>Aluminium plug.</i>			
	Voltage: 24	Cable dim.: 6x1+1x1.5 mm ² Working length: 3.5 m	Plug type: 24N, Europe, Europe, 24N Colour: Black Material: Polyurethan Windings: 42 Plug 1: 7 Plug 2: 7 ISO norm: 1185
180228 Trailer Coil			
	Voltage: 24	Cable dim.: 6x1+1x1.5 mm ² Working length: 3.5 m	Plug type: 24N, Europe, Europe, 24N Mount.: Moulded Colour: Black Material: Polyurethan Windings: 42 Plug 1: 7 Plug 2: 7 ISO norm: 1185
180316 Trailer Coil			
	Voltage: 24	Cable dim.: 6x1+1x1.5 mm ² Working length: 3.5 m	Plug type: 24S, Europe, Europe, 24S Colour: Black Material: Polyurethan Windings: 42 Plug 1: 7 Plug 2: 7 ISO norm: 3731
180572 Trailer Coil			
	Voltage: 24	Cable dim.: 2x4+5x1.5 mm ² Working length: 4 m	Plug type: EBS, EBS Material: Polyurethan Plug 1: 7 Plug 2: 7 DIN norm: 74001 ISO norm: 7638
15 PIN			
180251 Trailer Coil			
<i>Fits: HC-CARGO 181467.</i>			
	Voltage: 24	Cable dim.: 12x1.5+3x2.5 mm ² Working length: 3.5 m	Material: Polyurethan Plug 1: 15 Plug 2: 15 ISO norm: 4141 ISO norm 2: 6772 ISO norm 3: 12098 GGVS approval: Yes
ACCESSORIES			
180105 Protection Cap			
	Voltage: 24		No./poles: 7

	EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
180106 Protection Cap  	Servicing: HC-CARGO 180112, 180153, 180219, 180240, 180296, 180351, 180568, 180569 Voltage: 24		No./poles: 7
180611 Terminal Coupling For trailer sockets.  	Voltage: 24		Plug type: Europe Colour: White No./poles: 7 Male/female: Multiplug
180612 Terminal Coupling  	Voltage: 24		Plug type: Europe, Colour: Red No./poles: 7
NATO CABLE CONNECTORS			
180197 Nato Socket Terminal: HC-CARGO 180560. Nato Plug: HC-CARGO 181563, 181611. Rubber Gasket: HC-CARGO 181671.  	Voltage: 24 Amp: 200	Dim.: 35-50 mm ² Dist. mount. holes: 82.5/47.6 mm	No./mounting holes: 4 No./poles: 2 Male/female: Female Approval: VG 96917
180198 Nato Plug Terminal: HC-CARGO 181670.  	Voltage: 24 Amp: 200	Dim.: 50 mm ²	Material: Aluminium No./poles: 2 Male/female: Male Approval: VG 96917
180325 Nato Plug w/ screw device. Terminal: HC-CARGO 181670.  	Voltage: 24 Amp: 200	Dim.: 50 mm ²	Material: Metal/Rubber No./poles: 2 Screw device: Yes Male/female: Male Alternativ no.: 181563
180349 Nato Socket  	Voltage: 24 Amp: 250	Dim.: 70 mm ² Dist. mount. holes: 85/60 mm	No./mounting holes: 4 No./poles: 2 Male/female: Female

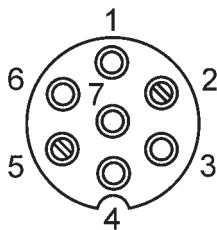
	EL. SPECIFICATIONS	DIMENSIONS	ADDITIONAL SPECIFICATIONS
180350 Nato Plug			
	Voltage: 24 Amp: 250	Dim.: 70 mm ²	No./poles: 2 Male/female: Male
181563 Nato Plug			
Servicing: HC-CARGO 180197			
Terminal: HC-CARGO 181670.			
	Voltage: 24 Amp: 200	Dim.: 50 mm ²	No./poles: 2 Screw device: Yes Male/female: Male Alternativ no.: 180325
181611 Nato Plug			
Servicing: HC-CARGO 180197			
Terminal: HC-CARGO 180561.			
	Voltage: 24 Amp: Max 300	Dim.: 35 mm ²	Material: Aluminium No./poles: 2 Screw device: Yes Male/female: Male Approval: VG 96917
181630 Nato Socket			
Terminal: HC-CARGO 180560. Rubber Gasket: HC-CARGO 181671.			
	Voltage: 24	Dim.: 35-50 mm ²	Colour: Yellow/black No./mounting holes: 4 No./poles: 2 Male/female: Female Approval: VG 96917
193002 Nato Socket			
Terminal: HC-CARGO 180560. Nato Plug: HC-CARGO 180198. Rubber Gasket: HC-CARGO 181671.			
	Voltage: 24	Dim.: 35 mm ² ID/mount. hole: 6 mm Dist. mount. holes: 82x49 mm	Colour: Black Material: Plastic No./mounting holes: 4 No./poles: 2 Cap: w/ Male/female: Female Approval: VG 96917
ACCESSORIES			
180199 Nato Coupling			
	Voltage: 24 Amp: 200	Dim.: 35-50 mm ²	No./poles: 2 Approval: VG 96917
181671 Rubber Gasket			
Servicing: HC-CARGO 180197, 181630, 193002			
			Colour: Black Material: EPDM rubber

Contact allocation for 7 - 13 and 14 - Pin Sockets

7-PIN plugs / sockets 12 V
 ISO 1724,
 DIN 72577 (12N)


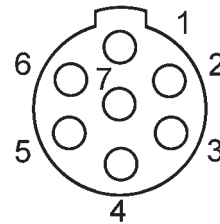
- 1/L) Left-hand direction indicator lamp.
- 2/54G) Rear fog lamp.
- 3/31) Common return.
- 4/R) Right-hand direction indicator lamp.
- 5/58L) Right-hand rear position and end-outline marker lamp, and rear-registration plate illumination device. 1)
- 6/54) Stop lamp.
- 7/58L) Left-hand rear position and end-outline marker lamp, and rear-registration plate illumination device. 1)

1) The rear registration plate illumination device shall be connected in such a manner that no lamp of such a device has a common connection with both contacts 5 and 7.

7-PIN plugs / sockets 12 V
 ISO 3732 (12S)


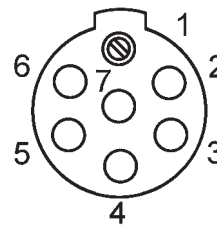
- 1/L) R Reversing lamp. 2)
- 2/54G) Coding for coupled trailer (within the plug pin no. 2 shall be connected to pin no. 3 to signal to the towing vehicle when a trailer is connected).
- 3/31) Common return (for contact no. 4-5).
- 4/R) Continuous power supply.
- 5/58L) Sensing device.
- 6/54) Power supply (controlled by ignition switch).
- 7/58L) Common return (for contact no. 6).

2) The common return for the circuit of this contact will normally be by contact no. 3/31 of the 12N connector according to ISO 1724.

7-PIN plugs / sockets 24 V
 ISO 1185,
 DIN 72579 (24N)


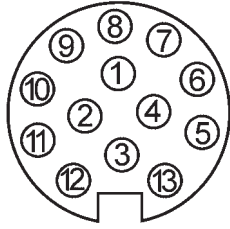
- 1/31) Common return.
- 2/58L) Left-hand rear position and end-outline marker lamp, and rear-registration plate illumination device. 3)
- 3/L) Left-hand direction indicator lamp.
- 4/54) Stop lamp.
- 5/R) Right-hand direction indicator lamp.
- 6/58R) Right-hand rear position and end-outline marker lamp, and rear-registration plate illumination device. 3)
- 7/54G) Braking control for trailers.

3) The rear registration plate illumination device shall be connected in such a manner that no lamp of such a device has a common connection with both contacts 2 and 6.

7-PIN plugs / sockets 24 V
 ISO 3731 (24S)


- 1/31) Common return.
- 2/58L) No allocation.
- 3/L) Reversing lamp.
- 4/54) Continuous power supply.
- 5/R) Control via common return.
- 6/58R) Power supply (controlled by ignition switch).
- 7/54G) Rear fog lamp.

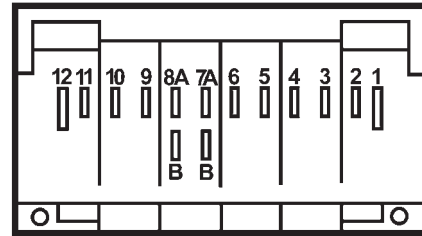
13-PIN plugs / sockets
ISO 11446, DIN 72570
and 13-PIN Multicon



- 1) Left-hand direction indicator lamp.
- 2) Rear fog lamp.
- 3) Common return for contacts nos. 1 to 8. 1)
- 4) Right-hand direction indicator lamp.
- 5) Right-hand rear position and end-outline marker lamp, and rear-registration plate illumination device. 2)
- 6) Stop lamp.
- 7) Left-hand rear position and end-outline marker lamp, and rear-registration plate illumination device. 2)
- 8) Reversing lamp.
- 9) Continuous power supply.
- 10) Power supply (controlled by ignition switch).
- 11) Earth (for contact no. 10). 1)
- 12) Coding for coupled trailer (on the plug, pin no. 12 shall be bridged to pin no. 3 to return to the towing vehicle the information whether a trailer is coupled or not).
- 13) Common return (for contact no. 9). 1)

1) The three common return circuits shall not be connected electrically in the trailer.
2) The rear registration plate illumination device shall be connected such that no lamp of the device has a common connection with either contact 5 or 7.

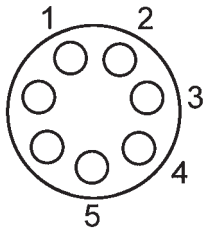
VBG contact14



- 1) Common return.
- 2) Left hand direction indicator lamp.
- 3) Right hand direction indicator lamp.
- 4) Stop lamp.
- 5) Left-hand rear position and end-outline marker lamp, and rear-registration plate illumination device.
- 6) Right-hand rear position and end-outline marker lamp, and rear-registration plate illumination device.
- 7) a) Reversing b) Rear fog lamp. lamp.
- 8) a) b)
- 9)
- 10)
- 11)
- 12) Charging current.

Contact Allocation for ABS, EBS and ADR Connections

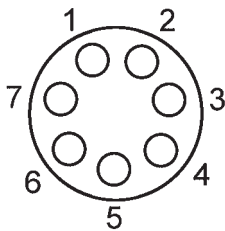
ABS / Plugs & Sockets ISO 7638



Contact allocation w/ electrical features

- | | | |
|----|------------------------------------|-----------------------|
| 1) | Pos. (+) of solenoid valve | 4/6 mm ² . |
| 2) | Pos. (+) of electronic valve | 1.5 mm ² . |
| 3) | Neg. (-) of electronic valve | 1.5 mm ² . |
| 4) | Neg. (-) of solenoid valve | 4/6 mm ² . |
| 5) | Alarm equipment | 1.5 mm ² . |

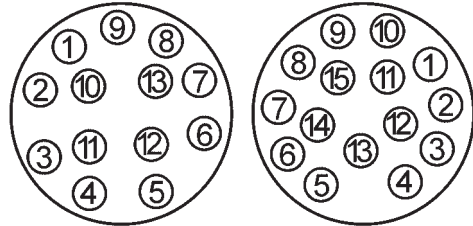
EBS / Plugs & Sockets ISO 7638



Contact allocation w/ electrical features

- | | | |
|----|---------------------------------------|-----------------------|
| 1) | Pos. (+) of solenoid valve | 4/6 mm ² . |
| 2) | Pos. (+) of electronic valve | 1.5 mm ² . |
| 3) | Neg. (-) of electronic valve | 1.5 mm ² . |
| 4) | Neg. (-) of solenoid valve | 4/6 mm ² . |
| 5) | Alarm equipment | 1.5 mm ² . |
| 6) | Reserved for data communication | 1.5 mm ² . |
| 7) | Reserved for data communication | 1.5 mm ² . |

13-PINS and 15-PINS plugs/sockets DIN 40050 ISO 12098



Contacts allocation

- 1) Left-hand direction indicator lamp.
- 2) Right-hand direction indicator lamp.
- 3) Rear fog lamp.
- 4) Common return.
- 5) Left-hand rear position and end-outline marker lamp, and rear registration plate illumination device. 1)
- 6) Right-hand rear position and end-outline marker lamp, and rear registration plate illumination device. 1)
- 7) Stop lamp.
- 8) Reversing lamp.
- 9) Power supply (+24V).
- 10) Worn brake lining sensor.
- 11) Pressure sensor for brakes.
- 12) Axle lifting device.
- 13) Common return for contacts 14 and 15.
- 14) Reserved for data communication. 2)
- 15) Reserved for data communication. 2)

1) The rear registration plate illumination shall be connected in such a manner that no lamp device has a common connection with both contacts 5 and 6.
 2) Contacts 14 and 15, which are not used at present, shall be blanked to accept later fitment of pins and sleeves for data transmission functions, which are being designed. These blanks shall permit 13-pole version to mate with 15-pole versions

INDICATOR LIGHTS			
180014 Indicator Light			
		Mount. hole size: 17 mm	Socket type: BA9s Colour: Blue Material: Shockproof plastic No./terminals w/screw: 2 Bulb incl.: Yes DIN norm: 72601
180015 Indicator Light			
		Mount. hole size: 17 mm	Socket type: BA9s Colour: Orange Material: Shockproof plastic No./terminals w/screw: 2 Bulb incl.: No DIN norm: 72601
180016 Indicator Light			
		Mount. hole size: 17 mm	Socket type: BA9s Colour: Green Material: Shockproof plastic No./terminals w/screw: 2 Bulb incl.: Yes DIN norm: 72601
180017 Indicator Light			
		Mount. hole size: 17 mm	Socket type: BA9s Colour: Red Material: Shockproof plastic No./terminals w/screw: 2 Bulb incl.: Yes DIN norm: 72601
180346 Indicator Light			
	Watt: 1.2	Terminals: 2.8 mm Mount. hole size: 10 mm	Type/terminal: Flat Colour: Orange Material: Shockproof plastic Terminals: 2 Bulb incl.: Yes
180347 Indicator Light			
	Watt: 1.2	Terminals: 2.8 mm Mount. hole size: 10 mm	Type/terminal: Flat Colour: Green Material: Shockproof plastic Terminals: 2 Bulb incl.: Yes

180348 Indicator Light

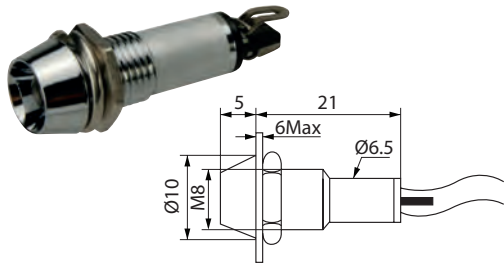

Watt: 1.2

 Terminals: 2.8 mm
 Mount. hole size:
 10 mm

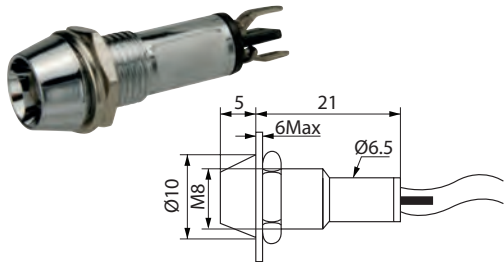
 Type/terminal: Flat
 Colour: Red
 Material: Shockproof plastic
 Terminals: 2
 Bulb incl.: Yes

LED
181570 Indicator Light

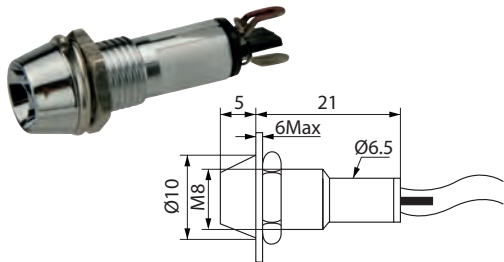
EN60947-5-1, IEC947-5-1.


 Mount. hole size:
 8 mm

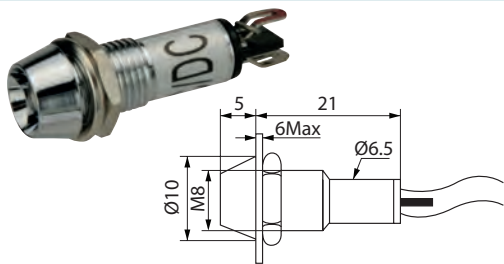
 Type/terminal: Solder
 Bulb type: LED
 Colour: Red
 Material: Nickel plated brass

181571 Indicator Light

 Mount. hole size:
 8 mm

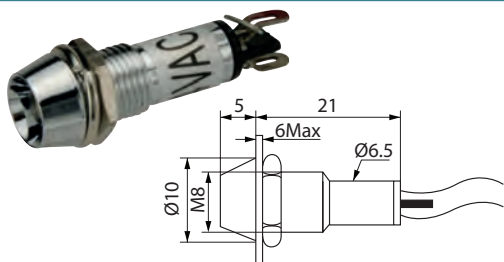
 Type/terminal: Solder
 Bulb type: LED
 Colour: Green
 Material: Nickel plated brass

181572 Indicator Light

 Mount. hole size:
 8 mm







 Type/terminal: Solder
 Bulb type: LED
 Colour: Yellow
 Material: Nickel plated brass

181573 Indicator Light

 Mount. hole size:
 8 mm

 Type/terminal: Solder
 Bulb type: LED
 Colour: Blue
 Material: Nickel plated brass
 Alternativ no.: 181636

181574 Indicator Light

 Mount. hole size:
 8 mm

 Type/terminal: Solder
 Bulb type: LED
 Colour: White
 Material: Nickel plated brass


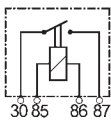
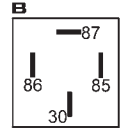

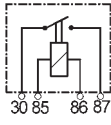
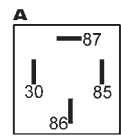

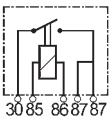
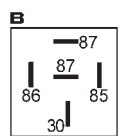

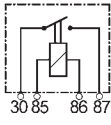
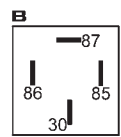

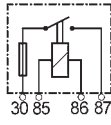
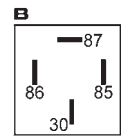

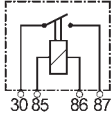
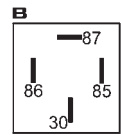
CIRCUIT BREAKERS			
PANEL MOUNT TYPE			
192959 Circuit Breaker		Servicing: Motors, transformers, battery chargers, machinery, extra low voltage systems <i>Circuit breaker w/ thread neck for panel mounting. Mounting hole 9.6 mm. Splash Proof Cover: HC-CARGO 192965.</i>	
	Voltage: Multi Amp: 5	Length: 79.4 mm	Type: Thermo contact Plug type: Flat
192960 Circuit Breaker		Servicing: Motors, transformers, battery chargers, machinery, extra low voltage systems <i>Circuit breaker w/ thread neck for panel mounting. Mounting hole 9.6 mm. Splash Proof Cover: HC-CARGO 192965.</i>	
	Voltage: Multi Amp: 7	Length: 79.4 mm	Type: Thermo contact Plug type: Flat
192961 Circuit Breaker		Servicing: Motors, transformers, battery chargers, machinery, extra low voltage systems <i>Circuit breaker w/ thread neck for panel mounting. Mounting hole 9.6 mm. Splash Proof Cover: HC-CARGO 192965.</i>	
	Voltage: Multi Amp: 10	Length: 79.4 mm	Type: Thermo contact Plug type: Flat
192962 Circuit Breaker		Servicing: Motors, transformers, battery chargers, machinery, extra low voltage systems <i>Circuit breaker w/ thread neck for panel mounting. Mounting hole 9.6 mm. Splash Proof Cover: HC-CARGO 192965.</i>	
	Voltage: Multi Amp: 15	Length: 79.4 mm	Type: Thermo contact Plug type: Flat
192963 Circuit Breaker		Servicing: Motors, transformers, battery chargers, machinery, extra low voltage systems <i>Circuit breaker w/ thread neck for panel mounting. Mounting hole 9.6 mm. Splash Proof Cover: HC-CARGO 192965.</i>	
	Voltage: Multi Amp: 20	Length: 79.4 mm	Type: Thermo contact Plug type: Flat
192964 Circuit Breaker		Servicing: Motors, transformers, battery chargers, machinery, extra low voltage systems <i>Circuit breaker w/ thread neck for panel mounting. Mounting hole 9.6 mm. Splash Proof Cover: HC-CARGO 192965.</i>	
	Voltage: Multi Amp: 25	Length: 79.4 mm	Type: Thermo contact Plug type: Flat

Relay Terminal Designations according to DIN 72552

Terminal	Designation
15	Switch-controlled plus downstream from battery (from ignition switch)
15a	In-line resistor terminal leading to coil and starter
30	Line from battery positive terminal (direct)
30a	Series/parallel battery switch 12/24V Line from battery positive terminal II
31	Return line from battery negative terminal or ground (direct)
31b	Return line to battery negative terminal or ground via switch or relay (switch-controlled ground)
31a	Battery changeover relay 12/24 V Return line to Battery II negative pole
48	Terminal on starter and start-repeating relay for monitoring starting process
49	Flasher relay (pulse generator) Input
49a 49b	Output Output to second flasher relay
50	Starter Starter control (direct)
50a	Battery switching relay Output for starter control
50b	Starter control Dual starters in parallel operation with sequential control
50c	Starting relay for sequential control of engagement current for dual starters in parallel operation Starter I input at starter relay
50d	Starter II input at starter relay
50e	Start-locking relay Input
50f	Output
50g	Start repeating relay Input
50h	Output
52	Trailer signalling devices Supplementary signal transmission from trailer to towing vehicle
54	Trailer signalling equipment Trailer gladhand assembly and light combinations Stop lamps
81	Switches, NC contacts and changeover contacts Input
81a	First output on NC-contact side
81b	Second output on NC-contact side
82	NO contacts Input
82a	First output
82b	Second output
82z	First input
82y	Second input
83	Multiple position switch Input
83a	Output (Pos. 1)
83b	Output (Pos. 2)
83L	Output (Pos. left)

Terminal	Designation
84	Current relay Input: Actuator and relay contacts
84a	Output: Actuators
85	Switching relay Output: Actuator (negative winding end or ground)
86	Input: Actuator
86a	Start of winding Start of winding or first winding coil
87	Relay contact for NC and changeovers contacts Input
87a	First output (NC-contact side)
87b	Second output
87c	Third output
87z	First input
87y	Second input
88	Relay contact for NO contact Input
88a	Relay contact for NO contact and changeover contacts (NO side) First output
88b	Second output
88z	Relay contact for NO contact First input
88y	Second input
B+	Generator/alternator and voltage regulator Battery positive terminal
B-	Battery negative terminal
D+	Generator positive terminal
D-	Generator negative terminal
DF	Generator field winding
DF1	Generator field winding 1
U, V, W	Alternator Three-phase terminals
C	Turn signals (turn signal flasher) Indicator lamp 1
C0	Main terminal connection for indicator lamp not connected to turn-signal flasher
C2	Indicator lamp 2
C3	Indicator lamp 3 (eg for dual trailer operations)
L	Left-side turn signals

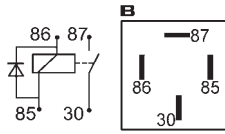


RELAYS			
WORK RELAYS			
MINI - 24 V			
160082 Mini Relay			
  	Voltage: 24 Amp: 20		Terminals: 4 Bracket: w/ Alternativ no.: 160307, 160807
160215 Mini Relay			
  	Voltage: 24 Amp: 20		Terminals: 4
160266 Mini Relay			
  	Voltage: 24 Amp: 20		Terminals: 5 Bracket: w/
160307 Mini Relay			
  	Voltage: 24 Amp: 20		Terminals: 4
160473 Mini Relay			
  	Voltage: 24 Amp: 30		Type/fuse: ATO Terminals: 4 Bracket: w/ Fuse incl.: Yes
160807 Mini Relay			
  	Voltage: 24 Amp: 20		Terminals: 4 Bracket: w/ Alternativ no.: 160082

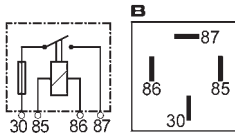
EL. SPECIFICATIONS

DIMENSIONS

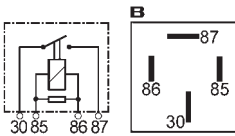
ADDITIONAL SPECIFICATIONS

160890 Mini Relay

 Voltage: 24
Amp: 20

 Terminals: 4
Bracket: w/
Diode: w/

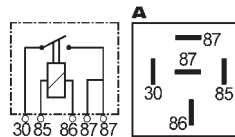
160926 Mini Relay

 Voltage: 24
Amp: 15

 Type/fuse: ATO
Terminals: 4
Bracket: w/
Fuse incl.: Yes

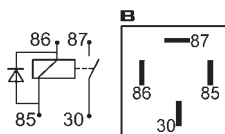
160935 Mini Relay

 Voltage: 24
Amp: 22

 Terminals: 4
Bracket: w/
Resistor: w/

160936 Mini Relay

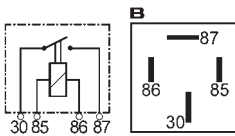
w/ double output.

 Voltage: 24
Amp: 22

 Terminals: 5
Bracket: w/

160947 Mini Relay

 Voltage: 24
Amp: 30

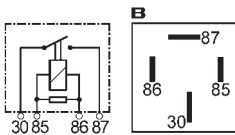
 Terminals: 4
Bracket: w/
Diode: w/

MINI - 24 V HIGH PERFORMANCE
160240 Mini Relay


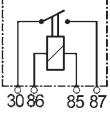
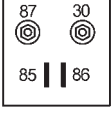

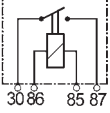
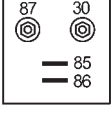

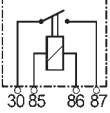
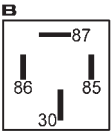

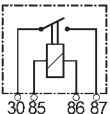
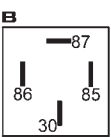

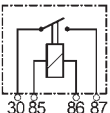
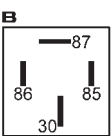

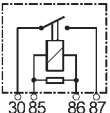
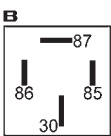

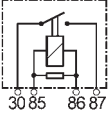
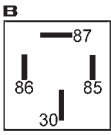
w/ two 6.3 mm and two 9.5 mm terminals. (terminals 30 and 87).

 Voltage: 24
Amp: 40

 Type: High performance
Terminals: 4

160272 Mini Relay

w/ two 6.3 mm and two 9.5 mm terminals. (terminals 30 and 87).

 Voltage: 24
Amp: 70

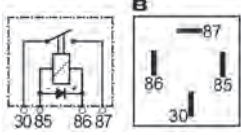
 Type: High performance
Terminals: 4
Resistor: w/

160478 High performance relay				
180 A for 15 sec. w/ 2x6.3 mm screws and 2xM6 flat plugs.				
  	Voltage: 24 Amp: 60		Type: High performance Terminals: 4 Bracket: w/	
160721 Mini Relay				
  	Voltage: 24		Type: High performance Terminals: 4 Bracket: w/	
160769 Mini Relay				
w/ two 6.3 mm and two 9.5 mm terminals. (terminals 30 and 87).				
  	Voltage: 24 Amp: 70		Type: High performance Terminals: 4	
160937 Mini Relay				
  	Voltage: 24 Amp: 40		Type: High performance Terminals: 4 Bracket: w/	
160975 Mini Relay				
w/ two 6.3 mm and two 9.5 mm terminals. (terminals 30 and 87).				
  	Voltage: 24 Amp: 70		Type: High performance Terminals: 4 Bracket: w/	
160977 Mini Relay				
w/ two 6.3 mm and two 9.5 mm terminals. (terminals 30 and 87).				
  	Voltage: 24 Amp: 50		Type: High performance Terminals: 4 Bracket: w/ Resistor: w/	
160978 Mini Relay				
w/ two 6.3 mm and two 9.5 mm terminals. (terminals 30 and 87).				
  	Voltage: 24 Amp: 40		Type: High performance Terminals: 4 Resistor: w/	

EL. SPECIFICATIONS

DIMENSIONS

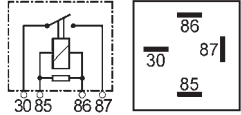
ADDITIONAL SPECIFICATIONS

160979 Mini Relay

 Voltage: 24
Amp: 30

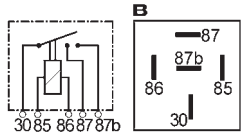
 Type: High performance
Terminals: 4
Bracket: w/
Diode: w/

161035 Mini Relay

Servicing: Scania

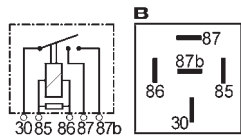

 Voltage: 24
Amp: 70

 Type: High performance
Terminals: 4
Bracket: w/
Resistor: w/

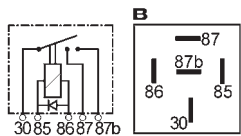
DOUBLE CONTACT
160169 Relay

 Voltage: 24
Amp: 2x10

 Terminals: 5
Bracket: w/

160938 Relay

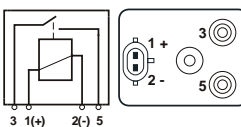
w/ double contact.

 Voltage: 24
Amp: 2x10

 Terminals: 5
Bracket: w/
Resistor: w/


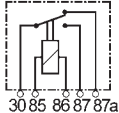
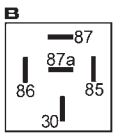

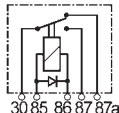
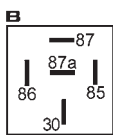

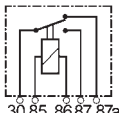
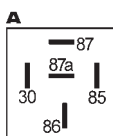

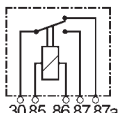
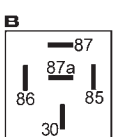

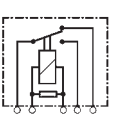
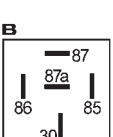

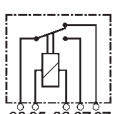
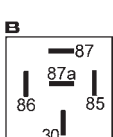

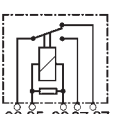
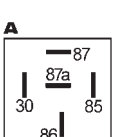
160939 Relay

 Voltage: 24
Amp: 2x10

 Terminals: 5
Bracket: w/
Diode: w/

HIGH PERFORMANCE 24 V
160985 Relay

ADR-approved.

 Voltage: 24
Amp: 200

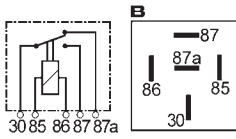
 Type: High performance
Bracket: w/

CHANGE OVER - 24 V					
160216 Relay					
  	Voltage: 24 Amp: 10/20		Type: Change Over Terminals: 5 Bracket: w/ Alternativ no.: 160808		
160271 Relay					
  	Voltage: 24 Amp: 10/20		Type: Change Over Terminals: 5 Bracket: w/ Diode: w/		
160317 Relay					
  	Voltage: 24 Amp: 10/22		Type: Change Over Terminals: 5 Bracket: w/		
160337 Relay					
  	Servicing: Renault V.I. Voltage: 24 Amp: 10/20		Type: Change Over Terminals: 5		
160394 Relay					
  	Servicing: Mercedes, Iveco, Audi Voltage: 24 Amp: 40/60		Type: Change Over Terminals: 5 Resistor: w/		
160808 Relay					
  	Voltage: 24 Amp: 10/20		Type: Change Over Terminals: 5 Bracket: w/ Alternativ no.: 160216		
160944 Relay					
  	Voltage: 24 Amp: 10/20		Type: Change Over Terminals: 5 Resistor: w/		

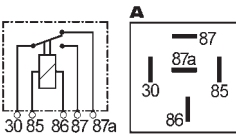
EL. SPECIFICATIONS

DIMENSIONS

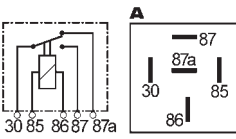
ADDITIONAL SPECIFICATIONS

160976 Relay

 Voltage: 24
 Amp: 30/50

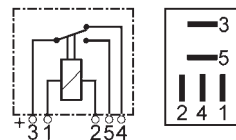
 Type: Change Over
 Terminals: 2x6.3 mm, 3x9.5 mm
 Resistor: w/

160980 Relay

 Voltage: 24
 Amp: 30/40

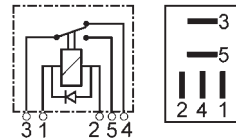
 Type: Change Over
 Terminals: 2x6.3 mm, 3x9.5 mm
 Bracket: w/

160981 Relay

 Voltage: 24
 Amp: 10/20

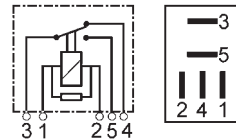
 Type: Change Over
 Terminals: 5
 Bracket: w/

MICRO
160368 Micro Relay

 Voltage: 24
 Amp: 4/10

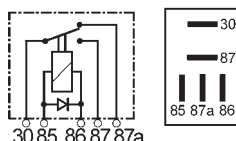
 Type: Change Over
 Terminals: 5

160521 Micro Relay

 Voltage: 24
 Amp: 5/10


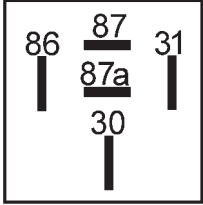


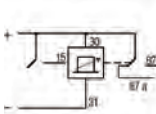
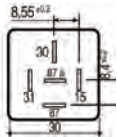

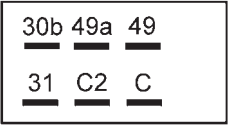

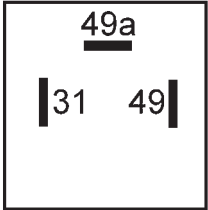

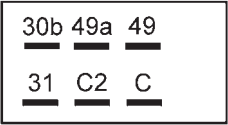

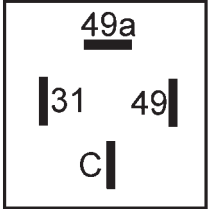
 Type: Change Over
 Terminals: 5
 Diode: w/

161010 Micro Relay

 Voltage: 24
 Amp: 20/10

 Type: Change Over
 Terminals: 5
 Resistor: w/

161020 Micro Relay

 Voltage: 24
 Amp: 10/15

 Type: Change Over
 Terminals: 5
 Diode: w/

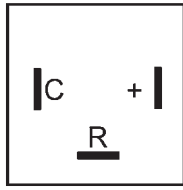
TIME DELAY - 24 V				
160466 Time Delay Relay				
<i>For A/C compressor, bus doors and time delayed motors.</i>				
		Voltage: 24 Amp: 5	Delay time: 4 sec	Terminals: 5
MULTITIMER				
160928 Multitimer Relay				
<i>0.5 sec. - 6 hours.</i>				
		Voltage: 24 Amp: 10		Terminals: 5
				
FLASHER UNITS - 24 V				
160199 Flasher Unit				
Servicing: Mazda				
		Voltage: 24 Watt: 3+1/8x21		Bracket: w/
160261 Flasher Unit				
Servicing: Mercedes-Benz				
		Voltage: 24 Watt: 2/4x21		Terminals: 3 Bracket: w/
160262 Flasher Unit				
		Voltage: 24 Watt: 2+1/6x21		Bracket: w/
160296 Flasher Unit				
		Voltage: 24 Watt: 2/4x21		Terminals: 4 Bracket: w/

EL. SPECIFICATIONS

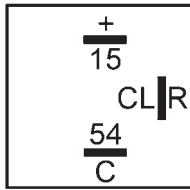
DIMENSIONS

ADDITIONAL SPECIFICATIONS

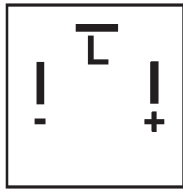
160313 Flasher Unit

Interchangeable w/ all 4 terminal device (+, -, C, R). for SAE standard vehicles (France, Italy, USA, Spain).

 Voltage: 24
Watt: 2/4x21

 Terminals: 3
Bracket: w/

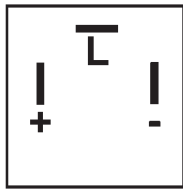
160716 Flasher Unit

 Voltage: 24
Watt: 500

 Terminals: 3
Bracket: w/

W/ LED
160952 Flasher Unit

 Voltage: 24
Watt: 0.1-150

Height: 30 mm

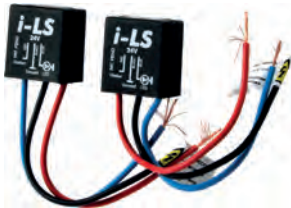
Terminals: 3

160953 Flasher Unit

 Voltage: 24
Watt: 0.1-150

Height: 30 mm

Terminals: 3

160955 i-LS Sensor

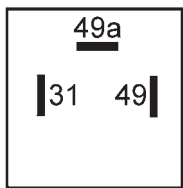
In combination w/ an I-LS flasher unit, the I-LS sensor secures the legal requirements of "lamp failure warning".


Voltage: 24

Terminals: 3

160958 Flasher Unit i-LS

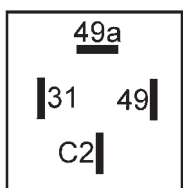
Servicing: Vehicles w/ 2 LED lamps on front or rear

In combination w/ an I-LS sensor, the I-LS flasher relay secures the legal requirements of "lamp failure warning" by installed LED lamps.

 Voltage: 24
Watt: 90

 Terminals: 3
Bracket: w/

160959 Flasher Unit i-LS

Servicing: Vehicles w/ trailer, w/ 2 LED lamps

In combination w/ an I-LS sensor, the I-LS flasher relay secures the legal requirements of "lamp failure warning" by installed LED lamps.

 Voltage: 24
Watt: 140

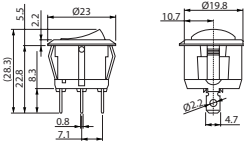
 Terminals: 4
Bracket: w/

SWITCHES			
ROTATING			
180007 3-Way Switch			
	Watt: 3	Mount. hole size: 26 mm	Socket type: BA7s Button colour: Black Switch combination: On/Off/On Terminals: 7 Illuminated: Yes Bulb incl.: No
180158 Rotating Switch			
For light, fan etc.		Servicing: HC-CARGO 180159	
	Amp: 15/7.5	Mount. hole size: 12.5 mm Positions: 0-1-2-3	Button colour: Black Terminals: 5 Protection degree: IP 53
180314 Rotating Switch			
w/ blower symbol.			
	Amp: 15/7.5	Mount. hole size: 12.5 mm Positions: 0-1-2	Button colour: Black Button symbol: Blower Terminals: 3 Protection degree: IP 53
MINI ROCKER			
180597 Mini Rocker Switch			
	Amp: 20/10	Mount. hole size: 21 mm	Type/terminal: Flat Button colour: Black Switch combination: On/Off Terminals: 2
181607 Mini Rocker Switch			
	Amp: 10	Mount. hole size: 21 mm	Type/terminal: Flat Bulb type: LED Button colour: Red Switch combination: On/Off Terminals: 3 Illuminated: Yes
181608 Mini Rocker Switch			
	Amp: 10	Mount. hole size: 20 mm	Type/terminal: Flat Bulb type: LED Button colour: Orange Switch combination: On/Off Terminals: 3 Illuminated: Yes

EL. SPECIFICATIONS

DIMENSIONS

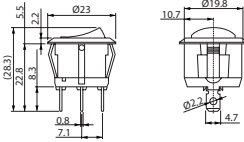
ADDITIONAL SPECIFICATIONS

181609 Mini Rocker Switch


Amp: 10

 Mount. hole size:
20 mm

 Type/terminal: Flat
 Bulb type: LED
 Button colour: Blue
 Switch combination: On/Off
 Terminals: 3
 Illuminated: Yes

181610 Mini Rocker Switch


Amp: 10

 Mount. hole size:
20 mm

 Type/terminal: Flat
 Bulb type: LED
 Button colour: Green
 Switch combination: On/Off
 Terminals: 3
 Illuminated: Yes

ROCKER
180090 Rocker Switch


Amp: 16/8

 Mount. hole size:
28.5x11.5 mm

 Button colour: Black
 Switch combination: On/Off
 Terminals: 2

180176 Rocker Switch


Amp: 10/5

 Mount. hole size:
12.5 mm

 Button colour: Black
 Switch combination: On/Off
 Terminals: 2

180207 Rocker Switch

w/o symbol plate. Illuminated w/ location and function light. Bulb: HC-CARGO 181632, 181668 (LED). Blind cover: HC-CARGO 181661. Multi Plug: HC-CARGO 180208. Plastic Module Panel: HC-CARGO 181662, 181663, 181664, 181665, 181666. Symbol Plate: HC-CARGO 180209, 180210, 181462, 181463, 181641..181660.


 Amp: 8
 Watt: 1.2

 Mount. hole size:
22.1x44.1 mm

 Socket type: T5
 Button colour: Black
 Switch combination: On/Off
 Terminals: 4
 Illuminated: Yes
 Bulb incl.: Yes

181546 Rocker Switch

w/o symbol plate. Illuminated w/ location and function light. Bulb: HC-CARGO 181615, 181667 (LED), 181632, 181668 (LED). Blind cover: HC-CARGO 181661. Multi Plug: HC-CARGO 180208. Plastic Module Panel: HC-CARGO 181662, 181663, 181664, 181665, 181666. Symbol Plate: HC-CARGO 180209, 180210, 181462, 181463, 181641..181660.



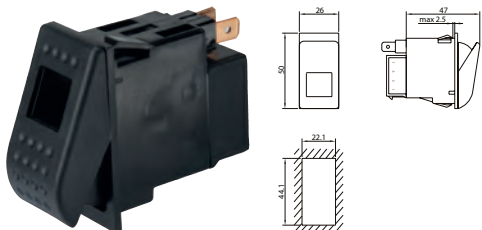
Amp: 16/8

 Mount. hole size:
22.1x44.1 mm

 Type/terminal: Flat
 Button colour: Black
 Switch combination: (On)/Off/(On)
 Bulb incl.: No
 Automatic return: Yes
 Alternativ no.: 182370

181639 Rocker Switch

w/o symbol plate. Illuminated w/ location and function light. Bulb: HC-CARGO 181632, 181668 (LED). Blind cover: HC-CARGO 181661. Multi Plug: HC-CARGO 180208. Plastic Module Panel: HC-CARGO 181662, 181663, 181664, 181665, 181666. Symbol Plate: HC-CARGO 180209, 180210, 181462, 181463, 181641..181660.



Amp: 8
Watt: 1.2

Mount. hole size:
22.1x44.1 mm

Socket type: T5
Button colour: Black
Switch combination: On/Off
Terminals: 4
Bulb incl.: Yes
Automatic return: No

181640 Rocker Switch

w/o symbol plate. Illuminated w/ location and function light. Bulb: HC-CARGO 181615, 181667 (LED), 181632, 181668 (LED). Blind cover: HC-CARGO 181661. Multi Plug: HC-CARGO 180208. Plastic Module Panel: HC-CARGO 181662, 181663, 181664, 181665, 181666. Symbol Plate: HC-CARGO 180209, 180210, 181462, 181463, 181641..181660.

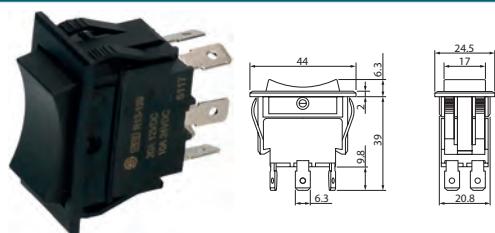


Amp: 16/8

Mount. hole size:
22.1x44.1 mm

Type/terminal: Flat
Button colour: Black
Switch combination: (On)/Off/(On)
Bulb incl.: No
Automatic return: No

182369 Rocker Switch

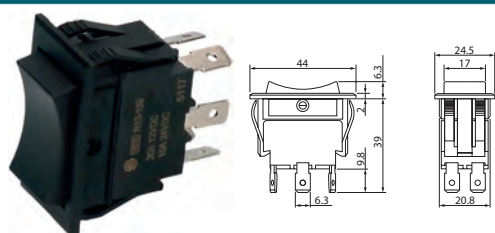


Amp: 20/10

Mount. hole size:
22.2x37.3 mm

Type/terminal: Flat
Colour: Black
Button colour: Black
Switch combination: On/Off/On
Material: Nylon 66
Automatic return: No

182370 Rocker Switch



Amp: 20/10

Mount. hole size:
21.2x37.3 mm

Type/terminal: Flat
Colour: Black
Button colour: Black
Switch combination: (On)/Off/(On)
Material: Nylon 66
Automatic return: Yes
Alternativ no.: 181546

211123 Rocker Switch

Servicing: HC-CARGO 211083, 211097



Dim.: 20x10x24 mm

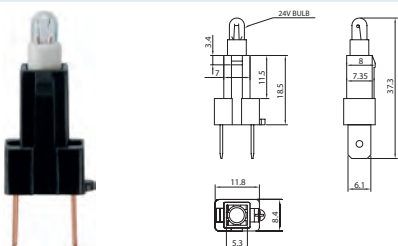
Type/terminal: Flat
Button colour: Black
Terminals: 3

ACCESSORIES

181632 Bulb Holder 24 V

Servicing: HC-CARGO 180207, 181546, 181639, 181640

Bulb: HC-CARGO 171029.



Voltage: 24

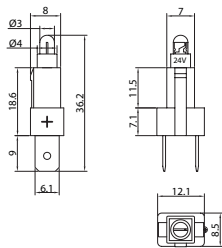
EL. SPECIFICATIONS

DIMENSIONS

ADDITIONAL SPECIFICATIONS

181668 Bulb Holder 24 V LED

Servicing: HC-CARGO 180207, 181546, 181639, 181640



Voltage: 24

TOGGLE
METAL ARM
180039 3-Way Switch

For steering column of 35-40 mm.


 Amp: 16/8
Watt: 1.5

 Bulb type: T 1 1/2 Midget
Socket type: T-1 1/2
Button colour: Green
Switch combination: On/Off/On
Illuminated: Yes
Bulb incl.: Yes

180584 Toggle Switch

Rubber Boot: HC-CARGO 181672. Cover For Toggle Switch: HC-CARGO 181551, 181552.



Amp: 16/8

 Mount. hole size:
12 mm

 Switch combination: On/Off
Material: Metal
Terminals: 2
Arm: Short

180585 Toggle Switch

Rubber Boot: HC-CARGO 180595. Spring loaded = (On).



Amp: 16/8

 Mount. hole size:
12 mm

 Switch combination: On/(On)
Material: Metal
Terminals: 3
Arm: Short

180586 Toggle Switch

Rubber Boot: HC-CARGO 181672.



Amp: 16/8

 Mount. hole size:
12 mm

 Switch combination: On/On
Material: Metal
Terminals: 3
Arm: Short

180587 Toggle Switch



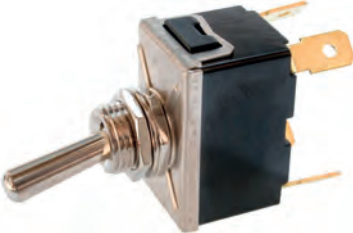
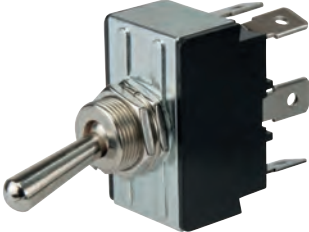
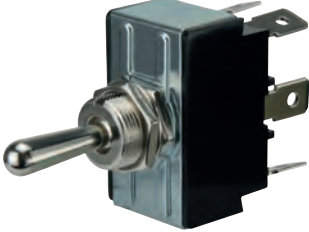

Rubber Boot: HC-CARGO 181672. Spring loaded = (On).

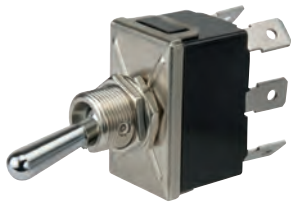


Amp: 16/8

 Mount. hole size:
12 mm

 Switch combination: (On)/Off/(On)
Material: Metal
Terminals: 3
Arm: Short

180588 Toggle Switch		Servicing: Ford	
<i>Rubber Boot: HC-CARGO 181672. Spring loaded = (On).</i>			
	Amp: 16/8	Mount. hole size: 12 mm	Switch combination: On/Off/(On) Material: Metal Terminals: 3 Arm: Short
180589 Toggle Switch			
<i>Rubber Boot: HC-CARGO 181672.</i>			
	Amp: 16/8	Mount. hole size: 12 mm	Switch combination: On/Off/On Material: Metal Terminals: 3 Arm: Short
180590 Toggle Switch			
<i>Rubber Boot: HC-CARGO 181672.</i>			
	Amp: 16/8	Mount. hole size: 12 mm	Switch combination: On/Off Material: Metal Terminals: 4 Arm: Short 2 poles: Yes
180591 Toggle Switch			
<i>Rubber Boot: HC-CARGO 181672.</i>			
	Amp: 16/8	Mount. hole size: 12 mm	Switch combination: On/On Material: Metal Arm: Short 2 poles: Yes
180592 Toggle Switch			
<i>Rubber Boot: HC-CARGO 181672. Spring loaded = (On).</i>			
	Amp: 16/8	Mount. hole size: 12 mm	Switch combination: (On)/Off/(On) Material: Metal Arm: Short 2 poles: Yes
180593 Toggle Switch			
<i>Rubber Boot: HC-CARGO 181672. Spring loaded = (On).</i>			
	Amp: 16/8	Mount. hole size: 12 mm	Switch combination: On/Off/(On) Material: Metal Arm: Short 2 poles: Yes

180594 Toggle Switch
Rubber Boot: HC-CARGO 181672. Cover For Toggle Switch: HC-CARGO 181551, 181552.


Amp: 16/8

 Mount. hole size:
12 mm

 Switch combination: On/Off/On
Material: Metal
Arm: Short
2 poles: Yes

180618 Toggle Switch
Spring loaded = (On).


Amp: 6/3

 Mount. hole size:
12 mm

 Switch combination: (On)/Off/(On)
Material: Metal
Terminals: 3
Arm: Long

181276 Mini Toggle Switch
Mini.


Amp: 6/3

 Mount. hole size:
6 mm

 Switch combination: On/Off
Material: Metal
Terminals: 2
Arm: Short

181277 Mini Toggle Switch
Mini.


Amp: 6/3

 Mount. hole size:
6 mm

 Switch combination: On/On
Material: Metal
Terminals: 3
Arm: Short

181278 Mini Toggle Switch


Amp: 6/3

 Mount. hole size:
6 mm

 Switch combination: On/Off/On
Material: Metal
Terminals: 3
Arm: Short

PLAST ARM
180018 Toggle Switch


Amp: 10/5

 Mount. hole size:
12.5 mm

 Colour: Black
Switch combination: On/Off
Terminals: 2
Arm: Long

180036 3-Way Switch



Amp: 16/8

 Mount. hole size:
12.5 mm


 Button colour: Black
Switch combination: On/Off/On
Terminals: 3
Arm: Short


180088 Toggle Switch			
<i>Spring loaded = (On).</i>			
	Amp: 16/8	Mount. hole size: 12.5 mm	Colour: Black Switch combination: Off/(On) Terminals: 2 Arm: Short

180140 Toggle Switch			
	Amp: 10/5	Mount. hole size: 12.5 mm	Colour: Black Switch combination: On/Off Terminals: 2 Arm: Short


180141 Toggle Switch			
	Amp: 5/2.5	Mount. hole size: 12.5 mm	Colour: Black Switch combination: On/On Terminals: 3 Arm: Short 2 poles: Yes

ACCESSORIES

182468 Indication plate		Servicing: HC-CARGO: 180584, 180590	
<i>Off-On.</i>			
		ID: 12 mm Length: 33.5 mm Width: 24.2 mm	

182479 Indications plate		Servicing: HC-CARGO: 180587, 180588, 180589, 180592, 180593, 180594, 180618	
<i>On-Off-On.</i>			
		ID: 12 mm Length: 33.5 mm Width: 24.2 mm	

PUSH-PULL

180021 Push/Pull Switch			
<i>Max. 3 W BA 7 bulb.</i>			
	Amp: 6/3	Mount. hole size: 12.5 mm	Type/terminal: Flat Button colour: Orange Switch combination: On/Off Terminals: 2 Illuminated: Yes Bulb incl.: No

180022 Push/Pull Switch

Max. 3 W BA 7 bulb.


Amp: 6/3

 Mount. hole size:
12.5 mm

 Type/terminal: Terminal
 Button colour: Green
 Switch combination: On/Off
 Terminals: 2
 Illuminated: Yes
 Bulb incl.: No

180023 Push/Pull Switch

Max. 3 W BA 7 bulb.


Amp: 6/3

 Mount. hole size:
12.5 mm

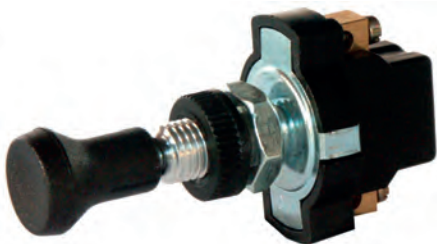
 Type/terminal: Terminal
 Button colour: Red
 Switch combination: On/Off
 Terminals: 2
 Illuminated: Yes
 Bulb incl.: No

180103 Push/Pull Switch


Amp: 25/12.5

 Neck: Short
 Mount. hole size:
8 mm

 Type/terminal: Screw
 Button colour: Black
 Switch combination: On/Off
 No./terminals w/screw: 2
 Illuminated: No

180104 Push/Pull Switch


Amp: 25/12.5

 Neck: Long
 Mount. hole size:
8 mm

 Button colour: Black
 Switch combination: On/Off
 No./terminals w/screw: 2

181233 Push/Pull Switch


Amp: 25/12.5

 Neck: Short
 Mount. hole size:
8 mm

 Type/terminal: Flat
 Button colour: Black
 Switch combination: On/Off
 Terminals: 2

PUSH BUTTON
180040 Push Button Switch

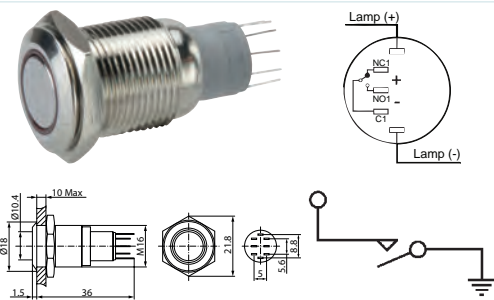
Rubber Boot: HC-CARGO 181272. Spring loaded = (On).


Amp: 25/12.5

 Mount. hole size:
22.5 mm

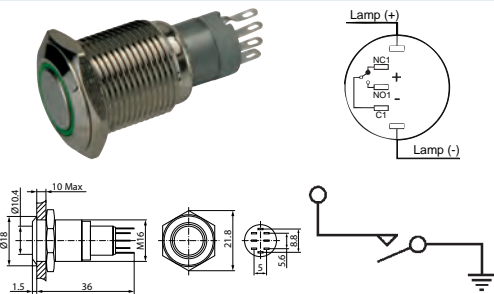
 Button colour: Black
 Switch combination: Off/(On)
 No./terminals w/screw: 2
 Moulded: Yes
 DIN norm: 72764

180049 Push Button Switch			
<i>Rubber Boot: HC-CARGO 181272. Spring loaded = (On).</i>			
	Amp: 25/12.5	Mount. hole size: 22.5 mm	Button colour: Black Switch combination: Off/(On) No./terminals w/screw: 2 DIN norm: 72764
180121 Push Button Switch			
<i>Spring loaded = (On).</i>			
	Amp: 25/12.5	Mount. hole size: 22 mm	Button colour: Black Switch combination: Off/(On) Material: Metal No./terminals w/screw: 2 DIN norm: 72764
180215 Push Button Switch			
<i>Rubber Boot: HC-CARGO 181272. Spring loaded = (On).</i>			
	Amp: 25/12.5	Mount. hole size: 22.5 mm	Button colour: Red Switch combination: Off/(On) No./terminals w/screw: 2 Moulded: Yes Silver contact: Yes
180400 Push Button Switch			
<i>Depth: 20 mm. Spring loaded = (On).</i>			
	Amp: 7/3.5	Mount. hole size: 15.5 mm	Type/terminal: Screw Button colour: Black Switch combination: Off/(On) No./terminals w/screw: 2
SPARE PARTS			
181272 Rubber Boot			
Servicing: HC-CARGO 180049, 180040, 180215			
		OD: 28.3 mm Length: 18 mm	Colour: Black Material: Rubber
PUSH-PUSH			
180123 On/Off Switch			
		Mount. hole size: 8 mm	Button colour: White Switch combination: On/Off No./terminals w/screw: 2

181564 Push Button Switch
Illuminated ring. Vandal proof.

 Voltage: 250
 Amp: <2
 Amp 2: 3

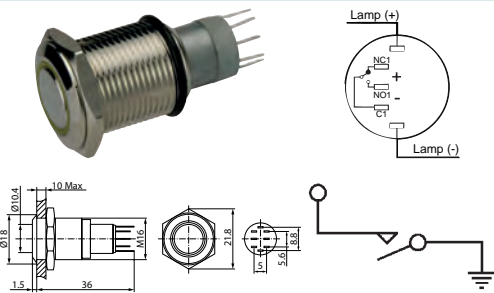
 Mount. hole size:
 16 mm

 Type/terminal: Solder
 Socket type: LED
 Colour: Red
 Button colour: Metallic
 Switch combination: On/Off
 Material: Nickel plated brass
 Moulded: No
 Silver contact: Yes
 Protection degree: IP 67

181565 Push Button Switch
Illuminated ring. Vandal proof.

 Voltage: 250
 Amp: <2
 Amp 2: 3

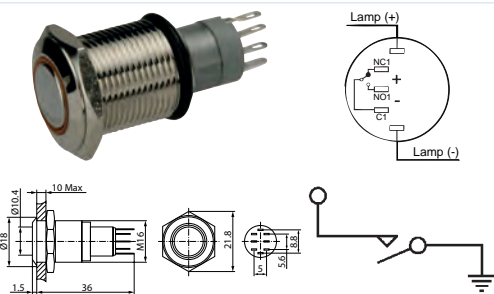
 Mount. hole size:
 16 mm

 Type/terminal: Solder
 Socket type: LED
 Button colour: Green
 Switch combination: On/Off
 Material: Nickel plated brass
 Moulded: No
 Silver contact: Yes
 Protection degree: IP 67

181566 Push Button Switch
Illuminated ring. Vandal proof.

 Voltage: 250
 Amp: <2
 Amp 2: 3

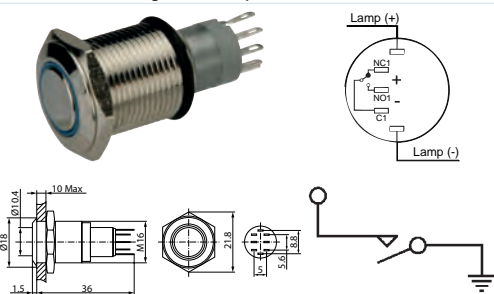
 Mount. hole size:
 16 mm

 Type/terminal: Solder
 Socket type: LED
 Button colour: Yellow
 Switch combination: On/Off
 Material: Nickel plated brass
 Moulded: No
 Silver contact: Yes
 Protection degree: IP 67

181567 Push Button Switch
Illuminated ring. Vandal proof.

 Voltage: 250
 Amp: <2
 Amp 2: 3

 Mount. hole size:
 16 mm

 Type/terminal: Solder
 Socket type: LED
 Button colour: Orange
 Switch combination: On/Off
 Material: Nickel plated brass
 Moulded: No
 Silver contact: Yes
 Protection degree: IP 67

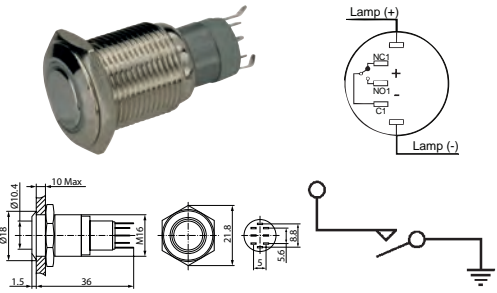
181568 Push Button Switch
Illuminated ring. Vandal proof.

 Voltage: 250
 Amp: <2
 Amp 2: 3

 Mount. hole size:
 16 mm

 Type/terminal: Solder
 Socket type: LED
 Button colour: Blue
 Switch combination: On/Off
 Material: Nickel plated brass
 Moulded: No
 Silver contact: Yes
 Protection degree: IP 67

181569 Push Button Switch

Illuminated ring. Vandal proof.



Voltage: 250
Amp: <2
Amp 2: 3

Mount. hole size:
16 mm

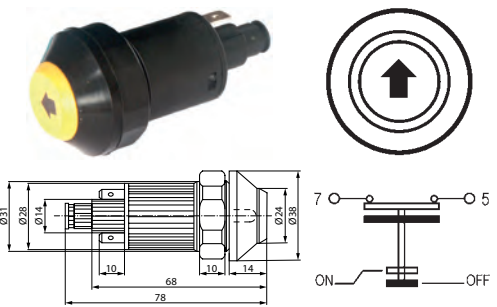
Type/terminal: Solder
Socket type: LED
Colour: White
Button colour: Blank
Switch combination: On/Off
Material: Nickel plated brass
Moulded: No
Silver contact: Yes
Protection degree: IP 67

MULTI PURPOSE

181249 Push Switch

Std pkg 1

Spring loaded = (On).



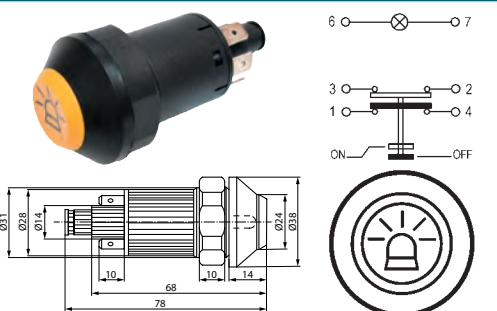
Amp: 50/25

Mount. hole size:
30.5 mm

Button symbol: Lift & lower
Switch combination: Off/(On)
Terminals: 2
DIN norm: 40053
Protection degree: IP 67

181251 Push Switch

Std pkg 1



Amp: 50/25

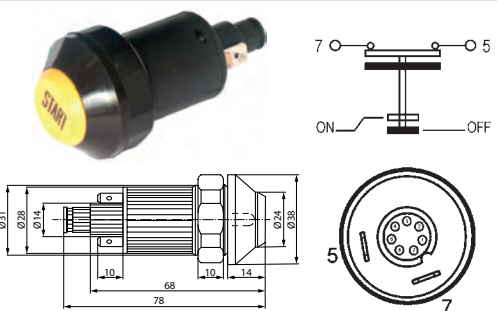
Mount. hole size:
30.5 mm

Button symbol: Rotating beacon
Switch combination: On/Off
Illuminated: Yes
DIN norm: 40053
Protection degree: IP 67

181252 Push Switch

Std pkg 1

Spring loaded = (On).



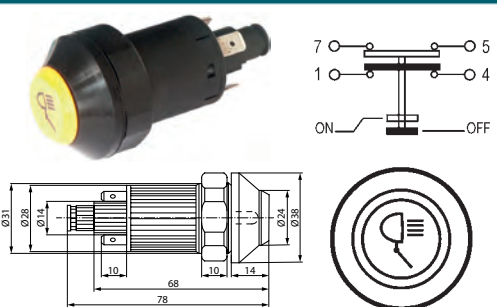
Amp: 50/25

Mount. hole size:
30.5 mm

Switch combination: Off/(On)
Terminals: 2
DIN norm: 40053
Protection degree: IP 67

181253 Push Switch

Std pkg 1



Amp: 50/25

Mount. hole size:
30.5 mm

Button symbol: Adjustable light
Switch combination: On/Off
Terminals: 4
Illuminated: Yes
DIN norm: 40053
Protection degree: IP 67

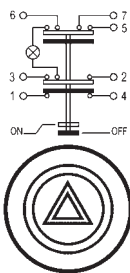
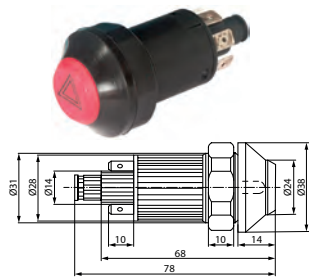
EL. SPECIFICATIONS

DIMENSIONS

ADDITIONAL SPECIFICATIONS

181256 Push Switch

Std pkg 1



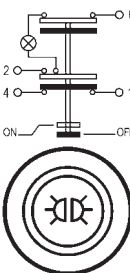
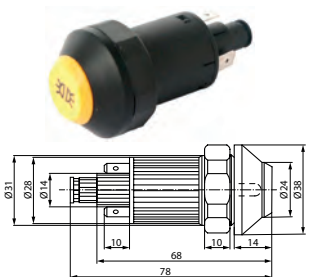
Amp: 50/25

 Mount. hole size:
30.5 mm

 Button symbol: Hazard Warning Lamp
Switch combination: On/Off
Terminals: 7
Illuminated: Yes
Automatic return: Yes
DIN norm: 40053
Protection degree: IP 67

181257 Push Switch

Std pkg 1



Amp: 50/25

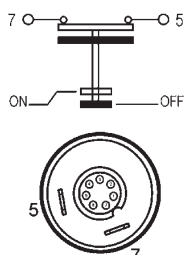
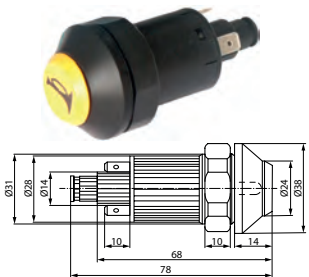
 Mount. hole size:
30.5 mm

 Button symbol: Position light
Switch combination: On/Off
Terminals: 4
Illuminated: Yes
Automatic return: Yes
DIN norm: 40053
Protection degree: IP 67

181258 Push Switch

Std pkg 1

Spring loaded = (On).



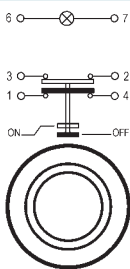
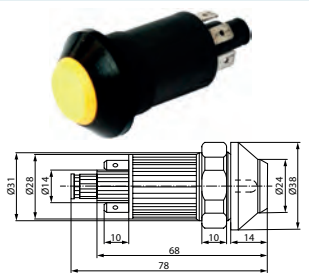
Amp: 50/25

 Mount. hole size:
30.5 mm

 Button symbol: Horn
Switch combination: Off/(On)
Terminals: 2
DIN norm: 40053
Protection degree: IP 67

181263 Push Switch

Std pkg 1



Amp: 50/25

 Mount. hole size:
30.5 mm

 Switch combination: On/Off
Illuminated: Yes
Automatic return: Yes
DIN norm: 40053
Protection degree: IP 67

181264 Multi Socket





Std pkg 5

For multi purpose switches.


 Type/terminal: Flat
No./poles: 7

CABLE & WIRING
CONNECTORS


	HC-CARGO	Std pkg	Size 1	Size 2	Size 3	Temp.	Colour	Material	Type
	193129	Pkg. 5	10 mm	10 mm	10 mm	-40 - +135 °C	Black	Polyamid	T
	193163	Pkg. 5	10 mm	10 mm	10 mm	-40 - +135 °C	Black	Polyamid	Y
	193130	Pkg. 5	13 mm	7.5 mm	13 mm	-40 - +135 °C	Black	Polyamid	T
	193131	Pkg. 5	13 mm	10 mm	13 mm	-40 - +135 °C	Black	Polyamid	T
	193151	Pkg. 5	13 mm	13 mm	13 mm	-40 - +135 °C	Black	Polyamid	T
	193135	Pkg. 5	17 mm	10 mm	17 mm	-40 - +135 °C	Black	Polyamid	T
	193212	Pkg. 5	17 mm	17 mm	17 mm	-40 - +135 °C	Black	Polyamid	T

FLEXIBLE CONVOLUTED TUBING									
	HC-CARGO	Std pkg	ID	OD	Length	ISO Norm	Colour	Material	
	193121	Pkg. 50	6.6 mm	10 mm	50 m	9772 9773	Black	Nylon 66	
	193122	Pkg. 50	9.8 mm	13 mm	50 m	9772 9773	Black	Nylon 66	
	193123	Pkg. 50	12.2 mm	15.8 mm	50 m	9772 9773	Black	Nylon 66	
	193124	Pkg. 100	17.2 mm	20 mm	100 m		Black	Polypropylene	
	193125	Pkg. 100	21.2 mm	25.8 mm	100 m		Black	Polypropylene	
	193126	Pkg. 50	25 mm	30 mm	50 m		Black	Polypropylene	
	193127	Pkg. 50	28 mm	34 mm	50 m		Black	Polypropylene	
TOOLS									
WORKS AND TEST EQUIPMENT									
BATTERY TESTER									
211040 Battery Tester									
			Voltage: 12-24		Dim.: 160x43x15 mm Weight: 1300 kg				
211041 Battery Tester									
<i>Easy to read digital display.</i>									
			Voltage: 12/24		Dim.: 180x30x18 mm Weight: 0.070 kg				
CIRCUIT TESTER									
211083 Multi-function Auto Tester									
<i>Features: testing of polarity and continuity. Activating components by post. or neg. voltage. Tester trailer lights and connections. Locate short-circuits. Rocker switch: HC-CARGO 211123.</i>									
			Voltage/DC: 6-24		Length/test cable: 6 m		Test cable incl.: Yes Alternativ no.: 211165, 211165		
211165 Multi-function Auto Tester									
			Voltage/DC: 0-70 Amp/DC: 0-5 Ohm: 0-200K Frequency: 0-300 kHz		Length/test cable: 6 m Temp.: 0 - + 150 °C		Battery check: Yes Continuity test: Yes Test cable incl.: Yes LCD display: Yes C°/F° selection: Yes Approval: CE Alternativ no.: 211097, 211083		
SPARE PARTS									
211123 Rocker Switch									
			Servicing: HC-CARGO 211083, 211097		Dim.: 20x10x24 mm		Type/terminal: Flat Button colour: Black Terminals: 3		



Application List

Alternators & Starters

Edition 2021/2023





(Vehicle type)
[Engine type]



V A



V kW

Application list

Avia									
TRUCKS EU									
D 120.185 4.5	[ISBe5185]					06.09-	115638	12	1.7
Bedford									
TRUCKS EU									
Various models		01.72-	110179	14	36	01.72-	110459	12	2.8
		01.72- 12.86	113376	14	55	01.70-	110844	12	2.2
		01.70-	110178	14	36				
Bova									
TRUCKS EU									
122 12.9	[MX300]	10.06-	114089	28	80	10.06-	114073	24	5.5
		10.06-	114314	28	110	10.06-	115511	24	5.5 A49
		10.06-	115495	28	80				A49
		10.06-	116514	28	110				A49
130 12.9	[MX340]	07.07-	114089	28	80	07.07-	114073	24	5.5
		07.07-	114314	28	110	07.07-	115511	24	5.5 A49
		07.07-	115495	28	80				A49
		07.07-	116514	28	110				A49
	[MX375]	07.07-	114089	28	80	07.07-	114073	24	5.5
		07.07-	114314	28	110	07.07-	115511	24	5.5 A49
		07.07-	115495	28	80				A49
		07.07-	116514	28	110				A49
131 12.9	[MX340]	07.07-	114089	28	80	07.07-	114073	24	5.5
		07.07-	114314	28	110	07.07-	115511	24	5.5 A49
		07.07-	115495	28	80				A49
		07.07-	116514	28	110				A49
141 12.9	[MX340]	07.07-	114089	28	80	07.07-	114073	24	5.5
		07.07-	114314	28	110	07.07-	115511	24	5.5 A49
		07.07-	115495	28	80				A49
		07.07-	116514	28	110				A49
	[MX375]	07.07-	114089	28	80	07.07-	114073	24	5.5
		07.07-	114314	28	110	07.07-	115511	24	5.5 A49
		07.07-	115495	28	80				A49
		07.07-	116514	28	110				A49
DD 130 12.6	[XE355C]	09.04-	115491	28	80	09.04-	113934	24	5.5
		09.04-	115617	28	100				A49
		09.04-	115618	28	100				A49
DD 138 12.6	[XE355C]	09.04-	115491	28	80	09.04-	113934	24	5.5
		09.04-	115617	28	100				A49
		09.04-	115618	28	100				A49
FHD 10 12.6	[XE250C]	09.01-	113284	28	80	09.01-	113934	24	5.5
		09.01-	115491	28	80				A49
		09.01-	115617	28	100				A49
		09.01-	115618	28	100				A49
FHD 12 12.6	[XE250C]	09.01-	113284	28	80	09.01-	113934	24	5.5
		09.01-	115491	28	80				A49
		09.01-	115617	28	100				A49
		09.01-	115618	28	100				A49
FHD 13 12.6	[XE250C]	09.01-	113284	28	80	09.01-	113934	24	5.5
		09.01-	115491	28	80				A49
		09.01-	115617	28	100				A49
		09.01-	115618	28	100				A49
FLD 12 12.6	[XE250C]	09.01-	113284	28	80	09.01-	113934	24	5.5
		09.01-	115491	28	80				A49
		09.01-	115617	28	100				A49
		09.01-	115618	28	100				A49
FLD 13 12.6	[XE250C]	09.01-	113284	28	80	09.01-	113934	24	5.5
		09.01-	115491	28	80				A49
		09.01-	115617	28	100				A49
		09.01-	115618	28	100				A49
HD 120 12.6	[XE250C]	10.99-	113284	28	80	10.99-	113934	24	5.5
		10.99-	115491	28	80				A49
		10.99-	115617	28	100				A49
		10.99-	115618	28	100				A49
HD 122 12.6	[XE250C]	10.99-	113284	28	80	10.99-	113934	24	5.5
		10.99-	115491	28	80				A49
		10.99-	115617	28	100				A49
		10.99-	115618	28	100				A49
Chevrolet									
TRUCKS US									
Various models	[Caterpillar 3116]	01.90- 01.93	112989	14	60				
Cummins									
TRUCKS EU									
Various models	[DT466]		114349	28	150				
DAF									
TRUCKS EU									
45.120 5.9	[CD85]	05.91- 12.00	116475	28	55	05.91- 12.00	111399	24	4.0
45.130 5.9	[CN96]	05.91- 12.00	111569	28	30	05.91- 12.00	111399	24	4.0
		05.91- 12.00	116475	28	55				
	[CS97M]	05.91- 12.00	111569	28	30	05.91- 12.00	111399	24	4.0
		05.91- 12.00	116475	28	55				
	[CT97]	05.91- 12.00	111569	28	30	05.91- 12.00	111399	24	4.0
		05.91- 12.00	116475	28	55				
45.150 5.9	[CB108]	05.91- 12.00	111510	28	55	05.91- 12.00	111399	24	4.0
		05.91- 12.00	116475	28	55				
	[CS107M]	05.91- 12.00	111510	28	55	05.91- 12.00	111399	24	4.0
		05.91- 12.00	116475	28	55				
	[CT108]	05.91- 12.00	111510	28	55	05.91- 12.00	111399	24	4.0
		05.91- 12.00	116475	28	55				



(Vehicle type)
[Engine type]



45.160 5.9	[CS119]	05.91- 12.00	111510	28 55		05.91- 12.00	111399	24 4.0
		05.91- 12.00	111569	28 30				
	[CT119]	05.91- 12.00	116475	28 55				
		05.91- 12.00	111510	28 55		05.91- 12.00	111399	24 4.0
45.180 5.9	[CS133M]	05.95- 12.00	116475	28 55		05.95- 12.00	111399	24 4.0
45.210 5.9	[CS158M]	05.95- 12.00	111510	28 55		05.95- 12.00	111399	24 4.0
		05.95- 12.00	116475	28 55				
65.180 6.2	[NS133L]	03.93- 02.98	110895	28 55		03.93- 02.98	111637	24 4.0
		03.93- 02.98	112159	28 80		03.93- 02.98	116376	24 4.0
	[NS133M]	03.93- 02.98	110895	28 55		03.93- 02.98	111637	24 4.0
65.210 6.2	[NS156L]	03.93- 02.98	110895	28 55		03.93- 02.98	111637	24 4.0
		03.93- 02.98	112159	28 80		03.93- 02.98	116376	24 4.0
	[NS156M]	03.93- 02.98	110895	28 55		03.93- 02.98	111637	24 4.0
65.240 6.2	[NS177M]				05.96- 02.98	116376	24 4.0	
75.240 8.7	[RS180]	07.92- 02.98	110895	28 55		07.92- 02.98	112055	24 4.0 A49
		07.92- 02.98	112159	28 80		07.92- 02.98	116346	24 4.0
	[RS180L]	07.92- 02.98	110895	28 55		07.92- 02.98	112055	24 4.0 A49
		07.92- 02.98	112159	28 80		07.92- 02.98	116346	24 4.0
75.270 8.7	[RS200]	07.92- 02.98	110895	28 55		07.92- 02.98	112055	24 4.0 A49
		07.92- 02.98	112159	28 80		07.92- 02.98	116346	24 4.0
	[RS200L]	07.92- 02.98	110895	28 55		07.92- 02.98	112055	24 4.0 A49
75.300 8.7	[RS222]	07.92- 02.98	110895	28 55		07.92- 02.98	112055	24 4.0 A49
		07.92- 02.98	112159	28 80		07.92- 02.98	116346	24 4.0
	[RS222L]	07.92- 02.98	110895	28 55		07.92- 02.98	112055	24 4.0 A49
		07.92- 02.98	112159	28 80		07.92- 02.98	116346	24 4.0
85.330 11.6	[WS242]	07.92- 02.98	110895	28 55		07.92- 02.98	110981	24 5.4
		07.92- 02.98	112159	28 80				
	[WS242L]	07.92- 02.98	110895	28 55		07.92- 02.98	110981	24 5.4
85.360 11.6	[WS242M]	07.92- 02.98	110895	28 55				
		07.92- 02.98	112159	28 80				
	[WS268]	07.92- 02.98	110895	28 55				
		07.92- 02.98	112159	28 80				
85.360 12.9	[WS268L]	07.92- 02.98	110895	28 55		10.92- 12.97	114073	24 5.5
		07.92- 02.98	112159	28 80		07.92- 02.98	110981	24 5.4
	[WS268M]	07.92- 02.98	110895	28 55		07.92- 02.98	115511	24 5.5 A49
85.400 11.6	[MX265]	10.06- 05.13	114089	28 80				
		10.06- 05.13	114314	28 110				
	[WS295M]	03.95- 02.98	110895	28 55		03.95- 02.98	110981	24 5.4
		03.95- 02.98	112159	28 80				
85.410 12.9	[MX300]	10.05- 05.13	114089	28 80		10.05- 05.13	114073	24 5.5
		10.05- 05.13	114314	28 110		10.05- 05.13	115511	24 5.5 A49
	[MX340]	10.05- 05.13	115495	28 80	A49			
		10.05- 05.13	116514	28 110	A49			
85.460 12.9	[MX375]	10.05- 05.13	114089	28 80		10.05- 05.13	114073	24 5.5
		10.05- 05.13	114314	28 110		10.05- 05.13	115511	24 5.5
	[WS225]	09.87- 01.98	110116	28 35		09.87- 01.98	110981	24 5.4
		09.87- 01.98	111146	28 55				
85.510 12.9	[MX375]	10.05- 05.13	114089	28 80		10.05- 05.13	114073	24 5.5
		10.05- 05.13	114314	28 110		10.05- 05.13	115511	24 5.5 A49
	[MX375]	10.05- 05.13	115495	28 80	A49			
95.310 11.6	[WS242]	08.90- 01.98	110895	28 55		08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55				
	[WS259]	09.87- 09.90	110116	28 35		09.87- 09.90	110981	24 5.4
		09.87- 09.90	111146	28 55				
95.330 11.6	[WS268]	08.90- 01.98	110895	28 55		08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55				
	[WS268G]	08.90- 04.97	111146	28 55				
		08.90- 04.97	112159	28 80				
95.350 11.6	[WS268L]	08.90- 01.98	110895	28 55		08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55				
	[WS268G]	08.90- 04.97	111146	28 55				
		08.90- 04.97	112159	28 80				
95.360 11.6	[WS268L]	08.90- 01.98	110895	28 55		08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55				
	[WS268G]	08.90- 04.97	111146	28 55				
		08.90- 04.97	112159	28 80				
95.360 11.6	[WS268L]	08.90- 01.98	110895	28 55		08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55				
	[WS268G]	08.90- 04.97	111146	28 55				
		08.90- 04.97	112159	28 80				



(Vehicle type)
[Engine type]



V A



V kW !

DAF Continued

Application list

	[WS268M]	08.90- 01.98 08.90- 04.97 03.93- 03.93-	110895 111146 112159 116650	28 55 28 55 28 80 28 55		08.90- 01.98	110981	24 5.4
95.380 11.6	[WS282]	09.87- 09.90 09.87- 08.90-	110116 111146 112159	28 35 28 55 28 80		09.87- 09.90	110981	24 5.4
95.400 11.6	[WS295]	08.90- 01.98 08.90- 08.90-	110895 111146 112159	28 55 28 55 28 80		08.90- 01.98	110981	24 5.4
	[WS295G]	08.90- 01.98 08.90- 08.90-	110895 111146 112159	28 55 28 55 28 80		08.90- 01.98	110981	24 5.4
	[WS295L]	08.90- 01.98 08.90- 08.90-	110895 111146 112159	28 55 28 55 28 80		08.90- 01.98	110981	24 5.4
	[WS295M]	08.90- 01.98 03.93- 03.93-	110895 111146 112159	28 55 28 55 28 80		08.90- 01.98	110981	24 5.4
	95.430 11.6	[WS315]	02.92- 01.98 02.92- 02.92-	110895 111146 112159	28 55 28 55 28 80		02.92- 01.98	110981
[WS315G]		02.92- 02.92-	111146 112159	28 55 28 80		02.92-	110981	24 5.4
[WS315L]		02.92- 01.98 02.92- 02.92-	110895 111146 112159	28 55 28 55 28 80		02.92- 01.98	110981	24 5.4
[WS315M]		03.93- 03.93- 02.92- 01.98	111146 112159 110895	28 55 28 80 28 55		02.92- 01.98	110981	24 5.4
95.500 14.0		[VF373M]	02.94- 01.98	112159	28 80			
55.150 B13 5.9	[CS107M]	11.95- 12.00	111510	28 55				
		11.95- 12.00	116475	28 55				
55.180 B13 5.9	[CS133M]	11.95- 12.00	110895	28 55				
		11.95- 12.00	111510	28 55				
		11.95- 12.00	116475	28 55				
55.180 B15 5.9	[CS133M]	11.95- 12.00	111510	28 55				
55.210 B13 5.9	[CS158M]	11.95- 12.00	111510	28 55				
		11.95- 12.00	116475	28 55				
55.210 B15 5.9	[CS158M]	11.95- 12.00	111510	28 55				
55.210 B21 5.9	[CS158M]	11.95- 12.00	111510	28 55				
		11.95- 12.00	116475	28 55				
55.230 B13 5.9	[CS173M]	11.95- 12.00	111510	28 55				
55.230 B15 5.9	[CS173M]	11.95- 12.00	111510	28 55				
65 CF.240 6.2	[NS177M]	02.98- 12.00	110895	28 55		02.98- 12.00	111637	24 4.0
		02.98- 12.00	112159	28 80		02.98- 12.00	114745	24 4.0
65 CF.180 6.2	[NS133M]					02.98- 12.00	111637	24 4.0
						02.98- 12.00	116376	24 4.0
65 CF.210 6.2	[NS156M]					02.98- 12.00	111637	24 4.0
						02.98- 12.00	116376	24 4.0
65 CF.240 6.2	[NS177M]	02.98- 12.00	110895	28 55		02.98- 12.00	111637	24 4.0
						02.98- 12.00	114745	24 4.0
						02.98- 12.00	116376	24 4.0
						02.98- 12.00	116376	24 4.0
75 CF.250 9.2	[PF183M]	02.98- 12.00	115617	28 100	A49	01.98- 12.00	112055	24 4.0 A49
		02.98- 12.00	115618	28 100		01.98- 12.00	112581	24 6.2
		01.98- 12.00	110895	28 55		01.98- 12.00	116346	24 4.0
		01.98- 12.00	113284	28 80				
		01.98- 12.00	115491	28 80	A49			
75 CF.290 9.2	[PF212M]	01.98- 12.00	110895	28 55		01.98- 12.00	112055	24 4.0 A49
	[PF212M]	01.98- 12.00	110895	28 55		02.98- 12.00	116346	24 4.0
75 CF.320 9.2	[PF235M]					01.98- 12.00	112055	24 4.0 A49
						02.98- 12.00	116346	24 4.0
85 CF.340 12.6	[XF250M]	02.98- 12.00	115617	28 100	A49	01.98- 12.00	112055	24 4.0 A49
		02.98- 12.00	115618	28 100		01.98- 12.00	112581	24 6.2
		01.98- 12.00	110895	28 55				
		01.98- 12.00	113284	28 80				
		01.98- 12.00	115491	28 80	A49			
85 CF.380 12.6	[XF280M]	02.98- 12.00	115617	28 100	A49	01.98- 12.00	112055	24 4.0 A49
		02.98- 12.00	115618	28 100		01.98- 12.00	112581	24 6.2
		01.98- 12.00	110895	28 55				
		01.98- 12.00	113284	28 80				
		01.98- 12.00	115491	28 80	A49			
85 CF.430 12.6	[XF315M]	02.98- 12.00	115617	28 100	A49	01.98- 12.00	112055	24 4.0 A49
		02.98- 12.00	115618	28 100		01.98- 12.00	112581	24 6.2
		01.98- 12.00	110895	28 55				
		01.98- 12.00	113284	28 80				
		01.98- 12.00	115491	28 80	A49			
95 XF 430 12.6	[XE315C]	01.97- 09.02 01.97- 09.02	110895 112159	28 55 28 80				
	[XF315M]	01.97- 09.02 01.97- 09.02	110895 112159	28 55 28 80		01.97- 09.02	112581	24 6.2
95 XF 480 12.6	[XE355C]	01.97- 09.02 01.97- 09.02	110895 112159	28 55 28 80		01.97- 09.02	112581	24 6.2
	[XF355M]	01.97- 09.02 01.97- 09.02	110895 112159	28 55 28 80		01.97- 09.02	112581	24 6.2



(Vehicle type)
[Engine type]



V A



V kW !

DAF Continued

Application list

CF 85.340 12.6	[XE250C]	04.01-	110895	28 55		04.01-	112581	24 6.2	
		01.97-	112159	28 80		01.97-	113934	24 5.5	
		01.01-	113284	28 80					
		01.01-	115491	28 80	A49				
		01.01-	115617	28 100	A49				
		01.01-	115618	28 100					
CF 85.360 12.6	[MX265]	10.06-	113284	28 80		10.06-	113934	24 5.5	
		10.06-	115617	28 100	A49	04.07-	114073	24 5.5	
		10.06-	115618	28 100					
		04.07-	115491	28 80	A49				
CF 85.360 12.9	[MX-13265]	10.06-	114089	28 80		10.06-	114073	24 5.5	
		10.06-	114314	28 110		10.06-	115511	24 5.5 A49	
		10.06-	115495	28 80	A49				
			10.06-	116514	28 110	A49			
		[MX265]	10.06-	114089	28 80		10.06-	114073	24 5.5
		10.06-	114314	28 110		10.06-	115511	24 5.5 A49	
		10.06-	115495	28 80	A49				
		10.06-	116514	28 110	A49				
CF 85.380 12.6	[XE280C]	12.05-	114089	28 80		04.01-	112581	24 6.2	
		12.05-	114314	28 110		04.01-	113934	24 5.5	
		12.05-	115495	28 80	A49	01.01-	114073	24 5.5	
		12.05-	116514	28 110	A49	01.01-	115511	24 5.5 A49	
		04.01-	110895	28 55					
		04.01-	112159	28 80					
		01.01-	113284	28 80					
		01.01-	115491	28 80	A49				
		01.01-	115617	28 100	A49				
		01.01-	115618	28 100					
CF 85.410 12.9	[MX-13303]	10.06-	114089	28 80		10.06-	114073	24 5.5	
		10.06-	114314	28 110		10.06-	115511	24 5.5 A49	
		10.06-	115495	28 80	A49				
		10.06-	116514	28 110	A49				
		[MX300]	10.05-	114089	28 80		10.05-	114073	24 5.5
			10.05-	114314	28 110		10.05-	115511	24 5.5 A49
			10.05-	115495	28 80	A49			
			10.05-	116514	28 110	A49			
	CF 85.430 12.6	[XE315C]	04.01-	110895	28 55		04.01-	112581	24 6.2
			01.01-	113284	28 80		01.01-	113934	24 5.5
01.01-			115491	28 80	A49				
01.01-			115617	28 100	A49				
01.01-			115618	28 100					
CF 85.460 12.9	[MX-13340]	10.06-	114089	28 80		10.06-	114073	24 5.5	
		10.06-	114314	28 110		10.06-	115511	24 5.5 A49	
		10.06-	115495	28 80	A49				
		10.06-	116514	28 110	A49				
		[MX340]	10.05-	114089	28 80		10.05-	114073	24 5.5
			10.05-	114314	28 110		10.05-	115511	24 5.5 A49
			10.05-	115495	28 80	A49			
			10.05-	116514	28 110	A49			
CF 85.480 12.6	[XE355C]	01.01-	113284	28 80		01.01-	112581	24 6.2	
		01.01-	115491	28 80	A49	01.01-	113934	24 5.5	
		01.01-	115617	28 100	A49				
		01.01-	115618	28 100					
		[XF355M]	04.01-	113284	28 80		04.01-	113934	24 5.5
			04.01-	115491	28 80	A49			
			04.01-	115617	28 100	A49			
			04.01-	115618	28 100				
CF 85.510 12.9	[MX-13375]	10.06-	114089	28 80		10.06-	114073	24 5.5	
		10.06-	114314	28 110		10.06-	115511	24 5.5 A49	
		10.06-	115495	28 80	A49				
		10.06-	116514	28 110	A49				
		[MX375]	10.05-	114089	28 80		10.05-	114073	24 5.5
			10.05-	114314	28 110		10.05-	115511	24 5.5 A49
			10.05-	115495	28 80	A49			
			10.05-	116514	28 110	A49			
CF 85360 12.9	[MX265]	10.06-	114089	28 80		10.06-	114073	24 5.5	
		10.06-	114314	28 110		10.06-	115511	24 5.5 A49	
		10.06-	115495	28 80	A49				
		10.06-	116514	28 110	A49				
CF 85410 12.9	[MX300]	10.06-	114089	28 80		10.06-	114073	24 5.5	
		10.06-	114314	28 110		10.06-	115511	24 5.5 A49	
		10.06-	115495	28 80	A49				
		10.06-	116514	28 110	A49				
CF 85460 12.9	[MX340]	10.06-	114089	28 80		10.06-	114073	24 5.5	
		10.06-	114314	28 110		10.06-	115511	24 5.5 A49	
		10.06-	115495	28 80	A49				
		10.06-	116514	28 110	A49				
CF 85510 12.9	[MX375]	10.05-	114089	28 80		10.05-	114073	24 5.5	
		10.05-	114314	28 110		10.05-	115511	24 5.5 A49	
		10.05-	115495	28 80	A49				
		10.05-	116514	28 110	A49				
F 1100 6.2	[DNTD620]	12.86- 11.90	110116	28 35		12.86- 11.90	111637	24 4.0	
		12.86- 11.90	111146	28 55		12.86- 11.90	116376	24 4.0	
F 1200 5.8	[DD575]	05.77- 12.81	110116	28 35		05.77- 12.81	111637	24 4.0	
		05.77- 12.81	111146	28 55					
F 1300 6.2	[DF615]	07.78- 10.88	110116	28 35		07.78- 10.88	111637	24 4.0	
		07.78- 10.88	111146	28 55		07.78- 10.88	116376	24 4.0	
		[DNT620]				12.86- 12.92	116376	24 4.0	
		[DNTD620]	12.86- 12.92	110116	28 35	12.86- 12.92	111637	24 4.0	
			12.86- 12.92	111146	28 55	12.86- 12.92	116376	24 4.0	



(Vehicle type)
[Engine type]



	[DT615]	07.78- 02.90	110116	28 35	07.78- 02.90	111637	24 4.0
		07.78- 02.90	111146	28 55	07.78- 02.90	116376	24 4.0
	[NT133]				12.86- 12.92	116376	24 4.0
F 1305 6.2	[DT615]	07.78- 02.90	110116	28 35	07.78- 02.90	111637	24 4.0
		07.78- 02.90	111146	28 55			
F 1400 5.8	[DD575]	05.77- 12.81	110116	28 35	05.77- 12.81	111637	24 4.0
		05.77- 12.81	111146	28 55	05.77- 12.81	112670	24 4.0
F 1500 6.2	[DF615]	07.78- 08.91	110116	28 35	07.78- 08.91	111637	24 4.0
		07.78- 08.91	111146	28 55	07.78- 08.91	116376	24 4.0
	[DT615]	07.78- 08.91	110116	28 35	07.78- 08.91	111637	24 4.0
		07.78- 08.91	111146	28 55	07.78- 08.91	116376	24 4.0
F 1600 6.2	[DF615]	05.77- 08.91	110116	28 35	05.77- 08.91	111637	24 4.0
		05.77- 08.91	111146	28 55	05.77- 08.91	116376	24 4.0
	[DT615]	05.77- 08.91	110116	28 35	05.77- 08.91	111637	24 4.0
		05.77- 08.91	111146	28 55	05.77- 08.91	116376	24 4.0
F 1700 6.2	[DNS620]	01.88- 02.95	110116	28 35	01.88- 02.95	111637	24 4.0
		01.88- 02.95	111146	28 55	01.88- 02.95	116376	24 4.0
	[DNTD620]	12.86- 02.95	110116	28 35	12.86- 02.95	111637	24 4.0
		12.86- 02.95	111146	28 55	12.86- 02.95	116376	24 4.0
	[NT133]	12.86- 02.95	110116	28 35	12.86- 02.95	111637	24 4.0
		12.86- 02.95	111146	28 55	12.86- 02.95	116376	24 4.0
		12.86- 02.95	112159	28 80			
F 1800 6.2	[DT615]	05.77- 08.91	110116	28 35	05.77- 08.91	111637	24 4.0
		05.77- 08.91	111146	28 55	05.77- 08.91	116376	24 4.0
F 1900 6.2	[DNS620]	12.86- 09.93	110116	28 35	12.86- 09.93	111637	24 4.0
		12.86- 09.93	111146	28 55			
		12.86- 09.93	112159	28 80			
	[DNT620]	12.86- 09.93	110116	28 35	12.86- 09.93	111637	24 4.0
		12.86- 09.93	111146	28 55	12.86- 09.93	116376	24 4.0
	[NT133]	12.86- 09.93	110116	28 35	12.86- 09.93	111637	24 4.0
		12.86- 09.93	111146	28 55	12.86- 09.93	116376	24 4.0
F 2000 8.3	[DH825]	05.77- 12.79	110116	28 35			
F 2100 6.2	[DF615]	07.78- 09.86	110116	28 35			
		07.78- 09.86	111146	28 55			
F 2100 8.3	[DH825]	07.78- 09.86	110116	28 35	07.78- 09.86	111637	24 4.0
		07.78- 09.86	111146	28 55	07.78- 09.86	116376	24 4.0
	[DHR825]	07.78- 09.86	110116	28 35			
		07.78- 09.86	111146	28 55			
F 2103 8.3	[DH825]	07.78- 08.91	110116	28 35	07.78- 08.91	112055	24 4.0 A49
		07.78- 08.91	111146	28 55			
	[DHT825]	07.81- 09.86	110116	28 35			
		07.81- 09.86	111146	28 55			
	[DHTD825]	07.78- 09.86	110116	28 35	07.78- 09.86	116346	24 4.0
		07.78- 09.86	111146	28 55			
F 2105 6.2	[DF615]	07.78- 08.91	110116	28 35	07.78- 08.91	112055	24 4.0 A49
		07.78- 08.91	111146	28 55			
F 2105 8.3	[DH825]	06.86- 08.91	110116	28 35	06.86- 08.91	111637	24 4.0
		06.86- 08.91	111146	28 55			
	[DHR825]	07.78- 09.86	110116	28 35	07.78- 09.86	116376	24 4.0
		07.78- 09.86	111146	28 55			
	[DHT825]	06.86- 08.91	110116	28 35			
		06.86- 08.91	111146	28 55			
	[DHTD825]	07.78- 09.86	110116	28 35	07.78- 09.86	116346	24 4.0
		07.78- 09.86	111146	28 55			
F 2200 8.3	[DU825]	05.77- 11.80	110116	28 35			
F 2205 8.3	[DU825]	05.77- 11.80	110116	28 35			
F 2300 8.3	[DHR825]	07.78- 12.81	110116	28 35			
		07.78- 12.81	111146	28 55			
	[DHT825]	09.86- 08.91	110116	28 35			
		09.86- 08.91	111146	28 55			
	[DHTD825]	06.86- 08.91	110116	28 35			
		06.86- 08.91	111146	28 55			
	[DHU825]	07.78- 12.81	110116	28 35			
		07.78- 12.81	111146	28 55			
F 2303 8.3	[DHU825]	07.78- 09.86	110116	28 35			
		07.78- 09.86	111146	28 55			
F 2305 8.3	[DH825]	07.78- 08.91	110116	28 35			
		07.78- 08.91	111146	28 55			
	[DHR825]	07.78- 08.91	110116	28 35			
		07.78- 08.91	111146	28 55			
	[DHT825]	07.78- 09.86	110116	28 35			
		07.78- 09.86	111146	28 55			
	[DHU825]	07.78- 09.86	110116	28 35			
		07.78- 09.86	111146	28 55			
F 2335 8.3	[DHT825]	07.78- 09.86	110116	28 35			
		07.78- 09.86	111146	28 55			
F 2500 8.3	[DHS825]	02.82- 08.86	110116	28 35	02.82- 08.86	112055	24 4.0 A49
		02.82- 08.86	111146	28 55	02.82- 08.86	116346	24 4.0
F 2503 8.3	[DHS825]	02.82- 09.86	110116	28 35			
		02.82- 09.86	111146	28 55			
F 2505 8.3	[DHS825]	06.86- 08.91	110116	28 35	06.86- 08.91	112055	24 4.0 A49
		06.86- 08.91	111146	28 55	02.82- 08.91	116346	24 4.0
F 2525 8.3	[DHS825]	02.82- 08.91	110116	28 35	02.82- 08.91	112055	24 4.0 A49
		02.82- 08.91	111146	28 55	02.82- 09.86	116346	24 4.0
F 2535 8.3	[DHS825]	02.82- 08.91	110116	28 35	02.82- 08.91	112055	24 4.0 A49
		02.82- 08.91	111146	28 55	02.82-	116346	24 4.0
F 2600 11.6	[DKB1160]	02.72- 12.73	110116	28 35	02.72- 12.73	110209	24 5.4
F 2700 8.3	[HS825]	01.90- 10.93	110116	28 35			
		01.90- 10.93	111146	28 55			
		01.90- 10.93	116650	28 55			



(Vehicle type)
[Engine type]



V A



V kW !

DAF Continued

Application list

F 2800 11.6	[DKA1160]	05.77- 11.80	110116	28 35	05.77- 11.80	110209	24 5.4
		05.77- 11.80	111146	28 55			
	[DKS1160]	05.77- 09.86	110116	28 35	05.77- 09.86	110209	24 5.4
		05.77- 09.86	111146	28 55			
	[DKS1160E]	01.80- 09.86	110116	28 35	01.80- 09.86	110209	24 5.4
		01.80- 09.86	111146	28 55			
	[DKT1160]	05.77- 11.80	110116	28 35	05.77- 11.80	110209	24 5.4
		05.77- 11.80	111146	28 55			
	[DKTD1160]	05.77- 08.91	110116	28 35	05.77- 08.91	110209	24 5.4
	05.77- 08.91	111146	28 55				
	[DKV1160]	05.83- 09.91	110116	28 35	05.83- 09.91	110209	24 5.4
		05.83- 09.91	111146	28 55			
	[DKXE1160]	05.83- 09.91	110116	28 35	05.83- 09.91	110209	24 5.4
		05.83- 09.91	111146	28 55			
F 2803 11.6	[DKS1160]	06.86- 09.91	110116	28 35	06.86- 09.91	110209	24 5.4
		06.86- 09.91	111146	28 55			
	[DKS1160E]	01.80- 07.90	110116	28 35	01.80- 07.90	110209	24 5.4
		01.80- 07.90	111146	28 55			
	[DKTD1160]	06.86- 09.91	110116	28 35	06.86- 09.91	110209	24 5.4
		06.86- 09.91	111146	28 55			
F 2804 11.6	[DKS1160E]	01.80- 09.86	110116	28 35	01.80- 09.86	110209	24 5.4
		01.80- 09.86	111146	28 55			
	[DKT1160]	01.80- 09.86	110116	28 35	01.80- 09.86	110209	24 5.4
		01.80- 09.86	111146	28 55			
F 2805 11.6	[DKS1160]	05.77- 09.86	110116	28 35	05.77- 09.86	110209	24 5.4
		05.77- 09.86	111146	28 55			
	[DKS1160E]	05.83- 09.91	110116	28 35	05.83- 09.91	110209	24 5.4
		05.83- 09.91	111146	28 55	05.83- 09.91	110998	24 5.2
	[DKTD1160]	05.77- 09.86	110116	28 35	05.77- 09.86	110209	24 5.4
		05.77- 09.86	111146	28 55			
	[DKV1160]	05.83- 09.91	110116	28 35	05.83- 09.91	110209	24 5.4
	05.83- 09.91	111146	28 55				
	[DKXE1160]	05.83- 09.91	110116	28 35	05.83- 09.91	110209	24 5.4
		05.83- 09.91	111146	28 55			
F 2815 11.6	[DKS1160]	05.77- 12.81	110116	28 35	05.77- 12.81	110209	24 5.4
		05.77- 12.81	111146	28 55			
F 2825 11.6	[DKTD1160]	06.86- 09.91	110116	28 35	06.86- 09.91	110209	24 5.4
		06.86- 09.91	111146	28 55	06.86- 09.91	110932	24 5.4
					06.86- 09.91	110998	24 5.2
	[DKV1160]	05.83- 09.91	110116	28 35	05.83- 09.91	110209	24 5.4
		05.83- 09.91	111146	28 55			
		05.83- 09.91	111146	28 55			
	[KV1160]	01.90- 10.93	110116	28 35	01.90- 10.93	110209	24 5.4
		01.90- 10.93	111146	28 55			
F 3200 11.6	[KS1160]	01.90- 10.93	110116	28 35	01.90- 10.93	110209	24 5.4
		01.90- 10.93	111146	28 55			
F 3300 11.6	[DKX1160]	06.81- 09.86	110116	28 35	06.81- 09.86	110209	24 5.4
		06.81- 09.86	111146	28 55			
	[DKX1160 ATI]	06.81- 09.91	110116	28 35	06.81- 09.91	110209	24 5.4
		06.81- 09.91	111146	28 55			
	[DKX1160ATI]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28 55			
F 3303 11.6	[DKX1160]	06.81- 09.86	110116	28 35	06.81- 09.86	110209	24 5.4
		06.81- 09.86	111146	28 55			
	[DKX1160 ATI]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28 55			
F 3304 11.6	[DKX1160 ATI]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28 55			
F 3305 11.6	[DKX1160]	06.81- 09.91	110116	28 35	06.81- 09.91	110209	24 5.4
		06.81- 09.91	111146	28 55			
	[DKX1160 ATI]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28 55			
F 3325 11.6	[DKX1160]	06.81- 09.86	110116	28 35	06.81- 09.86	110209	24 5.4
		06.81- 09.86	111146	28 55			
	[DKX1160 ATI]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28 55			
F 3600 11.6	[DKZ1160 ATI]	06.81- 09.91	110116	28 35	06.81- 09.91	110209	24 5.4
		06.81- 09.91	111146	28 55			
	[DKZ1160ATI]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28 55			
F 3603 11.6	[DKZ1160 ATI]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28 55			
	[DKZE1160]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28 55			
F 3604 11.6	[DKZ1160 ATI]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28 55			
F 3605 11.6	[DKZ1160 ATI]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28 55			
	[DKZE1160]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28 55			
F 3625 11.6	[DKZ1160 ATI]	06.85- 09.91	110116	28 35	06.85- 09.91	110209	24 5.4
		06.85- 09.91	111146	28 55			
FA 45.210 4.5	[FR152]	01.09-	114036	28 80			
		01.09-	116116	28 80			A49
		01.09-	116117	28 100			A49
		01.09-	116118	28 100			
FA 55.210 4.5	[FR152]	01.09-	114036	28 80			
		01.09-	116116	28 80			A49
		01.09-	116117	28 100			A49
		01.09-	116118	28 100			



(Vehicle type)
[Engine type]



FA 55.300 6.7	[GR220]	01.09-	114036	28 80				
		01.09-	116116	28 80	A49			
		01.09-	116117	28 100	A49			
		01.09-	116118	28 100				
FA 65.300 6.7	[GR220]	01.09-	114036	28 80				
		01.09-	116116	28 80	A49			
		01.09-	116117	28 100	A49			
		01.09-	116118	28 100				
FA 85.360 12.9	[MX265]	10.06-	114314	28 110		10.06-	114073	24 5.5
		10.06-	116514	28 110	A49	10.06-	115511	24 5.5 A49
FAC 95.310 11.6	[WS225]	09.87- 01.98	110116	28 35		09.87- 01.98	110981	24 5.4
		09.87- 01.98	111146	28 55				
FAC 95.330 11.6	[WS242]	08.90- 01.98	110895	28 55		08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55				
		08.90- 01.98	112159	28 80				
FAC 95.350 11.6	[WS259]	09.87- 01.98	110116	28 35		09.87- 01.98	110981	24 5.4
		09.87- 01.98	111146	28 55				
FAC 95.360 11.6	[WS268]	08.90- 01.98	110895	28 55		08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55				
		08.90- 01.98	112159	28 80				
FAC 95.380 11.6	[WS282]	09.87- 01.98	110116	28 35		09.87- 01.98	110981	24 5.4
		09.87- 01.98	111146	28 55				
FAC 95.400 11.6	[WS295]	08.90- 01.98	110895	28 55		08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55				
		08.90- 01.98	112159	28 80				
FAC 95.430 11.6	[WS315]	02.92- 01.98	110895	28 55		02.92- 01.98	110981	24 5.4
		02.92- 01.98	111146	28 55				
		02.92- 01.98	112159	28 80				
FAD 95.310 11.6	[WS225]	09.87- 01.98	110116	28 35		09.87- 01.98	110981	24 5.4
		09.87- 01.98	111146	28 55				
FAD 95.330 11.6	[WS242]	08.90- 01.98	110895	28 55		08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55				
		08.90- 01.98	112159	28 80				
FG 345 2.5 Leyland						01.72- 01.82	110464	12 2.1
FG 350 2.5 Leyland						01.72- 01.82	110464	12 2.1
FG 420 2.5 Leyland						01.72- 01.82	110464	12 2.1
FTG 95.310 11.6	[WS225]	09.87- 01.98	110116	28 35		09.87- 01.98	110981	24 5.4
		09.87- 01.98	111146	28 55				
FTG 95.330 11.6	[WS242]	08.90- 01.98	110895	28 55		08.90- 01.98	110981	24 5.4
		08.90- 01.98	111146	28 55				
		08.90- 01.98	112159	28 80				
FTP 95.430 12.6	[XE315C]	01.97- 09.02	110895	28 55		01.97- 09.02	112581	24 6.2
		01.97- 09.02	112159	28 80				
	[XF315M]	01.97- 09.02	110895	28 55		01.97- 09.02	112581	24 6.2
FTT 95.310 11.6	[WS225]	09.87- 01.98	110116	28 35		09.87- 01.98	110981	24 5.4
		09.87- 01.98	111146	28 55				
FTT 95.330 11.6	[WS242]	09.87- 01.98	110895	28 55		09.87- 01.98	110981	24 5.4
		09.87- 01.98	111146	28 55				
		09.87- 01.98	112159	28 80				
LF 45.130 3.9	[BE99C]	12.05-	114036	28 80		12.05-	113760	24 4.0
		12.05-	116116	28 80	A49			
		12.05-	116117	28 100	A49			
		12.05-	116118	28 100				
LF 45.140 4.5	[FR103S1]				05.06-	113760	24 4.0	
LF 45.150 3.9	[BE110C]	01.01-	114036	28 80		01.01-	113760	24 4.0
		01.01-	116116	28 80	A49			
		01.01-	116117	28 100	A49			
		01.01-	116118	28 100				
LF 45.160 4.5	[FR118S1]	05.06-	114036	28 80		05.06-	113760	24 4.0
		05.06-	116116	28 80	A49			
		05.06-	116117	28 100	A49			
		05.06-	116118	28 100				
LF 45.160 Hybrid 4.5	[FR118S1]	05.06-	114036	28 80				
		05.06-	116116	28 80	A49			
		05.06-	116117	28 100	A49			
		05.06-	116118	28 100				
LF 45.170 3.9	[BE123C]	01.01-	114036	28 80		01.01-	113760	24 4.0
		01.01-	116116	28 80	A49			
		01.01-	116117	28 100	A49			
		01.01-	116118	28 100				
LF 45.180 4.5	[FR136S1]	05.06-	114036	28 80		05.06-	113760	24 4.0
		05.06-	116116	28 80	A49			
		05.06-	116117	28 100	A49			
		05.06-	116118	28 100				
LF 45.180 5.9	[CE136C]	01.01-	114036	28 80		01.01-	113760	24 4.0
		01.01-	116116	28 80	A49			
		01.01-	116117	28 100	A49			
		01.01-	116118	28 100				
LF 45.210 4.5	[FR152]	01.09-	114036	28 80				
		01.09-	116116	28 80	A49			
		01.09-	116117	28 100	A49			
		01.09-	116118	28 100				
LF 45.220 5.9	[CE162C]	01.01-	114036	28 80		01.01-	113760	24 4.0
		01.01-	116116	28 80	A49			
		01.01-	116117	28 100	A49			
		01.01-	116118	28 100				



(Vehicle type)
[Engine type]



V A



V kW !

Application list

DAF Continued

LF 45.250 6.7	[GR184S1]	03.06-	114036	28	80	A49	03.06-	113760	24	4.0
		03.06-	116116	28	80					
		03.06-	116117	28	100					
		03.06-	116118	28	100					
LF 55.160 4.5	[FR118S1]	05.06-	110895	28	55	A49	05.06-	112581	24	6.2
		05.06-	112159	28	80					
LF 55.170 3.9	[BE123C]						01.01-	113760	24	4.0
LF 55.180 4.5	[FR136S1]	05.06-	114036	28	80	A49	05.06-	113760	24	4.0
		05.06-	116116	28	80					
		05.06-	116117	28	100					
		05.06-	116118	28	100					
LF 55.180 5.9	[CE136C]	01.01-	114036	28	80	A49	01.01-	113760	24	4.0
		01.01-	116116	28	80					
		01.01-	116117	28	100					
		01.01-	116118	28	100					
LF 55.210 4.5	[FR152]	01.09-	114036	28	80	A49	01.09-	113760	24	4.0
		01.09-	116116	28	80					
		01.09-	116117	28	100					
		01.09-	116118	28	100					
LF 55.220 5.9	[CE162C]	01.01-	114036	28	80	A49	01.01-	113760	24	4.0
		01.01-	116116	28	80					
		01.01-	116117	28	100					
		01.01-	116118	28	100					
LF 55.220 6.7	[GR165S1]	05.06-	114036	28	80	A49	05.06-	113760	24	4.0
		05.06-	116116	28	80					
		05.06-	116117	28	100					
		05.06-	116118	28	100					
LF 55.250 5.9	[CE184C]	01.01-	114036	28	80	A49	01.01-	113760	24	4.0
		01.01-	116116	28	80					
		01.01-	116117	28	100					
		01.01-	116118	28	100					
LF 55.250 6.7	[GR184S1]	05.06-	114036	28	80	A49	05.06-	113760	24	4.0
		05.06-	116116	28	80					
		05.06-	116117	28	100					
		05.06-	116118	28	100					
LF 55.280 6.7	[GR210S1]	05.06-	114036	28	80	A49	05.06-	113760	24	4.0
		05.06-	116116	28	80					
		05.06-	116117	28	100					
		05.06-	116118	28	100					
LF 55.290 6.7	[GR210S1]	05.06-	114036	28	80	A49	05.06-	113760	24	4.0
		05.06-	116116	28	80					
		05.06-	116117	28	100					
		05.06-	116118	28	100					
N 2826 11.6	[DKS1160]	01.81- 09.91	110116	28	35	A49	01.81- 09.91	110209	24	5.4
		01.81- 09.91	111146	28	55					
N 3326 11.6	[DKX1160]	01.81- 09.91	110116	28	35	A49	01.81- 09.91	110209	24	5.4
		01.81- 09.91	111146	28	55					
SB 201 11.6	[DKD1160] [DKDL1160]					A49	01.74-	110932	24	5.4
							01.74-	110932	24	5.4
SB 201 DKDL 11.6	[DKDL1160]						01.74- 07.90	110932	24	5.4
Various models		01.89-	112238	14	65	A49	01.89-	110209	24	5.4
								110981	24	5.4
								110817	12	2.1
								110932	24	5.4
								112055	24	4.0
								111637	24	4.0
								112670	24	4.0
								112581	24	6.2
								116346	24	4.0
XF 105.410 12.9	[MX300]	10.05-	114089	28	80	A49	10.05-	113934	24	5.5
		10.05-	114314	28	110		10.05-	114073	24	5.5
		10.05-	115495	28	80		10.05-	115511	24	5.5
		10.05-	116514	28	110					
XF 105.460 12.9	[MX340]	10.05-	114089	28	80	A49	10.05-	113934	24	5.5
		10.05-	114314	28	110		10.05-	114073	24	5.5
		10.05-	115495	28	80		10.05-	115511	24	5.5
		10.05-	116514	28	110					
XF 105.510 12.9	[MX375]	10.05-	114089	28	80	A49	10.05-	113934	24	5.5
		10.05-	114314	28	110		10.05-	114073	24	5.5
		10.05-	115495	28	80		10.05-	115511	24	5.5
		10.05-	116514	28	110					
XF 85.430 12.6	[XE315C]	01.97-	110895	28	55	A49	01.97-	112581	24	6.2
		01.97-	112159	28	80					
XF 95.380 12.6	[XE280C]	12.05-	114089	28	80	A49	09.02-	112581	24	6.2
		12.05-	114314	28	110		01.97-	113934	24	5.5
		12.05-	115495	28	80		01.97-	114073	24	5.5
		12.05-	116514	28	110		01.97-	115511	24	5.5
		09.02-	113284	28	80					
		09.02-	115491	28	80					
		09.02-	115617	28	100					
		09.02-	115618	28	100					
[XF280M]	01.97-	113284	28	80	A49	01.97-	112581	24	6.2	
	01.97-	115491	28	80		01.97-	113934	24	5.5	



(Vehicle type)
[Engine type]



XF 95.430 12.6	[XE315C]	12.05-	114089	28 80		09.02-	112581	24 6.2		
		12.05-	114314	28 110		01.97-	113934	24 5.5		
		12.05-	115495	28 80	A49	01.97-	114073	24 5.5		
		12.05-	116514	28 110	A49	01.97-	115511	24 5.5	A49	
		09.02-	113284	28 80						
		09.02-	115491	28 80	A49					
		09.02-	115617	28 100	A49					
		09.02-	115618	28 100						
		[XF315M]	01.97-	113284	28 80		01.97-	112581	24 6.2	
			01.97-	115491	28 80	A49	01.97-	113934	24 5.5	
XF 95.480 12.6	[XE355C]	09.02-	113284	28 80		09.02-	112581	24 6.2		
		09.02-	115491	28 80	A49	01.97-	113934	24 5.5		
		09.02-	115617	28 100	A49					
		09.02-	115618	28 100						
		[XF355M]	01.97-	113284	28 80		01.97-	112581	24 6.2	
			01.97-	115491	28 80	A49	01.97-	113934	24 5.5	
XF 95.530 12.6	[XE390C]	09.02-	113284	28 80		01.97- 09.02	112581	24 6.2		
		09.02-	115491	28 80	A49	01.97- 09.02	113934	24 5.5		
		09.02-	115617	28 100	A49					
		09.02-	115618	28 100						
		01.97- 09.02	110895	28 55						
		01.97- 09.02	112159	28 80						
Dennis										
TRUCKS EU										
240 7.1	[D7E240]					05.03- 05.03-	114323 115889	24 5.0 24 5.0	A49	
240 MS 7.1	[D7E240]					10.07- 10.07-	114323 115889	24 5.0 24 5.0	A49	
240 RS 7.1	[D7E240]					10.07- 10.07-	114323 115889	24 5.0 24 5.0	A49	
Drögmöller										
TRUCKS EU										
Various models			116063	28 140	w/o bushing in rear brackethole					
			111833	28 140	w/ bushing in rear brackethole					
ERF										
TRUCKS EU										
E6 6.0	[Cummins B]					01.88-	111574	12 2.8		
Evobus										
TRUCKS EU										
S 411 HD 12.0	[OM541.950]					10.01-	113609	24 6.2		
S 415 GT 12.0	[OM457.941]					10.03-	113608	24 6.2		
	[OM457.944]					10.03-	113608	24 6.2		
S 415 GT-HD 12.0	[OM457.941]					10.03-	113608	24 6.2		
	[OM457.944]					10.03-	113608	24 6.2		
S 415 HD 12.0	[OM457.944]					10.01-	113608	24 6.2		
	[OM457.953]					10.01-	113608	24 6.2		
	[OM457.961]					10.01-	113608	24 6.2		
S 415 HDH 12.0	[OM457.944]					10.01-	113608	24 6.2		
	[OM457.953]					10.01-	113608	24 6.2		
S 416 GT-HD 12.0	[OM457.944]					10.03-	113608	24 6.2		
	[OM457.953]					10.03-	113608	24 6.2		
S 417 GT-HD 12.0	[OM457.944]					10.03-	113608	24 6.2		
	[OM457.953]					10.03-	113608	24 6.2		
S 431 DT 16.0	[OM542.948]					10.02-	113609	24 6.2		
Fiat										
TRUCKS EU										
130 7.4	[CP3]	12.74- 12.78	112097	28 30		12.74- 12.78	110519	12 3.0		
						12.74- 12.78	110520	24 4.0		
100E 5.2	[8060.02.000]	01.73- 12.76	112097	28 30		01.73- 12.76	110521	24 4.0		
100NC 5.2	[8060.02.000]	01.73- 12.75	112097	28 30		01.73- 12.75	110521	24 4.0		
110NC 5.2	[8060.02.000]	01.73- 12.83	112097	28 30		01.73- 12.83	110521	24 4.0		
190.29 12.8	[BF8L413F]	08.76- 12.86	110117	28 35	A49	08.76- 12.86	110535	24 5.4		
314/3 5.2	[8060.12]		112097	28 30			110521	24 4.0		
50N 3.5	[8040.02]	01.72- 12.74	112097	28 30		01.72- 12.74	110517	24 3.2		
						01.72- 12.74	110521	24 4.0		
55N 3.5	[8040.02]	01.72- 12.76	112097	28 30		01.72- 12.76	110517	24 3.2		
						01.72- 12.76	110521	24 4.0		
65N 4.6	[CO3/41]	01.72- 12.76	112097	28 30		01.72- 12.76	110519	12 3.0		
						01.72- 12.76	110520	24 4.0		
65P 3.5	[8040.02]	01.75- 12.77	112097	28 30		01.75- 12.77	110517	24 3.2		
684N 9.8	[8200.02.220]	01.70- 12.80	112097	28 30		01.70- 12.80	110213	24 6.6		
684NP 9.8	[8200.02.220]	01.74- 12.80	112097	28 30		01.74- 12.80	110213	24 6.6		
684T 9.8	[8200.02.220]	01.70- 12.80	112097	28 30		01.70- 12.80	110213	24 6.6		
70FNM 4.6	[CO3/41]	01.73-	112097	28 30		01.73-	110519	12 3.0		
						01.73-	110520	24 4.0		
70N 4.6	[CO3/41]	01.72- 12.76	112097	28 30		01.72- 12.76	110519	12 3.0		
						01.72- 12.76	110520	24 4.0		
75N 4.6	[CO3/41]	01.72- 12.76	112097	28 30		01.72- 12.76	110519	12 3.0		
						01.72- 12.76	110520	24 4.0		
75P 5.2	[8060.02.000]	01.75- 12.77	112097	28 30		01.75- 12.77	110521	24 4.0		
80N 5.2	[8060.02.000]	01.72- 12.76	112097	28 30		01.72- 12.76	110521	24 4.0		
90N 5.2	[8060.02.000]	01.72- 12.76	112097	28 30		01.72- 12.76	110521	24 4.0		
90P 5.2	[8060.02.000]	01.75- 12.77	112097	28 30		01.75- 12.77	110521	24 4.0		



(Vehicle type)
[Engine type]



V A



V kW !

Application list

Ford							
TRUCKS EU							
609 4.2	[90/5AA-Dover]	05.81-	111289	14	70		
709 4.2	[90/5AA-Dover]	05.81-	111289	14	70		
711 5.9		01.82- 01.96	113574	14	65		
		01.82- 01.96	110968	14	70	01.82- 01.96	110465 12 2.8
		01.82- 01.96	111289	14	70	01.82- 01.96	113380 12 2.8
712 6.2	[7AA/380CID]	05.81-	111289	14	70		
713 6.2	[130/7AA-Dover]	05.81-	111289	14	70		
	[7AA/380CID]	05.81-	111289	14	70		
809 4.2	[90/5AA-Dover]	05.81-	111289	14	70		
811 5.9		05.81-	111289	14	70		
812 6.2	[130/7AA-Dover]	05.81-	111289	14	70		
		01.80- 05.81	110759	14	35		
	[7AA/380CID]	05.81-	111289	14	70		
		01.80- 05.81	110759	14	35		
813 6.2	[130/7AA-Dover]	05.81-	111289	14	70		
	[7AA/380CID]	05.81-	111289	14	70		
913 6.2	[130/7AA-Dover]	05.81-	111289	14	70	05.81-	113380 12 2.8
915 5.9	[150/6CA-Dover]	05.81-	110116	28	35	05.81-	110998 24 5.2
		05.81-	111146	28	55	05.81-	113380 12 2.8
		05.81-	111289	14	70		
		04.82- 11.87	112747	28	55		
1013 6.2	[130/7AA-Dover]	05.81-	110116	28	35		
		05.81-	111146	28	55		
		05.81-	111289	14	70		
		04.82- 11.87	112747	28	55		
1113 6.2	[130/7AA-Dover]	05.81-	111289	14	70		
1115 6.0	[150/6CA-Dover]	05.81-	110116	28	35	05.81-	110998 24 5.2
		05.81-	111146	28	55	05.81-	113380 12 2.8
		05.81-	111289	14	70		
		04.82- 11.87	112747	28	55		
1215 5.9	[150/6CA-Dover]	05.81-	111289	14	70	05.81-	113380 12 2.8
1315 6.0	[150/6CA-Dover]	05.81-	110116	28	35	05.81-	110998 24 5.2
		05.81-	111146	28	55	05.81-	113380 12 2.8
		05.81-	111289	14	70		
		05.81-	113378	14	45		
		04.82- 11.87	112747	28	55		
1515 6.0	[150/6CA-Dover]	05.81-	110116	28	35	05.81-	110998 24 5.2
		05.81-	111146	28	55	05.81-	113380 12 2.8
		05.81-	111289	14	70		
		04.82- 11.87	112747	28	55		
2115 6.0	[150/6CA-Dover]	05.81-	110116	28	35	05.81-	110998 24 5.2
		05.81-	111146	28	55	05.81-	113380 12 2.8
		05.81-	111289	14	70		
		04.82- 11.87	112747	28	55		
2220 9.6	[F6L413]	10.82- 03.84	111146	28	55	10.82- 03.84	114437 24 5.4
2420 9.6	[F6L413]	10.82- 08.87	111146	28	55	10.82- 08.87	114437 24 5.4
2817 9.6	[F6L413]	04.82- 12.99	111146	28	55	04.82- 12.99	114437 24 5.4
		04.82- 12.99	112747	28	55		
3020 9.6	[F6L413]	04.82- 12.99	111146	28	55	04.82- 12.99	114437 24 5.4
		04.82- 12.99	112747	28	55		
3220 9.6	[F6L413]	04.82- 08.87	111146	28	55	04.82- 08.87	114437 24 5.4
		04.82- 08.87	112747	28	55		
4028 10.0	[LTA]	02.86- 12.99	111146	28	55		
2820 S 9.6	[F6L413]	12.84- 08.87	111146	28	55	12.84- 08.87	114437 24 5.4
Cargo	[4 cyl]	05.81- 03.82	111146	28	55	05.81- 03.82	110465 12 2.8
		05.81- 01.82	111289	14	70	05.81- 01.82	113380 12 2.8
		04.82- 11.87	112747	28	55		
	[6 cyl]	05.81- 03.82	111146	28	55	05.81- 03.82	110465 12 2.8
		05.81- 01.82	111289	14	70		
		04.82- 11.87	112747	28	55		
Various models						08.82-	110534 24 5.4
						05.81-	113380 12 2.8
TRUCKS US							
B600 6.1						01.92- 01.94	112603 12 1.5
B600 7.0						01.92- 01.95	112603 12 1.5
B700 6.1						01.92- 01.94	112603 12 1.5
B700 7.0						01.92- 01.95	112603 12 1.5
B800 6.1						01.92- 01.94	112603 12 1.5
B800 7.0						01.92- 01.95	112603 12 1.5
F 600 5.9	[Cummins]	01.97- 01.99	112834	14	145	01.97- 01.99	113125 12 N/A
		01.92- 01.96	112993	14	130		
		01.91- 01.92	112994	14	100		
F 700 5.9	[Cummins]	01.97- 01.99	112834	14	145	01.97- 01.99	113125 12 N/A
		01.92- 01.96	112993	14	130		
		01.92- 01.96	112994	14	100		
F 800 5.9	[Cummins]	01.97- 01.99	112834	14	145	01.97- 01.99	113125 12 N/A
		01.92- 01.96	112993	14	130		
		01.92- 01.96	112994	14	100		
F 900 5.9	[Cummins]	01.97- 01.99	112834	14	145	01.97- 01.99	113125 12 N/A
		01.92- 01.96	112993	14	130		
		01.92- 01.96	112994	14	100		
L 6000 5.9	[Cummins]	01.97- 01.99	112834	14	145	01.97- 01.99	112089 12 N/A
L 6000 6.6						01.82- 01.88	113125 12 N/A
L 6000 7.8						01.82- 01.88	113125 12 N/A
L 6000	[Caterpillar 3406]					01.86- 01.99	112089 12 N/A
	[Cummins]					01.84- 01.99	112089 12 N/A
L 7000 5.9	[Cummins]	01.97- 01.99	112834	14	145	01.97- 01.99	112089 12 N/A
L 7000 6.6						01.82- 01.88	113125 12 N/A



(Vehicle type)
[Engine type]



L 7000 7.8						01.82- 01.88	113125	12	N/A
L 7000	[Caterpillar 3406]					01.86- 01.99	112089	12	N/A
	[Cummins]					01.84- 01.99	112089	12	N/A
L 8000 5.9	[Cummins]	01.97- 01.99	112834	14	145	01.97- 01.99	112089	12	N/A
L 8000 6.6						01.82- 01.88	113125	12	N/A
L 8000 7.8						01.82- 01.88	113125	12	N/A
L 8000	[Caterpillar 3406]					01.86- 01.99	112089	12	N/A
	[Cummins]					01.84- 01.99	112089	12	N/A
L 9000 5.9	[Cummins]	01.97- 01.99	112834	14	145	01.97- 01.99	112089	12	N/A
L 9000 6.6						01.82- 01.88	113125	12	N/A
L 9000 7.8						01.82- 01.88	113125	12	N/A
L 9000	[Caterpillar 3406]					01.86- 01.99	112089	12	N/A
	[Cummins]					01.84- 01.99	112089	12	N/A
Various models		01.95- 01.99	112834	14	145	01.95- 01.99	112603	12	1.5
		01.91- 01.98	112996	14	115				
			113739	14	130				
Freightliner									
TRUCKS US									
C 112	[Caterpillar]					01.96- 01.07	112089	12	N/A
	[Cummins]					01.96- 01.07	112089	12	N/A
C 120	[Caterpillar]					01.96- 01.07	112089	12	N/A
	[Cummins]					01.96- 01.07	112089	12	N/A
C112		01.99- 01.04	112824	14	145	01.99- 01.04	112089	12	N/A
		01.96- 01.98	112996	14	115				
C120		01.99- 01.04	112824	14	145				
		01.96- 12.98	112996	14	115				
FC80 5.9		01.98- 01.01	112824	14	145				
FC80 8.3		01.98- 01.01	112824	14	145				
FL112		01.98- 01.03	112824	14	145	01.98- 01.03	112089	12	N/A
						01.89- 01.92	113153	12	N/A
FL120		01.98- 01.03	112824	14	145	01.98- 01.03	113153	12	N/A
FL50		01.98- 01.04	112824	14	145				
		01.94- 12.97	112996	14	115				
		01.98-	114430	14	175				
		01.98-	115793	14	130				
FL60		01.98- 01.04	112824	14	145				
		01.94- 12.97	112996	14	115				
		01.98-	114430	14	175				
FL70		01.98- 01.05	112824	14	145				
		01.94- 12.97	112996	14	115				
		01.98-	114430	14	175				
FL80		01.98- 01.04	112824	14	145				
		01.94- 12.97	112996	14	115				
		01.98-	114430	14	175				
FLC112		01.98- 01.03	112824	14	145	01.98- 01.03	112089	12	N/A
		01.89- 12.92	112996	14	115	01.89- 12.92	113153	12	N/A
FLC120		01.98- 01.03	112824	14	145	01.98- 01.03	112089	12	N/A
						01.86- 01.92	113153	12	N/A
FLD112		01.98- 01.03	112824	14	145	01.98- 01.03	112089	12	N/A
		01.93- 12.97	112996	14	115				
FLD120		01.98- 01.03	112824	14	145	01.98- 01.03	112089	12	N/A
		01.93- 12.97	112996	14	115				
M2		01.03- 01.04	112824	14	145	01.03- 01.04	112089	12	N/A
Various Models 11.9	[Cummins]		114359	14	170		115565	12	2.7
Fuso (MI)									
TRUCKS EU									
3C13 3.0	[4P10-T2]					11.10-	116598	12	2.0
3C15 3.0	[4P10-T4]					11.10-	116598	12	2.0
3C18 3.0	[4P10-T6]					11.10-	116598	12	2.0
3S13 3.0	[4P10-T2]					11.10-	116598	12	2.0
3S15 3.0	[4P10-T4]					11.10-	116598	12	2.0
6S15 3.0	[4P10-T4]					11.10-	116598	12	2.0
7C15 3.0	[4P10-T4]					11.10-	116598	12	2.0
7C18 3.0	[4P10-T6]					11.10-	116598	12	2.0
GAZ									
TRUCKS EU									
33081 4.7	[D245.7]						113356	24	3.5
Gazel 2.4 Euro 2	[4CT190-1]					01.07-	115515	12	2.0 A49
Ginaf									
TRUCKS EU									
2120 N 5.9	[F4AE0681A]	09.03-	113188	28	70	09.03-	112498	24	4.0
		09.03-	114296	28	90				
		09.03-	115484	28	70				A49
		09.03-	115489	28	90				A49
Golden Dragon									
TRUCKS AO									
XML6121E1A/G			114348	28	150				
Heuliez									
TRUCKS EU									
GX 137 6.7						10.13-	112498	24	4.0
GX 137, GX 137 L 6.7						10.13-	112498	24	4.0
GX 337 6.7		10.13-	114296	28	90	10.13-	112498	24	4.0
		10.13-	115489	28	90				A49
GX 427 BHNS 7.8		10.13-	111842	28	140	10.13-	112498	24	4.0
		10.13-	112076	28	80				
		10.13-	114296	28	90				
		10.13-	115489	28	90				A49
GX 437 HYB 6.7		12.13-	112076	28	80				
		12.13-	111842	28	140				



(Vehicle type)
[Engine type]



V A



V kW !

Application list

Hino									
TRUCKS EU									
EM100								114344	24 6.0
EP100			114414	28 55				114344	24 6.0
FD1J	[J07C]							114436	24 5.0
FE1J	[J06C]						01.99-	114436	24 5.0
	[J07C]						01.99-	114436	24 5.0
KK-FC1	[J06C]							114436	24 5.0
Trucks	[750]	01.89-	114423	28 55			01.89-	114345	24 6.0
Trucks 13.3	[EK100]	01.89-	114414	28 55			01.89-	114345	24 6.0
Trucks 16.3	[EF550]	01.89-	114414	28 55			01.89-	114345	24 6.0
Trucks 6.0	[W06E]	01.89-	114423	28 55			01.89-	114345	24 6.0
Trucks 7.4	[H07D]	01.89-	114423	28 55			01.89-	114345	24 6.0
Trucks 8.0	[J08C]	01.89-	114423	28 55			01.89-	114345	24 6.0
Various models							01.84-	114337	24 4.5
TRUCKS AO									
EM100								114344	24 6.0
EP100			114414	28 55				114344	24 6.0
Various models							01.84-	114337	24 4.5
Howo									
TRUCKS EU									
Various models								114435	24 7.5
Hyundai									
TRUCKS EU									
140 3.9	[D4DD]						09.04-	115751	24 5.0
HD 65 3.9	[D4DD]						09.06-	115751	24 5.0
HD 72 3.3	[D4AL]						09.06-	115751	24 5.0
HD 72 3.9	[D4DB]						09.06-	115751	24 5.0
	[D4DC]						09.06-	115751	24 5.0
Ikarus									
TRUCKS EU									
200	[MAN-D2866]	08.91-	111842	28 140					
Various models			110544	28 125					
International									
TRUCKS US									
Various models		01.71- 01.78	110504	14 90					
		01.98- 01.00	112824	14 145					
		01.95- 01.07	112834	14 145					
		01.88- 12.94	112989	14 60					
		01.88- 12.91	112993	14 130					
		01.88- 12.92	112994	14 100					
		01.88- 12.95	113432	14 145					
		01.03- 01.07	113579	14 145					
		01.94-	113739	14 130					
			114351	14 200					
		01.80- 01.89	110801	28 45					
		08.89-	111232	14 115					
		01.85- 01.96	110300	28 65			01.85- 01.96	112089	12 N/A
Irisbus									
TRUCKS EU									
10.8m, 12m, 13m 8.7	[F2CFE611B]	05.16-	111842	28 140			05.16-	112498	24 4.0
		05.16-	112076	28 80			05.16-	112822	24 4.5
							05.16-	115880	24 4.5 A49
GX 127 5.9		04.10-	114296	28 90			04.10-	112498	24 4.0
		04.10-	115489	28 90 A49					
Short, Long 5.9	[F4AE3681B]		114296	28 90				114307	24 4.0 A49
			115489	28 90 A49				116473	24 4.0
Isuzu									
TRUCKS EU									
150	[4BJ1]						01.82-	111247	24 3.5
250	[4BJ1]						01.82-	111247	24 3.5
ELF 5.0	[4JH1]	01.02-	114428	14 100					
FRR33 Series	[6HH1MTC]							114474	24 5.0
N Series			115630	28 50					
NKR 3.3	[4BC2]	07.85- 12.96	111493	28 25			07.85- 12.96	110723	24 3.5
		02.86- 12.96	114426	28 40					
NKR 3.6	[4BE1]	06.87-	111493	28 25			NKR66 06.87-	113675	24 4.0
		01.90- 01.98	114368	28 25					
NKR 4.3	[4BG1]	01.90- 01.98	114368	28 25					
NPR 3.3	[4BC2]	10.84- 12.95	111493	28 25			10.84- 12.95	110723	24 3.5
		10.84- 12.95	114426	28 40					
NPR 3.9	[4BD1]	10.90- 12.97	113413	14 70			10.84- 12.96	113428	12 2.5
		10.84- 12.96	111493	28 25					
		01.86- 01.90	113412	14 70					
NPR	[4HF1]	01.98-	114014	28 60					
		01.98-	114782	28 50					
		01.98-	116108	28 50					
	[4HG1]	01.98-	114014	28 60					
		01.98-	116108	28 50					
	[4HJ1]	01.98-	114014	28 60					
		01.98-	116108	28 50					
Various models			114366	28 40				114474	24 5.0
								114346	24 5.5
WFR12 2.0	[4CZ1]	12.85-	110679	14 60					
Iveco									
TRUCKS EU									
440 S 42 10.3	(Stralis)[F3A3681B]						07.06-	113984	24 5.0
	[F3AE3681B]						07.06-	113984	24 5.0
	[F3AE3681D]						07.06-	113984	24 5.0



(Vehicle type)
[Engine type]



100 E 15 6.0	(EuroCargo)[8060.25R.4200LTC]	01.91-	111419	28 55		01.91-	110518	24 4.0	
		01.91- 08.00	111987	28 55		01.91- 08.00	113277	24 4.0	
		01.91- 08.00	112076	28 80					
		01.91- 08.00	112097	28 30					
	[8060.45R.5000]	01.91-	111419	28 55		01.91-	110518	24 4.0	
		01.91-	111987	28 55		01.91-	113277	24 4.0	
		01.91- 08.00	112076	28 80					
		01.91- 08.00	112097	28 30					
	[8060.45R.5001]	01.91-	111419	28 55		01.91-	110518	24 4.0	
		01.91-	111987	28 55		01.91-	113277	24 4.0	
		01.91- 08.00	112076	28 80					
		01.91- 08.00	112097	28 30					
[8060.45R.5003]	01.91-	111419	28 55		01.91-	110518	24 4.0		
	01.91-	111987	28 55		01.91-	113277	24 4.0		
	01.91- 08.00	112076	28 80						
	01.91- 08.00	112097	28 30						
[8060.45R.5005]	01.91-	111419	28 55		01.91-	110518	24 4.0		
	01.91-	111987	28 55		01.91-	113277	24 4.0		
	01.91- 08.00	112076	28 80						
	01.91-	112097	28 30						
100 E 17 3.9	(Tector)[F4AE0481A]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00-	114296	28 90					
		09.00-	115484	28 70	A49				
		09.00-	115489	28 90	A49				
	[F4AE0481B]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00-	114296	28 90					
100 E 18 3.9	(Tector)[F4AE3481B]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90		09.06-	116473	24 4.0	
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
	[F4AE3481C]	09.00-	113188	28 70		09.00-	116473	24 4.0	
		09.00-	114296	28 90					
100 E 18 5.9	(Tector)[F4AE0681E]	09.00-	113188	28 70		09.00-	113277	24 4.0	
		09.00-	114296	28 90		09.00-	114307	24 4.0	A49
		09.00-	115484	28 70	A49				
		09.00-	115489	28 90	A49				
	[F4AE3681C]	09.00-	113188	28 70		09.00-	116473	24 4.0	
		09.00-	114296	28 90					
100 E 18 6.0	(EuroCargo)[8060.25V.4000]	01.91-	111419	28 55		01.91-	110518	24 4.0	
		01.91- 11.00	111987	28 55		01.91- 11.00	112498	24 4.0	
		01.91- 11.00	112097	28 30					
		01.91-	111419	28 55		01.91-	110518	24 4.0	
	[8060.25V.4000TC]	01.91- 11.00	111987	28 55		01.91- 11.00	112498	24 4.0	
		01.91- 11.00	112097	28 30					
100 E 19 4.5	(EuroCargo IV)[F4AFE411F]	09.15-	113188	28 70		09.15-	114307	24 4.0	A49
		09.15-	114296	28 90		09.15-	116473	24 4.0	
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
100 E 21 4.5	(EuroCargo IV)[F4AFE411C]	09.15-	113188	28 70		09.15-	116473	24 4.0	
		09.15-	114296	28 90					
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
100 E 21 5.9	(Tector)[F4AE0681D]	09.00-	113188	28 70		09.00-	113277	24 4.0	
		09.00-	114296	28 90		09.00-	114307	24 4.0	A49
		09.00-	115484	28 70	A49				
		09.00-	115489	28 90	A49				
100 E 21 6.0	(EuroCargo)[8060.45.4100TCA]	01.91-	111419	28 55		01.91-	110518	24 4.0	
		01.91- 11.00	111987	28 55		01.91- 11.00	112498	24 4.0	
		01.91- 11.00	112097	28 30					
		01.91-	111419	28 55		01.91-	110518	24 4.0	
	[8060.45.4180TCA]	01.91- 11.00	111987	28 55		01.91- 11.00	112498	24 4.0	
		01.91- 11.00	112097	28 30					
100 E 22 5.9	(Tector)[F4AE3681B]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90		09.06-	116473	24 4.0	
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
100 E 22 6.7	(EuroCargo IV)[F4AFE611A]	09.15-	113188	28 70		09.15-	114307	24 4.0	A49
		09.15-	114296	28 90		09.15-	116473	24 4.0	
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
100 E 22 K tector 5.9	[F4AE3681B]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90		09.06-	116473	24 4.0	
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
109-14 5.5	(Zeta)[8060.04.689]					06.83- 12.85	110521	24 4.0	
						06.83- 12.85	113183	24 4.0	A49
						06.83- 12.85	116347	24 4.0	
109-14 5.9	(Zeta)[8060.05.289]					11.85- 03.91	110521	24 4.0	
						11.85- 03.91	113183	24 4.0	A49
						11.85- 03.91	116347	24 4.0	
110 E 18 3.9	(Tector)[F4AE3481A]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90		09.06-	116473	24 4.0	
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
110 E 22 5.9	(Tector)[F4AE3681B]	05.06-	113188	28 70		05.06-	114307	24 4.0	A49
		05.06-	114296	28 90		05.06-	116473	24 4.0	
		05.06-	115484	28 70	A49				
		05.06-	115489	28 90	A49				



(Vehicle type)
[Engine type]



V A



V kW !

IVECO Continued

Application list

110 E 22 6.7	(EuroCargo IV)[F4AFE611A]	09.15-	113188	28 70		09.15-	114307	24 4.0	A49
		09.15-	114296	28 90		09.15-	116473	24 4.0	
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
110 E 25 5.9	(Tector)[F4AE3681D]	05.06-	113188	28 70		05.06-	114307	24 4.0	A49
		05.06-	114296	28 90		05.06-	116473	24 4.0	
		05.06-	115484	28 70	A49				
		05.06-	115489	28 90	A49				
110-17 AW 6.1	[BF6L913]	03.86- 02.88	110766	28 27					
		03.86- 12.91	113470	28 35					
120 E 14 5.9	(EuroCargo)[8060.25R.4280]	01.98- 01.03	112097	28 30					
120 E 15 6.0	(EuroCargo)[8060.25R.4280LTC]	12.91- 07.00	111987	28 55		12.91- 07.00	110518	24 4.0	
		12.91- 07.00	112097	28 30		01.92- 07.00	113277	24 4.0	
	[8060.25R4200]	12.91- 07.00	111987	28 55		12.91- 07.00	113277	24 4.0	
		12.91- 07.00	112097	28 30		09.91-	110518	24 4.0	
		09.91-	111419	28 55					
120 E 18 3.9	(Tector)[F4AE3481A]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90					
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
120 E 18 5.9	(Tector)[F4AE0681E]	09.00-	113188	28 70		09.00-	113277	24 4.0	
		09.00- 08.03	114296	28 90		09.00- 08.03	116473	24 4.0	
		09.00- 08.03	115484	28 70	A49				
		09.00- 08.03	115489	28 90	A49				
120 E 18 6.0	(EuroCargo)[8060.25V.4080]	09.91- 07.00	111987	28 55		09.91- 07.00	110518	24 4.0	
		09.91- 07.00	112097	28 30		09.91- 07.00	112498	24 4.0	
	[8060.25V.4080TC]	01.92- 07.00	111987	28 55		01.92- 07.00	110518	24 4.0	
		01.92- 07.00	112097	28 30		01.92- 07.00	112498	24 4.0	
	[8060.45B.5100]	09.91- 07.00	111987	28 55		09.91- 07.00	110518	24 4.0	
		09.91- 07.00	112097	28 30		09.91- 07.00	113277	24 4.0	
120 E 19 4.5	(EuroCargo IV)[F4AFE411F]	09.15-	113188	28 70		09.15-	114307	24 4.0	A49
		09.15-	114296	28 90		09.15-	116473	24 4.0	
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
120 E 20 CNG 5.9	[F4BE0611A]	09.06-	113188	28 70		09.06-	112498	24 4.0	
		09.06-	114296	28 90		09.06-	114307	24 4.0	A49
		09.06-	115484	28 70	A49	09.06-	116473	24 4.0	
		09.06-	115489	28 90	A49				
120 E 21 4.5	(EuroCargo IV)[F4AFE411C]	09.15-	113188	28 70		09.15-	114307	24 4.0	A49
		09.15-	114296	28 90					
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
120 E 21 5.9	(Tector)[F4AE0681C]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00-	114296	28 90					
		09.00-	115484	28 70	A49				
		09.00-	115489	28 90	A49				
	[F4AE0681D]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00-	114296	28 90		09.00-	116473	24 4.0	
		09.00-	115484	28 70	A49				
		09.00-	115489	28 90	A49				
	[F4AE3681B]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00-	114296	28 90					
		09.00-	115484	28 70	A49				
		09.00-	115489	28 90	A49				
120 E 21 H 5.9	(EuroCargo)[8060.45B5100]	01.92-	111987	28 55		01.92-	113277	24 4.0	
		01.92-	112076	28 80					
		01.92-	112097	28 30					
120 E 22 5.9	(Tector)[F4AE3681B]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90		09.06-	116473	24 4.0	
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
120 E 22 6.7	(EuroCargo IV)[F4AFE611A]	09.15-	113188	28 70		09.15-	114307	24 4.0	A49
		09.15-	114296	28 90		09.15-	116473	24 4.0	
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
120 E 23 6.0	(EuroCargo)[8060.45.6090]	09.91-	111987	28 55		09.91-	110518	24 4.0	
		01.92- 08.00	112097	28 30					
	[8060.45S.6800]	01.92- 08.00	112097	28 30		01.92- 08.00	110518	24 4.0	
						01.00-	113277	24 4.0	
		01.92- 08.00	112097	28 30		01.92- 08.00	113277	24 4.0	
120 E 24 5.9	(Tector)[F4AE0681B]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00-	114296	28 90					
		09.00-	115484	28 70	A49				
		09.00-	115489	28 90	A49				
120 E 25 5.9	(Tector)[F4AE3681D]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90		09.06-	116473	24 4.0	
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
120 E 28 5.9	(Tector)[F4AE0681A]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00-	114296	28 90					
		09.00-	115484	28 70	A49				
		09.00-	115489	28 90	A49				
120 E L2 5.9	(EuroCargo IV)[F4GFE601A]	09.15-	113188	28 70		09.15-	114307	24 4.0	A49
		09.15-	114296	28 90		09.15-	116473	24 4.0	
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
120 EL 17 3.9	(Tector)[F4AE0481A]	09.00-	114296	28 90		09.00-	112498	24 4.0	
		09.00-	115484	28 70	A49				
		09.00-	115489	28 90	A49				



(Vehicle type)
[Engine type]



120 EL 21 5.9	(Tector)[F4AE0681B]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
[F4AE0681C]		09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
[F4AE0681D]		09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
120-13 ANW 6.1	[BF6L913T]	03.88- 09.90	113470	28 35				
120-16 ANW 6.1	[BF6L913]	03.88- 11.89	113470	28 35				
120-17 ANW 6.1	[BF6L913/U]	07.89- 09.90	113470	28 35				
130 E 15 6.0	(EuroCargo)[8060.25R.4280LTC]	11.91-	111419	28 55		11.91-	110518	24 4.0
		01.94- 07.00	111987	28 55		01.94- 07.00	113277	24 4.0
		01.94- 07.00	112097	28 30				
130 E 18 3.9	(Tector)[F4AE3481A]	09.06-	113188	28 70		09.06-	116473	24 4.0
		09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
130 E 18 5.9	(Tector)[F4AE0681D]	09.00-	113188	28 70				
		09.00- 08.03	114296	28 90				
		09.00- 08.03	115484	28 70	A49			
		09.00- 08.03	115489	28 90	A49			
	[F4AE0681E]	09.00-	113188	28 70		09.00-	113277	24 4.0
		09.00- 08.03	114296	28 90		09.00-	114307	24 4.0 A49
		09.00- 08.03	115484	28 70	A49			
		09.00- 08.03	115489	28 90	A49			
130 E 18 6.0	(EuroCargo)[8060.25V.4080TC]	01.92-	111419	28 55		01.92-	110518	24 4.0
		01.92- 07.00	111987	28 55		01.92- 07.00	112498	24 4.0
		01.92- 07.00	112097	28 30		01.92- 07.00	113277	24 4.0
130 E 21 5.9	(Tector)[F4AE0681D]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
130 E 23 6.0	(EuroCargo)[8060.45.6090]	11.91-	111987	28 55		11.91-	110518	24 4.0
		01.92- 07.00	112097	28 30		01.92- 07.00	113277	24 4.0
		01.92- 07.00	112097	28 30		01.92- 07.00	110518	24 4.0
	[8060.45S.6000TCA]							
130 E 24 5.9	(Tector)[F4AE0681B]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
130 E 25 5.9	(Tector)[F4AE3681D]	09.06-	113188	28 70		09.06-	112498	24 4.0
		09.06-	114296	28 90		09.06-	114307	24 4.0 A49
		09.06-	115484	28 70	A49	09.06-	116473	24 4.0
		09.06-	115489	28 90	A49			
130 E 28 5.9	(Tector)[F4AE0681A]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
130 V 18 3.9	(Vertis)[F4AE3481B]	10.10-	113280	14 90				
130 V 19 3.9	(Vertis)[F4AE3481A]	10.10-	113280	14 90				
130-16 A 6.1	[BF6L913]	03.86- 10.91	113470	28 35				
135 E 18 6.0	(EuroCargo)[8060.25VTC]	01.97- 07.00	112076	28 80		01.94- 07.00	113277	24 4.0
		01.94- 07.00	111987	28 55				
135 E 23 6.0	(EuroCargo)[8060.45STCA]					01.00-	113277	24 4.0
140 E 18 3.9	(Tector)[F4AE3481A]	09.06-	113188	28 70		09.06-	114307	24 4.0 A49
		09.06-	114296	28 90				
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
140 E 18 5.9	(Tector)[F4AE0681E]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00-	114296	28 90		09.00-	116473	24 4.0
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
140 E 19 4.5	(EuroCargo IV)[F4AFE411F]	09.15-	113188	28 70		09.15-	114307	24 4.0 A49
		09.15-	114296	28 90		09.15-	116473	24 4.0
		09.15-	115484	28 70	A49			
		09.15-	115489	28 90	A49			
140 E 21 4.5	(EuroCargo IV)[F4AFE411C]	09.15-	113188	28 70		09.15-	114307	24 4.0 A49
		09.15-	114296	28 90				
		09.15-	115484	28 70	A49			
		09.15-	115489	28 90	A49			
140 E 21 5.9	(Tector)[F4AE0681D]	05.05-	113188	28 70		05.05-	112498	24 4.0
		05.05-	114296	28 90		05.05-	116473	24 4.0
		05.05-	115484	28 70	A49			
		05.05-	115489	28 90	A49			
140 E 22 5.9	(Tector)[F4AE3681B]	09.06-	113188	28 70		09.06-	114307	24 4.0 A49
		09.06-	114296	28 90		09.06-	116473	24 4.0
		09.06-	115484	28 70	A49			
		09.06-	115489	28 90	A49			
140 E 22 6.7	(EuroCargo IV)[F4AFE611A]	09.15-	113188	28 70		09.15-	114307	24 4.0 A49
		09.15-	114296	28 90		09.15-	116473	24 4.0
		09.15-	115484	28 70	A49			
		09.15-	115489	28 90	A49			
140 E 24 5.9	(Tector)[F4AE0681B]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			



(Vehicle type)
[Engine type]



V A



V kW !

IVECO Continued

Application list

140 E 25 5.9	(Tector)[F4AE3681D]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90		09.06-	116473	24 4.0	
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
140 E 25 6.7	(EuroCargo IV)[F4AFE611E]	09.15-	113188	28 70		09.15-	114307	24 4.0	A49
		09.15-	114296	28 90		09.15-	116473	24 4.0	
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
140 E 28 5.9	(Tector)[F4AE0681A]	09.06-	113188	28 70		09.06-	112498	24 4.0	
		09.06-	114296	28 90		09.06-	114307	24 4.0	A49
		09.06-	115484	28 70	A49	09.06-	116473	24 4.0	
		09.06-	115489	28 90	A49				
	[F4AE3681E]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90		09.06-	116473	24 4.0	
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
140 E 28 6.7	(EuroCargo IV)[F4AFE611C]	09.15-	113188	28 70		09.15-	114307	24 4.0	A49
		09.15-	114296	28 90					
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
150 E 15 6.0	(EuroCargo)[8060.25R.4280LTC]	01.92- 12.96	111419	28 55		01.92- 12.96	110518	24 4.0	
		01.92- 12.96	111987	28 55		01.92- 12.96	113277	24 4.0	
		01.92- 12.96	112097	28 30					
150 E 18 3.9	(Tector)[F4AE3481A]	09.06-	113188	28 70					
		09.06-	114296	28 90					
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
150 E 18 5.9	(Tector)[F4AE0681E]	09.00-	111419	28 55		09.00-	110518	24 4.0	
		09.00-	113188	28 70		09.00-	116473	24 4.0	
		09.00- 08.03	114296	28 90					
		09.00- 08.03	115484	28 70	A49				
		09.00- 08.03	115489	28 90	A49				
150 E 18 6.0	(EuroCargo)[8060.25V.4000]	01.92-	111419	28 55		01.92-	110518	24 4.0	
		01.92- 07.00	111987	28 55		01.92- 07.00	112498	24 4.0	
		01.92- 07.00	112097	28 30		01.92- 07.00	113277	24 4.0	
	[8060.25V.4000TC]	01.92- 07.00	111987	28 55		01.92- 07.00	113277	24 4.0	
		01.92- 07.00	112097	28 30		01.92- 07.00	114307	24 4.0	A49
	[8060.25V.4080]	09.91-	111987	28 55		09.91-	112498	24 4.0	
		01.92-	111419	28 55		01.92-	110518	24 4.0	
	[8060.25V.4080TC]	01.92- 07.00	112097	28 30		01.92- 07.00	113277	24 4.0	
		01.92- 07.00	111987	28 55		01.92- 07.00	113277	24 4.0	
			01.92- 07.00	112097	28 30		01.92- 07.00	114307	24 4.0
150 E 21 5.9	(Tector)[F4AE0681D]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00-	114296	28 90					
		09.00-	115484	28 70	A49				
		09.00-	115489	28 90	A49				
150 E 22 5.9	(Tector)[F4AE3681B]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90		09.06-	116473	24 4.0	
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
150 E 22 6.7	(EuroCargo IV)[F4AFE611A]	09.15-	113188	28 70		09.15-	114307	24 4.0	A49
		09.15-	114296	28 90		09.15-	116473	24 4.0	
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
150 E 23 6.0	[8060.45.6090]	09.91-	111987	28 55		01.92-	110518	24 4.0	
		01.92-	111419	28 55		01.92- 07.00	113277	24 4.0	
	(EuroCargo)	01.92- 07.00	112097	28 30					
	[8060.45S.6800TCA]	01.92- 07.00	112097	28 30		01.92- 07.00	113277	24 4.0	
150 E 24 5.9	(Tector)[F4AE0681B]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00-	114296	28 90					
		09.00-	115484	28 70	A49				
		09.00-	115489	28 90	A49				
150 E 25 5.9	(EuroCargo)[F4AE3681D]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90		09.06-	116473	24 4.0	
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
	(Tector)[F4AE3681D]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90		09.06-	116473	24 4.0	
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
150 E 25 6.7	(EuroCargo IV)[F4AFE611E]	09.15-	113188	28 70		09.15-	114307	24 4.0	A49
		09.15-	114296	28 90		09.15-	116473	24 4.0	
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
150 E 27 7.7	(EuroCargo)[8360.46.417TCA]	09.91- 07.00	111987	28 55					
		09.91- 07.00	112076	28 80					
150 E 28 5.9	(EuroCargo)[F4AE3681E]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90		09.06-	116473	24 4.0	
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
	(Tector)[F4AE0681A]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00-	114296	28 90		09.00-	116473	24 4.0	
		09.00-	115484	28 70	A49				
		09.00-	115489	28 90	A49				
	[F4AE3681E]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90		09.06-	116473	24 4.0	
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				



(Vehicle type)
[Engine type]



150 E 28 6.7	(EuroCargo IV)[F4AFE611C]	09.15- 09.15- 09.15- 09.15-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.15-	114307	24 4.0	A49
150 E 30 5.9	(Tector)[F4AE0681A]	09.06- 09.06- 09.06- 09.06-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.06- 09.06- 09.06-	112498 114307 116473	24 4.0 24 4.0 24 4.0	A49
	[F4AE3681A]	09.06- 09.06- 09.06- 09.06-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.06- 09.06-	114307 116473	24 4.0 24 4.0	A49
150 E 32 6.7	(EuroCargo IV)[F4AFE611D]	09.15- 09.15- 09.15- 09.15-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.15- 09.15-	114307 116473	24 4.0 24 4.0	A49
150-16 AN 6.1	[BF6L913]	03.88- 12.91	113470	28 35					
160 E 18 3.9	(Tector)[F4AE3481A]	09.06- 09.06- 09.06- 09.06-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.06- 09.06-	114307 116473	24 4.0 24 4.0	A49
160 E 21 4.5	(EuroCargo IV)[F4AFE411C]	09.15- 09.15- 09.15- 09.15-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.15-	112498	24 4.0	
160 E 21 5.9	(Tector)[F4AE0681D]	09.00- 09.00- 09.00- 09.00-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.00- 09.00-	112498 114307	24 4.0 24 4.0	A49
	[F4AE3681E]	09.00- 09.00- 09.00-	114296 115484 115489	28 90 28 70 28 90	A49	09.00-	116473	24 4.0	
160 E 22 5.9	(Tector)[F4AE3681B]	09.06- 09.06- 09.06- 09.06-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.06- 09.06-	114307 116473	24 4.0 24 4.0	A49
160 E 22 6.7	(EuroCargo IV)[F4AFE611A]	09.15- 09.15- 09.15- 09.15-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.15- 09.15-	114307 116473	24 4.0 24 4.0	A49
160 E 23 5.9	(EuroCargo)[8060.45.5200]	01.98- 11.04	111987	28 55		01.98- 11.04	113277	24 4.0	
160 E 24 5.9	(Tector)[F4AE0681B]	09.00- 09.00- 09.00- 09.00-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.00-	112498	24 4.0	
160 E 25 5.9	(Tector)[F4AE3681D]	09.06- 09.06- 09.06- 09.06-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.06- 09.06-	114307 116473	24 4.0 24 4.0	A49
160 E 25 6.7	(EuroCargo IV)[F4AFE611E]	09.15- 09.15- 09.15- 09.15-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.15- 09.15-	114307 116473	24 4.0 24 4.0	A49
160 E 28 5.9	(Tector)[F4AE0681A]	09.00- 09.00- 09.00- 09.00-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.00- 09.00-	112498 116473	24 4.0 24 4.0	
	[F4AE3681E]	09.06- 09.06- 09.06- 09.06-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.06- 09.06-	114307 116473	24 4.0 24 4.0	A49
160 E 28 6.7	(EuroCargo IV)[F4AFE611C]	09.15- 09.15- 09.15- 09.15-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.15-	114307	24 4.0	A49
160 E 30 5.9	(Tector)[F4AE0681A]	09.06- 09.06- 09.06- 09.06-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.06- 09.06-	114307 116473	24 4.0 24 4.0	A49
	[F4AE3681A]	09.06- 09.06- 09.06- 09.06-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.06- 09.06-	114307 116473	24 4.0 24 4.0	A49
160 E 32 6.7	(EuroCargo IV)[F4AFE611D]	09.15- 09.15- 09.15- 09.15-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.15- 09.15-	114307 116473	24 4.0 24 4.0	A49
160 E L2 5.9	(EuroCargo IV)[F4GFE601A]	09.15- 09.15- 09.15- 09.15-	113188 114296 115484 115489	28 70 28 90 28 70 28 90		09.15- 09.15-	114307 116473	24 4.0 24 4.0	
160-17 AN 6.1	[BF6L913/U]	07.89- 07.96	113470	28 35					
170 E 15 5.9	(EuroCargo)[8060.25R.4280]	12.91- 07.00 12.91- 07.00 12.91- 07.00	111987 112076 112097	28 55 28 80 28 30		12.91- 07.00	113277	24 4.0	
170 E 18 5.8	(EuroCargo)[8060.25VTC]	01.94- 07.00 01.94- 07.00	111987 112076	28 55 28 80		01.94- 07.00	113277	24 4.0	
170 E 22 5.9	(Tector)[F4AE3681B]	01.12- 01.12-	113188 115484	28 70 28 70	A49	01.12-	112498	24 4.0	



(Vehicle type)
[Engine type]



V A



V kW !

Application list

IVECO Continued

170 E 22 tector 5.9	(EuroCargo)[F4AE0681D]	01.05- 12.11	113188	28	70	01.05- 12.11	112498	24	4.0				
		01.05- 12.11	115484	28	70					A49			
170 E 23 5.8	(EuroCargo)[8060.45STCA]	01.94-	111987	28	55	01.94-	110518	24	4.0				
		01.94-	112076	28	80					01.94-	113277	24	4.0
		01.94-	112097	28	30								
170 E 27 7.7	(EuroCargo)[8360.46.417TCA]	01.94-	111987	28	55	01.94-	114446	24	5.4				
		01.94-	112076	28	80								
		01.94-	112302	28	120								
170 E 28 5.9	(Tector)[F4AE3681E]	07.15-	114296	28	90	01.12-	112498	24	4.0				
		07.15-	115489	28	90					A49			
		01.12-	113188	28	70								
		01.12-	115484	28	70								
170-23 ANW 13.4	[F8L513]	01.91- 07.96	113470	28	35								
175-17 5.9	[8060.25.60.]	09.86- 07.92	111419	28	55	09.86- 07.92	113277	24	4.0				
180 E 18 5.8	(EuroCargo)[8060.25VTC]	01.94-	111419	28	55	01.94-	110518	24	4.0				
		01.94-	111987	28	55					01.94-	113277	24	4.0
		01.94-	112076	28	80								
		01.94-	112097	28	30								
180 E 21 5.9	(Tector)[F4AE0681D]	09.00-	113188	28	70	09.00-	113277	24	4.0				
		09.00- 08.03	114296	28	90					A49			
		09.00- 08.03	115484	28	70								
		09.00- 08.03	115489	28	90								
180 E 21 6.0	[8060.45.4100TCA] (EuroCargo)	04.92- 07.00	111987	28	55	04.92- 07.00	112498	24	4.0				
		04.92- 07.00	112097	28	30					01.91-	110518	24	4.0
		01.91-	111419	28	55								
180 E 22 5.9	(Tector)[F4AE3681B]	09.06-	113188	28	70	09.06-	114307	24	4.0				
		09.06-	114296	28	90					A49			
		09.06-	115484	28	70								
		09.06-	115489	28	90								
180 E 23 5.8	(EuroCargo)[8060.45STCA]	01.94-	111419	28	55	01.94-	110518	24	4.0				
		01.94-	111987	28	55								
		01.94-	112076	28	80								
		01.94-	112097	28	30								
180 E 24 5.9	(Tector)[F4AE0681B]	09.00-	113188	28	70								
		09.00- 08.03	114296	28	90					A49			
		09.00- 08.03	115484	28	70								
		09.00- 08.03	115489	28	90								
180 E 24 7.7	[8360.46R.416TCA]	07.92- 07.00	111987	28	55	07.92- 07.00	112498	24	4.0				
		07.92- 07.00	112076	28	80					07.92- 07.00	112822	24	4.5
		01.92- 12.96	112302	28	120								
180 E 24 7.8	(Cursor)[F2BE0681D]	09.99- 11.04	113923	28	90								
		09.99- 11.04	115879	28	90					A49			
180 E 25 5.9	(Tector)[F4AE3681D]	09.06-	113188	28	70	09.06-	114307	24	4.0				
		09.06-	114296	28	90					A49			
		09.06-	115484	28	70								
		09.06-	115489	28	90								
180 E 25 6.7	(EuroCargo IV)[F4AFE611E]	09.15-	113188	28	70	09.15-	116473	24	4.0				
		09.15-	114296	28	90					A49			
		09.15-	115484	28	70								
		09.15-	115489	28	90								
180 E 25 9.5	(EuroTrakker)[8460.41T]	05.99- 11.04	111987	28	55	05.99- 11.04	110582	24	5.4				
		05.99- 11.04	112076	28	80					05.99- 11.04	114307	24	4.0
180 E 27 7.7	(EuroCargo)[8360.46.417TCA]	01.94-	111987	28	55								
		01.94-	112076	28	80								
		01.94-	112302	28	120								
180 E 28 5.9	(Tector)[F4AE0681A]	09.00-	113188	28	70	09.00-	112498	24	4.0				
		09.00-	114296	28	90					A49			
		09.00-	115484	28	70								
		09.00-	115489	28	90								
180 E 28 6.7	(EuroCargo IV)[F4AFE611C]	09.15-	113188	28	70	09.15-	114307	24	4.0				
		09.15-	114296	28	90					A49			
		09.15-	115484	28	70								
		09.15-	115489	28	90								
180 E 30 3.9	(Tector)[F4AE3481C]	09.06-	113188	28	70	09.06-	116473	24	4.0				
		09.06-	114296	28	90					A49			
		09.06-	115484	28	70								
		09.06-	115489	28	90								
180 E 30 5.9	(Tector)[F4AE0681A]	09.06-	113188	28	70	09.06-	114307	24	4.0				
		09.06-	114296	28	90					A49			
		09.06-	115484	28	70								
		09.06-	115489	28	90								
180 E 30 9.5	(EuroTech)[8460.41C.320]	07.92- 07.00	111987	28	55	07.92- 07.00	110582	24	5.4				
		07.92- 07.00	112076	28	80					07.92- 07.00	112498	24	4.0
180 E 32 6.7	(EuroCargo IV)[F4AFE611D]	09.15-	113188	28	70	09.15-	114307	24	4.0				
		09.15-	114296	28	90					A49			
		09.15-	115484	28	70								
		09.15-	115489	28	90								
180 E 34 9.5	(EuroTech)[8460.41K.406]	04.92- 07.00	111987	28	55	04.92- 07.00	110582	24	5.4				
		04.92- 07.00	112076	28	80								



(Vehicle type)
[Engine type]



180 E 38 9.5	(EuroTech)[8460.41L.5020]	02.92- 12.93	111987	28 55		02.92- 12.93	110582	24 5.4
180 E 42 14.0	(EuroTech)[8210.42L.400]	04.92- 12.93	111987	28 55				
180 T 27 7.8	(Trakker)[F2BE0681F]	06.05- 06.05-	113923 115879	28 90 28 90	A49	06.05- 06.05-	112822 115880	24 4.5 24 4.5 A49
180-23 AH 13.4	[F8L513]	07.91- 07.00 07.91- 12.91	112747 113470	28 55 28 35				
180-23 AHW 13.4	[F8L513]	07.91- 07.00 07.91- 12.91	112747 113470	28 55 28 35				
180-25 AH 13.4	[F8L513]	07.91- 07.00 07.91- 12.91	112747 113470	28 55 28 35				
180-25 AHW 12.9	[BF8L513]	07.91- 07.00	113470	28 35				
180-25 AHW 13.4	[F8L513]	07.91- 07.00 07.91- 12.91	112747 113470	28 55 28 35				
180-34 AH 12.9	[BF8L513]	07.91- 07.00	112747	28 55				
190 E 24 7.7	(EuroTech)[8360.46R.416TCA]	01.97- 08.98 01.97- 08.98 01.97- 08.98	111987 112076 112302	28 55 28 80 28 120		01.97- 08.98 01.97- 08.98	112822 115880	24 4.5 24 4.5 A49
190 E 24 7.8	(Cursor)[F2BE0681D]	09.98- 09.98- 09.98-	113923 115798 115879	28 90 28 120 28 90	A49			
190 E 25 5.9	(Tector)[F4AE3681D]	05.08- 05.08- 05.08- 05.08-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	05.08- 05.08-	114307 116473	24 4.0 24 4.0 A49
190 E 27 7.7	(EuroTech)[8360.46.417TCA]	07.92- 07.00 07.92- 07.00 01.97- 08.98	111987 112076 112302	28 55 28 80 28 120		07.92- 07.00	112822	24 4.5
190 E 27 7.8	(Cursor)[F2BE0681C]	09.98- 09.98- 08.00-	113923 115879 115798	28 90 28 90 28 120	A49	09.98-	115880	24 4.5 A49
	[F2BE0681F]	09.98- 09.98- 08.00- 05.04	113923 115879 115798	28 90 28 90 28 120	A49	09.98-	115880	24 4.5 A49
190 E 28 5.9	(Tector)[F4AE3681E]	05.08- 05.08- 05.08- 05.08-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	05.08- 05.08-	114307 116473	24 4.0 24 4.0 A49
190 E 30 5.9	(Tector)[F4AE3681A]	05.08- 05.08- 05.08- 05.08-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49			
190 E 30 9.5	(EuroTech)[8460.41C.320]	07.92- 07.00 07.92- 07.00	111987 112076	28 55 28 80		07.92- 07.00 01.97- 08.98	110582 114307	24 5.4 24 4.0 A49
	(EuroTrakker)[8460.41C]	01.93- 11.04 01.93- 11.04	111987 112076	28 55 28 80		01.93- 11.04 01.93- 11.04	110582 116473	24 5.4 24 4.0
	[8460.41C.]	11.99- 11.04 11.99- 11.04	111987 112076	28 55 28 80		11.99- 11.04	110582	24 5.4
190 E 31 7.8	(Cursor)[F2BE0681B]	09.98- 09.98- 08.00-	113923 115879 115798	28 90 28 90 28 120	A49	09.98- 08.00-	112822 115880	24 4.5 24 4.5 A49
190 E 34 9.5	(EuroTech)[8460.41K.406]	04.92- 07.00 04.92- 07.00	111987 112076	28 55 28 80		04.92- 07.00	110582	24 5.4
	(EuroTrakker)[8460.41K]	01.93- 11.04 01.93- 11.04	111987 112076	28 55 28 80		01.93- 11.04	110582	24 5.4
	[8460.41K.TCA]	11.99- 11.04 11.99- 11.04	111987 112076	28 55 28 80		11.99- 11.04	110582	24 5.4
190 E 35 7.8	(Cursor)[F2BE0681A]	09.98- 09.98- 08.00-	113923 115879 115798	28 90 28 90 28 120	A49	09.98- 08.00-	112822 115880	24 4.5 24 4.5 A49
190 E 37 13.8	(EuroTrakker)[8210.42K(TCA)]	01.00- 11.04 01.00- 11.04	111987 112076	28 55 28 80				
190 E 37 14.0	(EuroTrakker)[8210.42K]	04.93- 11.00	111987	28 55		04.93- 11.00	110532	24 6.6
190 E 38 12.9	(Cursor)[F3BE0681G]	08.00- 01.01- 11.04 01.01- 11.04 01.01- 11.04	112427 115602 115799 115871	28 90 28 90 28 120 28 90	p A49	08.00- 01.01- 11.04 01.01- 11.04	112823 113984 115872	24 5.5 24 5.0 24 5.5 A49
190 E 38 9.5	(EuroStar)[8460.41LTCA]	01.93- 07.00	111987	28 55		01.93- 07.00	110582	24 5.4
	(EuroTech)[8460.41LTCA]	01.93- 07.00	111987	28 55		01.93- 07.00	110582	24 5.4
190 E 39 10.3	(EuroStar)[F3AE0681E]	11.99- 02.02 11.99- 02.02 11.99- 02.02 11.99- 02.02	112427 115602 115799 115871	28 90 28 90 28 120 28 90	p A49	11.99- 02.02 11.99- 02.02 11.99- 02.02	112823 113984 115872	24 5.5 24 5.0 24 5.5 A49
	(EuroTech)[F3AE0681E]	11.99- 11.99- 11.99- 11.99-	112427 115602 115799 115871	28 90 28 90 28 120 28 90	p A49	11.99- 11.99- 11.99-	112823 113984 115872	24 5.5 24 5.0 24 5.5 A49
190 E 40 10.3	(EuroStar)[F3AE0681B]	09.00- 02.02 09.00- 02.02	112427 115871	28 90 28 90	A49	09.00- 02.02 09.00- 02.02	112823 115872	24 5.5 24 5.5 A49
	(EuroTech)[F3AE0681B]					01.01-	115872	24 5.5 A49
190 E 42 13.8	(EuroTrakker)[8210.42L(TCA)]	11.99- 11.04 11.99- 11.04	111987 112076	28 55 28 80				
190 E 42 14.0	(EuroStar)[8210.42L.400]	01.95- 07.00	111987	28 55				
	(EuroTech)[8210.42L.400]	01.93- 07.00	111987	28 55		01.93- 07.00	110213	24 6.6
	(EuroTrakker)[8210.42L]	01.95- 07.00	111987	28 55		01.95- 07.00	110532	24 6.6
190 E 43 10.3	(EuroStar)[F3AE0681D]	11.99- 02.02 11.99- 02.02 11.99- 02.02 08.00- 08.03	115602 115799 115871 112427	28 90 28 120 28 90 28 90	p A49	11.99- 02.02 11.99- 02.02 08.00- 08.03	113984 115872 112823	24 5.0 24 5.5 A49 24 5.5



(Vehicle type)
[Engine type]



V A



V kW



Application list

VECO Continued

	(EuroTech)[F3AE0681D]	01.01- 08.03	112427	28	90		01.01- 08.03	112823	24	5.5
		01.01-	115602	28	90	p	01.01-	113984	24	5.0
		01.01-	115799	28	120		01.01-	115872	24	5.5 A49
		01.01-	115871	28	90	A49				
190 E 44 12.9	(F3BE0681C)	09.00- 11.04	115602	28	90	p	09.00- 11.04	113984	24	5.0
		09.00- 11.04	115799	28	120		09.00- 11.04	115872	24	5.5 A49
	(Cursor)	09.00- 11.04	115871	28	90	A49	08.00-	112823	24	5.5
		08.00-	112427	28	90					
190 E 47 13.8	(EuroTrakker)[8210.42M.TCA]	11.99- 11.04	111987	28	55		11.99- 11.04	110532	24	6.6
		11.99- 11.04	112076	28	80					
190 E 47 14.0	(EuroStar)[8210.42M.TCA]	01.93- 02.02	111987	28	55		01.93- 02.02	110532	24	6.6
		01.93- 02.02	112076	28	80					
190 E 52 17.2	(EuroStar)[8280.42S.TCA]	01.93- 11.00	111987	28	55		01.93- 11.00	110532	24	6.6
190 S 27 7.8	(Stralis)[F2BE0681C]	05.05-	113923	28	90		05.05-	112822	24	4.5
		05.05-	115798	28	120		05.05-	115880	24	4.5 A49
		05.05-	115879	28	90	A49				
	[F2BE0681F]	04.04-	113923	28	90		04.04-	112822	24	4.5
		04.04-	115798	28	120		04.04-	115880	24	4.5 A49
		04.04-	115879	28	90	A49				
190 S 30 7.8	(Stralis)[F2BE0681E]	04.04-	113923	28	90		04.04-	112822	24	4.5
		04.04-	115798	28	120		04.04-	115880	24	4.5 A49
		04.04-	115879	28	90	A49				
190 S 31 7.8	(Stralis)[F2BE0681B]	06.03-	113923	28	90		06.03-	112822	24	4.5
		06.03-	115798	28	120		06.03-	115880	24	4.5 A49
		06.03-	115879	28	90	A49				
	[F2BE0681C]	06.03-	113923	28	90		06.03-	112822	24	4.5
		06.03-	115798	28	120		06.03-	115880	24	4.5 A49
		06.03-	115879	28	90	A49				
	[F2BE0681E]	06.03-	113923	28	90		06.03-	112822	24	4.5
		06.03-	115798	28	120		06.03-	115880	24	4.5 A49
		06.03-	115879	28	90	A49				
	[F2BE3681C]	04.04-	113923	28	90		04.04-	112822	24	4.5
		04.04-	115798	28	120		04.04-	115880	24	4.5 A49
		04.04-	115879	28	90	A49				
190 S 31 8.7	[F2CFE611/310]	01.13-	113923	28	90		01.13-	112822	24	4.5
		01.13-	115879	28	90	A49				
190 S 33 7.8	(Stralis)[F2BE3681B]	12.06-	113923	28	90		12.06-	112822	24	4.5
		12.06-	115798	28	120		12.06-	115880	24	4.5 A49
		12.06-	115879	28	90	A49				
190 S 33 8.7	[F2CFE611/330]	01.13-	113923	28	90		01.13-	112822	24	4.5
		01.13-	115879	28	90	A49				
190 S 35 7.8	(Stralis)[F2BE0681A]	06.03-	113923	28	90		06.03-	112822	24	4.5
		06.03-	115879	28	90	A49	04.04-	115880	24	4.5 A49
		04.04-	115798	28	120					
190 S 36 7.8	(Stralis)[F2BE3681A]	05.07-	113923	28	90		05.07-	112822	24	4.5
		05.07-	115798	28	120		05.07-	115880	24	4.5 A49
		05.07-	115879	28	90	A49				
190 S 36 8.7	[F2CFE611/360]	01.13-	113923	28	90		01.13-	112822	24	4.5
		01.13-	115879	28	90	A49				
190 S 40 10.3	[F3AE0681B]	02.02-	112427	28	90		06.03-	113984	24	5.0
	(Stralis)	02.02-	115871	28	90	A49	02.02-	112822	24	4.5
	[F3AE0681H]	06.03-	112427	28	90		06.03-	113984	24	5.0
		06.03-	115871	28	90	A49				
190 S 40 8.7	[F2CFE611/400]	01.13-	112427	28	90		01.13-	113984	24	5.0
		01.13-	113923	28	90		01.13-	115880	24	4.5 A49
		01.13-	115871	28	90	A49				
		01.13-	115879	28	90	A49				
190 S 42 11.1	[F3GFE611/420]	01.13-	112427	28	90		01.13-	112823	24	5.5
		01.13-	115871	28	90	A49	01.13-	113984	24	5.0
							01.13-	115872	24	5.5 A49
190 S 43 10.3	(Stralis)[F3AE0681D]	02.02-	112427	28	90		02.02-	113984	24	5.0
		02.02-	115871	28	90	A49				
190 S 45 10.3	(Stralis)[F3A3681A]						12.06-	113984	24	5.0
190 S 46 10.3	[F3AE3681Y]	01.13-	112427	28	90		01.13-	112823	24	5.5
		01.13-	115871	28	90	A49	01.13-	113984	24	5.0
							01.13-	115872	24	5.5 A49
190 S 46 11.1	[F3GFE611/460]	01.13-	112427	28	90		01.13-	112823	24	5.5
		01.13-	115871	28	90	A49	01.13-	113984	24	5.0
							01.13-	115872	24	5.5 A49
190 S 48 11.1	[F3GFE611/480]	01.13-	112427	28	90		01.13-	113984	24	5.0
		01.13-	115871	28	90	A49	01.13-	115872	24	5.5 A49
190 S 48 12.9	(Stralis)[F3BE0681E]	02.02-	112427	28	90		02.02-	112823	24	5.5
		02.02-	115871	28	90	A49	02.02-	113984	24	5.0
190 S 50 12.9	(Stralis)[F3B3681B]						12.06-	113984	24	5.0
190 T 27 7.8	(Trakker)[F2BE0681F]	06.05-	113923	28	90					
		06.05-	115879	28	90	A49				
190 T 31 7.8	(Trakker)[F2BE0681B]	10.04-	113923	28	90		10.04-	112822	24	4.5
		10.04-	115798	28	120		10.04-	115880	24	4.5 A49
		10.04-	115879	28	90	A49				
190 T 31 8.7	[F2CFE611/310]	01.13-	113923	28	90		01.13-	112822	24	4.5
		01.13-	115879	28	90	A49				
190 T 33 7.8	(Trakker)[F2BE3681B]	03.06-	113923	28	90		03.06-	112822	24	4.5
		03.06-	115798	28	120		03.06-	115880	24	4.5 A49
		03.06-	115879	28	90	A49				
190 T 33 8.7	[F2CFE611/330]	01.13-	113923	28	90		01.13-	112822	24	4.5
		01.13-	115879	28	90	A49				
190 T 35 7.8	(Trakker)[F2BE0681A]	10.04-	113923	28	90		10.04-	112822	24	4.5
		10.04-	115798	28	120		10.04-	115880	24	4.5 A49
		10.04-	115879	28	90	A49				



(Vehicle type)
[Engine type]



	[F2BE3681A]	10.04- 10.04- 10.04-	113923 115798 115879	28 90 28 120 28 90		10.04- 10.04-	112822 115880	24 4.5 24 4.5	A49
190 T 36 8.7	[F2CFE611/360]	01.13- 01.13-	113923 115879	28 90 28 90		01.13- 01.13-	112822 115880	24 4.5 24 4.5	A49
190 T 38 12.9	(Trakker)[F3BE0681G]	10.04- 10.04-	112427 115871	28 90 28 90		10.04- 10.04- 10.04-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
190 T 41 12.9	(Trakker)[F3BE3681D]					03.06-	113984	24 5.0	
190 T 44 12.9	(Trakker)[F3BE0681C]	10.04- 10.04- 10.04-	112427 115871 112427	28 90 28 90 28 90		10.04- 10.04-	113984 113984	24 5.0 24 5.0	A49
	[F3BE3681C]	10.04- 10.04-	112427 115871	28 90 28 90		10.04-	113984	24 5.0	
190 T 45 12.9	(Trakker)[F3HFE611/450]	01.13- 01.13-	112427 115871	28 90 28 90		01.13- 01.13- 01.13-	112823 113984 115872	24 5.5 24 5.0 24 5.5	
	[F3HFE611/450]	01.13- 01.13-	112427 115871	28 90 28 90		01.13- 01.13-	112823 113984	24 5.5 24 5.0	A49
190-25 AN.. 12.8	[F8L413F]	07.83- 09.90	110117	28 35					
190-26 9.5	(Turbotech)[8460.21.102]					09.86- 09.94	110582	24 5.4	
190-30 AHW 12.8	[BF8L513]	09.87- 01.97	110766	28 27					
190-30 H 13.8	[8210..]	09.87- 09.99	112097	28 30					
190-30 N 13.8	[8210..]	09.87- 09.99	112097	28 30					
190-32 9.5	(Turbotech)[8460.41.102]					10.88- 01.98	110582	24 5.4	
190-33 13.8	(TurboStar)[8210.22.105]	07.84- 05.87	111419	28 55		07.84- 05.87	110213	24 6.6	
	[8210.42.101]	07.87- 06.90 07.87- 06.90	111419 111987	28 55 28 55		07.87- 06.90	110213	24 6.6	
190-36 13.8	(TurboStar)[8210.42.101]	07.87- 06.90	111419	28 55		07.87- 06.90	110213	24 6.6	
	[8210.42.152]	07.90- 12.93 07.90- 12.93	111419 111987	28 55 28 55		07.90- 12.93	110213	24 6.6	
	[8210.42.154]	07.90- 12.93	112076	28 80					
	[8210.42.162]	07.90- 12.93 07.90- 12.93	111419 111987	28 55 28 55		07.90- 12.93	110213	24 6.6	
	[8210.42.181]	07.90- 12.93	112076	28 80					
	[8210.42.182]	07.90- 11.98	112076	28 80					
	[8210.42.191]	07.90- 11.98	112076	28 80					
	(Turbotech)[8210.42.151]	01.90- 12.92 01.90- 12.92	111419 111987	28 55 28 55		01.90- 12.92	110213	24 6.6	
	[8210.42.161]	01.90- 12.92 01.90- 12.92	111419 111987	28 55 28 55		01.90- 12.92	110213	24 6.6	
	[8210.42.171]	01.90- 12.92 01.90- 12.92	111419 111987	28 55 28 55		01.90- 12.92	110213	24 6.6	
	[8210.42.271]	01.90- 12.92	111987	28 55		01.90- 12.92	110213	24 6.6	
190-36T 13.8	(Turbotech)[8210.42.271]	01.90- 12.92	112076	28 80					
190-42 17.2	(TurboStar)[8280.22.201]	07.84- 09.86	111419	28 55		07.84- 09.86	110532	24 6.6	
	[8280.22.205]	07.84- 09.86	111419	28 55		07.84- 09.86	110532	24 6.6	
190-48 17.2	(TurboStar)[8280.42.001]	03.89- 12.93 11.91- 11.00	111419 111419	28 55 28 55		03.89- 12.93 11.91- 11.00	110532 110532	24 6.6 24 6.6	
	[8280.42.050]	11.91- 11.00	112076	28 80					
220-32T 9.5	(Turbotech)[8460.41.102]	01.90- 12.92	111987	28 55		01.90- 12.92	110582	24 5.4	
220-36 13.8	(Turbotech)[8210.42.152]	01.90- 12.92 01.90- 12.92	111419 111987	28 55 28 55		01.90- 12.92	110213	24 6.6	
	[8210.42.155]	01.90- 12.92	111419	28 55		01.90- 12.92	110213	24 6.6	
	[8210.42.172]	01.90- 12.92 01.90- 12.92	111419 111987	28 55 28 55		01.90- 12.92	110213	24 6.6	
220-36 T 13.8	(Turbotech)[8210.42.101]	01.90- 12.92	111987	28 55					
	[8210.42.155]	01.90- 12.92	111987	28 55					
230 E 22 tector 5.9	(EuroCargo)[F4AE0681D]	03.06- 12.09 03.06- 12.09	113188 115484	28 70 28 70		03.06- 12.09	112498	24 4.0	A49
230 E 24 tector 5.9	(EuroCargo)[F4AE0681B]	03.06- 12.11 03.06- 12.11	113188 115484	28 70 28 70		03.06- 12.11	112498	24 4.0	A49
240 E 22 5.9	(Tector)[F4AE3681B]	01.12- 01.12-	113188 115484	28 70 28 70		01.12-	112498	24 4.0	
240 E 28 5.9	(Tector)[F4AE3681E]	01.12- 01.12-	113188 115484	28 70 28 70		01.12-	112498	24 4.0	
240 E 30 9.5	(EuroTech)[8460.41C.TCA]	01.97- 01.97-	111987 112076	28 55 28 80		01.97-	110582	24 5.4	
240 E 34 9.5	(EuroTech)[8460.41K.TCA]	09.95- 12.96 09.95- 12.96	111987 112076	28 55 28 80		09.95- 12.96	110582	24 5.4	
240 E 38 9.5	(EuroStar)[8460.41L.5020]	01.93- 02.02	111987	28 55		01.93- 02.02	110582	24 5.4	
	(EuroTech)[8460.41L.5020]	09.92- 11.00	111987	28 55		09.92- 11.00	110582	24 5.4	
	(EuroTech MP)[8460.41L.5020]	01.92- 01.92-	111987 112076	28 55 28 80		01.92-	110582	24 5.4	
240 E 42 14.0	(EuroStar)[8210.42L.400]	01.93- 02.02	111987	28 55		01.93- 02.02	110532	24 6.6	
	(EuroTech)[8210.42L.400]	04.92- 12.00	111987	28 55		04.92- 12.00	110582	24 5.4	
	(EuroTech MP)[8210.42L.400]	01.92- 01.92-	111987 112076	28 55 28 80					
240 E 47 14.0	(EuroStar)[8210.42M.TCA]	01.93- 02.02 01.93- 02.02	111987 112076	28 55 28 80		01.93- 02.02	110532	24 6.6	
240 E 52 17.2	(EuroStar)[8280.42S.TCA]	01.93- 02.02 01.93- 02.02	111987 112076	28 55 28 80		01.93- 02.02	110532	24 6.6	
240-26 9.5	(Turbotech)[8460.21.102]	07.90- 11.00	112097	28 30					
240-32T 9.5	(Turbotech)[8460.41.102]	01.90- 12.92	111987	28 55		01.90- 12.92	110582	24 5.4	



(Vehicle type)
[Engine type]



V A



V kW

Application list

VECO Continued

240-36 13.8	(Turbotech)[8210.42.155]	01.90- 12.92	111419	28	55	01.90- 12.92	110213	24	6.6
		01.90- 12.92	111987	28	55				
		01.90- 12.92	112076	28	80				
	[8210.42.165]	01.90- 12.92	111419	28	55	01.90- 12.92	110213	24	6.6
		01.90- 12.92	111987	28	55				
		01.90- 12.92	112076	28	80				
	[8210.42.175]	01.90- 12.92	111419	28	55	01.90- 12.92	110213	24	6.6
		01.90- 12.92	111987	28	55				
		01.90- 12.92	112076	28	80				
	[8210.42.185]	01.90- 12.92	111419	28	55	01.90- 12.92	110213	24	6.6
		01.90- 12.92	111987	28	55				
		01.90- 12.92	112076	28	80				
	[8210.42.186]	01.90- 12.92	111419	28	55	01.90- 12.92	110213	24	6.6
		01.90- 12.92	111987	28	55				
		01.90- 12.92	112076	28	80				
	[8210.42.195]	01.90- 12.92	111419	28	55	01.90- 12.92	110213	24	6.6
		01.90- 12.92	111987	28	55				
		01.90- 12.92	112076	28	80				
240-36 T 13.8	(Turbotech)[8210.42.101]	01.90- 12.92	111987	28	55				
		01.90- 12.92	112076	28	80				
		01.90- 12.92	111987	28	55				
260 E 23 5.9	(EuroCargo)[8060.45S.6000]	12.91- 07.00	111987	28	55	12.91- 07.00	113277	24	4.0
		12.91- 07.00	112076	28	80				
		12.91- 07.00	112097	28	30				
[8060.45STCA]	01.92- 07.00	111987	28	55	01.92- 07.00	113277	24	4.0	
	01.92- 07.00	112076	28	80					
	01.92- 07.00	112097	28	30					
260 E 23 6.0	(EuroCargo)[8060.45S.6000]	12.91- 07.00	111419	28	55	12.91- 07.00	110518	24	4.0
		04.92- 07.00	111987	28	55				
		01.92- 07.00	112097	28	30				
260 E 23 KE 5.9	(EuroCargo)[8060.45STCA]	01.92- 07.00	112076	28	80	01.92- 07.00	113277	24	4.0
		01.92- 07.00	112097	28	30				
260 E 24 7.8	(Cursor)[F2BE0681D]	11.99- 08.00	113923	28	90	11.99- 08.00	112822	24	4.5
		11.99- 08.00	115879	28	90				
		11.99- 08.00	115798	28	120				
	(EuroTech MH)[F2BE0681D]	11.99- 08.00	113923	28	90	11.99- 08.00	112822	24	4.5
		11.99- 08.00	115879	28	90				
		11.99- 08.00	115798	28	120				
260 E 27 7.8	(Cursor)[F2BE0681B]	11.99- 11.04	113923	28	90	11.99- 11.04	112822	24	4.5
		11.99- 11.04	115879	28	90				
	[F2BE0681C]	11.99- 08.00	113923	28	90	11.99- 08.00	112822	24	4.5
		11.99- 08.00	115879	28	90				
	[F2BE0681F]	11.99- 08.00	113923	28	90	11.99- 08.00	112822	24	4.5
		11.99- 08.00	115879	28	90				
	(EuroTech MH)[F2BE0681C]	11.99- 08.00	113923	28	90	11.99- 08.00	112822	24	4.5
		11.99- 08.00	115879	28	90				
	[F2BE0681F]	11.99- 11.04	113923	28	90	11.99- 11.04	112822	24	4.5
		11.99- 11.04	115879	28	90				
260 E 28 5.9	(Tector)[F4AE0681A]	09.00- 09.00	113188	28	70	09.00- 09.00	112498	24	4.0
		09.00- 09.00	114296	28	90				
		09.00- 09.00	115484	28	70				
	[F4AE3681E]	01.12- 01.12	113188	28	70	01.12- 01.12	112498	24	4.0
		01.12- 01.12	115484	28	70				
260 E 30 9.5	(EuroTrakker)[8460.41C]	07.92- 07.00	111987	28	55	07.92- 07.00	110582	24	5.4
		07.92- 07.00	112076	28	80				
	[8460.41C.TCA]	11.99- 11.04	111987	28	55	11.99- 11.04	110582	24	5.4
		11.99- 11.04	112076	28	80				
260 E 31 7.8	(Cursor)[F2BE0681B]	09.99- 08.00	113923	28	90	09.99- 08.00	112822	24	4.5
		09.99- 08.00	115879	28	90				
		09.99- 08.00	115798	28	120				
	(EuroTech MH)[F2BE0681B]	11.99- 11.04	113923	28	90	11.99- 11.04	112822	24	4.5
		11.99- 11.04	115879	28	90				
260 E 34 9.5	(EuroTrakker)[8460.41K]	04.92- 07.00	111987	28	55	04.92- 07.00	110582	24	5.4
		04.92- 07.00	112076	28	80				
		11.99- 11.04	111987	28	55				
[8460.41K.TCA]	11.99- 11.04	111987	28	55	11.99- 11.04	110582	24	5.4	
	11.99- 11.04	112076	28	80					
260 E 35 7.8	(Cursor)[F2BE0681A]	11.99- 08.00	113923	28	90	11.99- 08.00	112822	24	4.5
		11.99- 08.00	115879	28	90				
		11.99- 08.00	115798	28	120				
	(EuroTech MH)[F2BE0681A]	11.99- 11.04	113923	28	90	11.99- 11.04	112822	24	4.5
11.99- 11.04	115879	28	90						
260 E 37 13.8	(EuroTrakker)[8210.42K(TCA)]	11.99- 11.04	111987	28	55	11.99- 11.04			
		11.99- 11.04	112076	28	80				
260 E 37 14.0	(EuroTrakker)[8210.42K]	12.94- 12.01	111987	28	55	12.94- 12.01	110532	24	6.6
		12.94- 12.01	112076	28	80				
260 E 38 12.9	(Cursor)[F3BE0681G]	08.00- 01.01	112427	28	90	08.00- 01.01	112823	24	5.5
		08.00- 01.01	115602	28	90				
		08.00- 01.01	115799	28	120				
		08.00- 01.01	115871	28	90				
		08.00- 01.01	115871	28	90				
260 E 38 9.5	(EuroStar)[8460.41LTCA]	01.93- 02.02	111987	28	55	01.93- 02.02	110582	24	5.4
		01.93- 02.02	112076	28	80				
	(EuroTech)[8460.41N]	01.94- 01.94	111987	28	55	01.94- 01.94	110582	24	5.4
		01.94- 01.94	112076	28	80				
260 E 39 10.3	(EuroStar)[F3AE0681E]	11.99- 11.99	112427	28	90	11.99- 11.99	112823	24	5.5
		11.99- 02.02	115602	28	90				
		11.99- 02.02	115799	28	120				
		11.99- 02.02	115871	28	90				
		11.99- 02.02	115871	28	90				



(Vehicle type)
[Engine type]



	(EuroTech)[F3AE0681E]	11.99- 11.99- 11.99- 11.99-	112427 115602 115799 115871	28 90 28 90 28 120 28 90	p A49	11.99- 11.99- 11.99-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
260 E 40 10.3	(EuroStar)[F3AE0681B]	09.00- 02.02 09.00- 02.02	112427 115871	28 90 28 90	A49	09.00- 02.02 09.00- 02.02	112823 115872	24 5.5 24 5.5	A49
	(EuroTech)[F3AE0681B]	01.01- 01.01-	112427 115871	28 90 28 90	A49	01.01- 01.01-	112823 115872	24 5.5 24 5.5	A49
	(EuroTech MP)[F3AE0681B]	01.01- 01.01-	112427 115871	28 90 28 90	A49	01.01- 01.01-	112823 115872	24 5.5 24 5.5	A49
260 E 42 13.8	(EuroTrakker)[8210.42L(TCA)]	11.99- 11.04 11.99- 11.04	111987 112076	28 55 28 80					
260 E 42 14.0	(EuroStar)[8210.42L]	01.94- 12.00	111987	28 55					
	(EuroTech)[8210.42L.400]	01.94- 12.00	111987	28 55		01.94- 12.00	110213	24 6.6	
	(EuroTrakker)[8210.42L]	01.93- 12.00	111987	28 55		01.93- 12.00	110532	24 6.6	
260 E 43 10.3	[F3AE0681D]	08.00- 02.02	112427	28 90		08.00- 02.02	112823	24 5.5	
	(EuroStar)	01.93- 02.02 01.93- 02.02 01.93- 02.02	115602 115799 115871	28 90 28 120 28 90	p A49	01.93- 02.02 01.93- 02.02	113984 115872	24 5.0 24 5.5	A49
	(EuroTech)[F3AE0681D]	11.99- 11.99- 11.99- 08.00- 08.03	115602 115799 115871 112427	28 90 28 120 28 90 28 90	p A49	11.99- 11.99- 08.00- 08.03	113984 115872 112823	24 5.0 24 5.5 24 5.5	A49
260 E 44 12.9	(Cursor)[F3BE0681C]	08.00- 01.01- 11.04 01.01- 11.04 01.01- 11.04	112427 115602 115799 115871	28 90 28 90 28 120 28 90	p A49	08.00- 01.01- 11.04 01.01- 11.04	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
260 E 47 13.8	(EuroTrakker)[8210.42M.TCA]	11.99- 11.04 11.99- 11.04	111987 112076	28 55 28 80		11.99- 11.04	110532	24 6.6	
260 E 47 14.0	(EuroStar)[8210.42M.TCA]	01.93- 02.02 01.93- 02.02	111987 112076	28 55 28 80		01.93- 02.02	110532	24 6.6	
260 E 48 12.9	(EuroStar)[F3BE0681E]	01.93- 02.02 01.93- 02.02	112427 115871	28 90 28 90	A49	01.93- 02.02 01.93- 02.02 01.93- 02.02	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
260 E 52 17.2	(EuroStar)[8280.42S.TCA]	01.95- 07.00	111987	28 55		01.95- 07.00	110532	24 6.6	
	(EuroTech)[8280.3..]	04.92- 07.00	111987	28 55					
260 S 27 7.8	(Stralis)[F2BE0681F]	04.04- 04.04- 04.04-	113923 115798 115879	28 90 28 120 28 90	A49	04.04- 04.04-	112822 115880	24 4.5 24 4.5	A49
260 S 27 7.8	(Stralis)[F2BCNG]	01.08- 01.08- 01.08-	113923 115879 116019	28 90 28 90 28 90	A49	01.08- 01.08-	112822 115880	24 4.5 24 4.5	A49
	[F2BE0641]	01.08- 01.08- 01.08-	113923 115871 115879	28 90 28 90 28 90	A49	01.08- 01.08-	112822 115880	24 4.5 24 4.5	
260 S 27 CNG 7.8	(Stralis)[F2GE0682A]	01.08- 01.08- 01.08-	113923 115879 116019	28 90 28 90 28 90	A49	01.08- 01.08-	112822 115880	24 4.5 24 4.5	A49
260 S 30 7.8	(Stralis)[F2BE0681E]	04.04- 04.04- 04.04-	113923 115798 115879	28 90 28 120 28 90	A49	04.04- 04.04-	112822 115880	24 4.5 24 4.5	A49
260 S 31 7.8	(Stralis)[F2BE0681B]	06.03- 06.03- 06.03-	113923 115798 115879	28 90 28 120 28 90	A49	06.03- 06.03-	112822 115880	24 4.5 24 4.5	A49
	[F2BE3681C]	04.04- 04.04- 04.04- 04.04-	113923 115798 115871 115879	28 90 28 120 28 90 28 90	A49	04.04- 04.04-	112822 115880	24 4.5 24 4.5	A49
260 S 31 8.7	[F2CFE611/310]	01.13- 01.13-	113923 115879	28 90 28 90	A49	01.13- 01.13-	112822 115880	24 4.5 24 4.5	A49
260 S 33 7.8	(Stralis)[F2BE3681B]	12.06- 12.06- 12.06- 12.06-	113923 115798 115871 115879	28 90 28 120 28 90 28 90	A49	12.06- 12.06-	112822 115880	24 4.5 24 4.5	A49
260 S 33 8.7	[F2CFE611/330]	01.13- 01.13-	113923 115879	28 90 28 90	A49	01.13- 01.13-	112822 115880	24 4.5 24 4.5	A49
260 S 35 7.8	(Stralis)[F2BE0681A]	06.03- 06.03- 06.03-	113923 115798 115879	28 90 28 120 28 90	A49	06.03- 06.03-	112822 115880	24 4.5 24 4.5	A49
	[F2BE3681A]	06.03- 06.03- 06.03-	113923 115798 115879	28 90 28 120 28 90	A49	06.03- 06.03-	112822 115880	24 4.5 24 4.5	A49
260 S 36 7.8	(Stralis)[F2BE3681A]	07.07- 07.07- 07.07- 07.07-	113923 115798 115871 115879	28 90 28 120 28 90 28 90	A49	07.07- 07.07-	112822 115880	24 4.5 24 4.5	A49
260 S 36 8.7	[F2CFE611/360]	01.13- 01.13-	113923 115879	28 90 28 90	A49	01.13- 01.13-	112822 115880	24 4.5 24 4.5	A49
260 S 40 10.3	(Cursor)[F3AE0681B]	02.02- 02.02- 02.02- 02.02-	112427 115602 115799 115871	28 90 28 90 28 120 28 90	p A49	02.02- 02.02- 02.02-	112822 113984 115872	24 4.5 24 5.0 24 5.5	A49
	[F3AE0681H]	02.02- 02.02- 02.02- 02.02-	112427 115602 115799 115871	28 90 28 90 28 120 28 90	p A49	02.02- 02.02- 02.02-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49



(Vehicle type)
[Engine type]



V A



V kW

Application list

IVECO Continued

	(Stralis)[F3AE0681B]	06.03-06.03-	112427 115871	28 90 28 90	A49		06.03-06.03- 05.05-05.05- 02.02-	112822 115872 112823 115872 113984	24 4.5 24 5.5 24 5.5 24 5.5 24 5.0	
	[F3AE0681H]	06.03-06.03-	112427 115871	28 90 28 90	A49		06.03-06.03- 02.02-	112823 115872 113984	24 5.5 24 5.5 24 5.0	A49
260 S 40 8.7	[F2CFE611/400]	01.13-01.13-	112427 115871	28 90 28 90	A49		01.13-01.13-	112823 115880	24 5.5 24 4.5	A49
260 S 42 10.3	(Stralis)[F3AE3681B]	05.07-05.07-	112427 115871	28 90 28 90	A49		05.07-05.07- 05.07-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
	[F3AE3681D*...]	12.06-12.06-	112427 115871	28 90 28 90	A49		12.06-12.06- 12.06-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
260 S 42 11.1	[F3GFE611/420]	01.13-01.13-	112427 115871	28 90 28 90	A49		01.13-01.13- 01.13-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
260 S 43 10.3	(Cursor)[F3AE0681D]	02.02-02.02- 02.02-	112427 115602 115871	28 90 28 90 28 90	p A49		02.02-02.02- 02.02-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
	(Stralis)[F3AE0681D]	06.03-06.03-	112427 115871	28 90 28 90	A49		06.03-06.03- 06.03-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
260 S 45 10.3	(Stralis)[F3A3681A]	12.06-12.06-	112427 115871	28 90 28 90	A49		12.06-12.06- 12.06-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
	[F3AE3681A]	05.07-05.07-	112427 115871	28 90 28 90	A49		05.07-05.07- 05.07-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
260 S 46 11.1	[F3GFE611/460]	01.13-01.13-	112427 115871	28 90 28 90	A49		01.13-01.13-	112823 115872	24 5.5 24 5.5	A49
260 S 48 11.1	[F3GFE611/480]	01.13-01.13-	112427 115871	28 90 28 90	A49		01.13-01.13-	112823 115872	24 5.5 24 5.5	A49
260 S 48 12.9	(Cursor)[F3BE0681E]	02.02-02.02- 02.02- 02.02-	112427 115602 115799 115871	28 90 28 90 28 120 28 90	p A49		02.02-02.02- 02.02- 02.02-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
	(Stralis)[F3BE0681E]	02.02-02.02-	112427 115871	28 90 28 90	A49		02.02-02.02- 02.02-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
260 S 50 12.9	(Stralis)[F3B3681B]	12.06-12.06-	112427 115871	28 90 28 90	A49		12.06-12.06- 12.06-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
	[F3HFE611/500]	12.06-12.06-	112427 115871	28 90 28 90	A49		12.06-12.06- 12.06-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
	[F3HFE611B]	07.06-07.06-	112427 115871	28 90 28 90	A49		07.06-07.06- 07.06-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
260 S 54 12.9	(Cursor)[F3BE0681A]	02.02-02.02- 02.02- 02.02-	112427 115602 115799 115871	28 90 28 90 28 120 28 90	p A49		02.02-02.02- 02.02- 02.02-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
	(Stralis)[F3BE0681A]	02.02-02.02-	112427 115871	28 90 28 90	A49		02.02-02.02-	113984	24 5.0	
260 S 56 12.9	(Stralis)[F3B3681A]	12.06-12.06-	112427 115871	28 90 28 90	A49		12.06-12.06- 12.06-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
	[F3HFE611/560]	12.06-12.06-	112427 115871	28 90 28 90	A49		12.06-12.06- 12.06-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
	[F3HFE611A]	07.06-07.06-	112427 115871	28 90 28 90	A49		07.06-07.06- 07.06-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
260 T 31 7.8	(Trakker)[F2BE0681B]	10.04-10.04- 10.04-	113923 115798 115879	28 90 28 120 28 90	A49		10.04-10.04- 10.04-	112822 115880	24 4.5 24 4.5	A49
260 T 33 7.8	(Trakker)[F2BE3681B]	03.06-03.06- 03.06-	113923 115798 115879	28 90 28 120 28 90	A49		03.06-03.06- 03.06-	112822 115880	24 4.5 24 4.5	A49
260 T 33 8.7	[F2CFE611/330]	01.13-01.13-	113923 115879	28 90 28 90	A49		01.13-	112822	24 4.5	
260 T 35 7.8	(Trakker)[F2BE0681A]	10.04-10.04- 10.04-	113923 115798 115879	28 90 28 120 28 90	A49		10.04-10.04- 10.04-	112822 115880	24 4.5 24 4.5	A49
	[F2BE3681A]	10.04-10.04- 10.04-	113923 115798 115879	28 90 28 120 28 90	A49		10.04-10.04- 10.04-	112822 115880	24 4.5 24 4.5	A49
260 T 36 7.8	(Trakker)[F2BE3681A]	10.04-10.04- 10.04-	113923 115798 115879	28 90 28 120 28 90	A49		10.04-10.04- 10.04-	112822 115880	24 4.5 24 4.5	A49
260 T 36 8.7	[F2CFE611/360]	01.13-01.13- 01.13-	112427 113923 115871	28 90 28 90 28 90	A49		01.13-01.13-	112822 115880	24 4.5 24 4.5	A49
260 T 38 12.9	(Trakker)[F3BE0681G]	10.04-10.04-	112427 115871	28 90 28 90	A49		10.04-10.04- 06.05-	112823 115872 113984	24 5.5 24 5.5 24 5.0	A49



(Vehicle type)
[Engine type]



260 T 41 12.9	(Trakker)[F3BE3681D]					03.06-	113984	24 5.0
260 T 44 12.9	(Trakker)[F3BE0681C]	06.05-	112427	28 90		06.05-	112823	24 5.5
		06.05-	115871	28 90	A49	06.05-	115872	24 5.5 A49
260 T 45 12.9	(Trakker)[F3BE3681C]					03.06-	113984	24 5.0
						03.06-	113984	24 5.0 MI
260 T 48 12.9	(Trakker)[F3BE0681E]	06.05-	112427	28 90		06.05-	112823	24 5.5
		06.05-	115871	28 90	A49	06.05-	115872	24 5.5 A49
260 T 50 12.9	(Trakker)[F3BE3681B] [F3HFE611/500]					03.06-	113984	24 5.0
						03.06-	113984	24 5.0
260-23 AH 13.4	[F8L513]	04.89- 12.99	113470	28 35				
260-25 AH 13.4	[F8L513]	04.89- 12.99	113470	28 35				
260-30 AH 12.8	[BF8L513]	06.88- 05.90	113470	28 35				
260-30 H 13.8	[8210..]	06.84- 10.91	112097	28 30				
260-34 AH 12.8	[BF8L513]	04.89- 12.99	113470	28 35				
260-34 AHW 12.8	[BF8L513]	04.89- 12.99	113470	28 35				
280 E 23 5.9	(EuroCargo)[8060.45S.6000]	01.09-	111987	28 55		01.09-	113277	24 4.0
		01.09-	112076	28 80				
		01.09-	112097	28 30				
	[8060.45STCA]	01.09-	111987	28 55		01.09-	113277	24 4.0
		01.09-	112076	28 80				
		01.09-	112097	28 30				
280 E 23 6.0	(EuroCargo)[8060.45S.6000TCA]	12.91- 11.00	111419	28 55		12.91- 11.00	110518	24 4.0
		12.91- 11.00	112097	28 30				
300-32 AH 12.8	[BF8L513]	04.89- 12.99	113470	28 35				
300-34 AH 12.8		04.89- 04.92	113470	28 35				
320 E 27 7.7	[8360.46.417]	01.92-	112302	28 120		01.92-	114446	24 5.4
320 E 28 5.9	(Tector)[F4AE0681A]	09.00-	113188	28 70		09.00-	112498	24 4.0
		09.00-	114296	28 90				
		09.00-	115484	28 70	A49			
		09.00-	115489	28 90	A49			
320 S 36 7.8	[F2BE3681A]	01.13-	113923	28 90		01.13-	112822	24 4.5
		01.13-	115879	28 90	A49	01.13-	115880	24 4.5 A49
		01.13-	116019	28 90				
320, LE 320 6.7	(Crossway)[F4AFE611D]					01.16-	112498	24 4.0
320-30 H 13.8	[8210..]	02.90- 07.96	111419	28 55				
		01.84- 07.96	112097	28 30				
320-32 AH 12.8	[BF8L513]	04.89- 07.96	113470	28 35				
330-30 H 13.8	[8210..]	06.84- 12.92	112097	28 30				
330-30 N 13.8	[8210..]	10.89- 12.95	112097	28 30				
330-36 H 13.8	[8210..]	01.89- 12.98	111419	28 55				
		01.89- 12.98	112097	28 30				
330-36 HW 13.8	[8210..]	02.89- 12.98	111419	28 55				
		02.89- 12.98	112097	28 30				
340 E 34 9.5	(EuroTrakker)[8460.41K]	04.92- 07.00	111987	28 55		04.92- 07.00	110582	24 5.4
		04.92- 07.00	112076	28 80				
	[8460.41K.]	11.99- 11.04	111987	28 55		11.99- 11.04	110582	24 5.4
		11.99- 11.04	112076	28 80				
340 E 35 7.8	(Cursor)[F2BE0681A]	09.99- 11.04	113923	28 90		09.99- 11.04	112822	24 4.5
		09.99- 11.04	115879	28 90	A49	08.00-	115880	24 4.5 A49
		08.00-	115798	28 120				
340 E 37 13.8	(EuroTrakker)[8210.42K.]	11.99- 11.04	111987	28 55				
		11.99- 11.04	112076	28 80				
340 E 37 14.0	(EuroTrakker)[8210.42K]	03.95- 12.02	111987	28 55		03.95- 12.02	110532	24 6.6
		03.95- 12.02	112076	28 80				
340 E 38 12.9	(Cursor)[F3BE0681G]	08.00-	112427	28 90		08.00-	112823	24 5.5
		01.01- 11.04	115602	28 90	p	01.01- 11.04	113984	24 5.0
		01.01- 11.04	115799	28 120		01.01- 11.04	115872	24 5.5 A49
		01.01- 11.04	115871	28 90	A49			
340 E 42 13.8	(EuroTrakker)[8210.42L.]	11.99- 11.04	111987	28 55		11.99- 11.04	110213	24 6.6
		11.99- 11.04	112076	28 80		11.99- 11.04	110532	24 6.6
340 E 42 14.0	(EuroTrakker)[8210.42L]	06.92- 12.00	111987	28 55		06.92- 12.00	110213	24 6.6
		06.92- 12.00	112076	28 80		06.92- 12.00	110532	24 6.6
340 E 44 12.9	(Cursor)[F3BE0681C]	08.00-	112427	28 90		08.00-	112823	24 5.5
		01.01- 11.04	115602	28 90	p	01.01- 11.04	113984	24 5.0
		01.01- 11.04	115799	28 120		01.01- 11.04	115872	24 5.5 A49
		01.01- 11.04	115871	28 90	A49			
340 T 35 7.8	(Trakker)[F2BE0681A]	06.05-	113923	28 90		06.05-	112822	24 4.5
		06.05-	115879	28 90	A49	06.05-	115880	24 4.5 A49
340 T 36 7.8	(Trakker)[F2BE3681A]	03.06-	113923	28 90		03.06-	112822	24 4.5
		03.06-	115798	28 120		03.06-	115880	24 4.5 A49
		03.06-	115879	28 90	A49			
340 T 36 8.7	[F2CFE611/360]	01.13-	113923	28 90		01.13-	112822	24 4.5
		01.13-	115879	28 90	A49			
340 T 38 12.8	(Trakker)[F3BE0681G]	09.05-	112427	28 90		09.05-	112823	24 5.5
		09.05-	115871	28 90	A49	09.05-	115872	24 5.5 A49
340 T 38 12.9	(Trakker)[F3BE0681G]	06.05-	112427	28 90		06.05-	112823	24 5.5
		06.05-	115871	28 90	A49	06.05-	115872	24 5.5 A49
340 T 41 12.9	(Trakker)[F3B3681D] [F3BE3681D]					06.06-	113984	24 5.0
						03.06-	113984	24 5.0
340 T 44 12.8	(Trakker)[F3BE0681C]	06.05-	112427	28 90		06.05-	112823	24 5.5
		06.05-	115871	28 90	A49	06.05-	115872	24 5.5 A49
340 T 44 12.9	(Trakker)[F3BE0681C]	06.05-	112427	28 90		06.05-	112823	24 5.5
		06.05-	115871	28 90	A49	06.05-	115872	24 5.5 A49
340 T 45 12.9	(Trakker)[F3B3681C] [F3BE3681C] [F3HFE611/450]					06.06-	113984	24 5.0
						03.06-	113984	24 5.0
						06.06-	113984	24 5.0
340 T 50 12.9	(Trakker)[F3BE3681B]					03.06-	113984	24 5.0
360, LE 360, PRO 360 8.7	(Crossway)[F2CFE611B]	01.16-	111842	28 140		01.16-	112822	24 4.5
		01.16-	112076	28 80		01.16-	115880	24 4.5



(Vehicle type)
[Engine type]



V A



V kW



Application list

IVECO Continued

380 E 34 9.5	(EuroTrakker)[8460.41K]	04.92- 07.00	111987	28 55		04.92- 07.00	110582	24 5.4
	[8460.41K.]	04.92- 07.00	112076	28 80				
		11.99- 11.04	111987	28 55		11.99- 11.04	110582	24 5.4
		11.99- 11.04	112076	28 80				
380 E 35 7.8	(Cursor)[F2BE0681A]	01.00- 11.04	113923	28 90		01.00- 11.04	112822	24 4.5
		01.00- 11.04	115879	28 90	A49	01.00- 11.04	115880	24 4.5 A49
380 E 37 13.8	(EuroTrakker)[8210.42K(TCA)]	11.99- 11.04	111987	28 55				
		11.99- 11.04	112076	28 80				
380 E 37 14.0	(EuroTrakker)[8210.42K]	03.95- 12.02	111987	28 55		03.95- 12.02	110532	24 6.6
		03.95- 12.02	112076	28 80				
380 E 38 12.9	(Cursor)[F3BE0681G]	08.00-	112427	28 90		08.00-	112823	24 5.5
		01.01- 11.04	115871	28 90	A49	01.01- 11.04	113984	24 5.0
						01.01- 11.04	115872	24 5.5 A49
380 E 42 13.8	(EuroTrakker)[8210.42L(TCA)]	11.99- 11.04	111987	28 55		11.99- 11.04	110532	24 6.6
		11.99- 11.04	112076	28 80				
	[8210.42L.]	01.93- 12.00	111987	28 55		01.93- 12.00	110213	24 6.6
		01.93- 12.00	112076	28 80				
380 E 42 14.0	(EuroTrakker)[8210.42L]	06.92- 12.00	111987	28 55		06.92- 12.00	110213	24 6.6
		06.92- 12.00	112076	28 80		06.92- 12.00	110532	24 6.6
380 E 44 12.9	(Cursor)[F3BE0681C]	08.00-	112427	28 90		08.00-	112823	24 5.5
		01.01- 11.04	115871	28 90	A49	01.01- 11.04	115872	24 5.5 A49
380 E 47 13.8	(EuroTrakker)[8210.42M.TCA]	11.99- 11.04	111987	28 55		11.99- 11.04	110532	24 6.6
		11.99- 11.04	112076	28 80				
380 T 33 7.8	(Trakker)[F2BE3681B]	03.06-	113923	28 90		03.06-	112822	24 4.5
		03.06-	115879	28 90	A49	03.06-	115880	24 4.5 A49
380 T 35 7.8	(Trakker)[F2BE0681A]	01.05-	113923	28 90		01.05-	112822	24 4.5
		01.05-	115879	28 90		01.05-	115880	24 4.5
380 T 36 7.8	(Trakker)[F2BE3681A]	10.04-	113923	28 90		10.04-	112822	24 4.5
		10.04-	115798	28 120		10.04-	115880	24 4.5 A49
		10.04-	115879	28 90	A49			
380 T 38 12.9	(Trakker)[F3BE0681G]	06.05-	112427	28 90		06.05-	112823	24 5.5
		06.05-	115871	28 90	A49	06.05-	115872	24 5.5 A49
380 T 41 12.8	(Trakker)[F3B3681D]	09.06-	112427	28 90		09.06-	112823	24 5.5
		09.06-	115871	28 90	A49	09.06-	113984	24 5.0
						09.06-	115872	24 5.5 A49
380 T 41 12.9	[F3HFE611/410]	01.13-	112427	28 90		01.13-	113984	24 5.0
		01.13-	115871	28 90	A49			
380 T 42 12.8	(Trakker)[F3BE0681V]	01.05-	112427	28 90		01.05-	112823	24 5.5
		01.05-	115871	28 90		01.05-	113984	24 5.0
						01.05-	115872	24 5.5
380 T 42 12.9	(Trakker)[F3BE0681V]	04.06- 12.12	112427	28 90		04.06- 12.12	112823	24 5.5
		04.06- 12.12	115871	28 90	A49	04.06- 12.12	113984	24 5.0
						04.06- 12.12	115872	24 5.5 A49
380 T 44 12.9	(Trakker)[F3BE0681C]	06.05-	112427	28 90		06.05-	112823	24 5.5
		06.05-	115871	28 90	A49	06.05-	113984	24 5.0
						06.05-	115872	24 5.5 A49
380 T 45 12.8	(Trakker)[F3B3681C]	09.06-	112427	28 90		09.06-	112823	24 5.5
		09.06-	115871	28 90	A49	09.06-	113984	24 5.0
						09.06-	115872	24 5.5 A49
380 T 45 12.9	(Trakker)[F3HFE611/450]	01.13-	112427	28 90		01.13-	112823	24 5.5
		01.13-	115871	28 90		01.13-	113984	24 5.0
						01.13-	115872	24 5.5
	[F3HFE611/450]	01.13-	112427	28 90		01.13-	112823	24 5.5
		01.13-	115871	28 90	A49	01.13-	113984	24 5.0 MI
						01.13-	113984	24 5.0
						01.13-	115872	24 5.5 A49
380 T 48 12.9	(Trakker)[F3BE0681E]	06.05-	112427	28 90		06.05-	112823	24 5.5
		06.05-	115871	28 90	A49	06.05-	115872	24 5.5 A49
380 T 50 12.9	(Trakker)[F3BE3681B]	03.07-	112427	28 90		03.07-	112823	24 5.5
		03.07-	115871	28 90	A49	03.07-	113984	24 5.0
						03.07-	115872	24 5.5 A49
	[F3HFE611/500]					03.06-	113984	24 5.0
380.10.29 9.5	[8460.41..]	01.92- 11.00	112302	28 120				
380.12.29 9.5	[8460.41..]	01.92- 11.00	112302	28 120				
380T50 W 12.9	(Trakker)[F3BE3681B]	03.07-	112427	28 90		03.07-	112823	24 5.5
		03.07-	115871	28 90	A49	03.07-	113984	24 5.0
						03.07-	115872	24 5.5 A49
400 E 30 9.5	(EuroTech)[8460.41C.320]	04.92- 12.00	111987	28 55		04.92- 12.00	110582	24 5.4
		04.92- 12.00	112076	28 80				
400 E 31 7.8	(Cursor)[F2BE0681B]	09.98-	113923	28 90		09.98-	112822	24 4.5
		09.98-	115879	28 90	A49	08.00-	115880	24 4.5 A49
		08.00-	115798	28 120				
400 E 34 9.5	(EuroTech)[8460.41K.406]	01.92- 12.00	111987	28 55		01.92- 12.00	110582	24 5.4
		01.92- 12.00	112076	28 80				
400 E 35 7.8	(Cursor)[F2BE0681A]	09.98-	113923	28 90		09.98-	112822	24 4.5
		09.98-	115879	28 90	A49	08.00-	115880	24 4.5 A49
		08.00-	115798	28 120				
400 E 37 14.0	(EuroTrakker)[8210.42K]	07.94- 12.00	111987	28 55				
		07.94- 12.00	112076	28 80				
400 E 38 9.5	(EuroStar)[8460.41L.5020]	01.94- 11.00	111987	28 55		01.94- 11.00	110582	24 5.4
	[8460.41L.TCA]	01.94- 11.00	111987	28 55		01.94- 11.00	110582	24 5.4
	[8460.41N]	01.94- 11.00	111987	28 55		01.94- 11.00	110582	24 5.4
	(EuroTech)[8460.41L.5020]	09.92- 11.00	111987	28 55		09.92- 11.00	110582	24 5.4
	[8460.41N]	09.92- 11.00	111987	28 55		09.92- 11.00	110582	24 5.4
400 E 42 14.0	(EuroStar)[8210.42L]	01.94- 12.00	111987	28 55				
	(EuroTech)[8210.42L.400]	04.92- 12.00	111987	28 55		04.92- 12.00	110213	24 6.6
	(EuroTrakker)[8210.42L]	04.92- 12.00	111987	28 55		04.92- 12.00	110532	24 6.6
		04.92- 12.00	112076	28 80				



(Vehicle type)
[Engine type]



400 T 35 7.8	(Trakker)[F2BE0681A]	06.05-	113923	28 90	06.05-	112822	24 4.5
		06.05-	115798	28 120	06.05-	115880	24 4.5 A49
		06.05-	115879	28 90 A49			
400 T 36 7.8	(Trakker)[F2BE3681A]	10.04-	113923	28 90	10.04-	112822	24 4.5
		10.04-	115798	28 120	10.04-	115880	24 4.5 A49
		10.04-	115879	28 90 A49			
400 T 36 8.7	[F2CFE611/360]	01.13-	113923	28 90	01.13-	112822	24 4.5
		01.13-	115879	28 90 A49			
400 T 38 12.9	(Trakker)[F3BE0681G]	06.05-	112427	28 90	06.05-	112823	24 5.5
		06.05-	115871	28 90 A49	06.05-	113984	24 5.0
					06.05-	115872	24 5.5 A49
400 T 41 12.9	(Trakker)[F3BE3681D]				03.06-	113984	24 5.0
400 T 42 12.9	(Trakker)[F3BE0681V]	06.05-	112427	28 90	06.05-	113984	24 5.0
		06.05-	115871	28 90 A49			
400 T 44 12.9	(Trakker)[F3BE0681C]	06.05-	112427	28 90	06.05-	112823	24 5.5
		06.05-	115871	28 90 A49	06.05-	115872	24 5.5 A49
400 T 45 12.9	(Trakker)[F3BE3681C]				03.06-	113984	24 5.0
					03.06-	113984	24 5.0 MI
400 T 50 12.9	(Trakker)[F3BE3681B]				03.06-	113984	24 5.0
410 E 35 7.8	(Cursor)[F2BE0681A]	01.00- 11.04	113923	28 90	01.00- 11.04	112822	24 4.5
		01.00- 11.04	115879	28 90 A49	01.00- 11.04	115880	24 4.5 A49
410 E 37 13.8	(EuroTrakker)[8210.42K(TCA)]	11.99- 11.04	111987	28 55	11.99- 11.04	110213	24 6.6
		11.99- 11.04	112076	28 80	11.99- 11.04	110532	24 6.6
410 E 37 14.0	(EuroTrakker)[8210.42K]	04.92- 11.00	111987	28 55	04.92- 11.00	110213	24 6.6
		04.92- 11.00	112076	28 80	04.92- 11.00	110532	24 6.6
410 E 38 12.9	(Cursor)[F3BE0681G]	08.00-	112427	28 90	08.00-	112823	24 5.5
		01.01- 11.04	115871	28 90 A49	01.01- 11.04	113984	24 5.0
					01.01- 11.04	115872	24 5.5 A49
410 E 42 13.8	(EuroTrakker)[8210.42L(TCA)]	11.99- 11.04	111987	28 55	11.99- 11.04	110213	24 6.6
		11.99- 11.04	112076	28 80			
410 E 42 14.0	(EuroTrakker)[8210.42L]	04.92- 11.00	111987	28 55	04.92- 11.00	110213	24 6.6
		04.92- 11.00	112076	28 80	04.92- 11.00	110532	24 6.6
410 E 44 12.9	(Cursor)[F3BE0681C]	08.00-	112427	28 90	08.00-	112823	24 5.5
		01.01- 11.04	115871	28 90 A49	01.01- 11.04	113984	24 5.0
					01.01- 11.04	115872	24 5.5 A49
410 T 35 7.8	(Trakker)[F2BE0681A]	02.05-	113923	28 90	02.05-	112822	24 4.5
		02.05-	115879	28 90	02.05-	115880	24 4.5
410 T 36 7.8	(Trakker)[F2BE3681A]	03.06-	113923	28 90	03.06-	112822	24 4.5
		03.06-	115798	28 120	03.06-	115880	24 4.5 A49
		03.06-	115879	28 90 A49			
410 T 38 12.8	(Trakker)[F3BE0681G]	02.05-	112427	28 90	02.05-	112823	24 5.5
		02.05-	115871	28 90	02.05-	115872	24 5.5 A49
410 T 38 12.9	[F3BE0681G]	06.05-	112427	28 90	06.05-	112823	24 5.5
		06.05-	115871	28 90 A49	06.05-	113984	24 5.0
	(Trakker)				04.05-	115872	24 5.5 A49
410 T 41 12.9	(Trakker)[F3B3681D]				06.06-	113984	24 5.0
					03.06-	113984	24 5.0
	[F3BE3681D]				06.06-	113984	24 5.0
	[F3HFE611/410]				06.06-	113984	24 5.0
410 T 42 12.9	(Trakker)	02.05-	112427	28 90	02.05-	113984	24 5.0
		02.05-	115871	28 90 A49			
410 T 44 12.8	[F3BE0681C]	06.05-	115871	28 90 A49	06.05-	115872	24 5.5 A49
		02.05-	112427	28 90	02.05-	112823	24 5.5
		02.05-	115871	28 90	02.05-	113984	24 5.0
					02.05-	115872	24 5.5
410 T 44 12.9	[F3BE0681C]	06.05-	112427	28 90	06.05-	112823	24 5.5
		06.05-	115871	28 90 A49	06.05-	113984	24 5.0
					02.05-	115872	24 5.5 A49
410 T 45 12.9	(Trakker)[F3B3681C]				07.07-	113984	24 5.0
					03.06-	113984	24 5.0
410 T 48 12.9	(Trakker)[F3BE0681E]	06.05-	112427	28 90	06.05-	112823	24 5.5
		06.05-	115871	28 90 A49	06.05-	115872	24 5.5 A49
410 T 50 12.9	(Trakker)[F3BE0681B]				06.06-	113984	24 5.0
					03.06-	113984	24 5.0
					06.06-	113984	24 5.0
440 E 31 7.8	(Cursor)[F2BE0681B]	09.98-	113923	28 90	09.98-	112822	24 4.5
		09.98-	115879	28 90 A49	08.00-	115880	24 4.5 A49
		08.00-	115798	28 120			
440 E 34 9.5	(EuroTech)[8460.41K.406]	01.92-	111987	28 55	01.92-	110582	24 5.4
		01.92-	112076	28 80			
	(EuroTrakker)[8460.41K]	01.94- 07.00	111987	28 55	01.94- 07.00	110582	24 5.4
440 E 35 7.8	(Cursor)[F2BE0681A]	09.98-	113923	28 90	09.98-	112822	24 4.5
		09.98-	115879	28 90 A49	08.00-	115880	24 4.5 A49
		08.00-	115798	28 120			
		02.00-	113923	28 90	02.00-	112822	24 4.5
	(EuroTech)[F2BE0681A]	02.00-	115879	28 90 A49			
440 E 37 14.0	(EuroTrakker)[8210.42K]	04.92- 11.00	111987	28 55	04.92- 11.00	110213	24 6.6
		04.92- 11.00	112076	28 80	04.92- 11.00	110532	24 6.6
440 E 38 12.9	(Cursor)[F3BE0681G]	01.01- 11.04	112427	28 90	01.01- 11.04	112823	24 5.5
		01.01- 11.04	115871	28 90 A49	01.01- 11.04	115872	24 5.5 A49
440 E 38 9.5	(EuroStar)[8460.41L.5020]	01.94- 11.00	111987	28 55	01.94- 11.00	110582	24 5.4
		01.94- 11.00	111987	28 55	01.94- 11.00	110582	24 5.4
	[8460.41LTCA]			01.94- 11.00	110582	24 5.4	
	[8460.41N]	01.94- 11.00	111987	28 55	01.94- 11.00	110582	24 5.4
		01.93- 02.02	112076	28 80			
	(EuroTech)[8460.41L.5020]	09.92- 11.00	111987	28 55	09.92- 11.00	110582	24 5.4
	[8460.41LTCA]	04.93- 11.00	111987	28 55	04.93- 11.00	110582	24 5.4
	04.93- 11.00	112076	28 80				
	[8460.41N]	09.92- 11.00	111987	28 55	09.92- 11.00	110582	24 5.4
440 E 39 10.3	(EuroStar)[F3AE0681E]	11.99-	112427	28 90	11.99-	113984	24 5.0
		11.99-	115871	28 90 A49	11.99-	115872	24 5.5 A49



(Vehicle type)
[Engine type]



V A



V kW



Application list

VECO Continued

	(EuroTech)[F3AE0681E]	11.99- 12.00	111987	28	55		11.99- 12.00	112823	24	5.5
		11.99- 12.00	112076	28	80		11.99-	113984	24	5.0
		11.99-	112427	28	90					
		11.99-	115871	28	90	A49				
440 E 40 10.3	(EuroStar)[F3AE0681B]	09.00- 02.02	112427	28	90		09.00- 02.02	112823	24	5.5
		09.00- 02.02	115871	28	90	A49	09.00- 02.02	115872	24	5.5 A49
	(EuroTech)[F3AE0681B]	01.01-	112427	28	90		01.01-	112823	24	5.5
		01.01-	115871	28	90	A49	01.01-	115872	24	5.5 A49
440 E 42 14.0	(EuroStar)[8210.42L]	01.94- 12.00	111987	28	55					
	(EuroTech)[8210.42L.400]	04.92- 12.00	111987	28	55					
	(EuroTrakker)[8210.42L]	04.92- 12.00	111987	28	55					
		04.92- 12.00	112076	28	80					
440 E 43 10.3	(EuroStar)[F3AE0681D]	11.99-	112427	28	90		11.99-	112823	24	5.5
		11.99- 02.02	115602	28	90	p	11.99- 02.02	113984	24	5.0
		11.99- 02.02	115799	28	120		01.93- 02.02	115872	24	5.5 A49
		11.99- 02.02	115871	28	90	A49				
	[F3AE0681D]	11.99-	115871	28	90	A49	11.99-	113984	24	5.0
		08.00- 08.03	112427	28	90		08.00- 08.03	112823	24	5.5
440 E 44 12.9	(Cursor)[F3BE0681C]	01.01- 11.04	112427	28	90		01.01- 11.04	112823	24	5.5
		01.01- 11.04	115871	28	90	A49	01.01- 11.04	115872	24	5.5 A49
440 E 47 14.0	(EuroStar)[8210.42M.TCA]	01.93- 02.02	111987	28	55		01.93- 02.02	110532	24	6.6
		01.93- 02.02	112076	28	80					
440 E 48 12.9	(EuroStar)[F3BE0681E]	01.01- 02.02	112427	28	90		01.01- 02.02	112823	24	5.5
		01.01- 02.02	115871	28	90	A49	01.01- 02.02	113984	24	5.0
							01.01- 02.02	115872	24	5.5 A49
440 E 52 17.2	(EuroStar)[8280.42S.TCA]	01.95- 12.00	111987	28	55		01.95- 12.00	110532	24	6.6
440 S 31 7.8	(Stralis)[F2BE0681B]	06.03-	113923	28	90		06.03-	112822	24	4.5
		06.03-	115879	28	90	A49	06.03-	115880	24	4.5 A49
440 S 33 7.8	(Stralis)[F2BE3681B]	12.06-	113923	28	90		12.06-	112822	24	4.5
		12.06-	115798	28	120		12.06-	115880	24	4.5 A49
		12.06-	115879	28	90	A49				
440 S 35 7.8	(Stralis)[F2BE0681A]	06.03-	113923	28	90		06.03-	112822	24	4.5
		06.03-	115879	28	90	A49	06.03-	115880	24	4.5 A49
440 S 40 10.3	(Cursor)[F3AE0681B]	02.02-	112427	28	90		02.02-	112823	24	5.5
		02.02-	115871	28	90	A49	02.02-	115872	24	5.5 A49
	[F3AE0681H]	02.02-	112427	28	90		02.02-	113984	24	5.0
		02.02-	115871	28	90	A49				
	(Stralis)[F3AE0681B]	06.03-	112427	28	90		06.03-	112823	24	5.5
		06.03-	115871	28	90	A49	06.03-	113984	24	5.0
							06.03-	115872	24	5.5 A49
	[F3AE0681H]	06.03-	115871	28	90	A49	02.02-	113984	24	5.0
		02.02-	112427	28	90					
		02.02-	115871	28	90					
440 S 42 10.3	(Stralis)[F3A3681B]						07.06-	113984	24	5.0
	[F3AE3681D]						12.06-	113984	24	5.0
440 S 42 11.1	[F3GFE611/420]	01.13-	112427	28	90		01.13-	112823	24	5.5
		01.13-	115871	28	90	A49	01.13-	113984	24	5.0
							01.13-	115872	24	5.5 A49
440 S 43 10.3	(Cursor)[F3AE0681D]	02.02-	112427	28	90		02.02-	112823	24	5.5
		02.02-	115871	28	90	A49	02.02-	113984	24	5.0
							02.02-	115872	24	5.5 A49
	(Stralis)[F3AE0681D]	06.03-	112427	28	90		06.03-	113984	24	5.0
		06.03-	115871	28	90	A49				
440 S 45 10.3	(Stralis)[F3A3681A]						12.06-	113984	24	5.0
440 S 46 10.3	(Stralis)	12.09-	112427	28	90		12.09-	112823	24	5.5
		12.09-	115871	28	90	A49	12.09-	115872	24	5.5 A49
440 S 46 11.1	[F3GFE611/460]	01.13-	112427	28	90		01.13-	112823	24	5.5
		01.13-	115871	28	90	A49	01.13-	113984	24	5.0
							01.13-	115872	24	5.5 A49
440 S 48 11.1	[F3GFE611/480]	01.13-	112427	28	90		01.13-	113984	24	5.0
		01.13-	115871	28	90	A49	01.13-	115872	24	5.5 A49
440 S 48 12.8	(Stralis)[F3BE0681E]	02.02-	112427	28	90		02.02-	112823	24	5.5
		02.02-	115871	28	90	A49	02.02-	115872	24	5.5 A49
440 S 48 12.9	(Cursor)[F3BE0681E]	02.02-	112427	28	90		02.02-	112823	24	5.5
		02.02-	115871	28	90	A49	02.02-	113984	24	5.0
	[F3BE0681E]	02.02-	112427	28	90		10.04-	115872	24	5.5 A49
	(Stralis)	02.02-	115871	28	90	A49	02.02-	112823	24	5.5
							02.02-	113984	24	5.0
440 S 50 12.9	(Stralis)[F3B3681B]						12.06-	113984	24	5.0
	[F3HFE611/500]						07.06-	113984	24	5.0
440 S 54 12.8	(Stralis)[F3BE0681A]	02.02-	112427	28	90		02.02-	113984	24	5.0
		02.02-	115871	28	90	A49	02.02-	115872	24	5.5 A49
440 S 54 12.9	(Stralis)[F3BE0681A]	02.02-	112427	28	90		02.02-	112823	24	5.5
		02.02-	115871	28	90	A49	02.02-	113984	24	5.0
							02.02-	115872	24	5.5 A49
440 S 56 12.9	(Stralis)[F3B3681A]						12.06-	113984	24	5.0
	[F3HFE611/560]						07.06-	113984	24	5.0
440 T 38 12.9	(Trakker)[F3BE0681G]	06.05-	112427	28	90		06.05-	112823	24	5.5
		06.05-	115871	28	90	A49	06.05-	115872	24	5.5 A49
440 T 41 12.9	(Trakker)[F3BE3681D]						03.06-	113984	24	5.0
440 T 44 12.9	(Trakker)[F3BE0681C]	06.05-	112427	28	90		06.05-	112823	24	5.5
		06.05-	115871	28	90	A49	06.05-	115872	24	5.5 A49
440 T 45 12.9	(Trakker)[F3BE3681C]						03.06-	113984	24	5.0
440 T 50 12.9	(Trakker)[F3BE3681B]						03.06-	113984	24	5.0
	[F3HFE611/500]						03.06-	113984	24	5.0
440S50 T2P 12.9	(Stralis)[F3BE3681B]	12.06-	112427	28	90		12.06-	112823	24	5.5
		12.06-	115871	28	90	A49	12.06-	113984	24	5.0
							12.06-	115872	24	5.5 A49



(Vehicle type)
[Engine type]



450 E 32 T 7.8	(EuroCargo)[F2BE1682G]	03.08- 12.11 03.08- 12.11	113923 115879	28 90 28 90	A49	03.08- 12.11 03.08- 12.11	112822 115880	24 4.5 24 4.5	A49
450 S 33 T 8.7	(Stralis)[F2CFE611/330] [F2CFE611C]	04.12- 04.12-	113923 115879	28 90 28 90	A49	04.12- 04.12-	112822 115880	24 4.5 24 4.5	A49
450 S 38 T 12.9	(Stralis)[F3BE0681G]	08.05- 08.05-	112427 115871	28 90 28 90	A49	08.05- 08.05-	113984	24 5.0	
450 S 42 T 12.9	(Stralis)[F3BE0681V]	08.05- 08.05-	112427 115871	28 90 28 90	A49	08.05- 08.05-	113984	24 5.0	
460 S 36 T 8.7	(Stralis)[F2CFE611/360] [F2CFE611B]	04.12- 04.12- 04.12-	113923 115879 113923	28 90 28 90 28 90	A49	04.12- 04.12- 04.12-	112822 115880 112822	24 4.5 24 4.5 24 4.5	A49
480.10.21 9.5	(TurboCity)[8460.21.611]	01.89- 12.92	112302	28 120		01.89- 12.92	110582	24 5.4	
480.12.21 9.5	(TurboCity)[8460.21.611]	01.89- 12.92	112302	28 120		01.89- 12.92	110582	24 5.4	
480.9.21, 480.10.21, 480.12.21, 580.10.21, 580.12. 9.5	(TurboCity)[8460.21.611]	01.89- 12.92	112302	28 120		01.89- 12.92	110582	24 5.4	
490 S 38 T 12.9	(Stralis)[F3BE0681G]	02.08- 02.08-	112427 115871	28 90 28 90	A49	02.08- 02.08-	113984	24 5.0	
490 S 40 T 12.9	(Stralis)[F3BE3681D]	04.12- 04.12-	112427 115871	28 90 28 90		04.12- 04.12-	112823 115872	24 5.5 24 5.5	A49
490 S 42 T 12.9	(Stralis)[F3BE0681V]	02.08- 02.08-	112427 115871	28 90 28 90	A49	02.08- 02.08-	113984	24 5.0	
490 S 44 T 12.9	(Stralis)	04.12- 04.12-	112427 115871	28 90 28 90	A49	04.12- 04.12-	112823 115872	24 5.5 24 5.5	A49
490 S 48 T 12.9	(Stralis)[F3B3681F]	04.12- 04.12-	112427 115871	28 90 28 90	A49	04.12- 04.12-	112823 115872	24 5.5 24 5.5	A49
50-10 4.6	(Zeta)[8340.04.200] [8340.04.250] [8340.04.300] [8340.04.362]					01.79- 10.83 01.79- 10.83 01.79- 10.83 01.79- 10.83	110518 110518 110518 110518	24 4.0 24 4.0 24 4.0 24 4.0	
50-8 3.7	(Zeta)[8040.04.200]					01.83- 12.86 01.83- 12.86	110517 110521	24 3.2 24 4.0	
50-9 3.9	(Zeta)[8040.05.230]					01.87- 03.91	110517	24 3.2	
530 S 36 T 8.7	(Stralis)[F2CFE611/360] [F2CFE611B]	04.12- 04.12- 04.12-	113923 115879 113923	28 90 28 90 28 90	A49	04.12- 04.12- 04.12-	112822 115880 112822	24 4.5 24 4.5 24 4.5	A49
570 S 38 T 12.9	(Stralis)[F3BE0681G]	08.05- 08.05-	112427 115871	28 90 28 90	A49	08.05- 08.05-	113984	24 5.0	
570 S 42 T 12.9	(Stralis)[F3BE0681V]	08.05- 08.05-	112427 115871	28 90 28 90	A49	08.05- 08.05-	113984	24 5.0	
570 S 42 TZ 12.9	(Stralis)[F3BE0681V]	08.05- 03.12 08.05- 03.12	112427 115871	28 90 28 90	A49	08.05- 03.12	113984	24 5.0	
580.10.21 9.5	(TurboCity)[8460.21.611]	01.89- 12.92	112302	28 120		01.89- 12.92	110582	24 5.4	
580.12.21 9.5	(TurboCity)[8460.21.611]	01.89- 12.92	112302	28 120		01.89- 12.92	110582	24 5.4	
60 E 10 4.0	(EuroCargo)[8040.25B.4200LTC]	01.91- 05.96 01.91- 05.96	111987 112097	28 55 28 30		01.91- 05.96	110517	24 3.2	
60 E 12 4.0	(EuroCargo)[8040.25X.4000TC]	01.91- 05.96 01.91- 05.96	111987 112097	28 55 28 30		01.91- 05.96 01.91- 05.96	110517 110521	24 3.2 24 4.0	
60 E 13 3.9	(Tector)[F4AE0481D]	09.00- 09.00- 09.00- 09.00-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49			112498	24 4.0
60 E 14 3.9	(Tector)[F4AE3481C]	09.06- 09.06- 09.06- 09.06-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.06- 09.06-	114307 116473	24 4.0 24 4.0	A49
60 E 14 4.0	(EuroCargo)[8040.45.4000TCA]	01.91- 05.96 01.91- 05.96	111987 112097	28 55 28 30		01.91- 05.96 01.91- 05.96	110517 110521	24 3.2 24 4.0	
60 E 15 3.9	(Tector)[F4AE0481C]	09.00- 09.00- 09.00- 09.00-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.00-	112498	24 4.0	
60 E 16 3.9	(Tector)[F4AE3481D]	09.06- 09.06- 09.06- 09.06-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.06- 09.06-	114307 116473	24 4.0 24 4.0	A49
600 S 40 T 12.9	(Stralis)[F3BE3681D]	04.12- 04.12-	112427 115871	28 90 28 90	A49	04.12- 04.12-	112823 115872	24 5.5 24 5.5	A49
600 S 44 T 12.9	(Stralis)	04.12- 04.12-	112427 115871	28 90 28 90	A49	04.12- 04.12-	112823 115872	24 5.5 24 5.5	A49
600 S 48 T 12.9	(Stralis)[F3B3681F]	04.12- 04.12-	112427 115871	28 90 28 90	A49	04.12- 04.12-	112823 115872	24 5.5 24 5.5	A49
600 S 56 T 12.9	(Stralis)[F3B3681F]	04.12- 04.12-	112427 115871	28 90 28 90	A49	04.12- 04.12-	112823 115872	24 5.5 24 5.5	A49
60-10 4.6	(Zeta)[8340.04.040] [8340.04.200] [8340.04.250]					11.79- 06.88 05.82- 12.86 05.82- 12.86	110518 110518 110518	24 4.0 24 4.0 24 4.0	
60-11 3.9	(Zeta)[8040.25.230R]					01.87- 03.91	110517	24 3.2	
60-8 3.7	(Zeta)[8040.04.200]					11.79- 04.83	110517	24 3.2	
60-9 3.9	(Zeta)[8040.05.200] [8040.05.203]	09.88- 12.92 09.88- 12.92	111419 111419	28 55 28 55		09.88- 12.92 09.88- 12.92	110518 110518	24 4.0 24 4.0	
65 E 10 4.0	(EuroCargo)[8040.25B.4200LTC]	01.91- 05.96 01.91- 05.96	111987 112097	28 55 28 30		01.91- 05.96 01.91- 05.96	110517 110521	24 3.2 24 4.0	
65 E 12 4.0	(EuroCargo)[8040.25X.4000TC]	01.91- 05.96 01.91- 05.96	111987 112097	28 55 28 30		01.91- 05.96 01.91- 05.96	110517 110521	24 3.2 24 4.0	



(Vehicle type)
[Engine type]



75 E 16 3.9	(EuroCargo)[F4AE3481D]	05.06-	113188	28 70		05.06-	114307	24 4.0	A49
		05.06-	114296	28 90		05.06-	116473	24 4.0	
		05.06-	115484	28 70	A49				
		05.06-	115489	28 90	A49				
	(Tector)[F4AE3481D]	09.06-	113188	28 70		09.06-	114307	24 4.0	A49
		09.06-	114296	28 90		09.06-	116473	24 4.0	
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
75 E 16 4.5	(EuroCargo IV)[F4AFE411A]	09.15-	113188	28 70		09.15-	114307	24 4.0	A49
		09.15-	114296	28 90		09.15-	116473	24 4.0	
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
75 E 17 3.9	(Tector)[F4AE0481A]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00- 08.03	114296	28 90					
		09.00- 08.03	115484	28 70	A49				
		09.00- 08.03	115489	28 90	A49				
	[F4AE3481B]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00- 08.03	114296	28 90					
		09.00- 08.03	115484	28 70	A49				
		09.00- 08.03	115489	28 90	A49				
75 E 18 5.9	(Tector)[F4AE0681D]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00- 08.03	114296	28 90					
		09.00- 08.03	115484	28 70	A49				
		09.00- 08.03	115489	28 90	A49				
	[F4AE0681E]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00- 08.03	114296	28 90					
		09.00- 08.03	115484	28 70	A49				
		09.00- 08.03	115489	28 90	A49				
75 E 19 4.5	(EuroCargo IV)[F4AFE411E]	09.15-	113188	28 70		09.15-	114307	24 4.0	A49
		09.15-	114296	28 90		09.15-	116473	24 4.0	
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
75 E 21 4.5	(EuroCargo IV)[F4AFE411C]	09.15-	113188	28 70		09.15-	114307	24 4.0	A49
		09.15-	114296	28 90		09.15-	116473	24 4.0	
		09.15-	115484	28 70	A49				
		09.15-	115489	28 90	A49				
79-10 4.6	(Zeta)[8340.04.200]					01.83- 01.87	110518	24 4.0	
						01.83- 01.87	110518	24 4.0	
79-12 3.9	(Zeta)[8040.25.200]					01.87- 03.91	110517	24 3.2	
						01.87- 03.91	110517	24 3.2	
79-13 5.5	[8060.04.060]					11.79- 12.83	113183	24 4.0	A49
						11.79- 12.83	116347	24 4.0	
						01.83- 06.83	110521	24 4.0	
						11.79- 12.83	113183	24 4.0	A49
						11.79- 12.83	116347	24 4.0	
79-14 5.5	(Zeta)[8060.04.660]					01.83- 06.83	110521	24 4.0	
						07.83- 11.85	110521	24 4.0	
						01.83- 11.85	113183	24 4.0	A49
						01.83- 11.85	116347	24 4.0	
						12.85- 06.88	110521	24 4.0	
79-14 5.9	[8060.05.280]					12.85- 03.91	113183	24 4.0	A49
						12.85- 03.91	116347	24 4.0	
						07.88- 03.91	110518	24 4.0	
80 E 15 3.9	(Tector)[F4AE0481C]	09.00-	113188	28 70		09.00-	113277	24 4.0	
		09.00- 08.03	114296	28 90					
		09.00- 08.03	115484	28 70	A49				
		09.00- 08.03	115489	28 90	A49				
80 E 15 6.0	(EuroCargo)[8060.25R.4200LTC]	01.91- 08.00	111987	28 55		01.91- 08.00	110518	24 4.0	
		01.91- 08.00	112097	28 30		01.91- 08.00	112498	24 4.0	
						01.91- 08.00	113277	24 4.0	
80 E 17 3.9	(Tector)[F4AE0481A]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00- 08.03	114296	28 90					
		09.00- 08.03	115484	28 70	A49				
		09.00- 08.03	115489	28 90	A49				
	[F4AE3481A]	09.00-	113188	28 70		09.00-	112498	24 4.0	
		09.00- 08.03	114296	28 90					
		09.00- 08.03	115484	28 70	A49				
		09.00- 08.03	115489	28 90	A49				
80 E 18 3.9	(Tector)[F4AE3481B]	09.06-	113188	28 70		09.06-	113277	24 4.0	
		09.06-	114296	28 90		09.06-	114307	24 4.0	A49
		09.06-	115484	28 70	A49				
		09.06-	115489	28 90	A49				
80 E 18 5.9	(Tector)[F4AE0681E]	09.00-	113188	28 70		09.00-	113277	24 4.0	
		09.00- 08.03	114296	28 90		09.00- 08.03	116473	24 4.0	
		09.00- 08.03	115484	28 70	A49				
		09.00- 08.03	115489	28 90	A49				
80 E 18 6.0	(EuroCargo)[8060.25V.4000TCA]	01.91-	111987	28 55		01.91-	110518	24 4.0	
		01.91-	112097	28 30		01.91-	112498	24 4.0	
						01.91- 08.00	113277	24 4.0	
80 E 21 5.9	(Tector)[F4AE0681D]	09.00-	113188	28 70		09.00-	113277	24 4.0	
		09.00- 08.03	114296	28 90					
		09.00- 08.03	115484	28 70	A49				
		09.00- 08.03	115489	28 90	A49				
	[F4AE3681B]	09.00-	113188	28 70		09.00-	113277	24 4.0	
		09.00- 08.03	114296	28 90					
		09.00- 08.03	115484	28 70	A49				
		09.00- 08.03	115489	28 90	A49				
80 E 21 6.0	(EuroCargo)[8060.45.4100TCA]	01.91- 08.00	111987	28 55		01.91- 08.00	110518	24 4.0	
		01.91- 08.00	112097	28 30		01.91- 08.00	112498	24 4.0	



(Vehicle type)
[Engine type]



V A



V kW

Application list

IVECO Continued

	[8060.45.4180TCA]	01.91- 08.00 01.91- 08.00	111987 112097	28 55 28 30		01.91- 08.00 01.91- 08.00 01.91- 08.00	110518 112498 113277	24 4.0 24 4.0 24 4.0	
80 E 22 tecto 5.9	[F4AE3681B]	09.06- 09.06- 09.06- 09.06-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.06- 09.06-	114307 116473	24 4.0 24 4.0	A49
80 EL 16 3.9	(EuroCargo)[F4AE3481D]	05.06- 05.06- 05.06- 05.06-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	05.06- 05.06-	114307 116473	24 4.0 24 4.0	A49
80 EL 17 3.9	(Tector)[F4AE0481A]	09.00- 09.00- 09.00- 09.00-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.00-	112498	24 4.0	
80 EL 18 3.9	(Tector)[F4AE3481B]	09.06- 09.06- 09.06- 09.06-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.06- 09.06-	114307 116473	24 4.0 24 4.0	A49
800 S 44 TZ 12.9	(Stralis)	08.05- 08.05-	112427 115871	28 90 28 90	A49	08.05- 08.05-	112823 115872	24 5.5 24 5.5	A49
800 S 48 TZ 12.9	(Stralis)[F3B3681F]	04.12- 04.12-	112427 115871	28 90 28 90	A49	04.12- 04.12-	112823 115872	24 5.5 24 5.5	A49
800 S 56 TZ 12.9	(Stralis)[F3HFE611/560] [F3HFE611A]	04.12- 04.12- 04.12- 04.12-	112427 115871 112427 115871	28 90 28 90 28 90 28 90	A49 A49	04.12- 04.12- 04.12- 04.12-	112823 115872 112823 115872	24 5.5 24 5.5 24 5.5 24 5.5	A49 A49
80-13 A... 6.1	[BF6L913]	03.86- 12.91	113470	28 35					
80-16A... 6.1	[BF6L913]	03.86- 12.91	113470	28 35					
90 E 17 3.9	(Tector)[F4AE0481A]	09.00- 09.00- 08.03 09.00- 08.03 09.00- 08.03	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.00-	112498	24 4.0	
90 E 18 5.9	(Tector)[F4AE0681E]	09.00- 09.00- 08.03 09.00- 08.03 09.00- 08.03	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.00-	112498	24 4.0	
90 E 21 5.9	(Tector)[F4AE0681D]	09.00- 09.00- 08.03 09.00- 08.03 09.00- 08.03	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.00-	112498	24 4.0	
90 E 22 5.9	(Tector)[F4AE3681B]	09.06- 09.06- 09.06- 09.06-	113188 114296 115484 115489	28 70 28 90 28 70 28 90	A49 A49	09.06- 09.06-	114307 116473	24 4.0 24 4.0	A49
90 V 16 3.9	(Vertis)[F4AE3481D]	10.10-	113280	14 90					
90 V 18 3.9	(Vertis)[F4AE3481B]	10.10-	113280	14 90					
90-13A 6.1	[BF6L913T]	03.86- 12.91 01.91- 12.91	113470 112097	28 35 28 30					
95 E 15 6.0	(EuroCargo)[8060.25R.4750]	11.93- 12.94 11.93- 12.94	111987 112076	28 55 28 80		11.93- 12.94	113277	24 4.0	
	[8060.25R.4755]	11.93- 12.94 11.93- 12.94	111987 112076	28 55 28 80		11.93- 12.94	113277	24 4.0	
	[8060.25R.4760]	11.93- 12.94 11.93- 12.94	111987 112076	28 55 28 80		11.93- 12.94	113277	24 4.0	
	[8060.25R.4764]	11.93- 12.94 11.93- 12.94	111987 112076	28 55 28 80		11.93- 12.94	113277	24 4.0	
	[8060.45.4702] [8060.45R.5050]	11.93- 01.93- 08.00 01.93- 08.00	112097 111987 112076	28 30 28 55 28 80		01.93- 08.00	113277	24 4.0	
	[8060.45R.5051]	01.93- 08.02 01.93- 08.02	111987 112076	28 55 28 80		01.93- 08.02	113277	24 4.0	
95 E 21 6.0	(EuroCargo)[8060.45.4700]	11.93- 01.91- 12.00	112097 111987	28 30 28 55		01.91- 12.00	113277	24 4.0	
	[8060.45.4704]	11.93- 01.91- 12.00	112097 111987	28 30 28 55		01.91- 12.00	113277	24 4.0	
	[8060.45.4706]	11.93- 01.91- 12.00	112097 111987	28 30 28 55		01.91- 12.00	113277	24 4.0	
	[8060.45.4708]	11.93- 01.91- 12.00	112097 111987	28 30 28 55		01.91- 12.00	113277	24 4.0	
	[8060.45.5250]	01.91- 08.00 01.91- 08.00	111987 112097	28 55 28 30		01.91- 08.00	113277	24 4.0	
	[8060.45.5251]	11.93- 01.91- 08.00 01.91- 08.00	112097 111987 112076	28 30 28 55 28 80		01.91- 08.00	113277	24 4.0	
	[8060.45.5255]	11.93- 01.91- 08.00 01.91- 08.00	112097 111987 112076	28 30 28 55 28 80		01.91- 08.00	113277	24 4.0	
95-14 5.5	(Zeta)[8060.04.669]					07.83- 10.85 07.83- 10.98 07.83- 10.85	110521 113183 116347	24 4.0 24 4.0 24 4.0	A49
AS 260 12.9	(Stralis)[F3BE0681A]	02.02- 02.02-	112427 115871	28 90 28 90	A49	02.02- 02.02-	112823 115872	24 5.5 24 5.5	A49
AT440S46TP 10.3	(Stralis)[F3AE3681Y]	09.12- 09.12-	112427 115871	28 90 28 90	A49	09.12- 09.12-	112823 113984 115872	24 5.5 24 5.0 24 5.5	A49
LD 240 E 38 9.5	(EuroStar)[8460.41L.5020]	01.93- 02.02 01.93- 02.02	111987 112076	28 55 28 80		01.93- 02.02	110582	24 5.4	
LD 240 E 42 14.0	(EuroStar)[8210.42L(TCA)]	01.93- 02.02 01.93- 02.02	111987 112076	28 55 28 80		01.93- 02.02	110532	24 6.6	



(Vehicle type)
[Engine type]



	[8210.42L.400]	01.93- 02.02	111987	28 55		01.93- 02.02	110532	24 6.6
		01.93- 02.02	112076	28 80				
LD 240 E 47 14.0	(EuroStar)[8210.42M.TCA]	01.93- 02.02	111987	28 55		01.93- 02.02	110532	24 6.6
		01.93- 02.02	112076	28 80				
LD 240 E 52 17.2	(EuroStar)[8280.42S.TCA]	01.93- 02.02	111987	28 55		01.93- 02.02	110532	24 6.6
		01.93- 02.02	112076	28 80				
LD 260 E 40 10.3	(EuroStar)[F3AE0681B]	09.00- 02.02	112427	28 90		09.00- 02.02	112823	24 5.5
		09.00- 02.02	115871	28 90	A49	09.00- 02.02	115872	24 5.5 A49
LD 260 E 43 10.3	(EuroStar)[F3AE0681D]	01.93- 02.02	112427	28 90		01.93- 02.02	112823	24 5.5
		01.93- 02.02	115871	28 90	A49	01.93- 02.02	115872	24 5.5 A49
LE 285 6.7	(Crossway)					01.16-	112498	24 4.0
M 115-17 5.5	[8060.24.601]					09.83- 12.85	110518	24 4.0
M 115-17 5.7	[8060.25.600]					01.86- 12.99	110518	24 4.0
M 115-17 5.9	[8060.25.600]					01.86- 12.99	110518	24 4.0
M 135-17 5.5	[8060.24.601]					09.83- 12.85	110518	24 4.0
M 135-17 5.9	[8060.25.600]					01.86- 08.92	110518	24 4.0
M 145-17 5.9	[8060.25.600]					02.86- 07.92	110518	24 4.0
M 159-17 8.1	[8360.05.254]					07.82- 09.86	110518	24 4.0
M 165-24 9.6	[8220.22.002]					06.82- 09.86	110582	24 5.4
	[8220.22.102]					12.82- 09.86	110582	24 5.4
M 175-17 5.9	[8060.25.600]					09.86- 07.92	110518	24 4.0
M 175-24 9.5	[8460.21.002]					09.86- 07.92	110582	24 5.4
	[8460.21.010]					09.86- 07.92	110582	24 5.4
Magelys Pro 8.7	(Magelys)					07.11-	115880	24 4.5
		07.11-	111842	28 140		07.11-	112822	24 4.5
MK 110-13 6.1	[BF6L913T]	03.86- 12.89	113470	28 35		01.83- 12.91	110523	24 4.8
		01.83- 12.91	112046	14 95		01.83- 12.85	110536	12 2.7
		01.83- 02.86	112098	14 65		01.83- 02.86	113467	12 3.7
		01.83- 02.86	112736	14 65		01.83- 02.86	116139	12 3.0 A49
						01.83- 12.91	116312	12 2.7 BO
	[F6L913]	01.83- 12.91	112046	14 95		01.83- 12.91	110523	24 4.8
		01.83- 02.86	112098	14 65		01.83- 12.85	110536	12 2.7
		01.83- 02.86	112736	14 65		01.83- 02.86	113467	12 3.7
						01.83- 02.86	116139	12 3.0 A49
						01.83- 12.91	116312	12 2.7 BO
MK 110-16 6.1	[BF6L913]	03.86- 12.89	113470	28 35		01.83- 12.91	110523	24 4.8
		01.91- 12.91	112747	28 55		01.83- 02.86	113467	12 3.7
		01.83- 12.91	112046	14 95				
		01.83- 02.86	112098	14 65				
		01.83- 02.86	112736	14 65				
	[BF6L913T]	01.83- 12.85	111419	28 55		01.83- 12.85	110523	24 4.8
		01.83- 12.85	112046	14 95		01.83- 12.85	113467	12 3.7
		01.83- 12.85	112098	14 65				
		01.83- 12.85	112736	14 65				
		01.83- 12.85	112747	28 55				
		01.83- 12.85	113470	28 35				
	[F6L913]	01.83- 12.85	111419	28 55		01.83- 12.85	110523	24 4.8
		01.83- 12.85	112046	14 95		01.83- 12.85	113467	12 3.7
		01.83- 12.85	112098	14 65				
		01.83- 12.85	112736	14 65				
		01.83- 12.85	112747	28 55				
		01.83- 12.85	113470	28 35				
MK 130-13 6.1	[BF6L913T]	03.86- 05.89	110766	28 27		03.86- 05.89	110523	24 4.8
		03.86- 05.89	113470	28 35		03.86- 05.89	116312	12 2.7 BO
		01.83- 12.91	112046	14 95		01.83- 12.91	110536	12 2.7
		01.83- 02.86	112098	14 65		01.83- 02.86	113467	12 3.7
		01.83- 02.86	112736	14 65		01.83- 02.86	116139	12 3.0 A49
	[F6L913]	01.83- 12.91	112046	14 95		01.83- 12.91	110536	12 2.7
		01.83- 02.86	112098	14 65		01.83- 02.86	113467	12 3.7
		01.83- 02.86	112736	14 65		01.83- 02.86	116139	12 3.0 A49
						01.83- 12.91	116312	12 2.7 BO
MK 130-16 6.1	[BF6L913]	03.86- 10.91	110766	28 27		03.86- 10.91	110523	24 4.8
		03.86- 10.91	113470	28 35		01.83- 12.91	113467	12 3.7
		01.83- 12.91	112046	14 95				
		01.83- 02.86	112098	14 65				
		01.83- 02.86	112736	14 65				
MK 75-9 4.1	[BF4L913T]	11.87- 05.89	113470	28 35		11.87- 05.89	116312	12 2.7 BO
		11.85- 10.87	110766	28 27		11.85- 10.87	110536	12 2.7
		01.83- 05.89	112046	14 95		01.83- 05.89	116139	12 3.0 A49
	[F4L913]	01.83- 05.89	112046	14 95		01.83- 05.89	110536	12 2.7
		01.83- 02.86	112098	14 65		01.83- 02.86	116139	12 3.0 A49
		01.83- 02.86	112736	14 65		01.83- 02.86	116312	12 2.7 BO
MK 80-13 6.1	[BF6L913T]	03.86- 12.89	113470	28 35		03.86- 12.89	116139	12 3.0 A49
		01.83- 12.91	112046	14 95		01.83- 12.91	110523	24 4.8
		01.83- 02.86	112098	14 65		01.83- 02.86	110536	12 2.7
		01.83- 02.86	112736	14 65		01.83- 02.86	113467	12 3.7
						01.83- 12.91	116312	12 2.7 BO
	[F6L913]	01.83- 12.91	112046	14 95		01.83- 12.91	110523	24 4.8
MK 80-16 6.1	[BF6L913]	03.86- 12.89	113470	28 35		01.83- 12.91	110523	24 4.8
		01.83- 12.91	112046	14 95		01.83- 02.86	113467	12 3.7
		01.83- 02.86	112098	14 65				
		01.83- 02.86	112736	14 65				
MK 80-9 4.1	[F4L913]	01.83- 02.86	112046	14 95		01.83- 02.86	110536	12 2.7
		01.83- 02.86	112098	14 65		01.83- 02.86	116139	12 3.0 A49
		01.83- 02.86	112736	14 65		01.83- 02.86	116312	12 2.7 BO
MK 90-13 6.1	[BF6L913T]	03.86- 12.91	113470	28 35		03.86- 12.91	116312	12 2.7 BO
		01.83- 12.91	112046	14 95		01.83- 12.91	110523	24 4.8
		01.83- 02.86	112098	14 65		01.83- 12.91	110536	12 2.7
		01.83- 02.86	112736	14 65		01.83- 02.86	113467	12 3.7
						01.83- 02.86	116139	12 3.0 A49



(Vehicle type)
[Engine type]



V A



V kW !

Application list

IVECO Continued

P/PA 120-13 6.2	[BF6L913T]	08.83- 02.88	110766	28 27	08.83- 02.88	110523	24 4.8
		03.88- 12.89	113470	28 35			
	[F6L913]	01.83- 02.86	110766	28 27	01.83- 02.86	110523	24 4.8
P/PA 120-16 6.2	[BF6L913]	03.88- 11.89	113470	28 35	01.83- 02.88	113464	24 4.0
		01.83- 02.88	110766	28 27			
P/PA 120-17 6.2	[BF6L913]	03.88- 11.89	113470	28 35	01.83- 11.89	113464	24 4.0
		01.83- 11.89	110766	28 27			
P/PA 150-16 6.2	[BF6L913]	03.88- 12.89	113470	28 35	01.83- 02.88	113464	24 4.0
		01.83- 02.88	110766	28 27			
P/PA 159-17 8.1	[8360.05.254]				07.82- 09.86	110518	24 4.0
P/PA 160-17 6.2	[BF6L913]	08.93- 07.96	113470	28 35	08.93- 07.96	113464	24 4.0
	[BF6L913/U]	07.89- 12.89	113470	28 35	07.89- 12.89	113464	24 4.0
P/PA 160-23 12.8	[BF8L513]	06.86- 05.89	110766	28 27	06.86- 05.89	110534	24 5.4
		06.86- 05.89	113470	28 35			
	[F8L413F]	04.84- 02.88	110766	28 27	04.84- 02.88	110534	24 5.4
		03.88- 05.89	113470	28 35	04.84- 02.88	110535	24 5.4
P/PA 160-30 12.8	[BF8L513]	06.86- 02.88	110766	28 27	06.86- 02.88	110535	24 5.4
		03.88- 05.89	113470	28 35			
P/PA 170-23 13.4	[F8L513]	01.91- 12.93	113470	28 35	08.93- 07.96	110535	24 5.4
					01.91- 12.93	110534	24 5.4
P/PA 170-25 13.4	[F8L513]	03.89- 12.90	113470	28 35	03.89- 12.90	110535	24 5.4
P/PA 170-34 12.8	[BF8L513]	04.89- 12.89	113470	28 35	04.89- 12.89	110535	24 5.4
P/PA 180-23 13.4	[F8L513]	01.91- 12.93	112747	28 55	01.91- 12.93	110535	24 5.4
		01.91- 12.93	113470	28 35			
P/PA 180-25 13.4	[F8L513]	07.91- 07.00	112747	28 55	07.91- 07.00	110535	24 5.4
		07.91- 07.00	113470	28 35			
P/PA 180-34 12.8	[BF8L513]	07.91- 07.00	112747	28 55	07.91- 07.00	110535	24 5.4
		07.91- 07.00	113470	28 35			
P/PA 190-25 12.8	[F8L413F]	07.83- 09.90	110117	28 35	07.83- 09.90	110535	24 5.4
		07.83- 06.86	110766	28 27			
P/PA 190-30 13.8	[8210.22.175]	01.91- 12.93	111419	28 55	01.91- 12.93	110213	24 6.6
		01.91- 12.93	111987	28 55			
	[8210.22.210]	09.87- 09.97	111987	28 55	04.87- 12.90	110213	24 6.6
		09.87- 09.97	111419	28 55			
		04.87- 12.90	111419	28 55			
		04.87- 12.90	111987	28 55			
	Eng. 461335-	04.87- 12.90	112097	28 30			
	[8210.22.236]	09.87- 09.97	111987	28 55	04.87- 12.90	110213	24 6.6
		09.87- 09.97	111419	28 55			
		04.87- 12.90	111419	28 55			
		04.87- 12.90	111987	28 55			
	Eng. 461335-	04.87- 12.90	112097	28 30			
	[8210.22.511]	09.87- 09.97	111987	28 55	09.87- 09.97	110213	24 6.6
	Eng. 461335-	09.87- 09.97	111419	28 55			
	[8210.22.521]	09.87- 09.97	111987	28 55	09.87- 09.97	110213	24 6.6
Eng. 461335-	09.87- 09.97	111419	28 55				
[8210.22.523]	09.87- 09.97	111987	28 55	09.87- 09.97	110213	24 6.6	
Eng. 461335-	09.87- 09.97	111419	28 55				
[8210.22.525]	09.87- 09.97	111987	28 55	09.87- 09.97	110213	24 6.6	
Eng. 461335-	09.87- 09.97	111419	28 55				
[8210.22.535]	09.87- 09.97	111987	28 55	09.87- 09.97	110213	24 6.6	
Eng. 461335-	09.87- 09.97	111419	28 55				
[8210.22.537]	09.87- 09.97	111987	28 55	09.87- 09.97	110213	24 6.6	
Eng. 461335-	09.87- 09.97	111419	28 55				
P/PA 190-32 16.0	[F10L413F]	01.83- 12.85	110766	28 27	01.83- 12.85	110534	24 5.4
P/PA 260-25 12.8	[F8L413F]	07.83- 06.86	110766	28 27	07.83- 06.86	110535	24 5.4
		03.84- 06.86	110117	28 35	03.84- 06.86	110534	24 5.4
P/PA 260-25 13.4	[F8L513]	04.89- 12.89	113470	28 35			
P/PA 260-30 12.8	[BF8L513]	06.86- 02.88	110766	28 27	06.86- 02.88	110535	24 5.4
		06.86- 05.90	112747	28 55			
		03.88- 12.89	113470	28 35			
P/PA 260-32 16.0	[F10L413F]	01.83- 12.85	110766	28 27	01.83- 12.85	110534	24 5.4
P/PA 260-34 12.8	[BF8L513]	04.89- 12.89	113470	28 35	04.89- 12.89	110535	24 5.4
P/PA 300-30 12.8	[BF8L513]	04.87- 05.89	112747	28 55	04.87- 05.89	110535	24 5.4
P/PA 330-30 12.8	[BF8L513]	05.86- 02.88	110766	28 27	05.86- 02.88	110212	24 6.6
		03.88- 12.89	113470	28 35	05.86- 09.90	110535	24 5.4
P/PA 330-30 13.8	[8210.22X.235]	02.90- 12.92	111419	28 55	02.90- 12.92	110212	24 6.6
		01.91- 12.92	111987	28 55			
		01.91- 12.92	112097	28 30			
	[8210.22X.523]	02.90- 12.92	111419	28 55	02.90- 12.92	110212	24 6.6
P/PA 330-36 13.8	[8210.42.210]	10.91- 12.99	111419	28 55	10.91- 12.99	110213	24 6.6
		01.89- 10.90	111987	28 55			
	[8210.42.235]	10.91- 12.99	111419	28 55	10.91- 12.99	110213	24 6.6
		01.89- 10.90	111987	28 55			
	[8210.42.237]	10.91- 12.99	111419	28 55	10.91- 12.99	110213	24 6.6
		01.89- 10.90	111987	28 55			
	[8210.42.269]	10.91- 12.99	111419	28 55	10.91- 12.99	110213	24 6.6
		01.89- 10.90	111987	28 55			
	[8210.42.270]	10.91- 12.99	111419	28 55	10.91- 12.99	110213	24 6.6
	01.89- 10.90	111987	28 55				
	[8210.42.271]	10.91- 12.99	111419	28 55	10.91- 12.99	110213	24 6.6
		01.89- 10.90	111987	28 55			
P/PA 340-34 12.8	[BF8L513]	03.89- 12.98	113470	28 35	03.89- 12.98	110535	24 5.4
PRO 400 8.7	(Crossway)	01.16-	112076	28 80	01.16-	115880	24 4.5
		01.16-	111842	28 140	01.16-	112822	24 4.5
Urbanway 12m 8.7	(Urbanway)	05.13-	112076	28 80	05.13-	115880	24 4.5
		05.13-	111842	28 140	05.13-	112822	24 4.5
Urbanway 12m CNG 7.8	(Urbanway)	05.13-	112076	28 80	05.13-	115880	24 4.5
		05.13-	111842	28 140	05.13-	112822	24 4.5
Urbanway 18m 8.7	(Urbanway)	05.13-	112076	28 80	05.13-	115880	24 4.5
		05.13-	111842	28 140	05.13-	112822	24 4.5



(Vehicle type)
[Engine type]



Urbanway 18m CNG 7.8	(Urbanway)	05.13-05.13-	112076 111842	28 80 28 140	05.13-05.13-	115880 112822	24 4.5 24 4.5
Various models					01.71- 10.82 11.74- 05.79 03.77- 07.82 09.72- 12.79 11.74- 05.79 07.86-	110213 110517 110518 110519 110521 110523 113464	24 6.6 24 3.2 24 4.0 12 3.0 24 4.0 24 4.8 24 4.0
Kamaz							
TRUCKS EU							
4326 10.9	[740.31]					114702	24 4.0
5460 11.8	[740.50]					114702	24 4.0
6520 11.8	[740.51]					114702	24 4.0
6522 11.8	[740.51]					114702	24 4.0
6540 10.9	[740.13]					114702	24 4.0
	[740.30]					114702	24 4.0
43114 10.9	[740.13]					114702	24 4.0
	[740.31]					114702	24 4.0
43118 10.9	[740.13]					114702	24 4.0
43255 10.9	[740.31]					114702	24 4.0
43261 10.9	[740.11]					114702	24 4.0
	[740.31]					114702	24 4.0
44108 10.9	[740.13]					114702	24 4.0
	[740.30]					114702	24 4.0
45141 10.9	[740.13]					114702	24 4.0
	[740.30]					114702	24 4.0
53205 10.9	[740.11]					114702	24 4.0
	[740.31]					114702	24 4.0
53215 10.9	[740.11]					114702	24 4.0
	[740.31]					114702	24 4.0
53228 10.9	[740.31]					114702	24 4.0
53229 10.9	[740.31]					114702	24 4.0
53605 10.9	[740.30]					114702	24 4.0
	[740.31]					114702	24 4.0
54115 10.9	[740.11]					114702	24 4.0
	[740.31]					114702	24 4.0
55111 10.9	[740.11]					114702	24 4.0
	[740.31]					114702	24 4.0
65111 10.9	[740.13]					114702	24 4.0
65115 10.9	[740.13]					114702	24 4.0
	[740.30]					114702	24 4.0
65116 10.9	[740.30]					114702	24 4.0
65117 10.9	[740.13]					114702	24 4.0
	[740.30]					114702	24 4.0
65225 11.8	[740.50]					114702	24 4.0
Kenworth							
TRUCKS US							
C500		01.95- 01.03	112824	14 145	01.95- 01.03	112089	12 N/A
		01.91- 01.93	112995	14 145			
		01.91- 01.94	112996	14 115			
		01.91- 12.93	113432	14 145			
		01.00- 01.07	113579	14 145			
K100		01.91- 12.94	112996	14 115			
T2000		01.97- 01.03	112824	14 145			
		01.01- 01.07	113579	14 145			
T300		01.96- 01.03	112824	14 145			
		12.95	112996	14 115			
		01.03- 01.07	113579	14 145			
T400		01.91- 12.94	112996	14 115			
T450		01.91- 12.94	112996	14 115			
T600		01.96- 01.05	112824	14 145			
		01.91- 01.93	112995	14 145			
		01.91- 01.94	112996	14 115			
		01.91- 12.93	113432	14 145			
		01.01- 01.07	113579	14 145			
T800		01.91- 12.94	112996	14 115			
Various Models 8.3	[Cummins]		115792	14 130			
W900		01.96- 01.04	112824	14 145	01.96- 01.04	112089	12 N/A
		01.91- 01.93	112995	14 145			
		01.91- 01.94	112996	14 115			
		01.91- 12.93	113432	14 145			
		01.00- 01.07	113579	14 145			
KHD							
TRUCKS EU							
Various models			114365	28 140		110536	12 2.7
		01.71- 12.74	110766	28 27	01.71- 12.74	110531	24 6.6
					06.71-	112534	12 2.0
					01.63- 12.75	112039	12 2.7
					01.73- 12.75	113464	24 4.0
					07.73-	112651	24 4.0
						114676	12 2.2
						116320	12 2.7 BO 11 tee
						116139	12 3.0 A49
						116312	12 2.7 BO
Kässbohrer							
TRUCKS EU							
S210H 11.0	[OM421.900]	10.83- 03.95	110895	28 55	10.83- 03.95	110210	24 6.6
	[OM421A]	09.85- 03.95	110895	28 55	09.85- 03.95	110210	24 6.6
S211H 11.0	[OM421A]	09.85- 03.95	110895	28 55	09.85- 03.95	110210	24 6.6



(Vehicle type)
[Engine type]



V A



V kW

Application list

KÄSSBOHRER Continued

S211H 14.6	[OM422.900]	01.80- 03.95	110895	28 55	01.80- 03.95	110210	24 6.6
S213H 14.6	[OM422.900]	01.80- 03.95	110895	28 55	01.80- 03.95	110210	24 6.6
	[OM422.901]	09.83- 03.95	110895	28 55	09.83- 03.95	110210	24 6.6
S213HR 14.6	[OM422.900]	09.83- 03.95	110895	28 55	09.83- 03.95	110210	24 6.6
S213RL 14.6	[OM422.900]	09.83- 03.95	110895	28 55	09.83- 03.95	110210	24 6.6
S214H 12.0	[D2866KOH]				08.87- 01.95	110210	24 6.6
	[D2866LOH]				09.86- 01.95	110210	24 6.6
S214HD 14.6	[OM422.900]	09.83- 03.95	110895	28 55	09.83- 03.95	110210	24 6.6
	[OM422.901A]	09.83- 03.95	110895	28 55	09.83- 03.95	110210	24 6.6
S215H 14.6	[OM422.900]	01.80- 03.95	110895	28 55	01.80- 03.95	110210	24 6.6
	[OM422.901A]	09.83- 03.95	110895	28 55	09.83- 03.95	110210	24 6.6
	[OM422A]				07.88- 06.96	110210	24 6.6
S215HR 14.6	[OM422.900]	09.83- 03.95	110895	28 55	09.83- 03.95	110210	24 6.6
S215RL 14.6	[OM422.900]	09.83- 03.95	110895	28 55	09.83- 03.95	110210	24 6.6
S215SL 12.0	[OM427H]	09.85- 03.95	110895	28 55	09.85- 03.95	110210	24 6.6
S215UL 12.0	[OM427H.]	09.85- 03.95	110895	28 55	09.85- 03.95	110210	24 6.6
S216HDS 14.6	[OM422.901A]				07.80- 06.96	110210	24 6.6
S217HDH 14.6	[OM422LA]				01.89- 06.96	110206	24 5.4
S228DT 14.6	[OM442LA]				01.89- 06.96	110206	24 5.4
S250 Spezial 12.0	[D2866LOH23]				06.96- 06.01	110206	24 5.4
S309HD 11.0	[OM441LA]				09.92-	110206	24 5.4
S313UL 12.0	[D2866LUH21]				03.95-	113608	24 6.2
	[OM447HLA]				03.95-	113608	24 6.2
	[OM457HLA]				07.01-	113608	24 6.2
S315GT 11.0	[OM441LA]				09.94-	110206	24 5.4
S315GT 14.6	[OM442LA]				09.94-	110206	24 5.4
S315GT-HD 11.0	[OM441LA]				07.96-	110206	24 5.4
	[OM442LA]				07.96-	110206	24 5.4
S315H 11.0	[OM441LA]				09.94-	110206	24 5.4
S315HD 12.0	[D2866LOH23]				03.95-	110206	24 5.4
S315HD, HDH 11.0	[OM441LA]				09.91-	110206	24 5.4
S315HD, HDH 14.6	[OM442LA]				09.91-	110206	24 5.4
S316HDS 14.6	[OM442LA]				01.97-	110206	24 5.4
S316UL 12.0	[OM457HLA]				07.01-	113608	24 6.2
S317HDH 14.6	[OM442LA]				10.97-	110206	24 5.4
S317UL 12.0	[OM457HLA]				07.01-	113608	24 6.2
S319GT-HD 11.0	[OM442LA]				07.98-	110206	24 5.4
S319UL 12.0	[D2866LUH21]				03.95-	113608	24 6.2
	[OM447HLA]				03.95-	113608	24 6.2
	[OM457HLA]				07.01-	113608	24 6.2
S328DT 14.6	[OM442LA]				04.93-	110206	24 5.4
LDV International							
TRUCKS EU							
6.13		01.80-	111569	28 30	01.80-	111574	12 2.8
Various models		01.78- 06.84	110179	14 36			
		01.80-	111569	28 30			
Leyland							
TRUCKS EU							
10.13			116475	28 55			
10.15			116475	28 55			
6.12			116475	28 55			
6.13			116475	28 55			
6.15			116475	28 55			
8.12			116475	28 55			
8.15			116475	28 55			
FA 45 Series			116475	28 55			
Mack							
TRUCKS US							
Various models		01.99- 01.07	112824	14 145	01.99- 01.07	110409	12 3.0
		01.95- 01.98	112995	14 145			
		01.88- 01.99	112996	14 115			
		01.88- 12.95	113432	14 145			
		01.99- 01.07	113579	14 145			
			115793	14 130			
					01.99- 01.07	110436	12 N/A
					01.01- 01.07	112089	12 N/A
					01.88- 01.99	113550	12 N/A
Various models		01.86- 01.01	112989	14 60	01.86- 01.01	112089	12 N/A
		01.95- 12.99	112996	14 115			
Magirus-Deutz							
TRUCKS EU							
M270 M270D16FSL	[F10L413]				01.75- 06.78	116578	24 9.00
M340 M340D16FL	[F12L413]				01.75- 02.77	116578	24 9.00
Various models		01.75- 04.80	110766	28 27			
	Eng.: F10L413F	05.78- 07.82	110117	28 35			
MAN							
TRUCKS EU							
400 10.5	(Lion S Coach)[D2066LOH32]	10.15-	114528	28 120	10.15-	116087	24 5.5
		10.15-	115496	28 120			A49
		10.15-	116459	28			
440 12.4	(Lion S Coach)[D2676LOH30]	10.15-	114528	28 120	10.15-	116087	24 5.5
		10.15-	115496	28 120			A49
		10.15-	116459	28			
6.100 4.6	(G 90)[D0824GF]				09.87- 10.93	111640	24 4.0
	[D0824GF01]				09.87- 10.93	113468	24 4.0
					09.87- 10.93	111640	24 4.0
					09.87- 10.93	113468	24 4.0
	[D0824GF02]				09.87- 10.93	111640	24 4.0
					09.87- 10.93	113468	24 4.0



(Vehicle type)
[Engine type]



7.150 4.6	(TGL)[D0834LFL40]	04.05-	113998	28 110	04.05-	114001	24 4.0
		04.05-	114016	28 110	04.05-	115513	24 4.0 A49
		04.05-	115486	28 80 A49	04.05-	115731	24 5.0
		04.05-	115492	28 110 A49	04.05-	115891	24 5.0 A49
		04.05-	116478	28	04.05-	116511	24 5.0
	[D0834LFL50]	04.05-	113998	28 110	04.05-	116611	5
		04.05-	114016	28 110	04.05-	114001	24 4.0
		04.05-	115486	28 80 A49	04.05-	114376	24 4.0
		04.05-	115492	28 110 A49	04.05-	115731	24 5.0
		04.05-	116478	28	04.05-	115891	24 5.0 A49
7.180 4.6	(TGL)[D0834LFL41]	04.05-	113998	28 110	04.05-	114001	24 4.0
		04.05-	114016	28 110	04.05-	114376	24 4.0
		04.05-	115486	28 80 A49	04.05-	115513	24 4.0 A49
		04.05-	115492	28 110 A49	04.05-	115731	24 5.0
		04.05-	116478	28	04.05-	115891	24 5.0 A49
	[D0834LFL51]	04.05-	113998	28 110	04.05-	116511	24 5.0
		04.05-	114016	28 110	04.05-	116611	5
		04.05-	115486	28 80 A49	04.05-	114001	24 4.0
		04.05-	115492	28 110 A49	04.05-	114376	24 4.0
		04.05-	116478	28	04.05-	115513	24 4.0 A49
[D0834LFL54]	04.05-	113998	28 110	04.05-	115731	24 5.0	
	04.05-	114016	28 110	04.05-	115891	24 5.0 A49	
	04.05-	115486	28 80 A49	04.05-	116511	24 5.0	
	04.05-	115492	28 110 A49	04.05-	116611	5	
	04.05-	116478	28	04.05-	116511	24 5.0	
[D0834LFL61]	04.05-	113998	28 110	04.05-	116511	24 5.0	
	04.05-	114016	28 110	04.05-	116611	5	
	04.05-	115486	28 80 A49	04.05-	116511	24 5.0	
	04.05-	115492	28 110 A49	04.05-	116511	24 5.0	
	04.05-	116478	28	04.05-	116611	5	
[D0834LFL64]	04.05-	113998	28 110	04.05-	116511	24 5.0	
	04.05-	114016	28 110	04.05-	116611	5	
	04.05-	115486	28 80 A49	04.05-	116511	24 5.0	
	04.05-	115492	28 110 A49	04.05-	116511	24 5.0	
	04.05-	116478	28	04.05-	116611	5	
7.220 4.6	(TGL)[D0834LFL62]	04.05-	113998	28 110	04.05-	114001	24 4.0
		04.05-	114016	28 110	04.05-	114376	24 4.0
		04.05-	115486	28 80 A49	04.05-	115513	24 4.0 A49
		04.05-	115492	28 110 A49	04.05-	115731	24 5.0
		04.05-	116478	28	04.05-	115891	24 5.0 A49
	[D0834LFL65]	04.05-	113998	28 110	04.05-	114001	24 4.0
		04.05-	114016	28 110	04.05-	114376	24 4.0
		04.05-	115486	28 80 A49	04.05-	115513	24 4.0 A49
		04.05-	115492	28 110 A49	04.05-	115731	24 5.0
		04.05-	116478	28	04.05-	115891	24 5.0 A49
[D0824GF]	09.87- 10.93	111640	24 4.0	09.87- 10.93	113468	24 4.0	
	09.87- 10.93	111640	24 4.0	09.87- 10.93	113468	24 4.0	
	09.87- 10.93	111640	24 4.0	09.87- 10.93	113468	24 4.0	
	09.87- 10.93	111640	24 4.0	09.87- 10.93	113468	24 4.0	
	09.87- 10.93	111640	24 4.0	09.87- 10.93	113468	24 4.0	
8.103 4.6	(L 2000)[D0824FL01]	10.93- 06.96	110895	28 55	10.93- 06.96	112446	24 4.0
		10.93- 06.96	112159	28 80	10.93- 06.96	113759	24 4.0
		08.94- 06.96	113920	28 35	08.94- 06.96	116135	24 4.0 A49
		08.94- 06.96	113920	28 35	08.94- 06.96	116135	24 4.0 A49
8.113 4.6	(L 2000)[D0824LFL04]	08.95-	110895	28 55	08.95-	112446	24 4.0
		08.95-	112159	28 80	08.95-	111640	24 4.0
		08.95- 03.97	113920	28 35	08.95-	113468	24 4.0
		08.95- 03.97	113920	28 35	08.95-	113759	24 4.0
[D0824LFL08]	09.00-	110895	28 55	09.00-	116135	24 4.0 A49	
	09.00-	112159	28 80	09.00-	111640	24 4.0	
	09.00-	113920	28 35	09.00-	112446	24 4.0	
	03.97- 09.01	113920	28 35	03.97- 09.01	113759	24 4.0	
8.136 5.7	(G)[D0226MF]	10.79- 09.87	111640	24 4.0	10.79- 09.87	111640	24 4.0
		07.83- 09.87	113468	24 4.0	07.83- 09.87	113468	24 4.0
8.145 4.6	(L 2000)[D0834LFL02]	09.00-	111146	28 55	09.00-	112446	24 4.0
		07.01- 08.02	113289	28 90	09.00-	113468	24 4.0
		07.01- 08.02	113295	28 55	09.00-	116135	24 4.0 A49
		07.01- 08.02	113295	28 55	07.01-	111640	24 4.0
		07.01- 08.02	113295	28 55	07.01- 08.02	113759	24 4.0
8.150 4.6	(L 2000)[D0824LFO]	02.95-	110895	28 55	07.00-	116135	24 4.0 A49
		02.95-	112159	28 80	07.00-	112446	24 4.0
		02.95- 07.98	113920	28 35	07.00-	112446	24 4.0
	(TGL)[D0834LFL40]	10.06-	113998	28 110	10.06-	112446	24 4.0
		10.06-	114016	28 110	10.06-	113468	24 4.0
10.06-		115486	28 80 A49	10.06-	114001	24 4.0	
10.06-		115492	28 110 A49	10.06-	115731	24 5.0	
10.06-		116478	28	10.06-	115891	24 5.0 A49	
[D0834LFL50]	10.06-	113998	28 110	10.06-	116511	24 5.0	
	10.06-	114016	28 110	10.06-	116611	5	
	10.06-	115486	28 80 A49	04.05-	111640	24 4.0	
	10.06-	115492	28 110 A49	10.06-	111640	24 4.0	
	10.06-	116478	28	10.06-	114001	24 4.0	
[D0834LFL53]	10.06-	113998	28 110	10.06-	115731	24 5.0	
	10.06-	114016	28 110	10.06-	115891	24 5.0 A49	
	10.06-	115486	28 80 A49	10.06-	116511	24 5.0	
	10.06-	115492	28 110 A49	10.06-	116611	5	
	10.06-	116478	28	04.05-	114376	24 4.0	
[D0834LFL53]	10.06-	113998	28 110	04.05-	115513	24 4.0 A49	
	10.06-	114016	28 110	02.07-	113468	24 4.0	
	10.06-	115486	28 80 A49	10.06-	116511	24 5.0	
	10.06-	115492	28 110 A49	10.06-	116611	5	
	10.06-	116478	28	10.06-	116611	5	



(Vehicle type)
[Engine type]



V A



V kW



MAN Continued

Application list

	[D0834LFL63]				10.06-10.06	116511	24	5.0	
	[D0834LFL66]				10.06-10.06	116611	24	5.0	
8.150 6.9	(G 90)[D0826GF]				09.87-10.93	113468	24	4.0	
					09.87-10.93	113759	24	4.0	
					09.87-10.93	116135	24	4.0	A49
	[D0826GF01]				07.88-10.93	113468	24	4.0	
					07.88-10.93	113759	24	4.0	
					07.88-10.93	116135	24	4.0	A49
	[D0826GF03]	10.92-10.93	110895	28 55	10.92-10.93	112446	24	4.0	
					09.87-10.93	113759	24	4.0	
					09.87-10.93	116135	24	4.0	A49
					05.88-05.95	113468	24	4.0	
8.153 4.6	(L 2000)[D0824LFL01]	10.93-01.95	110895	28 55	10.93-01.95	112446	24	4.0	
		10.93-01.95	112159	28 80	10.93-01.95	111640	24	4.0	
		08.94-01.95	113920	28 35	01.95-06.96	113759	24	4.0	
					01.95-06.96	116135	24	4.0	A49
	[D0824LFL05]	08.95-07.97	110895	28 55	08.95-07.97	112446	24	4.0	
		08.95-07.97	112159	28 80	08.95-07.97	113468	24	4.0	
		08.95-07.97	113920	28 35	08.95-07.97	116135	24	4.0	A49
					01.95-06.96	113759	24	4.0	
8.155 4.6	(L 2000)	02.04-	112159	28 80	02.04-	111640	24	4.0	
		02.04-	113920	28 35	02.04-	113468	24	4.0	
		02.04-	110895	28 55	02.04-	112446	24	4.0	
					02.04-	113759	24	4.0	
					02.04-	116135	24	4.0	A49
8.163 4.6	(L 2000)[D0824LFL02]	08.94-12.95	113920	28 35	05.94-	112446	24	4.0	
		05.94-	110895	28 55	05.94-	116135	24	4.0	A49
		05.94-	112159	28 80	01.95-	111640	24	4.0	
					01.95-	113468	24	4.0	
					01.95-	113759	24	4.0	
	[D0824LFL06]	01.95-	110895	28 55	01.95-	111640	24	4.0	
		01.95-	112159	28 80	01.95-	112446	24	4.0	
		01.95-03.97	113920	28 35	01.95-	113468	24	4.0	
					01.95-	113759	24	4.0	
					01.95-	116135	24	4.0	A49
	[D0824LFL07]	08.95-	110895	28 55	08.95-	111640	24	4.0	
		08.95-	112159	28 80	08.95-	112446	24	4.0	
		08.95-03.01	113920	28 35	08.95-03.01	113468	24	4.0	
					08.95-	116135	24	4.0	A49
	[D0824LFL09]	03.97-	110895	28 55	05.94-	116135	24	4.0	A49
		03.97-	112159	28 80	03.97-	112446	24	4.0	
		03.97-09.02	113920	28 35	01.95-	111640	24	4.0	
					01.95-	113468	24	4.0	
					01.95-	113759	24	4.0	
		04.00-	112159	28 80	04.00-	111640	24	4.0	
		04.00-	113920	28 35	04.00-	113468	24	4.0	
		04.00-	110895	28 55	04.00-	112446	24	4.0	
					04.00-	113759	24	4.0	
					04.00-	116135	24	4.0	A49
8.170 5.7	(G 90)[D0226MCF0/170]	02.89-10.93	110895	28 55	02.89-10.93	111640	24	4.0	
		02.89-10.93	111146	28 55	02.89-10.93	113468	24	4.0	
8.180 4.6	(TGL)[D0834LFL41]	04.05-	113998	28 110	04.05-	114001	24	4.0	
		04.05-	114016	28 110	04.05-09.06	114376	24	4.0	
		04.05-09.06	115486	28 80	04.05-	115513	24	4.0	A49
		04.05-09.06	115492	28 110	04.05-	115731	24	5.0	
		04.05-	116478	28	04.05-	115891	24	5.0	A49
					04.05-09.06	116611	5		
	[D0834LFL51]	04.05-	113998	28 110	04.05-	114001	24	4.0	
		04.05-	114016	28 110	04.05-09.06	114376	24	4.0	
		04.05-09.06	115486	28 80	04.05-	115513	24	4.0	A49
		04.05-09.06	115492	28 110	04.05-	115731	24	5.0	
		04.05-	116478	28	04.05-	115891	24	5.0	A49
					04.05-	116511	24	5.0	
					04.05-09.06	116611	5		
	[D0834LFL54]	04.05-	113998	28 110	04.05-	114001	24	4.0	
		04.05-	114016	28 110	04.05-09.06	114376	24	4.0	
		04.05-09.06	115486	28 80	04.05-	115513	24	4.0	A49
		04.05-09.06	115492	28 110	04.05-	115731	24	5.0	
		04.05-	116478	28	04.05-	115891	24	5.0	A49
					04.05-	116511	24	5.0	
					04.05-09.06	116611	5		
	[D0834LFL64]	04.05-	113998	28 110	04.05-	114001	24	4.0	
		04.05-	114016	28 110	04.05-09.06	114376	24	4.0	
		04.05-09.06	115486	28 80	04.05-	115513	24	4.0	A49
		04.05-09.06	115492	28 110	04.05-	115731	24	5.0	
		04.05-	116478	28	04.05-	115891	24	5.0	A49
					04.05-	116511	24	5.0	
					04.05-09.06	116611	5		
	[D0834LFL67]	04.05-	113998	28 110	04.05-	114001	24	4.0	
		04.05-	114016	28 110	04.05-09.06	114376	24	4.0	
		04.05-09.06	115486	28 80	04.05-	115513	24	4.0	A49
		04.05-09.06	115492	28 110	04.05-	115731	24	5.0	
		04.05-	116478	28	04.05-	115891	24	5.0	A49
					04.05-	116511	24	5.0	
					04.05-09.06	116611	5		



(Vehicle type)
[Engine type]



8.185 4.6	(L 2000)[D0834LFL03]	09.00-	110895	28 55		09.00-	110206	24 5.4	
		09.00-	112159	28 80		09.00-	112446	24 4.0	
		09.00- 08.02	113289	28 90		09.00-	113759	24 4.0	
		09.00- 08.02	113295	28 55		09.00-	116135	24 4.0	A49
		09.00-	113920	28 35					
8.210 4.6	(TGL)[D0834LFL42]	04.05-	113998	28 110		04.05-	114001	24 4.0	
		04.05-	114016	28 110		04.05-	114376	24 4.0	
		04.05-	115486	28 80	A49	04.05-	115513	24 4.0	A49
		04.05-	115492	28 110	A49	04.05-	115731	24 5.0	
		04.05-	116478	28		04.05-	115891	24 5.0	A49
		[D0834LFL52]				04.05-	116611	5	
						04.05-	116511	24 5.0	
		[D0834LFL55]				04.05-	116611	5	
						04.05-	116511	24 5.0	
						04.05-	116611	5	
8.220 4.6	(TGL)[D0834LFL65]	04.05-	113998	28 110		04.05-	116611	5	
		04.05-	114007	28 80		04.05-	116511	24 5.0	
		04.05-	115486	28 80	A49				
		04.05-	115492	28 110	A49				
	[D0834LFL68]				04.05-	116511	24 5.0		
8.220 6.9	(L 2000)[D0826LFL03]	04.95-	110895	28 55		04.95-	111640	24 4.0	
		04.95-	112159	28 80		04.95-	113468	24 4.0	
		04.95- 09.01	113920	28 35		04.95- 09.01	113759	24 4.0	
8.223 6.9	[D0826LFL02]	08.94- 06.96	113920	28 35		10.93- 06.96	111640	24 4.0	
		05.94- 06.96	110895	28 55		10.93- 06.96	113468	24 4.0	
		05.94- 06.96	112159	28 80		08.94- 06.96	113759	24 4.0	
		(L 2000)				05.94- 06.96	110206	24 5.4	
		[D0826LFL06]	08.94- 06.96	113920	28 35	08.94- 06.96	113759	24 4.0	
8.224 6.9	(L 2000)[D0826LFL03]	05.94- 06.96	110895	28 55		05.94- 06.96	111640	24 4.0	
		05.94- 06.96	112159	28 80		05.94- 06.96	113468	24 4.0	
		08.94- 01.95	113920	28 35		05.94-	110206	24 5.4	
		05.94-	110895	28 55		05.94-	111640	24 4.0	
		05.94-	112159	28 80		05.94-	112446	24 4.0	
					05.94-	116135	24 4.0	A49	
					01.95-	113468	24 4.0		
					01.95-	113759	24 4.0		
8.225 6.9	(L 2000)[D0826LFL10]	07.01- 08.02	113289	28 90		07.01- 08.02	112446	24 4.0	
		07.01- 08.02	113295	28 55		07.01- 08.02	113759	24 4.0	
		[D0836LFL02]	07.01- 08.02	113289	28 90	07.01- 08.02	112446	24 4.0	
			07.01- 08.02	113295	28 55	07.01- 08.02	113759	24 4.0	
					07.01-	116135	24 4.0	A49	
8.240 6.9	(TGL)[D0836LFL40]	04.05-	113998	28 110		04.05-	114001	24 4.0	
		04.05-	114016	28 110		04.05-	114376	24 4.0	
		04.05-	115486	28 80	A49	04.05-	115513	24 4.0	A49
		04.05-	115492	28 110	A49	04.05-	115731	24 5.0	
		04.05-	116478	28		04.05-	115891	24 5.0	A49
						04.05-	116511	24 5.0	
		[D0836LFL50]				04.05-	116611	5	
						04.05-	116511	24 5.0	
		[D0836LFL53]				04.05-	116611	5	
						04.05-	116511	24 5.0	
8.250 6.9	(TGL)[D0836LFL63]	04.05-	113998	28 110		04.05-	116611	5	
		04.05-	114007	28 80		04.05-	116511	24 5.0	
		04.05-	115486	28 80	A49				
		04.05-	115492	28 110	A49				
	[D0836LFL66]				04.05-	116511	24 5.0		
9.136 5.7	(G)[D0226MF]					10.79- 09.87	111640	24 4.0	
						07.83- 09.87	113468	24 4.0	
9.145 4.6	(L 2000)[D0834LFL02]	09.00-	111146	28 55		09.00-	112446	24 4.0	
		07.01-	113289	28 90		07.01-	113468	24 4.0	
		07.01-	113295	28 55		07.01-	113759	24 4.0	
						07.01-	116135	24 4.0	A49
9.150 5.7	(G 90)[D0226MF/Silent]					05.90- 10.93	111640	24 4.0	
						05.90- 10.93	113468	24 4.0	
9.150 6.9	[D0826GF]					09.87- 10.93	111640	24 4.0	
						09.87- 10.93	113468	24 4.0	
						09.87- 10.93	113759	24 4.0	
						09.87- 10.93	116135	24 4.0	A49
						05.88- 05.92	112446	24 4.0	
		(G 90)				07.88- 10.93	111640	24 4.0	
		[D0826GF01]				07.88- 10.93	113468	24 4.0	
						07.88- 10.93	113759	24 4.0	
						07.88- 10.93	116135	24 4.0	A49
		[D0826GF03]	10.92- 10.93	110895	28 55	10.92- 10.93	112446	24 4.0	
					09.87- 10.93	111640	24 4.0		
					09.87- 10.93	113468	24 4.0		
					09.87- 10.93	113759	24 4.0		
					09.87- 10.93	116135	24 4.0	A49	
9.153 4.6	(L 2000)[D0824LFL01]	10.93- 01.95	110895	28 55		10.93- 01.95	112446	24 4.0	
		10.93- 01.95	112159	28 80		10.93- 12.95	111640	24 4.0	
		08.94- 01.95	113920	28 35		10.93- 01.95	113468	24 4.0	
						10.93- 01.95	113759	24 4.0	
						08.94- 12.95	116135	24 4.0	A49
		[D0824LFL05]	08.95- 06.96	110895	28 55	08.95- 06.96	111640	24 4.0	
		08.95- 06.96	112159	28 80	08.95- 06.96	112446	24 4.0		
		08.95- 06.96	113920	28 35	08.95- 06.96	113468	24 4.0		
					08.95- 06.96	113759	24 4.0		
					08.95- 06.96	116135	24 4.0	A49	



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

9.163 4.6	[D0824LFL02] (L 2000)	08.95- 12.95	113920	28 35	08.94- 12.95	113759	24 4.0		
		05.94-	110895	28 55	05.94-	112446	24 4.0		
		05.94-	112159	28 80	05.94-	111640	24 4.0		
						05.94-	113468	24 4.0	
	[D0824LFL06]	05.94-	110895	28 55	05.94-	111640	24 4.0		
		05.94-	112159	28 80	05.94-	112446	24 4.0		
		05.94- 03.97	113920	28 35	05.94-	113468	24 4.0		
					05.94- 03.97	113759	24 4.0		
	[D0824LFL07]	08.95- 03.97	110895	28 55	08.95- 03.97	111640	24 4.0		
		08.95- 03.97	112159	28 80	08.95- 03.97	113468	24 4.0		
		08.95- 03.97	113920	28 35	08.95- 03.97	113759	24 4.0		
					08.95- 03.97	116135	24 4.0	A49	
[D0824LFL09]	03.97-	110895	28 55	05.94-	116135	24 4.0	A49		
	03.97-	112159	28 80	03.97-	111640	24 4.0			
	03.97- 09.01	113920	28 35	03.97-	112446	24 4.0			
				03.97-	113468	24 4.0			
				03.97- 09.01	113759	24 4.0			
9.170 5.7	(G 90)[D0226MCF0/170]	02.89- 10.93	110895	28 55	02.89- 10.93	111640	24 4.0		
		02.89- 10.93	111146	28 55	02.89- 10.93	113468	24 4.0		
9.185 4.6	(L 2000)[D0834LFL03]	09.00- 08.02	113289	28 90	09.00- 08.02	112446	24 4.0		
		09.00- 08.02	113295	28 55	09.00- 08.02	113759	24 4.0		
					09.00-	116135	24 4.0	A49	
9.223 6.9	(L 2000)[D0826LFL02]	08.94- 06.96	113920	28 35	05.94- 06.96	111640	24 4.0		
		05.94- 06.96	110895	28 55	05.94- 06.96	113468	24 4.0		
		05.94- 06.96	112159	28 80	05.94- 06.96	113759	24 4.0		
	[D0826LFL06]	08.94- 06.96	113920	28 35	05.94- 06.96	111640	24 4.0		
		05.94- 06.96	110895	28 55	05.94- 06.96	113468	24 4.0		
		05.94- 06.96	112159	28 80	05.94- 06.96	113759	24 4.0		
9.224 6.9	[D0826LFL03]	08.94- 09.01	113920	28 35	08.94- 09.01	113468	24 4.0		
		05.94-	110895	28 55	08.94- 09.01	113759	24 4.0		
	(L 2000)	05.94-	112159	28 80	05.94-	112446	24 4.0		
					05.94-	111640	24 4.0		
					05.94-	116135	24 4.0	A49	
9.225 6.9	(L 2000)[D0836LFL02]	07.01- 08.02	113289	28 90	09.00-	116135	24 4.0	A49	
		07.01- 08.02	113295	28 55	07.01- 08.02	112446	24 4.0		
					07.01- 08.02	113759	24 4.0		
10.136 5.7	(G)[D0226MF]				09.81- 09.87	111640	24 4.0		
					07.83- 09.87	113468	24 4.0		
10.145 4.6	(L 2000)[D0834LFL02]	09.00-	113289	28 90	09.00-	112446	24 4.0		
		09.00-	113295	28 55	09.00-	113759	24 4.0		
					09.00-	116135	24 4.0	A49	
10.150 4.6	(L 2000)[D0824LFO]	02.95- 01.96	110895	28 55	02.95- 01.96	112446	24 4.0		
		02.95- 01.96	112159	28 80	02.95- 01.96	111640	24 4.0		
		02.95- 01.96	113920	28 35	02.95- 01.96	113468	24 4.0		
					02.95- 01.09	113759	24 4.0		
					02.95- 01.96	116135	24 4.0	A49	
10.150 5.7	(G 90)[D0226MF/Silent]				05.90- 10.93	113468	24 4.0		
10.150 6.9	(G 90)[D0826GF01]				09.87- 10.93	113468	24 4.0		
					09.87- 10.93	113759	24 4.0		
					09.87- 10.93	116135	24 4.0	A49	
	[D0826GF03]	10.92- 10.93	110895	28 55	10.92- 10.93	112446	24 4.0		
					10.92- 10.93	113468	24 4.0		
					09.87- 10.93	113759	24 4.0		
					09.87- 10.93	116135	24 4.0	A49	
	[D0826OH]	08.87- 04.04	111842	28 140	08.87- 04.04	111640	24 4.0		
		08.87- 04.04	112159	28 80	08.87- 04.04	113468	24 4.0		
					08.87- 04.04	113759	24 4.0		
				08.87- 04.04	116135	24 4.0	A49		
[D0826OH02]	08.87- 04.04	111842	28 140	08.87- 04.04	111640	24 4.0			
	08.87- 04.04	112159	28 80	08.87- 04.04	113468	24 4.0			
				08.87- 04.04	113759	24 4.0			
				08.87- 04.04	116135	24 4.0	A49		
10.153 4.6	(L 2000)[D0824LFL01]	10.93- 06.96	110895	28 55	10.93- 06.96	112446	24 4.0		
		10.93- 06.96	112159	28 80	10.93- 06.96	113468	24 4.0		
		08.94- 06.96	113920	28 35	10.93- 06.96	113759	24 4.0		
					08.94- 06.96	116135	24 4.0	A49	
	[D0824LFL05]	10.93- 06.96	110895	28 55	10.93- 06.96	112446	24 4.0		
		10.93- 06.96	112159	28 80	10.93- 06.96	113759	24 4.0		
		08.94- 06.96	113920	28 35	08.94- 06.96	116135	24 4.0	A49	
10.155 4.6	(L 2000)	09.00-	112159	28 80	09.00-	111640	24 4.0		
		09.00-	113920	28 35	09.00-	113468	24 4.0		
		09.00-	110895	28 55	09.00-	112446	24 4.0		
					09.00-	113759	24 4.0		
					09.00-	116135	24 4.0	A49	
10.163 4.6	(L 2000)[D0824LFL02]	05.94-	110895	28 55	05.94-	112446	24 4.0		
		05.94-	112159	28 80	05.94-	111640	24 4.0		
		05.94- 12.95	113920	28 35	05.94- 12.95	113468	24 4.0		
					05.94-	116135	24 4.0	A49	
	[D0824LFL06]	08.95- 03.97	113920	28 35	08.95- 03.97	113759	24 4.0		
		05.94-	110895	28 55	05.94-	111640	24 4.0		
		05.94-	112159	28 80	05.94-	112446	24 4.0		
					05.94-	116135	24 4.0	A49	
					01.95- 12.95	113759	24 4.0		
	[D0824LFL09]	03.97-	110895	28 55	05.94-	113759	24 4.0		
		03.97-	112159	28 80	05.94-	116135	24 4.0	A49	
		03.00-	113920	28 35	03.97-	111640	24 4.0		
					03.97-	112446	24 4.0		
			03.00-	113468	24 4.0				



(Vehicle type)
[Engine type]



10.180 4.6	(TGL)[D0834LFL41]	04.05-	113998	28 110	04.05-	114001	24 4.0	
		04.05-	114016	28 110	04.05-	114376	24 4.0	
		04.05-	115486	28 80 A49	04.05-	115513	24 4.0 A49	
		04.05-	115492	28 110 A49	04.05-	115731	24 5.0	
		04.05-	116478	28	04.05-	115891	24 5.0 A49	
					04.05-	116511	24 5.0	
					04.05-	116611	5	
		[D0834LFL51]	04.05-	113998	28 110	04.05-	114376	24 4.0
			04.05-	114016	28 110	04.05-	115513	24 4.0 A49
			04.05-	115486	28 80 A49	04.05-	115731	24 5.0
		04.05-	115492	28 110 A49	04.05-	115891	24 5.0 A49	
		04.05-	116478	28	04.05-	116511	24 5.0	
					04.05-	116611	5	
	[D0834LFL54]				04.05-	116511	24 5.0	
	[D0834LFL64]				04.05-	116511	24 5.0	
					04.05-	116611	5	
	[D0834LFL67]				04.05-	116611	5	
10.180 6.9	[D0826OH02]	01.88- 05.92	111842	28 140	01.88- 05.92	114001	24 4.0	
10.185 4.6	(L 2000)[D0834LFL03]	09.00- 08.02	113289	28 90	09.00- 08.02	112446	24 4.0	
		09.00- 08.02	113295	28 55	09.00- 08.02	113759	24 4.0	
					09.00-	116135	24 4.0 A49	
10.190 6.6	[D0826TOH]	08.87- 04.04	111842	28 140	08.87- 04.04	113468	24 4.0	
					08.87- 04.04	113759	24 4.0	
10.210 4.6	(TGL)[D0834LFL42]	04.05-	113998	28 110	04.05-	114001	24 4.0	
		04.05-	114016	28 110	04.05-	114376	24 4.0	
		04.05-	115486	28 80 A49	04.05-	115513	24 4.0 A49	
		04.05-	115492	28 110 A49	04.05-	115731	24 5.0	
		04.05-	116478	28	04.05-	115891	24 5.0 A49	
					04.05-	116511	24 5.0	
					04.05-	116611	5	
		[D0834LFL52]				04.05-	116511	24 5.0
						04.05-	116611	5
		[D0834LFL55]				04.05-	116511	24 5.0
					04.05-	116611	5	
10.220 4.6	(TGL)[D0834LFL65]	04.05-	113998	28 110	04.05-	113759	24 4.0	
		04.05-	114007	28 80	04.05-	116511	24 5.0	
		04.05-	115486	28 80 A49	04.05-	116611	5	
		04.05-	115492	28 110 A49				
	[D0834LFL68]				04.05-	116511	24 5.0	
					04.05-	116611	5	
10.220 6.9	(L 2000)[D0826LFL03]	02.95-	110895	28 55	02.95-	112446	24 4.0	
		02.95-	112159	28 80	02.95-	111640	24 4.0	
		02.95- 02.01	113920	28 35	02.95- 02.01	113468	24 4.0	
					02.95-	116135	24 4.0 A49	
10.223 6.9	(L 2000)[D0826LFL02]	08.94- 06.96	113920	28 35	05.94- 06.96	111640	24 4.0	
		05.94- 06.96	110895	28 55	05.94- 06.96	113759	24 4.0	
		05.94- 06.96	112159	28 80				
		[D0826LFL06]	08.94- 06.96	113920	28 35	05.94- 06.96	110206	24 5.4
			05.94- 06.96	110895	28 55	05.94- 06.96	113468	24 4.0
		05.94- 06.96	112159	28 80	05.94- 06.96	113759	24 4.0	
					01.95- 06.96	111640	24 4.0	
10.224 6.9	[D0826LFL03]	08.94- 02.01	113920	28 35	08.94- 02.01	113468	24 4.0	
		(L 2000)	05.94-	110895	28 55	05.94-	112446	24 4.0
			05.94-	112159	28 80	05.94-	111640	24 4.0
					05.94-	113759	24 4.0	
					05.94-	116135	24 4.0 A49	
		[D0826LFL10]	08.94- 02.01	113920	28 35	08.94- 02.01	113468	24 4.0
		05.94-	110895	28 55	05.94-	111640	24 4.0	
		05.94-	112159	28 80	05.94-	112446	24 4.0	
					05.94-	113759	24 4.0	
					05.94-	116135	24 4.0 A49	
10.225 6.9	(L 2000)[D0836LFL02]	09.00-	111842	28 140	09.00-	112446	24 4.0	
		07.01- 08.02	113289	28 90	09.00-	113468	24 4.0	
		07.01- 08.02	113295	28 55	09.00-	113759	24 4.0	
					09.00-	116135	24 4.0 A49	
10.240 6.9	(TGL)[D0836LFL40]	04.05-	113998	28 110	04.05-	114001	24 4.0	
		04.05-	114016	28 110	04.05-	114376	24 4.0	
		04.05-	115486	28 80 A49	04.05-	115513	24 4.0 A49	
		04.05-	115492	28 110 A49	04.05-	115731	24 5.0	
		04.05-	116478	28	04.05-	115891	24 5.0 A49	
					04.05-	115894	24 5.5 A49	
					04.05-	116511	24 5.0	
					04.05-	116611	5	
		[D0836LFL50]				04.05-	116511	24 5.0
						04.05-	116611	5
	[D0836LFL53]				04.05-	116511	24 5.0	
					04.05-	116611	5	
10.250 6.9	(TGL)[D0836LFL63]	04.05-	113998	28 110	04.05-	116611	5	
		04.05-	114007	28 80	04.05-	116511	24 5.0	
		04.05-	115486	28 80 A49				
		04.05-	115492	28 110 A49				
	[D0836LFL66]				04.05-	116511	24 5.0	
11.150 6.9	[D0826OH]	08.87- 04.04	111842	28 140	08.87- 04.04	113468	24 4.0	
		08.87- 04.04	112159	28 80	08.87- 04.04	113759	24 4.0	
		[D0826OH02]	08.87- 04.04	111842	28 140	08.87- 04.04	113468	24 4.0
			08.87- 04.04	112159	28 80	08.87- 04.04	113759	24 4.0
11.190 6.6	[D0826TOH]	08.87- 04.04	110895	28 55	08.87- 04.04	110206	24 5.4	
		08.87- 04.04	111842	28 140	08.87- 04.04	112446	24 4.0	
		08.87- 04.04	112159	28 80	08.87- 04.04	113759	24 4.0	
		08.87- 04.04	113920	28 35	08.87- 04.04	116135	24 4.0 A49	



(Vehicle type)
[Engine type]



V A !



V kW !

MAN Continued

Application list

11.190 6.9	[D0826LOH06]	03.93- 09.96	111842	28 140		03.93- 09.96	113468	24 4.0	
11.220 6.9	[D0826LOH15]	11.95- 12.00	111842	28 140					
12.152 6.9	[D0826F01]	12.88- 05.94	111146	28 55		12.88- 05.94	113468	24 4.0	
		10.92- 05.94	110895	28 55		10.92- 05.94	111640	24 4.0	
	[D0826F02]	10.92- 05.94	110895	28 55		12.88- 05.94	113468	24 4.0	
		10.92- 05.94	111141	14 55		10.92- 05.94	111640	24 4.0	
12.163 4.6	(M 2000 L)[D0824LFL06]	08.95- 08.01	110895	28 55		08.95- 08.01	112446	24 4.0	
		08.95- 08.01	112159	28 80		08.95- 08.01	113468	24 4.0	
		08.95- 08.01	113920	28 35		08.95- 08.01	113759	24 4.0	
						08.95-	116135	24 4.0 A49	
	[D0824LFL09]	08.95- 08.01	110895	28 55		08.95- 08.01	112446	24 4.0	
		08.95- 08.01	112159	28 80		08.95- 08.01	113468	24 4.0	
		08.95- 08.01	113920	28 35		08.95- 08.01	113759	24 4.0	
						08.95-	116135	24 4.0 A49	
12.180 4.6	(TGL)[D0834LFL41]	04.05-	113998	28 110		04.05-	114001	24 4.0	
		04.05-	114016	28 110		04.05-	114376	24 4.0	
		04.05-	115486	28 80 A49		04.05-	115513	24 4.0 A49	
		04.05-	115492	28 110 A49		04.05-	115731	24 5.0	
		04.05-	116478	28		04.05-	115891	24 5.0 A49	
						04.05-	116511	24 5.0	
	[D0834LFL51]	04.05-	113998	28 110		04.05-	114001	24 4.0	
		04.05-	114016	28 110		04.05-	114376	24 4.0	
		04.05-	115486	28 80 A49		04.05-	115513	24 4.0 A49	
		04.05-	115492	28 110 A49		04.05-	115731	24 5.0	
		04.05-	116478	28		04.05-	115891	24 5.0 A49	
						04.05-	116511	24 5.0	
						04.05-	116611	5	
						04.05-	116611	5	
[D0834LFL54]	04.05-	116511	24 5.0		04.05-	116511	24 5.0		
	04.05-	116611	5		04.05-	116611	5		
	[D0834LFL64]	04.05-	116511	24 5.0		04.05-	116511	24 5.0	
		04.05-	116611	5		04.05-	116611	5	
		[D0834LFL67]	04.05-	116611	5		04.05-	116611	5
12.185 4.6	(L 2000)[D0834LFL03]	07.01-	113289	28 90		07.01-	112446	24 4.0	
		07.01-	113295	28 55		07.01-	113759	24 4.0	
12.185 9.7	(M 2000 L)[D0834LFL03]	05.01-	111146	28 55		05.01-	112446	24 4.0	
		05.01-	113289	28 90		05.01-	113759	24 4.0	
		05.01-	113295	28 55		05.01-	116135	24 4.0 A49	
12.192 6.9	[D0826LF01]	07.90- 06.96	110895	28 55		07.90- 06.96	113468	24 4.0	
		07.90- 06.96	111141	14 55		07.90- 06.96	113759	24 4.0	
		07.90- 06.96	112159	28 80		04.83-	111640	24 4.0	
		05.94- 06.96	113920	28 35					
		04.83-	110116	28 35					
		04.83-	111146	28 55					
	[D0826LF05]	07.90- 06.96	110895	28 55		07.90- 06.96	113468	24 4.0	
		07.90- 06.96	111141	14 55		07.90- 06.96	113759	24 4.0	
		07.90- 06.96	112159	28 80		04.83-	111640	24 4.0	
		04.83-	110116	28 35					
		04.83-	111146	28 55					
		[D0826LF07]	07.90- 06.96	110895	28 55		07.90- 06.96	113468	24 4.0
			07.90- 06.96	111141	14 55		07.90- 06.96	113759	24 4.0
			07.90- 06.96	112159	28 80		04.83-	111640	24 4.0
05.94- 06.96	113920		28 35						
04.83-	110116		28 35						
04.83-	111146		28 55						
12.210 4.6	(TGL)[D0834LFL42]	04.05-	113998	28 110		04.05-	114001	24 4.0	
		04.05-	114016	28 110		04.05-	114376	24 4.0	
		04.05-	115486	28 80 A49		04.05-	115513	24 4.0 A49	
		04.05-	115492	28 110 A49		04.05-	115731	24 5.0	
		04.05-	116478	28		04.05-	115891	24 5.0 A49	
						04.05-	116511	24 5.0	
	[D0834LFL52]	04.05-	116511	24 5.0		04.05-	116511	24 5.0	
		04.05-	116611	5		04.05-	116611	5	
[D0834LFL55]	04.05-	116511	24 5.0		04.05-	116511	24 5.0		
	04.05-	116611	5		04.05-	116611	5		
12.220 4.6	(TGL)[D0834LFL65]	04.05-	113998	28 110		04.05-	113759	24 4.0	
		04.05-	115492	28 110 A49		04.05-	116511	24 5.0	
	[D0834LFL68]	04.05-	116511	24 5.0		04.05-	116511	24 5.0	
		04.05-	116611	5		04.05-	116611	5	
12.220 6.9	[D0826LOH15]	04.99- 05.09	111842	28 140		04.99- 05.09	110206	24 5.4	
		04.99- 05.09	113289	28 90		04.99- 05.09	111640	24 4.0	
		04.99- 05.09	113295	28 55		04.99- 05.09	112446	24 4.0	
						04.99- 05.09	116135	24 4.0 A49	
	[D0826LOH17]	04.99- 05.09	111842	28 140		04.99- 05.09	110206	24 5.4	
		04.99- 05.09	113289	28 90		04.99- 05.09	111640	24 4.0	
		04.99- 05.09	113295	28 55		04.99- 05.09	112446	24 4.0	
						04.99- 05.09	116135	24 4.0 A49	
12.222 6.9	(M 90)[D0826LF11]	05.94- 06.96	110895	28 55		05.94- 06.96	111640	24 4.0	
		05.94- 06.96	111141	14 55		05.94- 06.96	113468	24 4.0	
		05.94- 06.96	112159	28 80		05.94- 06.96	113759	24 4.0	
		05.94- 06.96	113920	28 35					
12.224 6.9	(M 2000 L)[D0826LFL03]	08.95- 09.01	110895	28 55		08.95- 09.01	112446	24 4.0	
		08.95- 09.01	112159	28 80		08.95- 08.01	111640	24 4.0	
		08.95- 09.01	113920	28 35		08.95- 08.01	113468	24 4.0	
						08.95- 08.01	113759	24 4.0	



(Vehicle type)
[Engine type]



	[D0826FL10]	08.95- 09.01 08.95- 09.01 08.95- 09.01	110895 112159 113920	28 55 28 80 28 35		08.95- 08.01 08.95- 09.01 08.95- 08.01 08.95- 08.01 08.95-	111640 112446 113468 113759 116135	24 4.0 24 4.0 24 4.0 24 4.0 24 4.0	
12.225 6.9	(L 2000)[D0836LFL02]	07.01- 07.01-	113289 113295	28 90 28 55		09.99- 07.01- 07.01-	116135 112446 113759	24 4.0 24 4.0 24 4.0	A49
	(M 2000 L)[D0836LFL02]	05.01- 05.01-	111842 113289	28 140 28 90		05.01- 05.01-	112446 116135	24 4.0 24 4.0	
	(M 2000 M)[D0836LFO4]	02.03- 02.03-	113289 113295	28 90 28 55		02.03- 02.03- 02.03- 02.03-	112446 113468 113759 116135	24 4.0 24 4.0 24 4.0 24 4.0	A49
12.232 6.9	(M 90)[D0826LFO2]	08.88- 06.96 08.88- 06.96 08.88- 06.96 05.90- 06.96	110895 111146 112159 111141	28 55 28 55 28 80 14 55		08.88- 06.96 08.88- 06.96 08.88- 06.96 05.90- 06.96	111640 113759 113468	24 4.0 24 4.0 24 4.0	
	[D0826LFO6]	08.88- 06.96 08.88- 06.96 08.88- 06.96 05.90- 06.96	110895 111146 112159 111141	28 55 28 55 28 80 14 55		08.88- 06.96 08.88- 06.96 05.90- 06.96	111640 113759 113468	24 4.0 24 4.0 24 4.0	
	[D0826LFO8]	08.94- 06.96 08.88- 06.96 08.88- 06.96 08.88- 06.96 05.90- 06.96	113920 110895 111146 112159 111141	28 35 28 55 28 55 28 80 14 55		08.88- 06.96 08.88- 06.96 05.90- 06.96	111640 113759 113468	24 4.0 24 4.0 24 4.0	
12.240 6.9	(HOCL-NL)[D0836LOH52]						116511	24 5.0	
	[D0836LOH56]						116511	24 5.0	
	(TGL)[D0836LFL40]	04.05- 04.05- 04.05- 04.05- 04.05-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28		04.05- 04.05- 04.05- 04.05- 04.05- 04.05-	114001 114376 115513 115731 115891 116511 116611	24 4.0 24 4.0 24 4.0 24 5.0 24 5.0 24 5.0 5	A49 A49 A49
	[D0836LFL50]					04.05-	116511	24 5.0	
	[D0836LFL53]					04.05-	116511	24 5.0	
	(TGM)[D0836LFL50]	12.05- 12.05- 12.05- 12.05- 12.05-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28		12.05- 12.05- 12.05- 12.05- 12.05-	114001 114376 115731 115891 116511 116611	24 4.0 24 4.0 24 5.0 24 5.0 24 5.0 5	A49
	[D0836LFL53]					12.05-	116511	24 5.0	
12.250 6.9	(FOCL)[D0836LOH65]						116511	24 5.0	
	(TGL)[D0836LFL63]	04.05- 04.05-	113998 115492	28 110 28 110		04.05- 04.05-	116611 116511	5 24 5.0	
	[D0836LFL66]					04.05-	116511	24 5.0	
	(TGM)[D0836LFL63]	10.05- 10.05-	114007 115486	28 80 28 80		10.05- 10.05-	116611 116511	5 24 5.0	
12.262 6.9	(M 90)[D0826LF13]	08.95- 06.96 08.95- 06.96 08.95- 06.96 08.95- 06.96	110895 111141 112159 113920	28 55 14 55 28 80 28 35		08.95- 06.96 08.95- 06.96 08.95- 06.96	111640 113468 113759	24 4.0 24 4.0 24 4.0	
12.272 10.0	(M 90)[D2865LFO2]	09.91- 10.92 09.91- 10.92	110895 112159	28 55 28 80		09.91- 10.92 09.91- 10.92 09.91- 10.92 09.91- 10.92 09.91- 10.92	110206 110210 111046 111640 113468 113855	24 5.4 24 6.6 24 6.6 24 4.0 24 4.0 24 5.4	
12.272 6.9	[D0826LFO4]	10.92- 06.96 10.92- 06.96 10.92- 06.96 05.94- 06.96	110895 111141 112159 113920	28 55 14 55 28 80 28 35		10.93- 04.95 10.93- 04.95 10.93- 04.95 10.93- 04.95 10.92- 06.96 10.92- 06.96 10.92- 06.96	111046 111640 113468 113855 110206 110210 112120 113759	24 6.6 24 4.0 24 4.0 24 5.4 24 6.6 24 6.6 24 4.0	
12.280 6.9	(TGM)[D0836LFL51]	12.05- 12.05- 12.05- 12.05- 12.05-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28		12.05- 12.05- 12.05- 12.05- 12.05-	114001 115731 115891 116511 116611	24 4.0 24 5.0 24 5.0 24 5.0 5	A49
12.285 6.9	(M 2000 M)[D0836LFO3]	02.03- 02.03-	113289 113295	28 90 28 55		02.03- 02.03- 02.03-	112446 113759 116135	24 4.0 24 4.0 24 4.0	A49
		02.00- 02.00-	113289 113295	28 90 28 55		02.00- 02.00-	112446 113759 116135	24 4.0 24 4.0 24 4.0	A49
12.290 6.9	(TGM)[D0836LFL64]	10.05- 10.05-	114007 115486	28 80 28 80		10.05- 10.05-	116611 116511	5 24 5.0	
13.220 6.9	[D0826LOH03]	09.01- 04.04	111842	28 140		09.01- 04.04 09.01- 04.04 09.01- 04.04 09.01- 04.04 09.01- 04.04	110206 111640 112446 113759 116135	24 5.4 24 4.0 24 4.0 24 4.0 24 4.0	A49



(Vehicle type)
[Engine type]



V A



V kW

Application list

MAN Continued

	[D0826LOH04]	09.01- 04.04	111842	28	140			09.01- 04.04	110206	24	5.4
								09.01- 04.04	111640	24	4.0
								09.01- 04.04	112446	24	4.0
								09.01- 04.04	113759	24	4.0
								09.01- 04.04	116135	24	4.0 A49
	[D0826LOH05]	09.01- 04.04	111842	28	140			09.01- 04.04	110206	24	5.4
								09.01- 04.04	111640	24	4.0
								09.01- 04.04	113759	24	4.0
								09.01- 04.04	116135	24	4.0 A49
	[D0826LOH15]	09.01- 04.04	111842	28	140			09.01- 04.04	110206	24	5.4
								09.01- 04.04	111640	24	4.0
								09.01- 04.04	112446	24	4.0
								09.01- 04.04	113759	24	4.0
								09.01- 04.04	116135	24	4.0 A49
	[D0826LOH17]	09.01- 04.04	111842	28	140			09.01- 04.04	110206	24	5.4
								09.01- 04.04	111640	24	4.0
								09.01- 04.04	112446	24	4.0
								09.01- 04.04	113759	24	4.0
								09.01- 04.04	116135	24	4.0 A49
	[D0826LUH12]	07.98- 09.01	111842	28	140			07.98- 09.01	112446	24	4.0
13.240 6.9	(TGM)[D0836LFL40]	05.06-	113998	28	110			05.06-	114001	24	4.0
		05.06-	114016	28	110			05.06-	115731	24	5.0
		05.06-	115486	28	80	A49		05.06-	115891	24	5.0 A49
		05.06-	115492	28	110	A49		05.06-	116511	24	5.0
		05.06-	116478	28				05.06-	116611	5	
	[D0836LFL50]	05.06-	113998	28	110			05.06-	114001	24	4.0
		05.06-	114016	28	110			05.06-	115731	24	5.0
		05.06-	115486	28	80	A49		05.06-	115891	24	5.0 A49
		05.06-	115492	28	110	A49		05.06-	116511	24	5.0
		05.06-	116478	28				05.06-	116611	5	
	[D0836LFL53]	10.05-	113998	28	110			10.05-	114001	24	4.0
		10.05-	114007	28	80			10.05-	115731	24	5.0
		10.05-	114528	28	120			10.05-	115891	24	5.0 A49
		10.05-	115486	28	80	A49		10.05-	116611	5	
		10.05-	115492	28	110	A49					
		10.05-	115496	28	120	A49					
13.250 6.9	(TGM)[D0836LFL63]	10.05-	113998	28	110			10.05-	114001	24	4.0
		10.05-	114007	28	80			10.05-	115891	24	5.0 A49
		10.05-	114016	28	110			10.05-	116511	24	5.0
		10.05-	114528	28	120			10.05-	116611	5	
		10.05-	115486	28	80	A49					
		10.05-	115492	28	110	A49					
		10.05-	115496	28	120						
	[D0836LFL66]	10.05-	113998	28	110			10.05-	114001	24	4.0
		10.05-	114007	28	80			10.05-	115731	24	5.0
		10.05-	114528	28	120			10.05-	116511	24	5.0
		10.05-	115486	28	80			10.05-	116611	5	
		10.05-	115496	28	120						
13.280 6.9	(TGM)[D0836LFL41]	05.06-	113998	28	110			05.06-	114001	24	4.0
		05.06-	114016	28	110			05.06-	115731	24	5.0
		05.06-	115486	28	80	A49		05.06-	115891	24	5.0 A49
		05.06-	115492	28	110	A49		05.06-	116511	24	5.0
		05.06-	116478	28				05.06-	116611	5	
	[D0836LFL51]	05.06-	113998	28	110			05.06-	114001	24	4.0
		05.06-	114016	28	110			05.06-	115731	24	5.0
		05.06-	115486	28	80	A49		05.06-	115891	24	5.0 A49
		05.06-	115492	28	110	A49		05.06-	116511	24	5.0
		05.06-	116478	28				05.06-	116611	5	
	[D0836LFL54]	10.05-	113998	28	110			10.05-	114001	24	4.0
		10.05-	114007	28	80			10.05-	115731	24	5.0
		10.05-	114016	28	110			10.05-	115891	24	5.0 A49
		10.05-	114528	28	120			10.05-	116611	5	
		10.05-	115486	28	80						
		10.05-	115496	28	120						
		10.05-	116478	28							
13.290 6.9	(TGM)[D0836LFL64]	10.05-	113998	28	110			10.05-	116611	5	
		10.05-	114007	28	80			10.05-	116511	24	5.0
		10.05-	114528	28	120						
		10.05-	115486	28	80	A49					
		10.05-	115492	28	110	A49					
		10.05-	115496	28	120	A49					
14.152 4.6	[D0824LF01] (M 90)	06.94- 06.96	113920	28	35			06.94- 06.96	113759	24	4.0
		05.94- 06.96	110895	28	55			05.94- 06.96	112446	24	4.0
		05.94- 06.96	111141	14	55			05.94- 06.96	111640	24	4.0
		05.94- 06.96	112159	28	80			05.94- 06.96	113468	24	4.0
								05.94- 06.96	116135	24	4.0 A49
14.152 6.9	(M 90)[D0826F01]	12.88- 04.94	111146	28	55			12.88- 04.94	113468	24	4.0
	[D0826F02]	12.91- 04.94	111141	14	55			12.91- 05.94	111640	24	4.0
		12.88- 04.94	110895	28	55			12.88- 04.94	112446	24	4.0
14.162 4.6	(M 90)[D0824LF02]	08.95- 06.96	110895	28	55			08.95- 06.96	113468	24	4.0
		08.95- 06.96	111141	14	55			08.95- 06.96	113759	24	4.0
		08.95- 06.96	112159	28	80						
		08.95- 06.96	113920	28	35						
14.163 4.6	(M 2000 L)[D0824LFL06]	08.95- 08.01	110895	28	55			08.95- 08.01	112446	24	4.0
		08.95- 08.01	112159	28	80			08.95- 08.01	113759	24	4.0
		08.95- 08.01	113920	28	35			08.95- 08.01	116135	24	4.0 A49
	[D0824LFL09]	08.95- 08.01	110895	28	55			08.95- 08.01	112446	24	4.0
		08.95- 08.01	112159	28	80			08.95- 08.01	113759	24	4.0
		08.95- 08.01	113920	28	35			08.95- 08.01	116135	24	4.0 A49



(Vehicle type)
[Engine type]



14.192 6.6	[D0826TF] (M 90)	08.88- 06.90	111146	28 55	08.88- 06.90	113759	24 4.0	
		04.85- 06.96	110116	28 35	04.85- 06.96	111640	24 4.0	
14.192 6.9	(M 90)[D0826LF01]	07.90- 06.96	110895	28 55	07.90- 06.96	113468	24 4.0	
		07.90- 06.96	111141	14 55	07.90- 06.96	113759	24 4.0	
		07.90- 06.96	112159	28 80				
	[D0826LF05]	07.90- 06.96	110895	28 55	07.90- 06.96	113468	24 4.0	
		07.90- 06.96	111141	14 55	07.90- 06.96	113759	24 4.0	
		07.90- 06.96	112159	28 80				
	[D0826LF07]	07.90- 06.96	110895	28 55	07.90- 06.96	113468	24 4.0	
		07.90- 06.96	111141	14 55	07.90- 06.96	113759	24 4.0	
		07.90- 06.96	112159	28 80				
		05.94- 06.96	113920	28 35				
	14.220 6.9	[D0826LOH15]	01.98-	111842	28 140	01.98-	110206	24 5.4
01.98-			113289	28 90	01.98-	111640	24 4.0	
01.98-			113295	28 55	01.98-	112446	24 4.0	
[D0826LOH17]		01.98-	111842	28 140	01.98-	110206	24 5.4	
		01.98-	113289	28 90	01.98-	111640	24 4.0	
		01.98-	113295	28 55	01.98-	112446	24 4.0	
					01.98-	113468	24 4.0	
					01.98-	113759	24 4.0	
[D0826LUH11]		01.98-	111842	28 140	01.98-	110206	24 5.4	
		01.98-	113289	28 90	01.98-	111640	24 4.0	
		01.98-	113295	28 55	01.98-	112446	24 4.0	
					01.98-	113468	24 4.0	
					01.98-	113759	24 4.0	
14.222 6.9		(M 90)[D0826LF11]	05.94- 06.96	110895	28 55	05.94- 06.96	113468	24 4.0
			05.94- 06.96	111141	14 55	05.94- 06.96	113759	24 4.0
			05.94- 06.96	112159	28 80			
			05.94- 06.96	113920	28 35			
		[D0826LOH17]	08.95- 09.01	110895	28 55	08.95- 09.01	112446	24 4.0
	08.95- 09.01		112159	28 80	08.95- 09.01	111640	24 4.0	
	08.95- 09.01		113920	28 35	08.95- 09.01	113468	24 4.0	
					08.95- 09.01	113759	24 4.0	
					08.95-	116135	24 4.0 A49	
	[D0826LUH11]	08.95- 09.01	110895	28 55	08.95- 09.01	111640	24 4.0	
		08.95- 09.01	112159	28 80	08.95- 09.01	112446	24 4.0	
08.95- 09.01		113920	28 35	08.95- 09.01	113468	24 4.0		
				08.95- 09.01	113759	24 4.0		
				08.95-	116135	24 4.0 A49		
14.224 6.9	(M 2000 L)[D0826LFL03]	08.95- 09.01	110895	28 55	08.95- 09.01	112446	24 4.0	
		08.95- 09.01	112159	28 80	08.95- 09.01	111640	24 4.0	
		08.95- 09.01	113920	28 35	08.95- 09.01	113468	24 4.0	
					08.95- 09.01	113759	24 4.0	
	[D0826LFL10]	08.95- 09.01	110895	28 55	08.95- 09.01	111640	24 4.0	
		08.95- 09.01	112159	28 80	08.95- 09.01	112446	24 4.0	
		08.95- 09.01	113920	28 35	08.95- 09.01	113468	24 4.0	
	(M 2000 M)[D0826LF10]	08.95-	110895	28 55	08.95-	111640	24 4.0	
		08.95-	112159	28 80	08.95-	113468	24 4.0	
		08.95- 03.97	113920	28 35	08.95- 03.97	113759	24 4.0	
	[D0826LF15]	08.95-	110895	28 55	08.95-	111640	24 4.0	
		08.95-	112159	28 80	08.95-	112446	24 4.0	
		08.95- 03.97	113920	28 35	08.95-	113468	24 4.0	
	[D0826LF18]	08.95-	110895	28 55	08.95-	111640	24 4.0	
		08.95-	112159	28 80	08.95-	112446	24 4.0	
		08.95- 09.01	113920	28 35	08.95-	113468	24 4.0	
					08.95- 09.01	113759	24 4.0	
					08.95- 12.05	116135	24 4.0 A49	
14.225 6.9	(M 2000 L)[D0836LFL02]	07.01-	113289	28 90	09.00-	116135	24 4.0 A49	
		07.01-	113295	28 55	07.01-	111640	24 4.0	
	(M 2000 M)[D0836LF02]	10.00-	113289	28 90	07.01-	112446	24 4.0	
		10.00-	113295	28 55	07.01-	113468	24 4.0	
					10.00-	112446	24 4.0	
					10.00-	113759	24 4.0	
	[D0836LF04]	10.00-	113289	28 90	10.00-	116135	24 4.0 A49	
		10.00-	113295	28 55	10.00-	112446	24 4.0	
				10.00-	113759	24 4.0		
				10.00-	116135	24 4.0 A49		
				02.03-	111640	24 4.0		
				02.03-	113759	24 4.0		
			08.95- 07.05	112446	24 4.0			
			08.95- 07.05	116135	24 4.0 A49			
14.232 6.9	(M 90)[D0826LF/217/Silent]	05.90- 04.95	110895	28 55	05.90- 04.95	111640	24 4.0	
		05.90- 04.95	112159	28 80	05.90- 04.95	113759	24 4.0	
		04.92- 04.95	113920	28 35				
	[D0826LF02]	08.88- 06.96	110895	28 55	08.88- 06.96	111640	24 4.0	
		08.88- 06.96	111146	28 55	08.88- 06.96	113468	24 4.0	
		08.88- 06.96	112159	28 80	08.88- 06.96	113759	24 4.0	
	[D0826LF06]	08.88- 06.96	110895	28 55	08.88- 06.96	111640	24 4.0	
		08.88- 06.96	111146	28 55	08.88- 06.96	113468	24 4.0	
		08.88- 06.96	112159	28 80	08.88- 06.96	113759	24 4.0	
	[D0826LF08]	08.94- 06.96	113920	28 35	08.88- 06.96	111640	24 4.0	
		08.88- 06.96	110895	28 55	08.88- 06.96	113468	24 4.0	
		08.88- 06.96	111146	28 55	08.88- 06.96	113759	24 4.0	
	08.88- 06.96	112159	28 80					
14.240 6.9	(HOCL-NL)[D0836LOH52]				116511	24 5.0		
	[D0836LOH56]				116511	24 5.0		
14.250 6.9	(HOCL-NL)[D0836LOH61]		114528	28 120		114001	24 4.0	
			115496	28 120		116511	24 5.0	
			116459	28				



(Vehicle type)
[Engine type]



V A



V kW

Application list

MAN Continued

14.255 6.9	[D0836LFL05]	11.02-07.01-07.01-	111842	28 140		11.02-11.02-09.00-07.01-	112446	24 4.0	
	(M 2000 L)		113289	28 90		11.02-11.02-09.00-07.01-	116135	24 4.0	
			113295	28 55		11.02-11.02-09.00-07.01-	116135	24 4.0	A49
						11.02-11.02-09.00-07.01-	113759	24 4.0	
14.262 6.9	(M 90)[D0826LF13]	08.95-06.96	110895	28 55		10.00-10.00-10.00-10.00-	113468	24 4.0	
		08.95-06.96	111141	14 55		10.00-10.00-10.00-10.00-	113468	24 4.0	
		08.95-06.96	112159	28 80		10.00-10.00-10.00-10.00-	113759	24 4.0	
		08.95-06.96	113920	28 35		10.00-10.00-10.00-10.00-	116135	24 4.0	A49
14.264 6.9	(M 2000 L)[D0826LFL09]	08.95-09.01	110895	28 55		08.95-09.01	112446	24 4.0	
		08.95-09.01	112159	28 80		08.95-09.01	111640	24 4.0	
		08.95-09.01	113920	28 35		08.95-09.01	113759	24 4.0	
		08.95-09.01	113920	28 35		08.95-09.01	116135	24 4.0	A49
	(M 2000 M)[D0826LF17]	08.95-09.01	110895	28 55		08.95-09.01	112446	24 4.0	
		08.95-09.01	112159	28 80		08.95-09.01	111640	24 4.0	
		08.95-09.01	113920	28 35		08.95-09.01	113468	24 4.0	
		08.95-09.01	113920	28 35		08.95-09.01	113759	24 4.0	
14.272 10.0	(M 90)[D2865LF02]	09.91-10.92	110895	28 55		08.95-12.05	116135	24 4.0	A49
		09.91-10.92	112159	28 80		09.91-10.92	110206	24 5.4	
		09.91-10.92	112159	28 80		09.91-10.92	110210	24 6.6	
		09.91-10.92	112159	28 80		09.91-10.92	112120	24 6.6	
		09.91-10.92	112159	28 80		09.91-10.92	113468	24 4.0	
		09.91-10.92	112159	28 80		09.91-10.92	113468	24 4.0	
		09.91-10.92	112159	28 80		09.91-10.92	113855	24 5.4	
		09.91-10.92	112159	28 80		09.91-10.92	113855	24 5.4	
14.272 6.9	(M 90)[D0826LF04]	10.92-06.96	110895	28 55		10.92-06.96	110206	24 5.4	
		10.92-06.96	111141	14 55		10.92-06.96	110210	24 6.6	
		10.92-06.96	112159	28 80		10.92-06.96	110466	24 6.6	
		10.92-06.96	113920	28 35		10.92-06.96	112120	24 6.6	
		05.94-06.96	113920	28 35		10.92-06.96	113468	24 4.0	
		05.94-06.96	113920	28 35		10.92-06.96	113759	24 4.0	
		05.94-06.96	113920	28 35		10.92-06.96	113855	24 5.4	
		05.94-06.96	113920	28 35		10.92-06.96	113855	24 5.4	
14.280 6.9	(HOCL)[D0836LOH40]		114528	28 120			114001	24 4.0	
			115496	28 120	A49		116511	24 5.0	
			116459	28	A49		116611	5	
	[D0836LOH55]		114528	28 120			114001	24 4.0	
			115496	28 120	A49		116511	24 5.0	
			116459	28	A49		116611	5	
14.284 6.9	(M 2000 L)[D0836LF01]	10.98-01.01	113289	28 90		10.98-01.01	112446	24 4.0	
		10.98-01.01	113295	28 55		10.98-01.01	113468	24 4.0	
		10.98-01.01	113295	28 55		10.98-01.01	113759	24 4.0	
	(M 2000 M)[D0836LF01]	06.98-01.01	113289	28 90		10.98-01.01	116135	24 4.0	A49
		06.98-01.01	113295	28 55		06.98-01.01	112446	24 4.0	
		06.98-01.01	113295	28 55		06.98-01.01	113468	24 4.0	
14.285 6.9	(M 2000 L)[D0836LFL03]	09.00-09.00-	113289	28 90		06.98-12.05	113759	24 4.0	
		09.00-09.00-	113295	28 55		06.98-12.05	116135	24 4.0	A49
		09.00-09.00-	113295	28 55		06.98-12.05	116135	24 4.0	A49
	(M 2000 M)[D0836LF03]	02.03-02.03-	113289	28 90		09.00-09.00-	112446	24 4.0	
		02.03-02.03-	113295	28 55		09.00-09.00-	113468	24 4.0	
		02.03-02.03-	113295	28 55		09.00-09.00-	116135	24 4.0	A49
	[D0836LFL03]	07.01-08.02	113289	28 90		02.03-02.03-	112446	24 4.0	
		07.01-08.02	113295	28 55		02.03-02.03-	113759	24 4.0	
		07.01-08.02	113295	28 55		02.03-02.03-	116135	24 4.0	A49
		07.01-08.02	113295	28 55		07.01-08.02	112446	24 4.0	
		07.01-08.02	113295	28 55		07.01-08.02	113759	24 4.0	
		07.01-08.02	113295	28 55		07.01-08.02	113759	24 4.0	
14.290 6.9	(HOCL-NL)[D0836LFL61]	02.03-02.03-	113289	28 90		02.03-02.03-	113468	24 4.0	
		02.03-02.03-	113295	28 55		02.03-02.03-	113759	24 4.0	
		02.03-02.03-	113295	28 55		02.03-02.03-	116135	24 4.0	A49
		02.03-02.03-	113295	28 55		02.03-02.03-	113468	24 4.0	
		02.03-02.03-	113295	28 55		02.03-02.03-	113759	24 4.0	
		02.03-02.03-	113295	28 55		02.03-02.03-	116135	24 4.0	A49
15.163 4.6	(M 2000 L)[D0824LFL06]	08.95-09.01	110895	28 55		02.03-02.03-	112446	24 4.0	
		08.95-09.01	112159	28 80		02.03-02.03-	113759	24 4.0	
		08.95-09.01	113920	28 35		02.03-02.03-	116135	24 4.0	A49
	[D0824LFL09]	08.95-09.01	110895	28 55		08.95-09.01	112446	24 4.0	
		08.95-09.01	112159	28 80		08.95-09.01	113759	24 4.0	
		08.95-09.01	113920	28 35		08.95-09.01	116135	24 4.0	A49
15.192 9.5	(F 9)[D2565MF]				01.83-12.86	110206	24 5.4		
15.224 6.9	(M 2000 L)[D0826LFL03]	08.95-09.01	110895	28 55		08.95-09.01	112446	24 4.0	
		08.95-09.01	112159	28 80		08.95-09.01	111640	24 4.0	
		08.95-09.01	113920	28 35		08.95-09.01	113759	24 4.0	
		08.95-09.01	113920	28 35		08.95-09.01	116135	24 4.0	A49
	[D0826LFL10]	08.95-09.01	110895	28 55		08.95-09.01	111640	24 4.0	
		08.95-09.01	112159	28 80		08.95-09.01	112446	24 4.0	
		08.95-09.01	113920	28 35		08.95-09.01	113759	24 4.0	
		08.95-09.01	113920	28 35		08.95-09.01	116135	24 4.0	A49
15.225 6.9	[D0836LFL02]	09.02-09.02-	113289	28 90		09.00-09.01	113759	24 4.0	
		09.02-09.02-	113295	28 55		09.00-09.01	116135	24 4.0	A49
	(M 2000 L)	09.00-09.01	110895	28 55		09.00-09.01	112446	24 4.0	
		09.00-09.01	112159	28 80		09.00-09.01	116400	24 4.0	
		09.00-09.01	113920	28 35		09.00-09.01	116400	24 4.0	
15.240 6.9	(TGM)[D0836LFL40]	10.05-10.05-	113998	28 110		10.05-10.05-	114001	24 4.0	
		10.05-10.05-	114016	28 110		10.05-10.05-	115731	24 5.0	
		10.05-10.05-	115486	28 80	A49	10.05-10.05-	115891	24 5.0	A49
		10.05-10.05-	115492	28 110	A49	10.05-10.05-	116511	24 5.0	A49
		10.05-10.05-	116478	28		10.05-10.05-	116611	5	
		10.05-10.05-	116478	28		10.05-10.05-	116611	5	
	[D0836LFL53]	10.05-10.05-	113998	28 110		10.05-10.05-	116511	24 5.0	
		10.05-10.05-	115492	28 110	A49	10.05-10.05-	116611	5	



(Vehicle type)
[Engine type]



15.250 6.9	(TGM)[D0836LFL63]	10.05-10.05-	113998 115492	28 110 28 110	A49	10.05-10.05-	116611 116511	5 24 5.0
15.255 6.9	(M 2000 L)[D0836LFL05]	07.01-08.02-07.01-08.02	113289 113295	28 90 28 55		09.99-07.01-08.02-07.01-08.02	116135 112446 113759	24 4.0 24 4.0 24 4.0
15.264 6.9	(M 2000 L)[D0826LFL09]	08.95-09.01-08.95-09.01-08.95-09.01	110895 112159 113920	28 55 28 80 28 35		08.95-09.01-08.95-09.01-08.95-09.01-08.95-	112446 111640 113759 116135	24 4.0 24 4.0 24 4.0 24 4.0
15.280 6.9	(TGM)[D0836LFL41]	10.05-10.05-10.05-10.05-10.05-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.05-10.05-10.05-10.05-10.05-	114001 115731 115891 116511 116611	24 4.0 24 5.0 24 5.0 24 5.0 5
	[D0836LFL54]	10.05-10.05-	113998 115492	28 110 28 110	A49	10.05-10.05-	116511 116611	24 5.0 5
15.284 6.9	(M 2000 L)[D0836LFL01]	06.98-01.01-06.98-01.01	113289 113295	28 90 28 55		06.98-01.01-06.98-01.01-06.98-06.98-06.98-	112446 113468 113759 116135	24 4.0 24 4.0 24 4.0 24 4.0
15.285 6.9	(M 2000 L)[D0836LFL03]	09.00-09.01-09.00-09.01	113289 113295	28 90 28 55		09.99-09.00-09.01-09.00-09.01	116135 112446 113759	24 4.0 24 4.0 24 4.0
15.290 6.9	(TGM)[D0836LFL64]	10.05-10.05-10.05-10.05-	113998 114007 115486 115492	28 110 28 80 28 80 28 110	A49 A49	10.05-10.05-	116611 116511	5 24 5.0
15.330 6.9	(TGM)[D0836LFL44]	10.05-10.05-	114007 115486	28 80 28 80	A49	10.05-10.05-	116611 116511	5 24 5.0
	[D0836LFL55]	10.05-10.05-	114007 115486	28 80 28 80	A49	10.05-10.05-	116511 116611	24 5.0 5
15.340 6.9	(TGM)[D0836LFL65]	10.05-10.05-10.05-10.05-	113998 114007 115486 115492	28 110 28 80 28 80 28 110	A49 A49	10.05-10.05-	116611 116511	5 24 5.0
16.240 12.0	[D2866OH]	01.79-08.96-01.79-08.96	110895 111842	28 55 28 140		01.79-08.96-01.79-08.96	110206 110210	24 5.4 24 6.6
16.290 12.0	[D2866TOH/290]	04.81-09.96-04.81-09.96	110895 111842	28 55 28 140		04.81-09.96	110206	24 5.4
16.360 12.0	[D2866LXOH]	01.85-09.96-01.85-09.96	110895 111842	28 55 28 140		01.85-09.96	110206	24 5.4
16.372 12.0	[D2866LOH07]	01.85-09.96-01.85-09.96	110895 111842	28 55 28 140		01.85-09.96	110206	24 5.4
17.192 6.6	(M 90)[D0826TF]	11.86-07.89-08.88-06.90	110116 111146	28 35 28 55		11.86-07.89-11.86-07.89-08.88-06.90	112446 111640 113468	24 4.0 24 4.0 24 4.0
17.192 6.9	(M 90)[D0826LFL01]	07.90-04.95-07.90-06.96-07.90-04.95-04.92-04.95	110895 111141 112159 113920	28 55 14 55 28 80 28 35		07.90-04.95-07.90-04.95-07.90-06.96-07.90-06.96	111640 113468 113759	24 4.0 24 4.0 24 4.0
	[D0826LFL05]	07.90-04.95-07.90-06.96-07.90-04.95-04.92-04.95	110895 111141 112159 113920	28 55 14 55 28 80 28 35		07.90-04.95-07.90-06.96-07.90-06.96-07.90-06.96	111640 113468 113759 116135	24 4.0 24 4.0 24 4.0 24 4.0
	[D0826LFL07]	07.90-06.96-07.90-06.96-07.90-06.96-05.94-06.96	110895 111141 112159 113920	28 55 14 55 28 80 28 35		07.90-06.96-07.90-06.96-07.90-06.96-07.90-06.96	111640 113468 113759	24 4.0 24 4.0 24 4.0
17.222 6.9	(M 90)[D0826LFL11]	05.94-06.96-05.94-06.96-05.94-06.96-05.94-06.96	110895 111141 112159 113920	28 55 14 55 28 80 28 35		05.94-06.96-05.94-06.96	113468 113759	24 4.0 24 4.0
17.232 6.9	(M 90)[D0826LFL/217/Silent]	05.90-04.95-05.90-01.91-05.90-04.95-04.92-04.95	110895 111146 112159 113920	28 55 28 55 28 80 28 35		05.90-04.95-05.90-01.91-05.90-01.91	111640 113468 113759	24 4.0 24 4.0 24 4.0
	[D0826LFL02]	08.88-04.95-08.88-04.95-04.92-04.95-02.89-04.95	110895 112159 113920 111146	28 55 28 80 28 35 28 55		08.88-04.95-08.88-04.95-08.88-01.91-02.89-04.95	111640 113759 113468	24 4.0 24 4.0 24 4.0
	[D0826LFL06]	10.92-04.95-08.88-04.95-08.88-04.95-02.89-05.95	113920 110895 112159 111146	28 35 28 55 28 80 28 55		08.88-04.95-02.89-05.95-02.89-06.96	111640 113468 113759	24 4.0 24 4.0 24 4.0
	[D0826LFL08]	08.94-06.96-02.89-06.96-02.89-04.95-02.89-06.96	113920 110895 111146 112159	28 35 28 55 28 55 28 80		02.89-06.96-02.89-04.95-02.89-06.96	111640 113468 113759	24 4.0 24 4.0 24 4.0
17.272 10.0	[D2865LFL02] (M 90)	11.93-05.95-09.91-05.95-09.91-05.95	113920 110895 112159	28 35 28 55 28 80		11.93-05.95-09.91-05.95-09.91-05.95	113468 110210 112120 113855	24 4.0 24 6.6 24 6.6 24 5.4
17.272 6.9	(M 90)[D0826LFL04]	10.92-05.95-10.92-05.95-08.94-05.95	110895 112159 113920	28 55 28 80 28 35		10.92-05.95-10.92-05.95-10.92-05.95-08.94-05.95	110206 111046 113759 111640	24 5.4 24 6.6 24 4.0 24 4.0
18.192 6.9	(M 90)[D0826LFL01]	09.90-06.96-09.90-06.96-09.90-06.96	110895 111141 112159	28 55 14 55 28 80		09.90-06.96-09.90-06.96	113468 113759	24 4.0 24 4.0



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

	[D0826LF05]	09.90- 06.96	110895	28 55	09.90- 06.96	113468	24 4.0
		09.90- 06.96	111141	14 55	09.90- 06.96	113759	24 4.0
		09.90- 06.96	112159	28 80			
	[D0826LF07]	09.90- 06.96	110895	28 55	09.90- 06.96	113468	24 4.0
		09.90- 06.96	111141	14 55	09.90- 06.96	113759	24 4.0
		09.90- 06.96	112159	28 80			
		05.94- 06.96	113920	28 35			
18.220 6.9	[D0826LOH03]	08.93- 05.01	111842	28 140	08.93- 05.01	110206	24 5.4
		08.93- 05.01	113289	28 90	08.93- 05.01	112446	24 4.0
		08.93- 05.01	113295	28 55	08.93- 05.01	113759	24 4.0
		08.93- 05.01	114016	28 110	A49	08.93- 05.01	116135 24 4.0 A49
		08.93- 05.01	116478	28			
	[D0826LOH04]	08.93- 05.01	111842	28 140	08.93- 05.01	110206	24 5.4
		08.93- 05.01	113289	28 90	08.93- 05.01	112446	24 4.0
		08.93- 05.01	113295	28 55	08.93- 05.01	113759	24 4.0
		08.93- 05.01	114016	28 110	A49	08.93- 05.01	116135 24 4.0 A49
		08.93- 05.01	116478	28			
	[D0826LOH05]	08.93- 05.01	111842	28 140	08.93- 05.01	110206	24 5.4
		08.93- 05.01	113289	28 90	08.93- 05.01	112446	24 4.0
		08.93- 05.01	113295	28 55	08.93- 05.01	113759	24 4.0
		08.93- 05.01	114016	28 110	A49	08.93- 05.01	116135 24 4.0 A49
		08.93- 05.01	116478	28			
	[D0826LOH15]	08.93- 05.01	111842	28 140	08.93- 05.01	110206	24 5.4
		08.93- 05.01	113289	28 90	08.93- 05.01	112446	24 4.0
		08.93- 05.01	113295	28 55	08.93- 05.01	113759	24 4.0
		08.93- 05.01	114016	28 110	A49	08.93- 05.01	116135 24 4.0 A49
		08.93- 05.01	116478	28			
	[D0826LOH17]	08.93- 05.01	111842	28 140	08.93- 05.01	110206	24 5.4
		08.93- 05.01	113289	28 90	08.93- 05.01	112446	24 4.0
		08.93- 05.01	113295	28 55	08.93- 05.01	113759	24 4.0
		08.93- 05.01	114016	28 110	A49	08.93- 05.01	116135 24 4.0 A49
		08.93- 05.01	116478	28			
	[D0836LOH03]	08.93- 05.01	111842	28 140	08.93- 05.01	110206	24 5.4
		08.93- 05.01	113289	28 90	08.93- 05.01	112446	24 4.0
		08.93- 05.01	113295	28 55	08.93- 05.01	113759	24 4.0
		08.93- 05.01	114016	28 110	A49	08.93- 05.01	116135 24 4.0 A49
		08.93- 05.01	116478	28			
18.222 6.9	(M 90)[D0826LF11]	05.94- 06.96	110895	28 55	05.94- 06.96	113468	24 4.0
		05.94- 06.96	111141	14 55	05.94- 06.96	113759	24 4.0
		05.94- 06.96	112159	28 80			
		05.94- 06.96	113920	28 35			
18.224 6.9	(M 2000 L)[D0826LFL03]	08.95- 09.01	110895	28 55	08.95- 09.01	112446	24 4.0
		08.95- 09.01	112159	28 80	08.95- 09.01	111640	24 4.0
		08.95- 09.01	113920	28 35	08.95- 09.01	113468	24 4.0
					08.95- 09.01	113759	24 4.0
					05.01-	116135	24 4.0
	[D0826LFL10]	08.95- 09.01	110895	28 55	08.95- 09.01	111640	24 4.0
		08.95- 09.01	112159	28 80	08.95- 09.01	112446	24 4.0
		08.95- 09.01	113920	28 35	08.95- 09.01	113468	24 4.0
					08.95- 09.01	113759	24 4.0
					08.95-	116135	24 4.0 A49
	[D0836LFL02]	08.95- 09.01	110895	28 55	08.95- 09.01	111640	24 4.0
		08.95- 09.01	112159	28 80	08.95- 09.01	113468	24 4.0
		08.95- 09.01	113920	28 35	08.95- 09.01	113759	24 4.0
					08.95- 09.01	116135	24 4.0 A49
	(M 2000 M)[D0826LF15]	08.95-	110895	28 55	08.95-	112446	24 4.0
		08.95-	112159	28 80	08.95-	111640	24 4.0
		08.95- 03.97	113920	28 35	08.95-	113468	24 4.0
					08.95- 03.97	113759	24 4.0
	[D0826LF17]	08.95-	110895	28 55	08.95-	111640	24 4.0
		08.95-	112159	28 80	08.95-	113468	24 4.0
		08.95- 09.01	113920	28 35	08.95- 09.01	113759	24 4.0
	[D0826LF18]	08.95-	110895	28 55	08.95-	111640	24 4.0
		08.95-	112159	28 80	08.95-	112446	24 4.0
		08.95- 09.01	113920	28 35	08.95-	113468	24 4.0
					08.95- 09.01	113759	24 4.0
					08.95- 12.05	116135	24 4.0 A49
18.225 6.9	(M 2000 L)[D0826LFL06]	05.01-	110895	28 55	05.01-	112446	24 4.0
		05.01-	112159	28 80	05.01-	113759	24 4.0
		05.01-	113920	28 35			
	(M 2000 M)[D0836LF04]	10.00-	113289	28 90	10.00-	112446	24 4.0
		10.00-	113295	28 55	10.00-	113759	24 4.0
					10.00-	116135	24 4.0 A49
					02.03-	111640	24 4.0
		10.00-	113289	28 90	10.00-	111640	24 4.0
		10.00-	113295	28 55			
					10.00-	116135	24 4.0 A49
					02.03-	113759	24 4.0
18.225 9.9	(M 2000 L)[D0826LFL02]	05.01-	110895	28 55	05.01-	112446	24 4.0
		05.01-	112159	28 80	05.01-	113759	24 4.0
		05.01-	113920	28 35	05.01-	116135	24 4.0
	[D0826LFL08]	05.01-	110895	28 55	05.01-	112446	24 4.0
		05.01-	112159	28 80	05.01-	113759	24 4.0
		05.01-	113920	28 35	05.01-	116135	24 4.0
	[D0826LFL10]	05.01-	110895	28 55	05.01-	112446	24 4.0
		05.01-	112159	28 80	05.01-	116135	24 4.0
		05.01-	113920	28 35			
18.232 6.9	(M 90)[D0826LF02]	09.90- 06.96	110895	28 55	09.90- 06.96	113468	24 4.0
		09.90- 06.96	111141	14 55	09.90- 06.96	113759	24 4.0
		09.90- 06.96	112159	28 80			



(Vehicle type)
[Engine type]



	[D0826LF06]	09.90- 06.96	110895	28 55		09.90- 06.96	113468	24 4.0	
		09.90- 06.96	111141	14 55		09.90- 06.96	113759	24 4.0	
		09.90- 06.96	112159	28 80					
	[D0826LF08]	09.90- 06.96	110895	28 55		09.90- 06.96	113468	24 4.0	
		09.90- 06.96	111141	14 55		09.90- 06.96	113759	24 4.0	
		09.90- 06.96	112159	28 80					
		05.94- 06.96	113920	28 35					
18.240 6.9	(TGM)[D0836LFL40]	10.05-	113998	28 110		10.05-	114001	24 4.0	
		10.05-	114016	28 110		10.05-	115731	24 5.0	
		10.05-	115486	28 80	A49	10.05-	115891	24 5.0	A49
		10.05-	115492	28 110	A49	10.05-	116511	24 5.0	
		10.05-	116478	28		05.06-	116611	5	
	[D0836LFL53]	05.06-	113998	28 110		05.06-	115891	24 5.0	A49
		05.06-	115492	28 110	A49	05.06-	116611	5	
18.250 6.9	(HOCL-NL)[D0836LOH61]		113289	28 90			113759	24 4.0	
	(TGM)[D0836LFL63]	10.05-	113998	28 110		10.05-	116611	5	
		10.05-	115492	28 110	A49	10.05-	116511	24 5.0	
18.255 6.9	(M 2000 L)[D0836LFL05]	09.02-	113289	28 90		09.99-	116135	24 4.0	A49
		09.02-	113295	28 55		09.02-	113759	24 4.0	
		05.01-	111842	28 140		05.01-	112446	24 4.0	
						05.01-	113468	24 4.0	
	(M 2000 M)[D0836LFL05]	10.00-	113289	28 90		10.00-	112446	24 4.0	
		10.00-	113295	28 55		10.00-	113759	24 4.0	
					10.00-	116135	24 4.0	A49	
18.262 6.9	(M 90)[D0826LF13]	08.95- 06.96	110895	28 55		08.95- 06.96	113468	24 4.0	
		08.95- 06.96	111141	14 55		08.95- 06.96	113759	24 4.0	
		08.95- 06.96	112159	28 80					
		08.95- 06.96	113920	28 35					
	(M 2000 L)[D0826LFL09]	08.95- 09.01	110895	28 55		08.95- 09.01	112446	24 4.0	
	08.95- 09.01	112159	28 80		08.95- 09.01	111640	24 4.0		
	08.95- 09.01	113920	28 35		08.95- 09.01	113759	24 4.0		
					08.95-	116135	24 4.0	A49	
	(M 2000 M)[D0826LF17]	08.95-	110895	28 55		08.95-	111640	24 4.0	
		08.95-	112159	28 80		08.95-	113468	24 4.0	
		08.95- 09.01	113920	28 35		08.95- 09.01	113759	24 4.0	
18.272 10.0	[D2865LF02]	11.93- 05.94	113920	28 35		11.93- 05.94	113759	24 4.0	
		09.91- 05.94	110895	28 55		11.93- 05.94	113855	24 5.4	
	(M 90)	09.91- 05.94	112159	28 80		09.91- 05.94	110206	24 5.4	
						09.91- 05.94	110210	24 6.6	
					09.91- 05.94	113468	24 4.0		
18.272 6.9	(M 90)[D0826LF04]	10.92- 06.96	110895	28 55		10.92- 06.96	110206	24 5.4	
		10.92- 06.96	111141	14 55		10.92- 06.96	110210	24 6.6	
		10.92- 06.96	112159	28 80		10.92- 06.96	111046	24 6.6	
						10.92- 06.96	112120	24 6.6	
						10.92- 06.96	113468	24 4.0	
					05.94- 06.96	113759	24 4.0		
					05.94- 06.96	113855	24 5.4		
18.273 10.0	(F 2000)[D2865LF22]	06.94-	110895	28 55		06.94-	110206	24 5.4	
		06.94-	112159	28 80					
		06.94-	113920	28 35					
18.280 6.9	(HOCL-NL)[D0836LOH02]		111842	28 140			110206	24 5.4	
			113289	28 90			112446	24 4.0	
			113295	28 55			114001	24 4.0	
			114016	28 110	A49		116611	5	
			116478	28					
	[D0836LOH51]		111842	28 140			110206	24 5.4	
			113289	28 90			112446	24 4.0	
			113295	28 55			114001	24 4.0	
			114016	28 110	A49		116611	5	
			116478	28					
	[D0836LOH55]		111842	28 140			110206	24 5.4	
			113289	28 90			112446	24 4.0	
			113295	28 55			114001	24 4.0	
			114016	28 110	A49		116611	5	
			116478	28					
	(TGM)[D0836LFL41]	10.05-	113998	28 110		10.05-	114001	24 4.0	
		10.05-	114007	28 80		10.05-	113759	24 4.0	
		10.05-	114016	28 110		10.05-	115731	24 5.0	
		10.05-	115486	28 80	A49	10.05-	115891	24 5.0	A49
		10.05-	115492	28 110	A49	10.05-	116135	24 4.0	A49
		10.05-	116478	28		10.05-	116511	24 5.0	
						10.05-	116611	5	
		[D0836LFL51]	10.05-	113998	28 110		10.05-	113759	24 4.0
10.05-			114016	28 110		10.05-	115731	24 5.0	
10.05-			115486	28 80	A49	10.05-	115891	24 5.0	A49
10.05-	115492		28 110	A49	10.05-	116135	24 4.0	A49	
10.05-	116478		28		10.05-	116611	5		
[D0836LFL54]	10.05-	114007	28 80		10.05-	116135	24 4.0	A49	
	10.05-	115486	28 80	A49	10.05-	116611	5		
18.284 6.9	(M 2000 L)[D0836LFL01]	06.98- 01.01	113289	28 90		06.98- 01.01	112446	24 4.0	
		06.98- 01.01	113295	28 55		06.98- 01.01	113468	24 4.0	
						06.98-	113759	24 4.0	
					06.98-	116135	24 4.0	A49	
	(M 2000 M)[D0836LFL01]	06.98- 01.01	113289	28 90		06.98- 01.01	112446	24 4.0	
		06.98- 01.01	113295	28 55		06.98- 01.01	113468	24 4.0	
					06.98- 12.05	113759	24 4.0		
				06.98- 12.05	116135	24 4.0	A49		



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

18.285 6.9	(M 2000 L)[D0836LFL03]	09.02-	113289	28 90		09.99-	116135	24 4.0	A49	
		09.02-	113295	28 55		09.02-	112446	24 4.0		
						09.02-	113468	24 4.0		
						09.02-	113759	24 4.0		
	[D0836LF03]	06.98- 12.05	113289	28 90		06.98- 12.05	116135	24 4.0		
		02.03-	111842	28 140		02.03-	112446	24 4.0		
		02.03-	113295	28 55		02.03-	113468	24 4.0		
						02.03-	113759	24 4.0		
						02.03-	116135	24 4.0	A49	
						02.03-	113468	24 4.0		
				02.03-	113759	24 4.0				
				02.03-	116135	24 4.0	A49			
				02.03-	112446	24 4.0				
18.290 6.9	(HOCL-NL)[D0836LOH60]		114528	28 120			116611	5		
			115496	28 120						
			116459	28						
	(TGM)[D0836LFL64]	10.05-	113998	28 110		10.05-	114001	24 4.0		
		10.05-	114007	28 80		10.05-	116511	24 5.0		
	10.05-	115486	28 80	A49	10.05-	116611	5			
	10.05-	115492	28 110	A49						
18.310 10.5	(HOCL-NL)[D2066LUH07]		114528	28 120						
			115496	28 120	A49					
			116459	28	A49					
	[D2066LUH12]		114528	28 120						
			115496	28 120	A49					
			116459	28	A49					
	[D2066LUH22]		114528	28 120						
			115496	28 120	A49					
			116459	28	A49					
		(TGA)[D2066LF04]	05.04-	113998	28 110		05.04-	110206	24 5.4	
			05.04-	114016	28 110		05.04-	110210	24 6.6	
			05.04-	114528	28 120		05.04-	111046	24 6.6	
	05.04- 09.06		115486	28 80	A49	05.04-	115556	24 5.5		
	05.04- 09.06		115492	28 110	A49	05.04-	115886	24 5.5	A49	
		05.04-	115496	28 120	A49					
		05.04-	116478	28						
	[D2066LF14]	05.04-	113998	28 110		05.04-	111046	24 6.6		
		05.04-	114016	28 110		05.04-	113759	24 4.0		
		05.04-	114528	28 120		05.04-	115556	24 5.5		
		05.04-	115496	28 120	A49	05.04-	115892	24 5.5	A49	
		05.04-	116478	28						
		04.06-	115486	28 80	A49					
		04.06-	115492	28 110	A49					
	[D2066LF28]	05.04-	114528	28 120						
		05.04-	115496	28 120	A49					
	[D2066LF35]	05.04-	113998	28 110		05.04-	111046	24 6.6		
		05.04-	114016	28 110		05.04-	113855	24 5.4		
		05.04-	114528	28 120		05.04-	115556	24 5.5		
		05.04-	115486	28 80	A49					
		05.04-	115492	28 110	A49					
		05.04-	115496	28 120	A49					
		05.04-	116478	28						
	[D2066LF39]	05.04-	113998	28 110		05.04-	115556	24 5.5		
		05.04-	114016	28 110		05.04-	115892	24 5.5	A49	
		05.04-	114528	28 120						
05.04- 09.06		115486	28 80	A49						
05.04- 09.06		115492	28 110	A49						
05.04-		115496	28 120	A49						
	05.04-	116478	28							
18.310 12.0	[D2866LF26]	09.02-	114008	28 80		09.02-	115892	24 5.5	A49	
		03.99-	113289	28 90		03.99-	110206	24 5.4		
		03.99-	113295	28 55						
	[D2866LF36]	03.99-	113289	28 90		03.99-	110206	24 5.4		
		03.99-	113295	28 55						
	[D2866LOH25]	01.92-	111842	28 140		01.92-	110206	24 5.4		
		01.92-	113289	28 90		01.92-	115556	24 5.5		
		01.92-	114016	28 110	A49					
		01.92-	114528	28 120						
		01.92-	115496	28 120	A49					
01.92-		116478	28							
[D2866LOH27]	01.92-	111842	28 140		01.92-	110206	24 5.4			
	01.92-	113289	28 90		01.92-	115556	24 5.5			
	01.92-	114016	28 110	A49						
	01.92-	114528	28 120							
	01.92-	115496	28 120	A49						
	01.92-	116478	28							
18.310 12.8	(HOCL-NL)[E2876LUH02]		113289	28 90		110206	24 5.4			
18.320 10.5	(HOCL-NL)[D2066LUH42]		114528	28 120						
			115496	28 120	A49					
			116459	28	A49					
	(TGA)[D2066LF04]	05.04-	114528	28 120						
		05.04-	115496	28 120	A49					
	[D2066LF14]	05.04-	113998	28 110		05.04-	110206	24 5.4		
		05.04-	114016	28 110		05.04-	115556	24 5.5		
		05.04-	114528	28 120						
		05.04-	115486	28 80	A49					
		05.04-	115492	28 110	A49					
05.04-		115496	28 120	A49						
	05.04-	116478	28							



(Vehicle type)
[Engine type]



	[D2066LF28]	05.04-	113998	28 110		05.04-	115892	24 5.5	A49
		05.04-	114016	28 110					
		05.04-	114528	28 120					
		05.04-	115486	28 80	A49				
		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
	[D2066LF35]	05.04-	113998	28 110		05.04-	110206	24 5.4	
		05.04-	114016	28 110		05.04-	115556	24 5.5	
		05.04-	114528	28 120					
		05.04-	115486	28 80	A49				
		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
	[D2066LF39]	05.04-	113998	28 110		05.04-	110206	24 5.4	
		05.04-	114016	28 110		05.04-	115556	24 5.5	
		05.04-	114528	28 120					
		05.04-	115486	28 80	A49				
		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
	(TGS)[D2066LF28]	10.07-	113998	28 110		10.07-	115892	24 5.5	A49
		10.07-	114016	28 110					
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
	[D2066LF39]	10.07-	113998	28 110		10.07-	110206	24 5.4	
		10.07-	114016	28 110		10.07-	115556	24 5.5	
		10.07-	114528	28 120		10.07-	115892	24 5.5	A49
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	115496	28 120	A49				
	[D2066LF43]	10.07-	113998	28 110		10.07-	115886	24 5.5	A49
		10.07-	114016	28 110					
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
18.330 6.9	[D2066LOH01]	10.06-	111842	28 140		10.06-	110206	24 5.4	
	(TGM)[D0836LFL44]	10.05-	113998	28 110		10.05-	114001	24 4.0	
		10.05-	114007	28 80		10.05-	115731	24 5.0	
		10.05-	114016	28 110		10.05-	115891	24 5.0	A49
		10.05-	115486	28 80	A49	10.05-	116511	24 5.0	
		10.05-	115492	28 110	A49	10.05-	116611	5	
	[D0836LFL52]	10.05-	113998	28 110		10.05-	114001	24 4.0	
		10.05-	114016	28 110		10.05-	115731	24 5.0	
		10.05-	115486	28 80	A49	10.05-	115891	24 5.0	A49
		10.05-	115492	28 110	A49	10.05-	116611	5	
		10.05-	116478	28					
	[D0836LFL55]	10.05-	114007	28 80		10.05-	115891	24 5.0	A49
		10.05-	115486	28 80	A49	10.05-	116611	5	
18.340 6.9	(TGM)[D0836LFL65]	10.05-	113998	28 110		10.05-	116611	5	
		10.05-	114007	28 80		10.05-	116511	24 5.0	
		10.05-	115486	28 80	A49				
		10.05-	115492	28 110	A49				
18.350 10.5	(TGA)[D2066LF03]	05.04-	113998	28 110		05.04-	110206	24 5.4	
		05.04-	114016	28 110		05.04-	115440	24 7.0	
		05.04-	114528	28 120		05.04-	115556	24 5.5	
		05.04- 09.06	115486	28 80	A49				
		05.04- 09.06	115492	28 110	A49				
		05.04- 09.06	115496	28 120	A49				
		05.04-	116478	28					
	[D2066LF13]	05.04-	113998	28 110		05.04-	110206	24 5.4	
		05.04-	114016	28 110		05.04-	115886	24 5.5	
		05.04-	114528	28 120		05.04-	115892	24 5.5	A49
		05.04- 09.06	115486	28 80	A49				
		05.04- 09.06	115492	28 110	A49				
	05.04- 09.06	115496	28 120	A49					
	05.04-	116478	28						
	[D2066LF27]	05.04-	113998	28 110		05.04-	115892	24 5.5	A49
		05.04-	114016	28 110					
		05.04-	114528	28 120					
		05.04- 09.06	115486	28 80	A49				
		05.04- 09.06	115492	28 110	A49				
		05.04- 09.06	115496	28 120	A49				
	[D2066LF33]	05.04-	113998	28 110		05.04-	110206	24 5.4	
		05.04-	114016	28 110		05.04-	115892	24 5.5	A49
		05.04-	114528	28 120					
		05.04- 09.06	115486	28 80	A49				
		05.04- 09.06	115492	28 110	A49				
		05.04- 09.06	115496	28 120	A49				
		05.04-	116478	28					



(Vehicle type)
(Engine type)



V A



V kW !

MAN Continued

Application list

	[D2066LF38]	05.04- 05.04- 05.04- 05.04- 09.06 05.04- 09.06 05.04- 09.06 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		05.04-	115892	24 5.5	A49
	(TGS)[D2066LF03]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114016 114528 115486 115492 115496 116478	28 110 28 80 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		10.07- 10.07-	115886 115556	24 5.5 24 5.5	
18.360 10.5	(HOCL)[D2066LOH02]		114528 115496 116459	28 120 28 120 A49 28 A49					
	[D2066LOH06]		114528 115496 116459	28 120 28 120 A49 28 A49					
	[D2066LOH27]		114528 115496 116459	28 120 28 120 A49 28 A49					
	(TGA)[D2066LF07]	01.06- 01.06-	113998 115492	28 110 28 110 A49		01.06-	115556	24 5.5	
	[D2066LF27]	01.06- 01.06-	113998 115492	28 110 28 110 A49		01.06-	115556	24 5.5	
	[D2066LF38]	01.06- 01.06-	113998 115492	28 110 28 110 A49		01.06-	115556	24 5.5	
	(TGS)[D2066LF27]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 A49 28 110 A49 28		10.07-	115892	24 5.5	A49
	[D2066LF38]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 A49 28 110 A49 28		10.07- 10.07- 10.07-	113855 115892 116087	24 5.4 24 5.5 A49 24 5.5	
	(TGX)[D2066LF27]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 A49 28 110 A49 28		10.07- 10.07-	115892 115556	24 5.5 A49 24 5.5	
	[D2066LF38]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 A49 28 110 A49 28		10.07-	115892	24 5.5	A49
	[D2066LF42]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 A49 28 110 A49 28		10.07-	115556	24 5.5	
	[D2066LF52]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 A49 28 110 A49 28		10.07-	115556	24 5.5	
	[D2066LF67]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 A49 28 110 A49 28		10.07-	115556	24 5.5	
18.360 12.0	[D2866LF27] (TGA)	09.02- 03.04 03.99- 03.99- 03.99-	114008 111842 113289 113295	28 80 28 140 28 90 28 55		09.02- 03.99- 03.99-	111046 110206 113855	24 6.6 24 5.4 24 5.4	
	[D2866LF37]	03.99- 03.99-	113289 113295	28 90 28 55		03.99- 03.99-	110206 111046	24 5.4 24 6.6	
18.390 10.5	(TGA)[D2066LF02]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		05.04- 05.04-	116087 115892	24 5.5 24 5.5 A49	
	[D2066LF12]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		05.04- 05.04- 05.04- 05.04-	115440 115556 115886 115892	24 7.0 24 5.5 24 5.5 24 5.5 A49	



(Vehicle type)
(Engine type)



18.400 10.5	[D2066LF26]	05.04-	113998	28 110		05.04-	115556	24 5.5		
		05.04-	114016	28 110						
		05.04-	114528	28 120						
		05.04-	115486	28 80	A49					
		05.04-	115492	28 110	A49					
		05.04-	115496	28 120	A49					
		05.04-	116478	28						
		[D2066LF32]	05.04-	113998	28 110		05.04-	115556	24 5.5	
			05.04-	114016	28 110		05.04-	115886	24 5.5	A49
			05.04-	114528	28 120		05.04-	115892	24 5.5	A49
			05.04-	115486	28 80	A49				
			05.04-	115492	28 110	A49				
			05.04-	115496	28 120	A49				
			05.04-	116478	28					
		[D2066LF37]	05.04-	113998	28 110		05.04-	115556	24 5.5	
			05.04-	114016	28 110					
			05.04-	114528	28 120					
			05.04-	115486	28 80	A49				
			05.04-	115492	28 110	A49				
			05.04-	115496	28 120	A49				
			05.04-	116478	28					
		(TGS)[D2066LF02]	06.08-	113998	28 110		06.08-	115440	24 7.0	
			06.08-	114007	28 80					
			06.08-	114016	28 110	A49				
		06.08-	114528	28 120						
		06.08-	115486	28 80	A49					
		06.08-	115492	28 110	A49					
		06.08-	115496	28 120	A49					
		06.08-	116478	28						
	(HOCL)[D2066LOH03]		114528	28 120						
			115496	28 120	A49					
			116459	28	A49					
	[D2066LOH28]		114528	28 120						
			115496	28 120	A49					
			116459	28	A49					
	(TGA)[D2066LF26]	10.05-	114007	28 80						
		10.05-	115486	28 80	A49					
	[D2066LF37]	10.05-	114007	28 80						
		10.05-	115486	28 80	A49					
	(TGS)[D2066LF26]	10.07-	113998	28 110		10.07-	115892	24 5.5	A49	
		10.07-	114016	28 110		10.07-	115556	24 5.5		
		10.07-	115486	28 80	A49					
		10.07-	115492	28 110	A49					
		10.07-	116478	28						
	[D2066LF37]	10.07-	113998	28 110		10.07-	115892	24 5.5	A49	
		10.07-	114016	28 110		10.07-	116087	24 5.5		
		10.07-	114528	28 120						
		10.07-	115486	28 80	A49					
		10.07-	115492	28 110	A49					
		10.07-	115496	28 120	A49					
		10.07-	116478	28						
	(TGX)[D2066LF26]	10.07-	113998	28 110		10.07-	115556	24 5.5		
		10.07-	114016	28 110						
		10.07-	115486	28 80	A49					
		10.07-	115492	28 110	A49					
		10.07-	116478	28						
	[D2066LF37]	10.07-	113998	28 110		10.07-	115892	24 5.5	A49	
		10.07-	114016	28 110		10.07-	116087	24 5.5		
		10.07-	114528	28 120						
		10.07-	115486	28 80	A49					
		10.07-	115492	28 110	A49					
		10.07-	115496	28 120	A49					
		10.07-	116478	28						
	[D2066LF41]	10.07-	113998	28 110		10.07-	115556	24 5.5		
		10.07-	114016	28 110						
		10.07-	114528	28 120						
		10.07-	115486	28 80	A49					
		10.07-	115492	28 110	A49					
		10.07-	115496	28 120	A49					
		10.07-	116478	28						
	[D2066LF51]	10.07-	113998	28 110						
		10.07-	114016	28 110						
		10.07-	114528	28 120						
		10.07-	115486	28 80	A49					
		10.07-	115492	28 110	A49					
		10.07-	115496	28 120	A49					
		10.07-	116478	28						
	[D2066LF61]	10.07-	113998	28 110						
		10.07-	114016	28 110						
		10.07-	114528	28 120						
		10.07-	115486	28 80	A49					
		10.07-	115492	28 110	A49					
		10.07-	115496	28 120	A49					
		10.07-	116478	28						
18.400 12.4	(TGX)[D 2676 LF 47]	08.12-	114007	28 80		08.12-	116449	24 7.0		
		08.12-	114016	28 110	A49	08.12-	115440	24 7.0		
		08.12-	114528	28 120		08.12-	115556	24 5.5		
		08.12-	115486	28 80	A49	08.12-	115886	24 5.5	A49	
		08.12-	115496	28 120	A49	08.12-	116087	24 5.5		
		08.12-	116478	28						



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

18.410 12.0	[D2866LF28] (TGA)	09.02- 12.05	114008	28	80		09.02-	113855	24	5.4		
		03.99-	113289	28	90		03.99-	110206	24	5.4		
		03.99-	113295	28	55		03.99-	111046	24	6.6		
	[D2866LF32]	03.99-	113289	28	90		03.99-	110206	24	5.4		
		03.99-	113295	28	55		03.99-	111046	24	6.6		
18.420 12.4	(TGS)[D2676LF53]	09.16-	114007	28	80		09.16-	116449	24	7.0		
		09.16-	114016	28	110	A49	09.16-	115440	24	7.0		
		09.16-	114528	28	120		09.16-	115556	24	5.5		
		09.16-	115486	28	80	A49	09.16-	115886	24	5.5		
		09.16-	115496	28	120	A49	09.16-	116087	24	5.5		
		09.16-	116478	28								
	(TGX)[D2676LF53]	09.16-	114007	28	80		09.16-	116449	24	7.0		
		09.16-	114016	28	110	A49	09.16-	115440	24	7.0		
		09.16-	114528	28	120		09.16-	115556	24	5.5		
		09.16-	115486	28	80	A49	09.16-	115886	24	5.5		
		09.16-	115496	28	120	A49	09.16-	116087	24	5.5		
		09.16-	116478	28								
	18.430 10.5	(HOCL)[D2066LOH10]		114528	28	120						
				115496	28	120	A49					
				116459	28		A49					
		(TGA)[D2066LF01]	05.04-	113998	28	110		05.04-	115892	24	5.5	A49
			05.04-	114016	28	110		05.04-	115556	24	5.5	
			05.04-	114528	28	120		05.04-	115886	24	5.5	
05.04-			115486	28	80	A49						
05.04-			115492	28	110	A49						
05.04-			115496	28	120	A49						
[D2066LF11]		05.04-	116478	28								
		05.04-	113998	28	110		05.04-	115892	24	5.5	A49	
		05.04-	114016	28	110		05.04-	116087	24	5.5		
		05.04-	114528	28	120							
		05.04-	115486	28	80	A49						
		05.04-	115492	28	110	A49						
[D2066LF25]		05.04-	115496	28	120	A49						
		05.04-	116478	28								
		05.04-	113998	28	110							
		05.04-	114016	28	110							
		05.04-	114528	28	120							
		05.04-	115486	28	80	A49						
[D2066LF31]		05.04-	115492	28	110	A49						
		05.04-	115496	28	120	A49						
		05.04-	116478	28								
		05.04-	113998	28	110		05.04-	115440	24	7.0		
		05.04-	114016	28	110		05.04-	115556	24	5.5		
		05.04-	114528	28	120							
[D2066LF36]		05.04-	115486	28	80	A49						
		05.04-	115492	28	110	A49						
		05.04-	115496	28	120	A49						
	05.04-	116478	28									
	05.04-	113998	28	110		05.04-	115440	24	7.0			
	05.04-	114016	28	110								
(TGS)[D2066LF01]	10.07-	114528	28	120								
	10.07-	115496	28	120	A49							
	10.07-	116459	28		A49							
	10.07-	114528	28	120								
	10.07-	115486	28	80	A49							
	10.07-	115492	28	110	A49							
	10.07-	115496	28	120	A49							
	10.07-	116478	28									
	10.07-	114528	28	120								
18.440 10.5	(HOCL)[D2066LOH04]		114528	28	120							
			115496	28	120	A49						
			116459	28		A49						
	[D2066LOH08]		114528	28	120							
			115496	28	120	A49						
			116459	28		A49						
	(TGA)[D2066LF25]	09.05-	113998	28	110		09.05-	115556	24	5.5		
		09.05-	115492	28	110	A49						
	[D2066LF36]	09.05-	113998	28	110		09.05-	115556	24	5.5		
		09.05-	115492	28	110	A49						
	(TGS)[D2066LF25]	10.07-	113998	28	110		10.07-	115892	24	5.5	A49	
		10.07-	114016	28	110		10.07-	115886	24	5.5		
		10.07-	115486	28	80	A49						
		10.07-	115492	28	110	A49						
		10.07-	116478	28								
	[D2066LF36]	10.07-	113998	28	110		10.07-	115440	24	7.0		
		10.07-	114016	28	110		10.07-	115892	24	5.5	A49	
		10.07-	115486	28	80	A49	10.07-	116087	24	5.5		
10.07-		115492	28	110	A49	10.07-	116449	24	7.0			
10.07-		116478	28									
(TGX)[D2066LF25]	10.07-	113998	28	110		10.07-	115892	24	5.5	A49		
	10.07-	114016	28	110		10.07-	115556	24	5.5			
	10.07-	115486	28	80	A49	10.07-	115886	24	5.5			
	10.07-	115492	28	110	A49							
	10.07-	115496	28	120	A49							
	10.07-	116478	28									



(Vehicle type)
[Engine type]



	[D2066LF36]	10.07-	113998	28 110		10.07-	115440	24 7.0	
		10.07-	114016	28 110		10.07-	115892	24 5.5	A49
		10.07-	115486	28 80	A49	10.07-	116087	24 5.5	
		10.07-	115492	28 110	A49				
		10.07-	116478	28					
	[D2066LF40]	10.07-	113998	28 110		10.07-	115556	24 5.5	
		10.07-	114016	28 110					
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	116478	28					
	[D2066LF41]	10.07-	113998	28 110		10.07-	115556	24 5.5	
		10.07-	114016	28 110					
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	116478	28					
18.440 12.4	(TGS)[D2676LF22]	10.07-	113998	28 110		10.07-	115556	24 5.5	
		10.07-	114007	28 80		10.07-	115440	24 7.0	
		10.07-	114528	28 120					
		10.07-	115486	28 80	A49				
		10.07-	115496	28 120	A49				
	[D2676LF26]	10.07-	113998	28 110		10.07-	115440	24 7.0	
		10.07-	114007	28 80		10.07-	115556	24 5.5	
		10.07-	114016	28 110					
		10.07-	114528	28 120					
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	115496	28 120	A49				
		10.07-	116478	28					
	(TGX)[D2676LF22]	10.07-	114528	28 120					
		10.07-	115496	28 120	A49				
	[D2676LF26]	10.07-	114528	28 120					
		10.07-	115496	28 120	A49				
18.460 12.4	(TGS)[D2676LF52]	09.16-	114007	28 80		09.16-	111046	24 6.6	
		09.16-	114016	28 110	A49	09.16-	113855	24 5.4	
		09.16-	114528	28 120		09.16-	115440	24 7.0	
		09.16-	115486	28 80	A49	09.16-	115556	24 5.5	
		09.16-	115496	28 120	A49	09.16-	115886	24 5.5	A49
		09.16-	116478	28		09.16-	116087	24 5.5	
						09.16-	116449	24 7.0	
	(TGX)[D2676LF52]	09.16-	114007	28 80		09.16-	113855	24 5.4	
		09.16-	114016	28 110	A49	09.16-	115440	24 7.0	
		09.16-	114528	28 120		09.16-	115556	24 5.5	
		09.16-	115486	28 80	A49	09.16-	115886	24 5.5	A49
		09.16-	115496	28 120	A49	09.16-	116087	24 5.5	
		09.16-	116478	28		09.16-	116449	24 7.0	
18.460 12.8	(TGA)[D2876LF04]	03.99-	113289	28 90		03.99-	110206	24 5.4	
		03.99-	113295	28 55		03.99-	111046	24 6.6	
	[D2876LF07]	03.99-	113289	28 90		03.99-	110206	24 5.4	
		03.99-	113295	28 55		03.99-	111046	24 6.6	
18.480 12.4	(HOCL)[D2676LOH04]		114528	28 120					
			115496	28 120	A49				
			116459	28	A49				
	[D2676LOH27]		114528	28 120					
			115496	28 120	A49				
			116459	28	A49				
	[D2676LF01]	01.06-	113998	28 110		04.06-	114031	24 5.5	
		01.06-	114016	28 110		04.06-	116087	24 5.5	
	(TGA)	01.06-	114528	28 120		01.06-	113855	24 5.4	
		01.06-	115486	28 80	A49	01.06-	115440	24 7.0	
		01.06-	115492	28 110	A49				
		01.06-	115496	28 120	A49				
		01.06-	116478	28					
	[D2676LF05]	02.06-	113998	28 110		02.06-	115556	24 5.5	
		02.06-	114007	28 80		01.06-	115440	24 7.0	
		02.06-	115486	28 80	A49				
		02.06-	115492	28 110	A49				
		01.06-	114016	28 110					
		01.06-	114528	28 120					
		01.06-	115486	28 80	A49				
		01.06-	115492	28 110	A49				
		01.06-	115496	28 120	A49				
		01.06-	116478	28					
	[D2676LF12]	02.06-	113998	28 110		02.06-	115886	24 5.5	A49
		02.06-	115492	28 110	A49				
	[D2676LF14]	01.06-	113998	28 110		01.06-	115440	24 7.0	
		01.06-	114007	28 80		01.06-	115556	24 5.5	
		01.06-	114016	28 110					
		01.06-	114528	28 120					
		01.06-	115486	28 80	A49				
		01.06-	115492	28 110	A49				
		01.06-	115496	28 120	A49				
		01.06-	116478	28					
	(TGS)[D2676LF02]	10.07-	114528	28 120					
		10.07-	115496	28 120	A49				
	[D2676LF05]	10.07-	113998	28 110		10.07-	115440	24 7.0	
		10.07-	114016	28 110		10.07-	115892	24 5.5	A49
		10.07-	114528	28 120					
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	115496	28 120	A49				
		10.07-	116478	28					



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

	[D2676LF07]	10.07- 10.07-	114528 115496	28 120 28 120	A49			
	[D2676LF14]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07- 10.07-	115440 115892	24 7.0 24 5.5 A49
	(TGX)[D2676LF05]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07- 10.07-	115892 115440	24 5.5 A49 24 7.0
	[D2676LF07]	10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07-	115556	24 5.5
	[D2676LF14]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07- 10.07- 10.07-	115440 115892 116087	24 7.0 24 5.5 A49 24 5.5
	[D2676LF21]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07-	115556	24 5.5
	[D2676LF25]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07-	115556	24 5.5
18.480 12.8	[D2876LF12]	09.02- 09.02- 07.03-	113998 114008 113289	28 110 28 80 28 90		09.02- 09.02- 07.03-	113855 115440 110206	24 5.4 24 7.0 24 5.4
	[D2876LF25]	09.02- 07.03- 07.03-	113998 113289 114008	28 110 28 90 28 80		09.02- 07.03- 07.03-	115556 110206 115440	24 5.5 24 5.4 24 7.0
18.500 12.4	(TGS)[D2676LF51]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	A49 A49	09.16- 09.16- 09.16- 09.16- 09.16-	116449 115440 115556 115886 116087	24 7.0 24 7.0 24 5.5 24 5.5 A49 24 5.5
	(TGX)[D2676LF51]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	A49 A49	09.16- 09.16- 09.16- 09.16- 09.16-	116449 115440 115556 115886 116087	24 7.0 24 7.0 24 5.5 24 5.5 A49 24 5.5
18.510 12.8	(TGA)[D2876LF05]	04.00- 04.00-	113289 113295	28 90 28 55		04.00- 04.00-	110206 111046	24 5.4 24 6.6
18.530 12.8	(TGA)[D2876LF13]	10.02- 09.02- 09.02- 04.04-	113289 113998 114008 115492	28 90 28 110 28 80 28 110	A49	10.02- 09.02- 04.04- 04.04-	110206 113855 114031 115886 115892	24 5.4 24 5.4 24 5.5 24 5.5 A49 24 5.5 A49
18.540 12.4	(TGA)[D2676LF13]	08.06- 08.06-	113998 115492	28 110 28 110	A49	08.06- 08.06-	115556 115440	24 5.5 24 7.0
	(TGS)[D2676LF13]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07- 10.07- 10.07- 10.07-	115892 115440 115556	24 5.5 A49 24 7.0 24 5.5
	(TGX)[D2676LF06]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07-	115440	24 7.0
	[D2676LF13]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07- 10.07- 10.07-	115440 115556 115892	24 7.0 24 5.5 24 5.5 A49
18.540 15.3	(TGX)[D3876LF08]	09.16- 09.16-	114528 115496	28 120 28 120	A49			
18.580 15.3	(TGX)[D3876LF07]	09.16- 09.16-	114528 115496	28 120 28 120	A49			
18.640 15.3	(TGX)[D3876LF09]	09.16- 09.16-	114528 115496	28 120 28 120	A49			
18.680 16.2	(TGX)[D2868LF02]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49			



(Vehicle type)
[Engine type]



	[D2868LF03]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49				
19.233 12.0	(F 2000)[E2866DF01]	09.96- 12.01 09.96- 12.01	110895 112159	28 55 28 80		09.96- 12.01	110206	24 5.4	
19.240 6.9	(LC)[D0836LOH52]						116511	24 5.0	
19.242 12.0	(F 90)[D2866F/240]	01.88- 01.89	110895	28 55		01.88- 01.89 01.88- 01.89 01.88- 01.89	110206 111046 113855	24 5.4 24 6.6 24 5.4	
19.250 6.9	(LC)[D0836LOH65]						116511	24 5.0	
19.262 10.0	(F 90)[D2865LF/260]	01.88- 02.90 01.88- 02.90	110895 112159	28 55 28 80		01.88- 02.90 01.88- 02.90 01.88- 02.90 01.88- 02.90 01.88- 02.90	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4	
19.272 10.0	(F 90)[D2865LF02]	02.90- 05.95 02.90- 05.95	110895 112159	28 55 28 80		02.90- 05.95 02.90- 05.95 02.90- 05.95 02.90- 05.95 02.90- 05.95	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4	
	[D2865LF05]	11.93- 05.95 02.90- 05.95 02.90- 05.95	113920 110895 112159	28 35 28 55 28 80		11.93- 05.95 02.90- 05.95 02.90- 05.95 02.90- 05.95 02.90- 05.95	111046 110206 110210 112120 113855	24 6.6 24 5.4 24 6.6 24 6.6 24 5.4	
19.273 10.0	(F 2000)[D2865LF22]	01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113920	28 55 28 80 28 35		01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4	
19.280 6.9	(LC)[D0836LOH40] [D0836LOH51]						116511 116511	24 5.0 24 5.0	
19.284 6.9	(M 2000 L)[D0836LFL03]	05.01- 05.01- 05.01-	111842 113289 113295	28 140 28 90 28 55		05.01- 05.01- 05.01- 05.01-	112446 113468 113759 116135	24 4.0 24 4.0 24 4.0 24 4.0	A49
19.285 6.9	(M 2000 L)[D0836LFL03]	05.01- 05.01- 05.01-	111842 113289 113295	28 140 28 90 28 55		05.01- 05.01- 05.01- 05.01-	112446 113468 113759 116135	24 4.0 24 4.0 24 4.0 24 4.0	A49
19.290 6.9	(LC)[D0836LOH64]						116511	24 5.0	
19.292 12.0	(F 90)[D2866LF/290]	07.86- 02.90 07.86- 02.90	110895 112159	28 55 28 80		07.86- 02.90 07.86- 02.90 07.86- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4	
19.293 10.0	(F 2000)[D2865LF20]	01.94- 01.94- 01.94- 09.01	110895 112159 113920	28 55 28 80 28 35		01.94- 01.94- 01.94- 01.94- 09.01 01.94-	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4	
	[D2865LF24]	04.95- 04.95- 04.95- 09.01	110895 112159 113920	28 55 28 80 28 35		04.95- 04.95- 04.95- 04.95- 09.01 01.94-	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4	
19.310 12.0	(E2000 Evolution)[D2866LF23]	05.00- 05.00- 05.00- 05.00- 05.00-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		05.00-	110206	24 5.4	
19.314 12.0	(F 2000)[D2866LF34]	06.98- 12.01 06.98- 01.01 06.98- 01.01 06.98- 12.01 05.01-	110895 113289 113295 113920 110895	28 55 28 90 28 55 28 35 28 55		06.98- 12.01	110206	24 5.4	
19.322 10.0	(F 90)[D2865LF03]	02.90- 05.95 02.90- 05.95	110895 112159	28 55 28 80		02.90- 05.95 02.90- 05.95 02.90- 06.96 02.90- 05.95 02.90- 05.95	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4	
	[D2865LF06]	11.93- 05.95 02.90- 05.95 02.90- 05.95	113920 110895 112159	28 35 28 55 28 80		02.90- 05.95 02.90- 05.95 02.90- 06.96 02.90- 05.95 02.90- 05.95	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4	
19.322 10.0 Unterflur	(F 90)[D2865LF03]	02.90- 05.94 02.90- 05.94 02.90- 05.94	110895 112159 113920	28 55 28 80 28 35		02.90- 05.94 02.90- 05.94 02.90- 05.94 02.90- 05.94	110210 111046 112120 113855	24 6.6 24 6.6 24 6.6 24 5.4	
	[D2865LF06]	02.90- 05.94 02.90- 05.94 02.90- 05.94	110895 112159 113920	28 55 28 80 28 35		02.90- 05.94 02.90- 05.94 02.90- 05.94 02.90- 05.94	110210 111046 112120 113855	24 6.6 24 6.6 24 6.6 24 5.4	
19.323 10.0	(F 2000)[D2865LF23]	01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113920	28 55 28 80 28 35		01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4	
19.332 12.0	(F 90)[D2866LF/330]	07.86- 02.90 07.86- 02.90	110895 112159	28 55 28 80		07.86- 02.90 07.86- 02.90 07.86- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4	

O.E.M. names and numbers are used for reference purposes only.



(Vehicle type)
[Engine type]



V A



V kW



Application list

MAN Continued

19.332 12.0 Unterflur	(F 90)[D2866LUL/330]	07.86- 02.90	110895	28 55		07.86- 02.90	110206	24 5.4
19.342 10.0	(F 90)[D2865LF09]	05.94- 05.95	110895	28 55		05.94- 05.95	110206	24 5.4
		05.94- 05.95	112159	28 80		05.94- 06.96	110210	24 6.6
		05.94- 05.95	113920	28 35		05.94- 05.95	111046	24 6.6
						05.94- 05.95	112120	24 6.6
						05.94- 05.95	113855	24 5.4
19.343 10.0	(F 2000)[D2865LF21]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94- 09.01	113920	28 35		01.94- 09.01	113855	24 5.4
19.350 10.5	(TGA)[D2066LF03]	05.04-	114528	28 120		05.04-	115440	24 7.0
		05.04-	115496	28 120	A49			
	(TGS)[D2066LF03]	10.07-	113998	28 110		10.07-	115892	24 5.5 A49
		10.07-	114007	28 80		10.07-	115556	24 5.5
		10.07-	114016	28 110		10.07-	115886	24 5.5
		10.07-	114528	28 120				
		10.07-	115486	28 80				
		10.07-	115496	28 120				
		10.07-	116478	28				
19.360 10.5	(TGA)[D2066LF07]	05.04-	114528	28 120				
		05.04-	115496	28 120	A49			
	(TGS)[D2066LF07]	02.11-	113998	28 110		02.11-	115556	24 5.5
		02.11-	114007	28 80				
		02.11-	114528	28 120				
		02.11-	115486	28 80	A49			
		02.11-	115492	28 110	A49			
		02.11-	115496	28 120	A49			
	[D2066LF48]	02.11-	113998	28 110		02.11-	115440	24 7.0
		02.11-	114007	28 80		02.11-	115556	24 5.5
		02.11-	114528	28 120				
		02.11-	115486	28 80	A49			
		02.11-	115492	28 110	A49			
		02.11-	115496	28 120	A49			
	[D2066LF64]	02.11-	113998	28 110		02.11-	115440	24 7.0
		02.11-	114007	28 80		02.11-	115556	24 5.5
		02.11-	114528	28 120				
		02.11-	115486	28 80	A49			
		02.11-	115492	28 110	A49			
		02.11-	115496	28 120	A49			
19.360 12.0	(E2000 Evolution)[D2866LF24]	05.00-	110895	28 55		05.00-	110206	24 5.4
		05.00-	112159	28 80		05.00-	115892	24 5.5 A49
		05.00-	113289	28 90				
		05.00-	113295	28 55				
		05.00-	113920	28 35				
	(TGA)[D2866LF37]	05.04-	112288	28 55		05.04-	110206	24 5.4
		05.04-	113289	28 90		05.04-	115440	24 7.0
		05.04-	113295	28 55		05.04-	115892	24 5.5 A49
		05.04-	113998	28 110				
		05.04-	114008	28 80				
		05.04-	115492	28 110	A49			
19.362 12.0	(F 90)[D2866KF]	07.86- 02.90	110895	28 55		07.86- 02.90	110206	24 5.4
		07.86- 02.90	112159	28 80		07.86- 02.90	111046	24 6.6
						07.86- 02.90	113855	24 5.4
	[D2866LXF]	07.86- 02.90	110895	28 55		07.86- 02.90	110206	24 5.4
		07.86- 02.90	112159	28 80		07.86- 02.90	111046	24 6.6
						05.88- 02.90	113855	24 5.4
19.362 12.0 Unterflur	(F 90)[D2866KUL]	07.86- 01.91	110895	28 55		07.86- 01.91	110206	24 5.4
19.364 12.0	(F 2000)[D2866LF35]	06.98- 12.01	110895	28 55		06.98- 12.01	110206	24 5.4
		06.98- 01.01	113289	28 90				
		06.98- 01.01	113295	28 55				
		06.98- 12.01	113920	28 35				
19.372 12.0	(F 90)[D2866LF03]	02.90- 05.95	110895	28 55		02.90- 05.95	110206	24 5.4
		02.90- 05.95	112159	28 80		02.90- 05.95	111046	24 6.6
						02.90- 06.96	111698	12 1.1
						02.90- 05.95	112120	24 6.6
	[D2866LF05]	09.93- 06.96	113920	28 35		02.90- 05.95	110206	24 5.4
		02.90- 05.95	110895	28 55		02.90- 05.95	111046	24 6.6
		02.90- 05.95	112159	28 80		02.90- 05.95	111698	12 1.1
						02.90- 06.96	113855	24 5.4
	[D2866LF15]	09.93- 06.96	113920	28 35		02.90- 05.95	110206	24 5.4
		02.90- 05.95	110895	28 55		02.90- 05.95	111046	24 6.6
		02.90- 05.95	112159	28 80		02.90- 05.95	111698	12 1.1
						02.90- 06.96	113855	24 5.4
	[D2866LXF/Silent]	05.90- 04.95	110895	28 55		05.90- 04.95	110206	24 5.4
						05.90- 04.95	111046	24 6.6
						05.90- 04.95	113855	24 5.4
19.372 12.0 Unterflur	(F 90)[D2866LF03]	02.90- 05.94	110895	28 55		02.90- 05.94	111046	24 6.6
		02.90- 05.94	112159	28 80		02.90- 05.94	113855	24 5.4
		02.90- 05.94	113920	28 35				
	[D2866LF05]	02.90- 05.94	110895	28 55		02.90- 05.94	110210	24 6.6
		02.90- 05.94	112159	28 80		02.90- 05.94	113855	24 5.4
		02.90- 05.94	113920	28 35				
19.373 12.0	(F 2000)[D2866LF21]	01.94- 12.95	110895	28 55		01.94- 12.95	110206	24 5.4
		01.94- 12.95	112159	28 80		01.94- 12.95	111046	24 6.6
		01.94- 12.95	113920	28 35		01.94- 12.95	113855	24 5.4
19.390 10.5	(TGA)[D2066LF02]	05.04-	114528	28 120		05.04-	115440	24 7.0
		05.04-	115496	28 120	A49			



(Vehicle type)
[Engine type]



	(TGS)[D2066LF02]	06.08-	113998	28 110	06.08-	115892	24 5.5	A49		
		06.08-	114007	28 80	06.08-	115556	24 5.5			
		06.08-	114016	28 110	06.08-	115886	24 5.5			
		06.08-	114528	28 120						
		06.08-	115486	28 80						
		06.08-	115496	28 120						
		06.08-	116478	28						
19.400 10.5	(TGA)[D2066LF06]	05.04-	114528	28 120	05.04-	115556	24 5.5			
		05.04-	115496	28 120				A49		
	(TGS)[D2066LF06]	02.11-	113998	28 110	02.11-	115892	24 5.5	A49		
		02.11-	114007	28 80	02.11-	115440	24 7.0			
		02.11-	114528	28 120	02.11-	115556	24 5.5			
		02.11-	115486	28 80				A49		
		02.11-	115492	28 110				A49		
	[D2066LF49]	02.11-	115496	28 120				A49		
		02.11-	113998	28 110	02.11-	115440	24 7.0			
		02.11-	114007	28 80	02.11-	115556	24 5.5			
		02.11-	114528	28 120	02.11-	115892	24 5.5	A49		
		02.11-	115486	28 80				A49		
[D2066LF63]	02.11-	115492	28 110				A49			
	02.11-	115496	28 120				A49			
	02.11-	113998	28 110	02.11-	115440	24 7.0				
	02.11-	114007	28 80	02.11-	115556	24 5.5				
	02.11-	114528	28 120	02.11-	115892	24 5.5	A49			
19.402 12.0	(F 90)[D2866LF16]	05.94- 05.95	110895	28 55	05.94- 05.95	110206	24 5.4			
		05.94- 05.95	112159	28 80	05.94- 06.96	111046	24 6.6			
		05.94- 06.96	113920	28 35	05.94- 05.95	113855	24 5.4			
19.403 12.0	(F 2000)[D2866LF20]	01.94-	110895	28 55	01.94-	110206	24 5.4			
		01.94-	112159	28 80	01.94-	111046	24 6.6			
		01.94-	113289	28 90	01.94-	113855	24 5.4			
		01.94-	113295	28 55						
		01.94- 09.01	113920	28 35						
19.410 12.0	(E2000 Evolution)[D2866LF25]	05.00-	110895	28 55	05.00-	110206	24 5.4			
		05.00-	112159	28 80						
		05.00-	113289	28 90						
		05.00-	113295	28 55						
		05.00-	113920	28 35						
19.414 12.0	(F 2000)[D2866LF31]	06.98- 12.01	110895	28 55	06.98- 12.01	110206	24 5.4			
		06.98- 01.01	113289	28 90						
		06.98- 01.01	113295	28 55						
		06.98- 12.01	113920	28 35						
19.422 12.0	(F 90)[D2866LF06]	02.90- 10.92	110895	28 55	02.90- 10.92	110206	24 5.4			
		02.90- 05.95	112159	28 80	02.90- 06.96	111046	24 6.6			
	[D2866LF09]	09.93- 06.96	113920	28 35	02.90- 05.95	110206	24 5.4			
		02.90- 05.95	110895	28 55	02.90- 06.96	111046	24 6.6			
	[D2866LF10]	02.90- 05.95	112159	28 80	02.90- 06.96	113855	24 5.4			
		02.90- 05.95	110895	28 55	02.90- 05.95	110206	24 5.4			
		02.90- 05.95	112159	28 80	02.90- 05.95	111046	24 6.6			
19.422 12.0 Unterflur	(F 90)[D2866LF06]	02.90- 05.94	110895	28 55	02.90- 05.94	110206	24 5.4			
		02.90- 05.94	112159	28 80	02.90- 05.94	113855	24 5.4			
		02.90- 05.94	113920	28 35						
	[D2866LF09]	02.90- 05.94	110895	28 55	02.90- 05.94	110206	24 5.4			
		02.90- 05.94	112159	28 80	02.90- 05.94	113855	24 5.4			
19.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95	110895	28 55	01.94- 12.95	110206	24 5.4			
		01.94- 12.95	112159	28 80	01.94- 12.95	111046	24 6.6			
		01.94- 12.95	113289	28 90	01.94- 12.95	113855	24 5.4			
		01.94- 12.95	113295	28 55						
		01.94- 12.95	113920	28 35						
19.430 10.5	(TGA)[D2066LF01]	05.04-	114528	28 120	05.04-	115440	24 7.0			
		05.04-	115496	28 120				A49		
	(TGS)[D2066LF01]	10.07-	113998	28 110	10.07-	115892	24 5.5	A49		
		10.07-	114007	28 80	10.07-	115556	24 5.5			
		10.07-	114016	28 110	10.07-	115886	24 5.5			
		10.07-	114528	28 120						
		10.07-	115486	28 80						
		10.07-	115496	28 120						
		10.07-	116478	28						
		19.440 10.5	(TGS)[D2066LF50]	02.11-	113998	28 110	02.11-	115892	24 5.5	A49
				02.11-	114007	28 80	02.11-	115440	24 7.0	
				02.11-	114528	28 120	02.11-	115556	24 5.5	
				02.11-	115486	28 80				A49
02.11-	115492			28 110				A49		
02.11-	115496			28 120				A49		
02.11-	116478			28						
	[D2066LF62]	02.11-	113998	28 110	02.11-	115440	24 7.0			
		02.11-	114007	28 80	02.11-	115556	24 5.5			
		02.11-	114528	28 120	02.11-	115892	24 5.5	A49		
		02.11-	115486	28 80				A49		
		02.11-	115492	28 110				A49		
	19.440 12.4	(TGA)[D2676LF04]	02.06-	114528	28 120	02.06-	115556	24 5.5		
			02.06-	115496	28 120				A49	
			(TGS)[D2676LF04]	02.11-	113998	28 110	02.11-	115892	24 5.5	A49
				02.11-	114007	28 80	02.11-	115440	24 7.0	
				02.11-	114528	28 120	02.11-	115556	24 5.5	
02.11-	115486	28 80					A49			
		02.11-	115492	28 110				A49		
		02.11-	115496	28 120				A49		



(Vehicle type)
(Engine type)



V A



V kW !

MAN Continued

Application list

19.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35				
19.462 18.3	(F 90)[D2840LF/460]	05.87- 02.90	110895	28 55		05.87- 02.90	110210	24 6.6
		05.87- 02.90	112159	28 80		05.87- 02.90	111046	24 6.6
						05.87- 02.90	112120	24 6.6
						05.87- 02.90	113855	24 5.4
19.463 12.8	(F 2000)[D2876LF02]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94-	113289	28 90		01.94-	113855	24 5.4
		01.94-	113295	28 55				
19.464 12.8	(F 2000)[D2876LF06]	06.98- 07.01	110895	28 55		06.98- 07.01	110206	24 5.4
		06.98- 01.01	113289	28 90				
		06.98- 01.01	113295	28 55				
		06.98- 07.01	113920	28 35				
19.480 12.4	(TGA)[D2676LF02]	02.06-	114528	28 120		02.06-	115556	24 5.5
		02.06-	115496	28 120	A49			
	[D2676LF03]	02.06-	114528	28 120		02.06-	115440	24 7.0
		02.06-	115496	28 120	A49	02.06-	115556	24 5.5
	(TGS)[D2676LF02]	02.11-	113998	28 110		02.11-	115892	24 5.5 A49
		02.11-	114007	28 80		02.11-	115440	24 7.0
		02.11-	114528	28 120				
		02.11-	115486	28 80	A49			
		02.11-	115492	28 110	A49			
		02.11-	115496	28 120	A49			
	[D2676LF03]	02.11-	113998	28 110		02.11-	115440	24 7.0
		02.11-	114007	28 80		02.11-	115892	24 5.5 A49
		02.11-	114528	28 120				
		02.11-	115486	28 80	A49			
		02.11-	115492	28 110	A49			
		02.11-	115496	28 120	A49			
	[D2676LF20]	02.11-	113998	28 110		02.11-	115556	24 5.5
		02.11-	114007	28 80		02.11-	115892	24 5.5 A49
		02.11-	114528	28 120				
		02.11-	115486	28 80	A49			
		02.11-	115492	28 110	A49			
		02.11-	115496	28 120	A49			
	[D2676LF31]	02.11-	113998	28 110		02.11-	115440	24 7.0
		02.11-	114007	28 80		02.11-	115556	24 5.5
		02.11-	114528	28 120		02.11-	115892	24 5.5 A49
		02.11-	115486	28 80	A49			
		02.11-	115492	28 110	A49			
		02.11-	115496	28 120	A49			
19.480 12.8	(TGA)[D2876LF25]	05.04-	114008	28 80		05.04-	115556	24 5.5
19.502 18.3	(F 90)[D2840LF01]	02.90- 06.96	110895	28 55		02.90- 06.96	110210	24 6.6
		02.90- 06.96	112159	28 80		02.90- 06.96	111046	24 6.6
		02.90- 06.96	113920	28 35				
	[D2840LF04]	02.90- 06.96	110895	28 55		02.90- 06.96	110210	24 6.6
		02.90- 06.96	112159	28 80		02.90- 06.96	111046	24 6.6
		02.90- 06.96	113920	28 35				
	[D2840LF06]	02.90- 06.96	110895	28 55		02.90- 06.96	110210	24 6.6
		02.90- 06.96	112159	28 80		02.90- 06.96	111046	24 6.6
		02.90- 06.96	113920	28 35				
19.603 18.3	(F 2000)[D2840LF20]					04.96-	110210	24 6.6
						04.96-	111046	24 6.6
						04.96-	112120	24 6.6
						04.96-	113855	24 5.4
20.224 6.9	(M 2000 L)	05.01-	112159	28 80		05.01-	113468	24 4.0
		05.01-	113289	28 90				
		05.01-	113295	28 55		05.01-	113759	24 4.0
		05.01-	110895	28 55		05.01-	110206	24 5.4
		05.01-	113920	28 35		05.01-	116135	24 4.0
						05.01-	112446	24 4.0
20.224 6.9	(M 2000 L)	05.01-	111842	28 140		05.01-	111640	24 4.0
		05.01-	113289	28 90				
		05.01-	113295	28 55				
		05.01-	110895	28 55		05.01-	112446	24 4.0
						05.01-	113468	24 4.0
						05.01-	113759	24 4.0
						05.01-	116135	24 4.0
						05.01-	116135	24 4.0 A49
21.360 10.5	(TGS)[D2066LF07]	10.07-	113998	28 110		10.07-	115886	24 5.5
		10.07-	114007	28 80		10.07-	115440	24 7.0
		10.07-	114016	28 110				
		10.07-	114528	28 120				
		10.07-	115486	28 80				
		10.07-	115496	28 120				
		10.07-	116478	28				
	[D2066LF48]	10.07-	113998	28 110		10.07-	115440	24 7.0
		10.07-	114007	28 80		10.07-	115886	24 5.5
		10.07-	114016	28 110				
		10.07-	114528	28 120				
		10.07-	115486	28 80				
		10.07-	115496	28 120				
		10.07-	116478	28				



(Vehicle type)
[Engine type]



	[D2066LF64]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28	A49 A49	10.07- 10.07-	115440 115886	24 7.0 24 5.5
21.400 10.5	(TGS)[D2066LF06]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28		10.07- 10.07-	115886 115440	24 5.5 24 7.0
	[D2066LF49]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28		10.07- 10.07-	115440 115886	24 7.0 24 5.5
	[D2066LF63]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28	A49 A49	10.07- 10.07-	115440 115886	24 7.0 24 5.5
21.440 10.5	(TGS)[D2066LF50]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28		10.07- 10.07-	115886 115440	24 5.5 24 7.0
	[D2066LF62]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28	A49 A49	10.07- 10.07-	115440 115886	24 7.0 24 5.5
21.440 12.4	(TGS)[D2676LF04]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28	A49 A49	10.07- 10.07-	115886 115440	24 5.5 24 7.0
21.480 12.4	(TGS)[D2676LF02]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28		10.07- 10.07-	115886 115440	24 5.5 24 7.0
	[D2676LF03]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28		10.07- 10.07-	115440 115886	24 7.0 24 5.5
	[D2676LF20]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28	A49 A49	10.07- 10.07-	115440 115886	24 7.0 24 5.5
22.240 6.9	(TGM)[D0836LFL53]	10.05- 10.05-	114007 115486	28 80 28 80	A49	10.05- 10.05-	116611 116511	5 24 5.0
22.250 6.9	(TGM)[D0836LFL63]	10.05- 10.05-	114007 115486	28 80 28 80	A49	10.05- 10.05-	116611 116511	5 24 5.0
22.280 6.9	(TGM)[D0836LFL54]	10.05- 10.05-	114007 115486	28 80 28 80	A49	10.05- 10.05-	116611 116511	5 24 5.0
22.290 6.9	(TGM)[D0836LFL64]	10.05- 10.05-	114007 115486	28 80 28 80	A49	10.05- 10.05-	116611 116511	5 24 5.0
23.293 10.0	(F 2000)[D2865LF20]	01.94- 01.94- 01.94- 01.00	110895 112159 113920	28 55 28 80 28 35		01.94- 01.94- 01.94- 01.00	110206 110210 111046 113855	24 5.4 24 6.6 24 6.6 24 5.4
	[D2865LF24]	04.95- 04.95- 04.95- 01.00	110895 112159 113920	28 55 28 80 28 35		04.95- 04.95- 04.95- 01.00	110206 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

23.314 12.0	(F 2000)	05.01-	112159	28 80				
		05.01-	113289	28 90				
		05.01-	113295	28 55				
		05.01-	110895	28 55		05.01-	110206	24 5.4
		05.01-	113920	28 35				
23.343 10.0	(F 2000)[D2865LF21]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94- 01.00	113920	28 35		01.94- 01.00	113855	24 5.4
23.364 12.0	(F 2000)	05.01-	112159	28 80				
		05.01-	113289	28 90				
		05.01-	113295	28 55				
		05.01-	110895	28 55		05.01-	110206	24 5.4
		05.01-	113920	28 35				
23.403 12.0	(F 2000)[D2866LF20]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94-	113289	28 90		01.94-	113855	24 5.4
		01.94-	113295	28 55				
		01.94- 09.00	113920	28 35				
23.414 12.0	(F 2000)	05.01-	112159	28 80				
		05.01-	113289	28 90				
		05.01-	113295	28 55				
		05.01-	113920	28 35				
		05.01-	110895	28 55		05.01-	110206	24 5.4
23.463 12.8	(F 2000)[D2876LF02]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94-	113289	28 90		01.94-	113855	24 5.4
		01.94-	113295	28 55				
23.464 12.8	(F 2000)	05.01-	112159	28 80				
		05.01-	113289	28 90				
		05.01-	113295	28 55				
		05.01-	113920	28 35				
		05.01-	110895	28 55		05.01-	110206	24 5.4
24.192 6.9	[D0826LF01]	07.89- 06.96	110895	28 55		07.89- 06.96	113468	24 4.0
		07.89- 06.96	111141	14 55		07.89- 06.96	113759	24 4.0
	(M 90)	07.89- 06.96	112159	28 80		05.87-	111640	24 4.0
		07.89- 06.96	113920	28 35				
		05.87-	110116	28 35				
	[D0826LF05]	07.89- 06.96	110895	28 55		07.89- 06.96	113468	24 4.0
		07.89- 06.96	111141	14 55		07.89- 06.96	113759	24 4.0
		07.89- 06.96	112159	28 80		05.87-	111640	24 4.0
		07.89- 06.96	113920	28 35				
		05.87-	110116	28 35				
[D0826LF07]	08.94- 06.96	113920	28 35		07.89- 06.96	113468	24 4.0	
	07.89- 06.96	110895	28 55		07.89- 06.96	113759	24 4.0	
	07.89- 06.96	111141	14 55		05.87-	111640	24 4.0	
	07.89- 06.96	112159	28 80					
	05.87-	110116	28 35					
24.222 6.9	(M 90)[D0826LF11]	05.94- 06.96	110895	28 55		05.94- 06.96	113468	24 4.0
		05.94- 06.96	111141	14 55		05.94- 06.96	113759	24 4.0
		05.94- 06.96	112159	28 80				
		05.94- 06.96	113920	28 35				
24.232 6.9	(M 90)[D0826LF/217/Silent]	05.90- 04.95	110895	28 55		05.90- 04.95	111640	24 4.0
		05.90- 04.95	112159	28 80		05.90- 04.95	113759	24 4.0
		04.92- 04.95	113920	28 35				
	[D0826LF02]	07.89- 06.96	110895	28 55		07.89- 06.96	111640	24 4.0
		07.89- 06.96	111141	14 55		07.89- 06.96	113468	24 4.0
		07.89- 06.96	112159	28 80		07.89- 06.96	113759	24 4.0
		07.89- 06.96	113920	28 35				
	[D0826LF06]	07.89- 06.96	110895	28 55		07.89- 06.96	113468	24 4.0
		07.89- 06.96	111141	14 55		07.89- 06.96	113759	24 4.0
		07.89- 06.96	112159	28 80				
		07.89- 06.96	113920	28 35				
	[D0826LF08]	07.89- 06.96	110895	28 55		07.89- 06.96	113468	24 4.0
07.89- 06.96		111141	14 55		07.89- 06.96	113759	24 4.0	
07.89- 06.96		112159	28 80					
05.94- 06.96		113920	28 35					
24.242 12.0	(F 90)[D2866F/240]	01.88- 07.89	110895	28 55		01.88- 07.89	110206	24 5.4
						01.88- 07.89	111046	24 6.6
						01.88- 07.88	113855	24 5.4
24.262 10.0	(F 90)[D2865LF/260]	01.88- 02.90	110895	28 55		01.88- 02.90	110206	24 5.4
		01.88- 02.90	112159	28 80		01.88- 02.90	110210	24 6.6
						01.88- 02.90	111046	24 6.6
						01.88- 02.90	112120	24 6.6
						01.88- 02.90	113855	24 5.4
24.262 6.9	(M 90)[D0826LF13]	08.95- 06.96	110895	28 55		08.95- 06.96	110206	24 5.4
		08.95- 06.96	111141	14 55		08.95- 06.96	110210	24 6.6
		08.95- 06.96	112159	28 80		08.95- 06.96	111046	24 6.6
		08.95- 06.96	113920	28 35		08.95- 06.96	113468	24 4.0
						08.95- 06.96	113759	24 4.0
24.272 10.0	[D2865LF02]	11.93- 05.95	113920	28 35		11.93- 05.95	112120	24 6.6
		02.90- 12.90	110895	28 55		02.90- 12.90	110206	24 5.4
	(F 90)	02.90- 12.90	112159	28 80		02.90- 05.95	110210	24 6.6
						02.90- 05.95	111046	24 6.6
						02.90- 05.95	113468	24 4.0
						02.90- 12.90	113855	24 5.4



(Vehicle type)
[Engine type]



	[D2865LF05]	02.90- 05.95 02.90- 05.95 02.90- 05.95	110895 112159 113920	28 55 28 80 28 35		02.90- 05.95 02.90- 05.95 02.90- 05.95 02.90- 05.95 02.90- 05.95 02.90- 05.95	110206 110210 111046 111640 112120 113855	24 5.4 24 6.6 24 6.6 24 4.0 24 6.6 24 5.4
	(M 90)[D2865LF02]	11.93- 05.94 09.91- 05.94 09.91- 05.94	113920 110895 112159	28 35 28 55 28 80		09.91- 05.94 09.91- 05.94 09.91- 05.94 09.91- 05.94 09.91- 05.94	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
24.272 6.9	(M 90)[D0826LF04]	10.92- 06.96 10.92- 06.96 10.92- 06.96 05.94- 06.96	110895 111141 112159 113920	28 55 14 55 28 80 28 35		10.92- 06.96 10.92- 06.96 10.92- 06.96 10.92- 06.96 10.92- 06.96	110206 110210 111046 112120 113468 113759	24 5.4 24 6.6 24 6.6 24 6.6 24 4.0 24 4.0
24.273 10.0	(F 2000)[D2865LF22]	01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113920	28 55 28 80 28 35		01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.292 12.0	[D2866LF/290]	04.87- 02.90 04.87- 02.90	110895 112159	28 55 28 80		10.86- 02.90 04.87- 02.90 04.87- 02.90	113855 110206 111046	24 5.4 24 5.4 24 6.6
24.293 10.0	(F 2000)[D2865LF24]	01.94- 01.94- 01.94- 01.00	110895 112159 113920	28 55 28 80 28 35		01.94- 01.94- 01.94- 01.00	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.302 12.0	(F 90)[D2866LF04]	05.90- 12.90 05.90- 12.90	110895 112159	28 55 28 80		05.90- 12.90 05.90- 12.90 05.90- 10.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.314 12.0	(F 2000)	05.01-	110895	28 55				
24.320 10.5	(TGS)[D2066LF28]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07-	116087	24 5.5
	[D2066LF39]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114528 115486 115496	28 110 28 80 28 120 28 80 28 120	A49 A49	10.07-	115556	24 5.5
	[D2066LF43]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114528 115486 115492 115496	28 110 28 80 28 120 28 80 28 110 28 120	A49 A49 A49	10.07-	115886	24 5.5 A49
	[D2066LF53]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114528 115486 115492 115496	28 110 28 80 28 120 28 80 28 110 28 120	A49 A49 A49	10.07- 10.07-	115556 115892	24 5.5 24 5.5 A49
	[D2066LF68]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114528 115486 115492 115496	28 110 28 80 28 120 28 80 28 110 28 120	A49 A49 A49	10.07- 10.07-	115440 115892	24 7.0 24 5.5 A49
	[D2066LF86]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	A49 A49 A49	09.16-	115556	24 5.5
24.322 10.0	(F 90)[D2865LF03]	02.90- 12.90 02.90- 12.90 02.90- 05.95	110895 112159 113920	28 55 28 80 28 35		02.90- 12.90 02.90- 12.90 02.90- 05.95 02.90- 12.90 02.90- 12.90	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
	[D2865LF06]	02.90- 05.95 02.90- 05.95 02.90- 05.95	110895 112159 113920	28 55 28 80 28 35		02.90- 05.95 02.90- 05.95 02.90- 05.95 02.90- 05.95 02.90- 05.95	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
24.322 10.0 Unterflur	(F 90)[D2865LF03]	02.90- 12.90 02.90- 12.90	110895 112159	28 55 28 80		02.90- 12.90 02.90- 12.90 02.90- 12.90 02.90- 12.90	110206 110210 112120 113855	24 5.4 24 6.6 24 6.6 24 5.4
24.323 10.0	(F 2000)[D2865LF23]	01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113920	28 55 28 80 28 35		01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.332 12.0	[D2866LF/330]	04.87- 02.90 04.87- 02.90	110895 112159	28 55 28 80		04.87- 02.90 04.87- 02.90 04.87- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.332 12.0 Unterflur	(F 90)[D2866LUL/330]	10.86- 02.90	110895	28 55		10.86- 02.90	110206	24 5.4
24.342 10.0	(F 90)[D2865LF09]	05.94- 05.95 05.94- 05.95 05.94- 05.95	110895 112159 113920	28 55 28 80 28 35		05.94- 05.95 05.94- 05.95 05.94- 05.95 05.94- 05.95 05.94- 05.95	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

24.343 10.0	(F 2000)[D2865LF21]	01.94-	110895	28	55	01.94-	110206	24	5.4		
		01.94-	112159	28	80	01.94-	111046	24	6.6		
		01.94- 01.00	113920	28	35	01.94- 01.00	113855	24	5.4		
24.350 10.5	(TGA)[D2066LF03]	05.04-	113998	28	110	05.04-	115556	24	5.5		
		05.04-	114016	28	110						
		05.04-	114528	28	120						
		05.04- 09.06	115486	28	80	A49					
		05.04- 09.06	115492	28	110	A49					
		05.04- 09.06	115496	28	120	A49					
	[D2066LF13]	05.04-	116478	28							
		02.04-	113998	28	110	02.04-	115892	24	5.5	A49	
		02.04-	114016	28	110						
		02.04-	114528	28	120						
		02.04- 09.06	115486	28	80	A49					
		02.04- 09.06	115492	28	110	A49					
	[D2066LF33]	02.04-	115496	28	120	A49					
		02.04-	116478	28							
		05.04-	113998	28	110	05.04-	115892	24	5.5	A49	
		05.04-	114016	28	110	02.04-	115556	24	5.5		
		05.04-	114528	28	120						
		05.04-	115486	28	80	A49					
	[D2066LF38]	05.04-	115492	28	110	A49					
		05.04-	115496	28	120	A49					
		05.04-	116478	28							
		02.04-	113998	28	110	02.04-	115556	24	5.5		
		02.04-	114016	28	110						
		02.04-	114528	28	120						
	24.360 10.5	(TGA)[D2066LF03]	02.04- 09.06	114528	28	120					
			02.04- 09.06	115486	28	80	A49				
			02.04- 09.06	115492	28	110	A49				
02.04- 09.06			115496	28	120	A49					
02.04-			116478	28							
02.04-			113998	28	110	02.04-	115892	24	5.5	A49	
[D2066LF13]		02.04-	114016	28	110						
		05.04-	113998	28	110	05.04-	115556	24	5.5		
		05.04-	114016	28	110	05.04-	115892	24	5.5	A49	
		05.04-	114528	28	120						
		05.04-	115486	28	80	A49					
		05.04-	115492	28	110	A49					
[D2066LF33]		05.04-	115496	28	120	A49					
		05.04-	116478	28							
		07.06-	115486	28	80	A49	05.04-	115440	24	7.0	
		07.06-	115492	28	110	A49	05.04-	115892	24	5.5	A49
		05.04-	113998	28	110						
		05.04-	114016	28	110						
[D2066LF38]		05.04-	114528	28	120						
		05.04-	115496	28	120	A49					
		05.04-	116478	28							
		05.04-	113998	28	110	05.04-	115892	24	5.5	A49	
		05.04-	114016	28	110						
		05.04-	114528	28	120						
(TGS)[D2066LF27]		05.04- 09.06	115486	28	80	A49					
		05.04- 09.06	115492	28	110	A49					
		05.04- 09.06	115496	28	120	A49					
	05.04-	116478	28								
	10.07-	113998	28	110	10.07-	115556	24	5.5			
	10.07-	114016	28	110							
[D2066LF38]	10.07-	115486	28	80	A49						
	10.07-	115492	28	110	A49						
	10.07-	116478	28								
	10.07-	113998	28	110	10.07-	115892	24	5.5	A49		
	10.07-	114016	28	110							
	10.07-	115486	28	80	A49						
[D2066LF85]	10.07-	115492	28	110	A49						
	10.07-	116478	28								
	09.16-	114007	28	80	09.16-	115556	24	5.5			
	09.16-	114016	28	110	A49						
	09.16-	114528	28	120							
	09.16-	115486	28	80	A49						
(TGX)[D2066LF27]	09.16-	115496	28	120	A49						
	09.16-	116478	28								
	10.07-	113998	28	110	10.07-	115886	24	5.5	A49		
	10.07-	114016	28	110	10.07-	115556	24	5.5			
	10.07-	115486	28	80	A49						
	10.07-	115492	28	110	A49						
[D2066LF38]	10.07-	116478	28								
	10.07-	113998	28	110	10.07-	115892	24	5.5	A49		
	10.07-	114016	28	110							
	10.07-	115486	28	80	A49						
	10.07-	115492	28	110	A49						
	10.07-	116478	28								
[D2066LF42]	10.07-	113998	28	110	10.07-	115556	24	5.5			
	10.07-	114016	28	110							
	10.07-	115486	28	80	A49						
	10.07-	115492	28	110	A49						
	10.07-	116478	28								
	10.07-	116478	28								



(Vehicle type)
[Engine type]



	[D2066LF52]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28		A49 A49	10.07-	115556	24 5.5
	[D2066LF67]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28		A49 A49	10.07-	115556	24 5.5
24.360 12.0	(TGA)[D2866LF27]	11.02- 11.02- 11.02- 05.04	113289 113295 114008	28 90 28 55 28 80			11.02- 11.02- 05.04 11.02-	110206 115556 116087	24 5.4 24 5.5 24 5.5
24.362 12.0	[D2866KF]	04.87- 02.90 04.87- 02.90	110895 112159	28 55 28 80			10.86- 02.90 04.87- 02.90 04.87- 02.90	113855 110206 111046	24 5.4 24 5.4 24 6.6
	[D2866LXF]	04.87- 02.90 04.87- 02.90	110895 112159	28 55 28 80			10.86- 02.90 04.87- 02.90 04.87- 02.90	113855 110206 111046	24 5.4 24 5.4 24 6.6
24.362 12.0 Unterflur	(F 90)[D2866KUL]	10.86- 02.90	110895	28 55			10.86- 02.90	110206	24 5.4
24.364 12.0	(F 2000)	05.01-	110895	28 55					
24.372 12.0	(F 90)[D2866LF03]	02.90- 12.90 02.90- 12.90 02.90- 05.95	110895 112159 113920	28 55 28 80 28 35			02.90- 12.90 02.90- 12.90 02.90- 05.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
	[D2866LF15]	02.90- 05.95 02.90- 05.95 02.90- 05.95	110895 112159 113920	28 55 28 80 28 35			02.90- 05.95 02.90- 05.95 02.90- 05.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
	[D2866LXF/Silent]	05.90- 12.90 05.90- 12.90	110895 112159	28 55 28 80			05.90- 12.90 05.90- 12.90 05.90- 12.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.372 12.0 Unterflur	(F 90)[D2866LF03]	02.90- 12.90 02.90- 12.90	110895 112159	28 55 28 80			02.90- 12.90 02.90- 12.90 02.90- 12.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
	[D2866LF15]	02.90- 05.95 02.90- 05.95	110895 112159	28 55 28 80			02.90- 05.95 02.90- 05.95 02.90- 05.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.373 12.0	(F 2000)[D2866LF21]	01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113920	28 55 28 80 28 35			01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
24.390 10.5	(TGA)[D2066LF02]	05.04- 05.04- 05.04- 05.04- 09.06 05.04- 09.06 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		A49 A49 A49	05.04-	115556	24 5.5
	[D2066LF12]	05.04- 05.04- 05.04- 05.04- 09.06 05.04- 09.06 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		A49 A49 A49	05.04- 05.04-	115556 115892	24 5.5 24 5.5 A49
	[D2066LF32]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		A49 A49 A49	05.04-	115892	24 5.5 A49
24.400 10.5	(TGA)[D2066LF02]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		A49 A49 A49	05.04- 05.04-	115892 115556	24 5.5 A49 24 5.5
	[D2066LF12]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		A49 A49 A49	05.04-	115892	24 5.5 A49
	[D2066LF37]	05.04- 05.04- 05.04- 05.04- 07.06 05.04- 07.06 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		A49 A49 A49	05.04-	115892	24 5.5 A49
	(TGS)[D2066LF26]	10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28		A49 A49	10.07-	115556	24 5.5



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

	[D2066LF37]	10.07-	113998	28 110		10.07-	115892	24 5.5	A49
		10.07-	114016	28 110					
		10.07-	114528	28 120					
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	115496	28 120	A49				
		10.07-	116478	28					
	(TGX)[D2066LF26]	10.07-	113998	28 110		10.07-	115556	24 5.5	
		10.07-	114016	28 110					
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	116478	28					
	[D2066LF37]	10.07-	113998	28 110		10.07-	115892	24 5.5	A49
		10.07-	114016	28 110					
		10.07-	114528	28 120					
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	115496	28 120	A49				
		10.07-	116478	28					
	[D2066LF41]	10.07-	113998	28 110		10.07-	115556	24 5.5	
		10.07-	114016	28 110					
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	116478	28					
	[D2066LF51]	10.07-	113998	28 110		10.07-	115556	24 5.5	
		10.07-	114016	28 110					
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	116478	28					
	[D2066LF61]	10.07-	113998	28 110		10.07-	115556	24 5.5	
		10.07-	114016	28 110					
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	116478	28					
24.400 12.4	(TGX)[D 2676 LF 47]	08.12-	114007	28 80		08.12-	116449	24 7.0	
		08.12-	114016	28 110	A49	08.12-	115440	24 7.0	
		08.12-	114528	28 120		08.12-	115556	24 5.5	
		08.12-	115486	28 80	A49	08.12-	115886	24 5.5	A49
		08.12-	115496	28 120	A49	08.12-	116087	24 5.5	
		08.12-	116478	28					
24.402 12.0	(F 90)[D2866LF16]	05.94- 05.95	110895	28 55		05.94- 05.95	110206	24 5.4	
		05.94- 05.95	112159	28 80		05.94- 05.95	111046	24 6.6	
						05.94- 05.95	113855	24 5.4	
24.403 12.0	(F 2000)[D2866LF20]	01.94-	110895	28 55		01.94-	110206	24 5.4	
		01.94-	112159	28 80		01.94-	111046	24 6.6	
		01.94-	113289	28 90		01.94-	113855	24 5.4	
		01.94-	113295	28 55					
		01.94- 09.01	113920	28 35					
24.410 12.0	(TGA)[D2866LF28]	11.02-	113289	28 90		11.02-	110206	24 5.4	
		11.02-	113295	28 55					
24.414 12.0	(F 2000)	05.01-	110895	28 55					
24.420 12.4	(TGS)[D2676LF53]	09.16-	114007	28 80		09.16-	116449	24 7.0	
		09.16-	114016	28 110	A49	09.16-	115440	24 7.0	
		09.16-	114528	28 120		09.16-	115556	24 5.5	
		09.16-	115486	28 80	A49	09.16-	115886	24 5.5	A49
		09.16-	115496	28 120	A49	09.16-	116087	24 5.5	
		09.16-	116478	28					
	(TGX)[D2676LF53]	09.16-	114007	28 80		09.16-	116449	24 7.0	
		09.16-	114016	28 110	A49	09.16-	115440	24 7.0	
		09.16-	114528	28 120		09.16-	115556	24 5.5	
		09.16-	115486	28 80	A49	09.16-	115886	24 5.5	A49
		09.16-	115496	28 120	A49	09.16-	116087	24 5.5	
		09.16-	116478	28					
24.422 12.0	(F 90)[D2866LF06]	02.90- 12.90	110895	28 55		02.90- 12.90	110206	24 5.4	
		02.90- 12.90	112159	28 80		02.90- 12.90	111046	24 6.6	
		02.90- 05.95	113920	28 35		02.90- 05.95	113855	24 5.4	
	[D2866LF09]	02.90- 05.95	110895	28 55		02.90- 05.95	110206	24 5.4	
		02.90- 05.95	112159	28 80		02.90- 05.95	111046	24 6.6	
		02.90- 05.95	113920	28 35		02.90- 05.95	113855	24 5.4	
24.422 12.0 Unterflur	(F 90)[D2866LF06]	02.90- 12.90	110895	28 55		02.90- 12.90	110206	24 5.4	
		02.90- 12.90	112159	28 80		02.90- 12.90	111046	24 6.6	
						02.90- 12.90	113855	24 5.4	
24.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95	110895	28 55		01.94- 12.95	110206	24 5.4	
		01.94- 12.95	112159	28 80		01.94- 12.95	111046	24 6.6	
		01.94- 12.95	113289	28 90		01.94- 12.95	113855	24 5.4	
		01.94- 12.95	113295	28 55					
		01.94- 12.95	113920	28 35					
24.430 10.5	(TGA)[D2066LF01]	05.04-	113998	28 110		05.04-	115556	24 5.5	
		05.04-	114016	28 110					
		05.04-	114528	28 120					
		05.04- 09.06	115486	28 80	A49				
		05.04- 09.06	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					



(Vehicle type)
(Engine type)



[D2066LF11]	05.04-	113998	28	110	05.04-	115556	24	5.5	
	05.04-	114016	28	110	05.04-	115892	24	5.5	A49
	05.04-	114528	28	120					
	05.04- 09.06	115486	28	80					A49
	05.04- 09.06	115492	28	110					A49
	05.04-	115496	28	120					A49
	05.04-	116478	28						
[D2066LF23]	05.04-	113998	28	110	05.04-	115556	24	5.5	
	05.04-	114016	28	110	05.04-	115892	24	5.5	A49
	05.04-	114528	28	120					
	05.04-	115486	28	80					A49
	05.04-	115492	28	110					A49
	05.04-	115496	28	120					A49
	05.04-	116478	28						
[D2066LF31]	05.04-	113998	28	110	05.04-	115892	24	5.5	A49
	05.04-	114016	28	110					
	05.04-	114528	28	120					
	05.04-	115486	28	80					A49
	05.04-	115492	28	110					A49
	05.04-	115496	28	120					A49
	05.04-	116478	28						
24.440 10.5	(HOCL-N)[D2066LOH04]	114528	28	120					
		115496	28	120					A49
	[D2066LOH08]	114528	28	120					
		115496	28	120					A49
	[D2066LOH10]	114528	28	120					
		115496	28	120					A49
(TGA)[D2066LF01]	05.04-	113998	28	110	05.04-	115892	24	5.5	A49
	05.04-	114016	28	110	05.04-	115556	24	5.5	
	05.04-	114528	28	120					
	05.04-	115486	28	80					A49
	05.04-	115492	28	110					A49
	05.04-	115496	28	120					A49
	05.04-	116478	28						
[D2066LF11]	05.04-	113998	28	110	05.04-	115556	24	5.5	
	05.04-	114016	28	110	05.04-	115892	24	5.5	A49
	05.04-	114528	28	120	05.04-	116087	24	5.5	
	05.04-	115486	28	80					A49
	05.04-	115492	28	110					A49
	05.04-	115496	28	120					A49
	05.04-	116478	28						
[D2066LF25]	05.04-	113998	28	110	05.04-	115428	12	1.8	
	05.04-	114016	28	110	05.04-	115556	24	5.5	
	05.04-	114528	28	120					
	05.04-	115486	28	80					A49
	05.04-	115492	28	110					A49
	05.04-	115496	28	120					A49
	05.04-	116478	28						
[D2066LF31]	05.04-	113998	28	110	05.04-	115556	24	5.5	
	05.04-	114016	28	110	05.04-	116087	24	5.5	
	05.04-	114528	28	120					
	05.04-	115486	28	80					A49
	05.04-	115492	28	110					A49
	05.04-	115496	28	120					A49
	05.04-	116478	28						
[D2066LF36]	05.04-	113998	28	110	05.04-	115556	24	5.5	
	05.04-	114016	28	110	05.04-	115892	24	5.5	A49
	05.04-	114528	28	120					
	05.04-	115486	28	80					A49
	05.04-	115492	28	110					A49
	05.04-	115496	28	120					A49
	05.04-	116478	28						
(TGS)[D2066LF25]	10.07-	113998	28	110	10.07-	115892	24	5.5	A49
	10.07-	114016	28	110	10.07-	115440	24	7.0	
	10.07-	115486	28	80					A49
	10.07-	115492	28	110					A49
	10.07-	116478	28						
[D2066LF36]	10.07-	113998	28	110	10.07-	115440	24	7.0	
	10.07-	114016	28	110	10.07-	115556	24	5.5	
	10.07-	115486	28	80	10.07-	115892	24	5.5	A49
	10.07-	115492	28	110					A49
	10.07-	116478	28						
(TGX)[D2066LF25]	10.07-	113998	28	110	10.07-	115892	24	5.5	A49
	10.07-	114016	28	110	10.07-	115440	24	7.0	
	10.07-	115486	28	80					A49
	10.07-	115492	28	110					A49
	10.07-	116478	28						
[D2066LF36]	10.07-	113998	28	110	10.07-	115440	24	7.0	
	10.07-	114016	28	110	10.07-	115892	24	5.5	A49
	10.07-	115486	28	80					A49
	10.07-	115492	28	110					A49
	10.07-	116478	28						
[D2066LF40]	10.07-	113998	28	110	10.07-	115886	24	5.5	
	10.07-	114016	28	110	10.07-	115892	24	5.5	A49
	10.07-	115486	28	80					A49
	10.07-	115492	28	110					A49
	10.07-	116478	28						



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

24.440 12.4	(TGS)[D2676LF22]	10.07-	113998	28 110	10.07-	115556	24 5.5			
		10.07-	114007	28 80						
		10.07-	114528	28 120						
		10.07-	115486	28 80 A49						
		10.07-	115492	28 110 A49						
	10.07-	115496	28 120 A49							
	[D2676LF26]	10.07-	113998	28 110	10.07-	115556	24 5.5			
		10.07-	114007	28 80						
		10.07-	114016	28 110						
		10.07-	114528	28 120						
10.07-		115486	28 80 A49							
10.07-	115492	28 110 A49								
10.07-	115496	28 120 A49								
10.07-	116478	28								
(TGX)[D2676LF22]	10.07-	114528	28 120							
	10.07-	115496	28 120 A49							
24.460 12.4	(HOCL-N)[D2676LOH18]	114528	28 120	115556	24 5.5					
		115496	28 120 A49							
		116459	28 A49							
	(TGS)[D2676LF52]	09.16-	114007	28 80	09.16-	116449	24 7.0			
		09.16-	114016	28 110 A49						
		09.16-	114528	28 120						
		09.16-	115486	28 80 A49						
		09.16-	115496	28 120 A49						
	09.16-	116478	28							
	(TGX)[D2676LF52]	09.16-	114007	28 80	09.16-	116449	24 7.0			
09.16-		114016	28 110 A49							
09.16-		114528	28 120							
09.16-		115486	28 80 A49							
09.16-		115496	28 120 A49							
09.16-	116478	28								
(TGA)[D2876LF04]	11.02-	113289	28 90	11.02-	110206	24 5.4				
	11.02-	113295	28 55							
24.462 18.3	(F 90)[D2840LF/460]	02.89- 02.90	110895	28 55	02.89- 02.90	110210	24 6.6			
		02.89- 02.90	112159	28 80						
								02.89- 02.90	111046	24 6.6
			02.89- 02.90	112120	24 6.6					
			02.89- 02.90	113855	24 5.4					
24.463 12.8	(F 2000)[D2876LF02]	01.94-	110895	28 55	01.94-	110206	24 5.4			
		01.94-	112159	28 80						
		01.94-	113289	28 90						
		01.94-	113295	28 55						
24.464 12.8	(F 2000)	05.01-	110895	28 55						
24.480 12.4	(HOCL-N)[D2676LOH04]	114528	28 120	115440	24 7.0					
		115496	28 120 A49							
		116459	28 A49							
	(TGA)[D2676LF01]	01.06-	113998	28 110	01.06-	114031	24 5.5			
		01.06-	114016	28 110						
		01.06-	115486	28 80 A49						
		01.06-	115492	28 110 A49						
		01.06-	116478	28						
	[D2676LF12]	01.06-	113998	28 110	01.06-	110206	24 5.4			
		01.06-	114016	28 110						
01.06-		115486	28 80 A49							
01.06-		115492	28 110 A49							
01.06-		116478	28							
(TGS)[D2676LF05]	10.07-	113998	28 110	10.07-	115892	24 5.5 A49				
	10.07-	114016	28 110							
	10.07-	115486	28 80 A49							
	10.07-	115492	28 110 A49							
	10.07-	116478	28							
[D2676LF07]	10.07-	113998	28 110	10.07-	115556	24 5.5				
	10.07-	114016	28 110							
	10.07-	115486	28 80 A49							
	10.07-	115492	28 110 A49							
	10.07-	116478	28							
[D2676LF25]	10.07-	114007	28 80	10.07-	115440	24 7.0				
	10.07-	114016	28 110							
	10.07-	114528	28 120							
	10.07-	115486	28 80							
	10.07-	115496	28 120							
10.07-	116478	28								
(TGX)[D2676LF05]	10.07-	113998	28 110	10.07-	115892	24 5.5 A49				
	10.07-	114016	28 110							
	10.07-	115486	28 80 A49							
	10.07-	115492	28 110 A49							
	10.07-	116478	28							
[D2676LF07]	10.07-	113998	28 110	10.07-	115440	24 7.0				
	10.07-	114016	28 110							
	10.07-	115486	28 80 A49							
	10.07-	115492	28 110 A49							
	10.07-	116478	28							
[D2676LF14]	10.07-	113998	28 110	10.07-	115556	24 5.5				
	10.07-	114016	28 110							
	10.07-	115486	28 80 A49							
	10.07-	115492	28 110 A49							
	10.07-	116478	28							



(Vehicle type)
[Engine type]



	[D2676LF21]	10.07-	113998	28 110	10.07-	115440	24 7.0
		10.07-	114016	28 110	10.07-	115892	24 5.5 A49
		10.07-	115486	28 80 A49			
		10.07-	115492	28 110 A49			
		10.07-	116478	28			
	[D2676LF25]	10.07-	113998	28 110	10.07-	115440	24 7.0
		10.07-	114016	28 110	10.07-	115892	24 5.5 A49
		10.07-	115486	28 80 A49			
		10.07-	115492	28 110 A49			
		10.07-	116478	28			
24.480 12.8	(TGA)[D2876LF12]	09.02-	113998	28 110	09.02-	110206	24 5.4
		09.02- 09.06	114008	28 80	09.02- 09.06	115556	24 5.5
		07.05-	115492	28 110 A49	07.05-	115892	24 5.5 A49
24.500 12.4	(TGS)[D2676LF51]	09.16-	114007	28 80	09.16-	116449	24 7.0
		09.16-	114016	28 110 A49	09.16-	115440	24 7.0
		09.16-	114528	28 120	09.16-	115556	24 5.5
		09.16-	115486	28 80 A49	09.16-	115886	24 5.5 A49
		09.16-	115496	28 120 A49	09.16-	116087	24 5.5
	09.16-	116478	28				
	(TGX)[D2676LF51]	09.16-	114007	28 80	09.16-	116449	24 7.0
09.16-		114016	28 110 A49	09.16-	115440	24 7.0	
09.16-		114528	28 120	09.16-	115556	24 5.5	
09.16-		115486	28 80 A49	09.16-	115886	24 5.5 A49	
09.16-		115496	28 120 A49	09.16-	116087	24 5.5	
09.16-		116478	28				
24.502 18.3	(F 90)[D2840LF01]	02.90- 12.90	110895	28 55	02.90- 12.90	110210	24 6.6
		02.90- 12.90	112159	28 80	02.90- 12.90	111046	24 6.6
		02.90- 12.90	113920	28 35	02.90- 12.90	112120	24 6.6
					02.90- 12.90	113855	24 5.4
					02.90- 12.90	113855	24 5.4
					02.90- 12.90	113855	24 5.4
					02.90- 12.90	113855	24 5.4
24.510 12.8	(TGA)[D2876LF05]	11.02- 06.03	113289	28 90	11.02- 06.03	110206	24 5.4
		11.02- 06.03	113295	28 55			
24.530 12.8	[D2876LF13]	12.02- 09.06	114008	28 80	12.02- 09.06	113855	24 5.4
		09.01-	113998	28 110	09.01-	110206	24 5.4
	(TGA)	07.05-	115492	28 110 A49	09.01-	115886	24 5.5 A49
					07.05-	114031	24 5.5
24.540 12.4	(TGA)[D2676LF11]	01.06-	113998	28 110	01.06-	115892	24 5.5 A49
		01.06-	114016	28 110	01.06-	115440	24 7.0
		01.06-	115486	28 80 A49	01.06-	115556	24 5.5
		01.06-	115492	28 110 A49			
		01.06-	116478	28			
	(TGS)[D2676LF13]	10.07-	113998	28 110	10.07-	115892	24 5.5 A49
		10.07-	114016	28 110	10.07-	115440	24 7.0
		10.07-	115486	28 80 A49	10.07-	115556	24 5.5
		10.07-	115492	28 110 A49			
		10.07-	116478	28			
	(TGX)[D2676LF06]	10.07-	113998	28 110	10.07-	115892	24 5.5 A49
		10.07-	114016	28 110	10.07-	115440	24 7.0
		10.07-	115486	28 80 A49	10.07-	115556	24 5.5
		10.07-	115492	28 110 A49			
		10.07-	116478	28			
		02.09-	114528	28 120			
		02.09-	115496	28 120 A49			
[D2676LF13]	10.07-	113998	28 110	10.07-	115556	24 5.5	
	10.07-	114016	28 110	10.07-	115892	24 5.5 A49	
	10.07-	115486	28 80 A49				
	10.07-	115492	28 110 A49				
	10.07-	116478	28				
25.224 6.9	(M 2000 M)[D0826LF15]	08.95-	110895	28 55	08.95-	112446	24 4.0
		08.95-	112159	28 80	08.95-	111640	24 4.0
		08.95-	113289	28 90	08.95- 12.05	113468	24 4.0
		08.95-	113295	28 55	08.95-	113759	24 4.0
		08.95- 03.97	113920	28 35	08.95- 03.97	116135	24 4.0 A49
	[D0826LF18]	08.95-	110895	28 55	08.95-	111640	24 4.0
		08.95-	112159	28 80	08.95-	112446	24 4.0
		08.95-	113289	28 90	08.95- 12.05	113468	24 4.0
		08.95-	113295	28 55	08.95-	113759	24 4.0
		08.95- 03.97	113920	28 35	08.95- 03.97	116135	24 4.0 A49
	[D0826LFL10]	08.95-	110895	28 55	08.95- 12.05	111640	24 4.0
08.95-		112159	28 80	08.95-	112446	24 4.0	
08.95-		113289	28 90	08.95-	113468	24 4.0	
08.95-		113295	28 55	08.95- 12.05	113759	24 4.0	
08.95- 03.97		113920	28 35	08.95-	116135	24 4.0 A49	
25.225 6.9	(M 2000 M)[D0836LF04]	02.03-	110895	28 55	02.03-	112446	24 4.0
		02.03-	112159	28 80	02.03-	113759	24 4.0
		02.03-	113920	28 35	02.03-	116135	24 4.0 A49
	[D0836LFL02]	02.03-	110895	28 55	02.03-	112446	24 4.0
	02.03-	112159	28 80	02.03-	113759	24 4.0	
	02.03-	113920	28 35	02.03-	116135	24 4.0 A49	
25.255 6.9	(M 2000 M)[D0836LF05]	10.00-	113295	28 55	10.00-	112446	24 4.0
					10.00-	113759	24 4.0
					10.00-	116135	24 4.0 A49
	[D0836LFL05]	10.00-	113295	28 55	10.00-	112446	24 4.0
					10.00-	113759	24 4.0
			10.00-	116135	24 4.0 A49		
25.264 6.9	(M 2000 M)[D0826LF17]	08.95-	110895	28 55	08.95-	112446	24 4.0
		08.95-	112159	28 80	08.95- 12.05	111640	24 4.0
		08.95-	113289	28 90	08.95-	113468	24 4.0
		08.95-	113295	28 55	08.95-	113759	24 4.0
		08.95- 09.01	113920	28 35	08.95- 09.01	116135	24 4.0 A49



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

25.272 10.0	(F 90)[D2865LF02]	09.90- 12.92	110895	28 55	09.90- 12.92	110206	24 5.4
		09.90- 12.92	112159	28 80	09.90- 12.92	110210	24 6.6
					09.90- 12.92	111046	24 6.6
					09.90- 12.92	112120	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	110206	24 5.4
					09.90- 12.92	110210	24 6.6
	[D2865LF05]	09.90- 12.92	110895	28 55	09.90- 12.92	111046	24 6.6
		09.90- 12.92	112159	28 80	09.90- 12.92	111046	24 6.6
					09.90- 12.92	112120	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	113855	24 5.4
25.284 6.9	(M 2000 M)[D0836LF01]	02.00-	113295	28 55	02.00-	112446	24 4.0
					02.00-	113759	24 4.0
					02.00-	116135	24 4.0 A49
					02.00-	116135	24 4.0 A49
25.285 6.9	(M 2000 M)[D0836LF03]	02.03-	113289	28 90	02.03-	112446	24 4.0
		02.03-	113295	28 55	02.03-	113468	24 4.0
					02.03-	113759	24 4.0
					02.03-	116135	24 4.0 A49
					02.03-	113759	24 4.0
					02.03-	116135	24 4.0 A49
					02.03-	116135	24 4.0 A49
25.302 12.0	(F 90)[D2866LF04]	09.90- 12.91	110895	28 55	09.90- 12.91	110206	24 5.4
		09.90- 12.91	112159	28 80	09.90- 12.91	111046	24 6.6
					09.90- 12.91	113855	24 5.4
					09.90- 12.92	110206	24 5.4
					09.90- 12.92	110210	24 6.6
25.322 10.0	(F 90)[D2865LF03]	09.90- 12.92	110895	28 55	09.90- 12.92	111046	24 6.6
		09.90- 12.92	112159	28 80	09.90- 12.92	111046	24 6.6
					09.90- 12.92	112120	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	113855	24 5.4
	[D2865LF06]	09.90- 12.92	110895	28 55	09.90- 12.92	110206	24 5.4
		09.90- 12.92	112159	28 80	09.90- 12.92	110210	24 6.6
					09.90- 12.92	111046	24 6.6
					09.90- 12.92	111046	24 6.6
					09.90- 12.92	112120	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	113855	24 5.4
25.322 10.0 Unterflur	(F 90)[D2865LF03]	09.90- 12.92	110895	28 55	09.90- 12.92	110206	24 5.4
		09.90- 12.92	112159	28 80	09.90- 12.92	110210	24 6.6
					09.90- 12.92	111046	24 6.6
					09.90- 12.92	112120	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	110206	24 5.4
					09.90- 12.92	110210	24 6.6
	[D2865LF06]	09.90- 12.92	110895	28 55	09.90- 12.92	111046	24 6.6
		09.90- 12.92	112159	28 80	09.90- 12.92	111046	24 6.6
					09.90- 12.92	112120	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	110206	24 5.4
					09.90- 12.92	110210	24 6.6
					09.90- 12.92	111046	24 6.6
25.372 12.0	(F 90)[D2866LF03]	09.90- 12.92	110895	28 55	09.90- 12.92	110206	24 5.4
		09.90- 12.92	112159	28 80	09.90- 12.92	111046	24 6.6
					09.90- 10.93	112120	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	110206	24 5.4
					09.90- 12.92	111046	24 6.6
					09.90- 12.92	112120	24 6.6
	[D2866LF05]	09.90- 12.92	110895	28 55	09.90- 12.92	111046	24 6.6
		09.90- 12.92	112159	28 80	09.90- 10.93	112120	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	110206	24 5.4
					09.90- 12.92	110210	24 6.6
					09.90- 12.92	111046	24 6.6
					09.90- 10.93	112120	24 6.6
	[D2866LXF/Silent]	09.90- 12.92	110895	28 55	09.90- 12.92	110206	24 5.4
		09.90- 12.92	112159	28 80	09.90- 12.92	110210	24 6.6
					09.90- 12.92	111046	24 6.6
					09.90- 12.92	111046	24 6.6
					09.90- 10.93	112120	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	113855	24 5.4
25.372 12.0 Unterflur	(F 90)[D2866LF03]	09.90- 12.92	110895	28 55	09.90- 12.92	110206	24 5.4
		09.90- 12.92	112159	28 80	09.90- 12.92	111046	24 6.6
					09.90- 12.92	112120	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	110206	24 5.4
					09.90- 12.92	111046	24 6.6
					09.90- 12.92	112120	24 6.6
	[D2866LF05]	09.90- 12.92	110895	28 55	09.90- 12.92	110206	24 5.4
		09.90- 12.92	112159	28 80	09.90- 12.92	111046	24 6.6
					09.90- 12.92	112120	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	110206	24 5.4
					09.90- 12.92	111046	24 6.6
					09.90- 12.92	112120	24 6.6
25.422 12.0	(F 90)[D2866LF06]	09.90- 12.92	110895	28 55	09.90- 12.92	110206	24 5.4
					09.90- 12.92	111046	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	113855	24 5.4
	[D2866LF09]	09.90- 12.92	110895	28 55	09.90- 12.92	110206	24 5.4
		09.90- 12.92	112159	28 80	09.90- 12.92	111046	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	110206	24 5.4
					09.90- 12.92	111046	24 6.6
					09.90- 12.92	11046	24 6.6
					09.90- 12.92	113855	24 5.4
25.422 12.0 Unterflur	(F 90)[D2866LF06]	09.90- 12.92	110895	28 55	09.90- 12.92	110206	24 5.4
					09.90- 12.92	111046	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	113855	24 5.4
	[D2866LF09]	09.90- 12.92	110895	28 55	09.90- 12.92	110206	24 5.4
		09.90- 12.92	112159	28 80	09.90- 12.92	111046	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	110206	24 5.4
					09.90- 12.92	111046	24 6.6
					09.90- 12.92	11046	24 6.6
					09.90- 12.92	113855	24 5.4
25.502 18.3	(F 90)[D2840LF01]	09.90- 12.92	110895	28 55	09.90- 12.92	110210	24 6.6
					09.90- 12.92	111046	24 6.6
					09.90- 12.92	112120	24 6.6
					09.90- 12.92	113855	24 5.4
	[D2840LF04]	09.90- 12.92	110895	28 55	09.90- 12.92	110210	24 6.6
		09.90- 12.92	112159	28 80	09.90- 12.92	111046	24 6.6
					09.90- 12.92	112120	24 6.6
					09.90- 12.92	113855	24 5.4
					09.90- 12.92	113855	24 5.4
26.233 12.0	(F 2000)	03.00-	110895	28 55	03.00-	110206	24 5.4
26.233 12.0	(F 2000)[E2866DF01]	09.96- 08.02	110895	28 55	09.96- 08.02	110206	24 5.4
		09.96- 08.02	112159	28 80			
26.242 12.0	(F 90)[D2866F/240]	01.88- 07.89	110895	28 55	01.88- 07.89	110206	24 5.4
					01.88- 07.89	111046	24 6.6
					01.88- 07.89	113855	24 5.4



(Vehicle type)
[Engine type]



V A



V kW

26.262 10.0	(F 90)[D2865LF/260]	01.88- 02.90	110895	28 55		01.88- 02.90	110206	24 5.4
		01.88- 02.90	112159	28 80		01.88- 02.90	110210	24 6.6
						01.88- 02.90	111046	24 6.6
						01.88- 02.90	112120	24 6.6
						01.88- 02.90	113855	24 5.4
26.272 10.0	[D2865LF02]	09.93- 06.96	113920	28 35		09.90- 12.95	110210	24 6.6
		07.93- 06.96	110895	28 55		09.90- 12.95	111046	24 6.6
		02.90- 10.92	112159	28 80		09.90- 12.95	112120	24 6.6
						07.93- 06.96	110206	24 5.4
						02.90- 12.92	113855	24 5.4
	[D2865LF05]	09.93- 06.96	113920	28 35		07.93- 06.96	110206	24 5.4
		07.93- 06.96	110895	28 55		03.91- 05.95	110210	24 6.6
		02.90- 10.92	112159	28 80		03.91- 05.95	111046	24 6.6
						02.90- 06.96	112120	24 6.6
						02.90- 12.92	113855	24 5.4
26.273 10.0	(F 2000)[D2865LF22]	01.94- 12.95	110895	28 55		01.94- 12.95	110206	24 5.4
		01.94- 12.95	112159	28 80		01.94- 12.95	111046	24 6.6
		01.94- 12.95	113920	28 35		01.94- 12.95	113855	24 5.4
26.280 6.9	(TGA)[D0836LF41]	11.02-	113998	28 110		11.02-	114001	24 4.0
		11.02-	114016	28 110		11.02-	115731	24 5.0
		11.02-	115486	28 80	A49	11.02-	116511	24 5.0
		11.02-	115492	28 110	A49	11.02-	116611	5
		11.02-	116478	28				
	(TGM)[D0836LFL51]	04.06-	113998	28 110		04.06-	114001	24 4.0
		04.06-	114016	28 110		04.06-	115731	24 5.0
		04.06-	115486	28 80	A49	04.06-	115891	24 5.0
		04.06-	115492	28 110	A49	04.06-	116511	24 5.0
		04.06-	116478	28		04.06-	116611	5
	[D0836LFL54]	10.05-	113998	28 110		10.05-	115731	24 5.0
		10.05-	115492	28 110	A49	10.05-	115891	24 5.0
						10.05-	116611	5
26.285 6.9	(M 2000 L)	05.01-	113289	28 90		05.01-	113468	24 4.0
		05.01-	113295	28 55		05.01-	113759	24 4.0
						05.01-	116135	24 4.0
						05.01-	112446	24 4.0
26.290 6.9	(TGM)[D0836LFL64]	07.08-	114007	28 80		07.08-	116611	5
		07.08-	115486	28 80	A49	07.08-	116511	24 5.0
26.292 12.0	(F 90)[D2866LF/290]	09.87- 02.90	110895	28 55		09.87- 02.90	110206	24 5.4
		09.87- 02.90	112159	28 80		09.87- 02.90	111046	24 6.6
26.293 10.0	(F 2000)[D2865LF20]					05.88- 02.90	113855	24 5.4
		01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	110210	24 6.6
		01.94- 09.01	113920	28 35		01.94-	111046	24 6.6
						01.94-	112120	24 6.6
[D2865LF24]	04.95-	110895	28 55		01.94- 09.01	113855	24 5.4	
	04.95-	112159	28 80		04.95-	110206	24 5.4	
	04.95- 09.01	113920	28 35		04.95-	110210	24 6.6	
					04.95-	111046	24 6.6	
					04.95- 09.01	113855	24 5.4	
26.302 12.0	[D2866LF04] (F 90)	05.90- 12.91	110895	28 55		01.94-	112120	24 6.6
		05.90- 12.91	112159	28 80		05.90- 12.91	113855	24 5.4
05.90- 12.91					05.90- 12.91	110206	24 5.4	
					05.90- 12.91	111046	24 6.6	
26.310 10.5	(TGA)[D2066LF04]	05.04-	113998	28 110				
		05.04-	114016	28 110				
		05.04-	114528	28 120				
		05.04- 09.06	115486	28 80	A49			
		05.04- 09.06	115492	28 110	A49			
		05.04-	115496	28 120	A49			
		05.04-	116478	28				
	[D2066LF14]	05.04-	113998	28 110		05.04-	115556	24 5.5
		05.04-	114016	28 110				
		05.04-	114528	28 120				
		05.04-	115496	28 120	A49			
		05.04-	116478	28				
	[D2066LF35]	05.04-	113998	28 110				
		05.04-	114016	28 110				
		05.04-	114528	28 120				
		05.04-	115486	28 80	A49			
		05.04-	115492	28 110	A49			
[D2066LF39]	05.04-	115496	28 120	A49				
	05.04-	116478	28					
	06.05-	113998	28 110					
	06.05-	114016	28 110					
	06.05-	114528	28 120					
26.310 12.0	[D2866LF26] (TGA)	06.05-	115486	28 80	A49			
		06.05-	115492	28 110	A49			
		06.05-	115496	28 120	A49			
		06.05-	116478	28				
		09.02- 05.04	114008	28 80		10.00-	115556	24 5.5
		09.00-	112288	28 55		09.00-	110206	24 5.4
09.00-	113998	28 110		03.99-	111046	24 6.6		
09.00-	115492	28 110	A49	03.99-	115892	24 5.5		
03.99-	113289	28 90						
03.99-	113295	28 55						



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

	[D2866LF36]	09.03- 09.03- 09.03- 09.03- 03.99- 03.99-	112288 113998 114008 115492 113289 113295	28 55 28 110 28 80 28 110 28 90 28 55	A49	09.03- 09.03- 03.99- 03.99-	110206 115556 111046 115892	24 5.4 24 5.5 24 6.6 24 5.5	A49
26.314 12.0	(F 2000)[D2866LF23]	05.01- 05.01- 05.01- 05.01- 05.01-	110895 112159 113289 113295 113920 110895	28 55 28 80 28 90 28 55 28 35 28 55		05.01- 05.01-	110206	24 5.4	
26.320 10.5	(TGA)[D2066LF04]	06.05- 06.05- 06.05- 06.05- 06.05- 06.05-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	06.05- 06.05- 05.04- 05.04-	116087 115886 115892	24 5.5 24 5.5 24 5.5	A49 A49
	[D2066LF14]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	05.04- 05.04-	115892 116087	24 5.5 24 5.5	A49
	[D2066LF28]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	05.04-	115892	24 5.5	A49
	[D2066LF35]	02.04- 02.04- 02.04- 02.04- 02.04- 02.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	06.05- 02.04-	115886 115886	24 5.5 24 5.5	A49
	[D2066LF39]	06.05- 06.05- 06.05- 06.05- 06.05- 06.05-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	06.05- 05.04- 04.06- 04.06-	116087 115892 115556 115886	24 5.5 24 5.5 24 5.5 24 5.5	A49
	(TGS)[D2066LF28]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07- 07.08- 07.08-	113998 114016 114528 115486 115496 116478 114007 115486	28 110 28 110 28 120 28 80 28 120 28 28 80 28 80	A49 A49	10.07- 07.08-	115556 115440	24 5.5 24 7.0	
	[D2066LF39]	10.07- 10.07- 10.07- 07.08- 07.08- 07.08- 07.08- 07.08-	113998 114016 115492 114007 114016 114528 115486 115496 116478	28 110 28 110 28 110 28 80 28 110 28 120 28 80 28 120 28	A49 A49 A49 A49	10.07- 07.08- 07.08-	115886 115440 115556	24 5.5 24 7.0 24 5.5	A49
	[D2066LF43]	07.08- 07.08- 07.08- 07.08- 07.08- 07.08- 07.08-	113998 114007 114016 114528 115486 115492 115496 116478	28 110 28 80 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	07.08- 07.08-	115440 115556	24 7.0 24 5.5	
	[D2066LF53]	07.08- 07.08- 07.08- 07.08- 07.08-	113998 114007 114528 115486 115496	28 110 28 80 28 120 28 80 28 120	A49 A49	07.08-	115556	24 5.5	
	[D2066LF68]	07.08- 07.08- 07.08- 07.08- 07.08- 07.08-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28	A49 A49	07.08- 07.08-	115440 115556	24 7.0 24 5.5	
	(TGX)[D2066LF28]	10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07-	115886	24 5.5	A49



(Vehicle type)
[Engine type]



	[D2066LF43]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07-	115556	24 5.5
26.322 10.0	[D2865LF03]	09.93- 06.96 03.91- 05.95 02.90- 10.92	113920 110895 112159	28 35 28 55 28 80		10.92- 12.92 09.93- 06.96 03.91- 05.95 10.92- 12.92 02.90- 06.96 11.02- 12.92	110210 111046 110206 113855	24 6.6 24 6.6 24 5.4 24 5.4 24 6.6 24 5.4
	[D2865LF06]	09.93- 06.96 07.93- 06.96 01.93- 06.96	113920 110895 112159	28 35 28 55 28 80		09.93- 06.96 07.93- 06.96 02.90- 12.92 10.92- 12.92 02.90- 06.96 11.02- 12.92	111046 110206 110210 112120 113855	24 6.6 24 5.4 24 6.6 24 6.6 24 5.4
26.322 10.0 Unterflur	(F 90)[D2865LF03]	09.90- 05.94 09.90- 05.94	110895 112159	28 55 28 80		09.90- 05.94 09.90- 05.94 09.90- 05.94 09.90- 05.94 09.90- 05.94 09.90- 05.94	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
	[D2865LF06]	09.90- 05.94 09.90- 05.94 01.93- 05.94	110895 112159 113920	28 55 28 80 28 35		09.90- 05.94 09.90- 05.94 09.90- 05.94 09.90- 05.94 09.90- 05.94 01.93- 05.94	110206 110210 112120 113855 111046	24 5.4 24 6.6 24 6.6 24 5.4 24 6.6
26.323 10.0	(F 2000)[D2865LF23]	01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113920	28 55 28 80 28 35		01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
26.330 6.9	(TGA)[D0836LF44]	11.02- 11.02- 11.02- 03.03- 02.05 03.03- 02.05	113998 114016 116478 115486 115492	28 110 28 110 28 28 80 28 110	A49 A49	11.02- 11.02- 11.02- 03.03- 02.05	114001 115731 116611 115891	24 4.0 24 5.0 5 24 5.0 A49
	(TGM)[D0836LFL52]	04.06- 04.06- 04.06- 04.06- 04.06-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	04.06- 04.06- 04.06- 04.06- 04.06-	114001 115731 115891 116511 116611	24 4.0 24 5.0 24 5.0 A49 24 5.0 5
	[D0836LFL55]	10.05- 10.05- 10.05- 10.05-	113998 114007 115486 115492	28 110 28 80 28 80 28 110	A49 A49	10.05- 10.05- 10.05- 10.05-	115731 116511 116611	24 5.0 24 5.0 5
26.332 12.0	(F 90)[D2866LF/330]	09.87- 02.90 09.87- 02.90	110895 112159	28 55 28 80		09.87- 02.90 09.87- 02.90 05.88- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
26.340 6.9	(TGM)[D0836LFL65]	10.05- 10.05- 07.08- 07.08-	113998 115492 114007 115486	28 110 28 110 28 80 28 80	A49 A49	10.05- 07.08-	116611 116511	5 24 5.0
26.342 10.0	(F 90)[D2865LF09]	05.94- 06.96 05.94- 06.96 05.94- 06.96	110895 112159 113920	28 55 28 80 28 35		05.94- 06.96 05.94- 06.96	110210 111046	24 6.6 24 6.6
26.343 10.0	(F 2000)[D2865LF21]	01.94- 01.94- 01.94- 09.01	110895 112159 113920	28 55 28 80 28 35		01.94- 01.94- 01.94-	110206 111046 113855	24 5.4 24 6.6 24 5.4
26.350 10.5	(TGA)[D2066LF03]	06.05- 06.05- 06.05- 06.05- 09.06 06.05- 09.06 06.05- 09.06 06.05-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	06.05- 05.04-	115886 115556	24 5.5 24 5.5
	[D2066LF13]	05.04- 05.04- 05.04- 05.04- 09.06 05.04- 09.06 05.04- 09.06 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	05.04- 05.04- 05.04- 02.04-	115428 115556 115892 115440	12 1.8 24 5.5 24 5.5 A49 24 7.0
	[D2066LF33]	06.05- 06.05- 06.05- 06.05- 06.05- 09.06 06.05-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	06.05- 05.04-	115892 115886	24 5.5 A49 24 5.5
	[D2066LF38]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	06.05- 05.04-	115440 115556	24 7.0 24 5.5



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

	(TGS)[D2066LF03]	10.07-	113998	28	110				
		10.07-	114007	28	80				
		10.07-	114016	28	110				
		10.07-	114528	28	120				
		10.07-	115486	28	80	A49			
		10.07-	115492	28	110	A49			
		10.07-	115496	28	120	A49			
		10.07-	116478	28					
26.360 10.5	(TGA)[D2066LF03]	06.05-	113998	28	110		06.05-	115892	24 5.5 A49
		06.05-	114016	28	110		05.04-	115886	24 5.5 A49
		06.05-	114528	28	120				
		06.05- 09.06	115486	28	80	A49			
		06.05- 09.06	115492	28	110	A49			
		06.05- 09.06	115496	28	120	A49			
		06.05-	116478	28					
	[D2066LF07]	05.04-	114007	28	80				
		05.04-	115486	28	80	A49			
	[D2066LF13]	06.05-	113998	28	110		06.05-	115892	24 5.5 A49
		06.05-	114016	28	110		05.04-	115556	24 5.5
		06.05-	114528	28	120		05.04-	115886	24 5.5 A49
		06.05-	115486	28	80	A49			
		06.05-	115492	28	110	A49			
		06.05-	115496	28	120	A49			
		06.05-	116478	28					
	[D2066LF27]	10.07-	114007	28	80		10.07-	115440	24 7.0
		05.04-	113998	28	110		05.04-	115886	24 5.5 A49
		05.04-	114016	28	110				
		05.04-	114528	28	120				
		05.04- 09.06	115486	28	80	A49			
		05.04- 09.06	115492	28	110	A49			
		05.04- 09.06	115496	28	120	A49			
		05.04-	116478	28					
	[D2066LF33]	05.04-	113998	28	110		05.04-	115886	24 5.5 A49
		05.04-	114016	28	110		05.04-	115886	24 5.5
		05.04-	114528	28	120		02.04-	115556	24 5.5
		05.04- 07.06	115486	28	80	A49			
		05.04- 07.06	115492	28	110	A49			
		05.04-	115496	28	120	A49			
		05.04-	116478	28					
	[D2066LF38]	06.05-	113998	28	110		10.07-	115440	24 7.0
		06.05-	114016	28	110		06.05-	115892	24 5.5 A49
		06.05-	114528	28	120		06.04-	115556	24 5.5
		06.05-	115486	28	80	A49	05.04-	115886	24 5.5 A49
		06.05-	115492	28	110	A49			
		06.05-	115496	28	120	A49			
		06.05-	116478	28					
		05.04-	114007	28	80				
	[D2066LF42]	10.07-	113998	28	110		10.07-	115440	24 7.0
		10.07-	114007	28	80				
		10.07-	114528	28	120				
		10.07-	115486	28	80	A49			
		10.07-	115496	28	120	A49			
	[D2066LF48]	10.07-	113998	28	110		10.07-	115440	24 7.0
		10.07-	114007	28	80				
		10.07-	114528	28	120				
		10.07-	115486	28	80	A49			
		10.07-	115496	28	120	A49			
	[D2066LF52]	10.07-	113998	28	110		10.07-	115440	24 7.0
		10.07-	114007	28	80				
		10.07-	114528	28	120				
		10.07-	115486	28	80	A49			
		10.07-	115496	28	120	A49			
	[D2066LF64]	10.07-	113998	28	110		10.07-	115440	24 7.0
		10.07-	114007	28	80				
		10.07-	114528	28	120				
		10.07-	115486	28	80	A49			
		10.07-	115496	28	120	A49			
	[D2066LF67]	10.07-	113998	28	110		10.07-	115440	24 7.0
		10.07-	114007	28	80				
		10.07-	114528	28	120				
		10.07-	115486	28	80	A49			
		10.07-	115496	28	120	A49			
	[D2066LF27]	10.07-	114007	28	80		10.07-	115440	24 7.0
		10.07-	114016	28	110		08.08-	115556	24 5.5
	(TGS)	10.07-	114528	28	120				
		10.07-	115486	28	80	A49			
		10.07-	115496	28	120	A49			
		10.07-	116478	28					
		08.08-	113998	28	110				
		08.08-	115492	28	110	A49			
	[D2066LF38]	10.07-	114016	28	110		08.08-	115440	24 7.0
		10.07-	114528	28	120		05.08-	115556	24 5.5
		10.07-	115496	28	120	A49			
		10.07-	116478	28					
		07.08-	114007	28	80				
		07.08-	115486	28	80	A49			
		05.08-	113998	28	110				
		05.08-	115492	28	110	A49			



(Vehicle type)
[Engine type]



	[D2066LF42]	07.08- 07.08- 04.08- 04.08-	114007 115486 113998 115492	28 80 28 80 28 110 28 110	A49		08.08- 04.08-	115440 115556	24 7.0 24 5.5
	(TGX)[D2066LF27]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49		10.07-	115556	24 5.5
	[D2066LF38]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114016 115486 115492 116478	28 110 28 80 28 110 28 80 28 110 28	A49 A49		10.07-	115556	24 5.5
	[D2066LF42]	10.07- 10.07- 07.08- 07.08- 07.08- 07.08-	114016 116478 113998 114007 115486 115492	28 110 28 28 110 28 80 28 80 28 110	A49 A49		10.07- 07.08-	115440 115556	24 7.0 24 5.5
	[D2066LF52]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49		10.07-	115440	24 7.0
	[D2066LF67]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49		10.07-	115440	24 7.0
	[D2066LF85]	09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	A49 A49				
26.360 12.0	(E2000 Evolution)[D2866LF24]	05.00- 05.00- 05.00- 05.00- 05.00-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35			05.00- 05.00- 05.00-	110206 115892 116087	24 5.4 24 5.5 24 5.5
	[D2866LF27]	12.00- 12.00- 12.00- 12.00- 03.99- 03.99-	112288 113998 114008 115492 113289 113295	28 55 28 110 28 80 28 110 28 90 28 55	A49		12.00- 12.00- 03.99-	110206 115892 116087	24 5.4 24 5.5 24 5.5
	(TGA)	12.00- 03.99- 03.99-	114008 115492 113289 113295	28 80 28 110 28 90 28 55	A49				
	[D2866LF37]	12.00- 12.00- 12.00- 12.00- 03.99- 03.99-	112288 113998 114008 115492 113289 113295	28 55 28 110 28 80 28 110 28 90 28 55	A49		12.00- 09.02- 09.02- 09.02- 03.99-	110206 111046 113855 115892 116087	24 5.4 24 6.6 24 5.4 24 5.5 24 5.5
26.362 12.0	(F 90)[D2866KF]	09.87- 02.90 09.87- 02.90	110895 112159	28 55 28 80			09.87- 02.90 09.87- 02.90 09.87- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
	[D2866LXF]	09.87- 02.90 09.87- 02.90	110895 112159	28 55 28 80			09.87- 02.90 09.87- 02.90 09.87- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
26.364 12.0	(F 2000)[D2866LF24]	05.01- 05.01- 05.01- 05.01- 05.01-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35			05.01-	110206	24 5.4
26.372 12.0	[D2866LF03]	09.93- 06.96 02.90- 04.92 02.90- 10.92	113920 110895 112159	28 35 28 55 28 80			10.92- 06.96 10.92- 04.92 01.92- 12.92	111046 110206 113855	24 6.6 24 5.4 24 5.4
	(F 90)	02.90- 10.92	112159	28 80					
	[D2866LF05]	09.93- 06.96 02.90- 04.92 02.90- 10.92	113920 110895 112159	28 35 28 55 28 80			10.92- 06.96 02.90- 04.92 01.92- 06.96	111046 110206 113855	24 6.6 24 5.4 24 5.4
	[D2866LF15]	09.93- 06.96 02.90- 04.92 02.90- 10.92	113920 110895 112159	28 35 28 55 28 80			09.90- 12.95 02.90- 04.92 01.92- 06.96	111046 110206 113855	24 6.6 24 5.4 24 5.4
26.372 12.0 Unterflur	(F 90)[D2866LF03]	09.90- 05.94 09.90- 05.94	110895 112159	28 55 28 80			09.90- 05.94 09.90- 05.94	110206 113855	24 5.4 24 5.4
	[D2866LF05]	09.90- 05.94 09.90- 05.94	110895 112159	28 55 28 80			09.90- 05.94 09.90- 05.94	110206 113855	24 5.4 24 5.4
26.373 12.0	(F 2000)[D2866LF21]	01.94- 12.95 01.94- 12.95 01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35			01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
26.390 10.5	(TGA)[D2066LF02]	05.04- 05.04- 05.04- 05.04- 09.06 05.04- 09.06 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49		05.04- 05.04- 05.04- 05.04-	116087 115440 115556 115886	24 5.5 24 7.0 24 5.5 24 5.5



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

[D2066LF12]	05.04-	113998	28	110		06.05-	115556	24	5.5
	05.04-	114016	28	110		05.04-	115892	24	5.5 A49
	05.04-	114528	28	120		05.04-	116087	24	5.5
	05.04- 09.06	115486	28	80	A49				
	05.04- 09.06	115492	28	110	A49				
	05.04-	115496	28	120	A49				
	05.04-	116478	28						
[D2066LF24]	05.04-	113998	28	110		05.04-	115892	24	5.5 A49
	05.04-	114016	28	110		05.04-	116087	24	5.5
	05.04-	114528	28	120					
	05.04-	115486	28	80	A49				
	05.04-	115492	28	110	A49				
	05.04-	115496	28	120	A49				
	05.04-	116478	28						
[D2066LF32]	05.04-	113998	28	110		06.05-	115556	24	5.5
	05.04-	114016	28	110		05.04-	115892	24	5.5 A49
	05.04-	114528	28	120		05.04-	116087	24	5.5
	05.04-	115486	28	80	A49				
	05.04-	115492	28	110	A49				
	05.04-	115496	28	120	A49				
	05.04-	116478	28						
[D2066LF37]	05.04-	113998	28	110		06.05-	115556	24	5.5
	05.04-	114016	28	110		05.04-	115892	24	5.5 A49
	05.04-	114528	28	120		05.04-	116087	24	5.5
	05.04-	115486	28	80	A49				
	05.04-	115492	28	110	A49				
	05.04-	115496	28	120	A49				
	05.04-	116478	28						
(TGS)[D2066LF02]	06.08-	113998	28	110		06.08-	116087	24	5.5
	06.08-	114007	28	80					
	06.08-	114528	28	120					
	06.08-	115486	28	80	A49				
	06.08-	115492	28	110	A49				
	06.08-	115496	28	120	A49				
26.390 12.0 (TGA)[D2866LF27]	09.03-	113289	28	90		09.03-	110206	24	5.4
	09.03-	113295	28	55		09.03-	115892	24	5.5 A49
	09.03-	113998	28	110		09.03-	116087	24	5.5
	09.03-	114008	28	80					
	09.03-	115492	28	110	A49				
[D2866LF37]	09.03-	113289	28	90		09.03-	110206	24	5.4
	09.03-	113295	28	55		09.03-	115892	24	5.5 A49
	09.03-	113998	28	110		09.03-	116087	24	5.5
	09.03-	114008	28	80					
	09.03-	115492	28	110	A49				
26.400 10.5 (TGA)[D2066LF02]	05.04-	113998	28	110		05.04-	116087	24	5.5
	05.04-	114016	28	110		05.04-	115440	24	7.0
	05.04-	114528	28	120					
	05.04-	115486	28	80	A49				
	05.04-	115492	28	110	A49				
	05.04-	115496	28	120	A49				
	05.04-	116478	28						
[D2066LF06]	05.04-	113998	28	110		05.04-	115440	24	7.0
	05.04-	114016	28	110		05.04-	116087	24	5.5
	05.04-	114528	28	120					
	05.04-	115486	28	80	A49				
	05.04-	115492	28	110	A49				
	05.04-	115496	28	120	A49				
	05.04-	116478	28						
[D2066LF12]	05.04-	113998	28	110		05.04-	115440	24	7.0
	05.04-	114016	28	110		05.04-	116087	24	5.5
	05.04-	114528	28	120					
	05.04-	115486	28	80	A49				
	05.04-	115492	28	110	A49				
	05.04-	115496	28	120	A49				
	05.04-	116478	28						
[D2066LF26]	05.04-	113998	28	110		05.04-	115440	24	7.0
	05.04-	114016	28	110		05.04-	116087	24	5.5
	05.04-	114528	28	120					
	05.04-	115486	28	80	A49				
	05.04-	115492	28	110	A49				
	05.04-	115496	28	120	A49				
	05.04-	116478	28						
[D2066LF32]	07.06-	115486	28	80	A49	05.04-	115440	24	7.0
	07.06-	115492	28	110	A49	05.04-	116087	24	5.5
	05.04-	113998	28	110					
	05.04-	114016	28	110					
	05.04-	114528	28	120					
	05.04-	115496	28	120	A49				
	05.04-	116478	28						
[D2066LF37]	07.06-	115486	28	80	A49	05.04-	115440	24	7.0
	07.06-	115492	28	110	A49	05.04-	116087	24	5.5
	05.04-	113998	28	110		01.04-	115556	24	5.5
	05.04-	114016	28	110					
	05.04-	114528	28	120					
	05.04-	115496	28	120	A49				
	05.04-	116478	28						
	01.04-	114007	28	80					



(Vehicle type)
[Engine type]



(TGS)[D2066LF26]	10.07-	114007	28	80	10.07-	115556	24	5.5	A49
	10.07-	114016	28	110	10.07-	115886	24	5.5	
	10.07-	114528	28	120	02.09-	115892	24	5.5	
	10.07-	115486	28	80	02.09-	116087	24	5.5	
	10.07-	115496	28	120					
	10.07-	116478	28						
	02.09-	113998	28	110					
	02.09-	115486	28	80					
	02.09-	115492	28	110					
	02.09-	115496	28	120					
[D2066LF37]	10.07-	115496	28	120	A49	10.07-	115440	24	7.0
	07.08-	113998	28	110		07.08-	116087	24	5.5
	07.08-	115492	28	110	A49	02.09-	115556	24	5.5
	02.09-	114007	28	80		02.09-	115886	24	5.5
	02.09-	114016	28	110		02.09-	115892	24	5.5
	02.09-	114528	28	120					
	02.09-	115486	28	80	A49				
	02.09-	115496	28	120					
	02.09-	116478	28						
	02.09-	116478	28						
[D2066LF41]	07.08-	113998	28	110		10.07-	115440	24	7.0
	07.08-	115492	28	110	A49	07.08-	116087	24	5.5
	02.09-	114007	28	80		02.09-	115556	24	5.5
	02.09-	114016	28	110		02.09-	115886	24	5.5
	02.09-	114528	28	120		02.09-	115892	24	5.5
	02.09-	115486	28	80	A49				
	02.09-	115496	28	120	A49				
	02.09-	116478	28						
	02.09-	116478	28						
	02.09-	116478	28						
[D2066LF49]	02.09-	113998	28	110		02.09-	115556	24	5.5
	02.09-	114007	28	80		02.09-	115886	24	5.5
	02.09-	114528	28	120					
	02.09-	115486	28	80	A49				
	02.09-	115496	28	120	A49				
[D2066LF51]	02.09-	113998	28	110		10.07-	115440	24	7.0
	02.09-	114007	28	80		02.09-	115556	24	5.5
	02.09-	114528	28	120		02.09-	115886	24	5.5
	02.09-	115486	28	80	A49				
	02.09-	115496	28	120	A49				
[D2066LF61]	02.09-	113998	28	110		10.07-	115440	24	7.0
	02.09-	114007	28	80		02.09-	115556	24	5.5
	02.09-	114016	28	110		02.09-	115886	24	5.5
	02.09-	114528	28	120		02.09-	115886	24	5.5
	02.09-	115486	28	80	A49				
	02.09-	115496	28	120	A49				
[D2066LF63]	02.09-	113998	28	110		10.07-	115886	24	5.5
	02.09-	114007	28	80		02.09-	115556	24	5.5
	02.09-	114528	28	120		02.09-	115886	24	5.5
	02.09-	115486	28	80	A49				
	02.09-	115496	28	120	A49				
(TGX)[D2066LF26]	10.07-	113998	28	110		10.07-	116087	24	5.5
	10.07-	114007	28	80		10.07-	115556	24	5.5
	10.07-	114016	28	110		10.07-	115886	24	5.5
	10.07-	114528	28	120					
	10.07-	115486	28	80	A49				
	10.07-	115492	28	110	A49				
	10.07-	115496	28	120	A49				
	10.07-	116478	28						
	10.07-	113998	28	110		12.07-	115556	24	5.5
	10.07-	114007	28	80		10.07-	115886	24	5.5
[D2066LF37]	10.07-	114016	28	110		10.07-	116087	24	5.5
	10.07-	114528	28	120					
	10.07-	115486	28	80	A49				
	10.07-	115492	28	110	A49				
	10.07-	115496	28	120	A49				
	10.07-	116478	28						
	10.07-	113998	28	110					
	10.07-	114016	28	110					
	10.07-	114528	28	120					
	10.07-	115492	28	110	A49				
[D2066LF41]	10.07-	114016	28	110		10.07-	115886	24	5.5
	10.07-	114528	28	120		10.07-	115892	24	5.5
	10.07-	115492	28	110	A49	07.08-	115556	24	5.5
	10.07-	115496	28	120	A49				
	10.07-	116478	28						
	07.08-	114007	28	80					
[D2066LF51]	07.08-	115486	28	80	A49				
	10.07-	113998	28	110		10.07-	115556	24	5.5
	10.07-	114007	28	80		10.07-	115886	24	5.5
	10.07-	114528	28	120					
	10.07-	115486	28	80	A49				
[D2066LF61]	10.07-	115496	28	120	A49				
	10.07-	113998	28	110		10.07-	115886	24	5.5
	10.07-	114528	28	120		07.08-	115556	24	5.5
	10.07-	115496	28	120	A49				
	07.08-	114007	28	80					
26.402 12.0 (F 90)[D2866LF16]	05.94- 12.95	110895	28	55		05.94- 12.95	110206	24	5.4
	05.94- 06.96	112159	28	80		05.94- 06.96	111046	24	6.6
	05.94- 06.96	113920	28	35		05.94- 06.96	113855	24	5.4



(Vehicle type)
[Engine type]



V A !



V kW !

MAN Continued

Application list

26.403 12.0	(F 2000)[D2866LF20]	01.94-	110895	28 55		01.94-	110206	24 5.4	
		01.94-	112159	28 80		01.94-	111046	24 6.6	
		01.94-	113289	28 90		01.94-	113855	24 5.4	
		01.94-	113295	28 55					
		01.94- 09.01	113920	28 35					
26.410 12.0	(E2000 Evolution)[D2866LF25]	05.00-	110895	28 55		05.00-	110206	24 5.4	
		05.00-	112159	28 80					
		05.00-	113289	28 90					
		05.00-	113295	28 55					
		05.00-	113920	28 35					
	[D2866LF28] (TGA)	09.03-	112288	28 55		09.03-	110206	24 5.4	
		09.03-	113998	28 110					
		09.03-	114008	28 80					
		09.03-	115492	28 110	A49				
		03.99-	113289	28 90					
	[D2866LF32]	03.99-	113295	28 55					
		12.00-	112288	28 55		12.00-	110206	24 5.4	
		12.00-	113998	28 110					
		12.00-	114008	28 80					
		12.00-	115492	28 110	A49				
26.414 12.0	(F 2000)[D2866LF25]	05.01-	110895	28 55		05.01-	110206	24 5.4	
		05.01-	112159	28 80					
		05.01-	113289	28 90					
		05.01-	113295	28 55					
		05.01-	113920	28 35					
26.420 12.4	(TGS)[D2676LF53]	09.16-	114007	28 80		09.16-	116449	24 7.0	
		09.16-	114016	28 110	A49	09.16-	115440	24 7.0	
		09.16-	114528	28 120		09.16-	115556	24 5.5	
		09.16-	115486	28 80	A49	09.16-	115886	24 5.5	
		09.16-	115496	28 120	A49	09.16-	116087	24 5.5	
	[D2676LF53] (TGX)	09.16-	116478	28					
		09.16-	114007	28 80		09.16-	116449	24 7.0	
		09.16-	114016	28 110	A49	09.16-	115440	24 7.0	
		09.16-	114528	28 120		09.16-	115556	24 5.5	
		09.16-	115486	28 80	A49	09.16-	115886	24 5.5	
	26.422 12.0	[D2866LF06] (F 90)	09.16-	115496	28 120	A49	09.16-	116087	24 5.5
			09.16-	116478	28				
			09.93- 06.96	113920	28 35		09.90- 12.95	113855	24 5.4
			02.90- 04.92	110895	28 55		02.90- 04.92	110206	24 5.4
			02.90- 10.92	112159	28 80		02.90- 12.92	111046	24 6.6
[D2866LF09]	01.93- 06.96	112159	28 80		01.93- 06.96	111046	24 6.6		
	02.90- 12.92	110895	28 55		02.90- 12.92	110206	24 5.4		
	02.90- 10.92	112159	28 80		02.90- 12.92	111046	24 6.6		
	01.93- 06.96	112159	28 80		01.93- 06.96	111046	24 6.6		
	01.93- 06.96	112159	28 80		01.93- 06.96	111046	24 6.6		
26.422 12.0 Unterflur	(F 90)[D2866LF06]	09.90- 05.94	110895	28 55		09.90- 05.94	110206	24 5.4	
		09.90- 05.94	112159	28 80		09.90- 05.94	113855	24 5.4	
		09.90- 05.94	110895	28 55		09.90- 05.94	110206	24 5.4	
		09.90- 05.94	112159	28 80		09.90- 05.94	113855	24 5.4	
		09.90- 05.94	110895	28 55		09.90- 05.94	110206	24 5.4	
26.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95	110895	28 55		01.94- 12.95	110206	24 5.4	
		01.94- 12.95	112159	28 80		01.94- 12.95	111046	24 6.6	
		01.94- 12.95	113289	28 90		01.94- 12.95	113855	24 5.4	
		01.94- 12.95	113295	28 55					
		01.94- 12.95	113920	28 35					
26.430 10.5	[D2066LF01]	09.04- 09.06	115486	28 80	A49	06.05-	115556	24 5.5	
		09.04- 09.06	115492	28 110	A49	06.05-	115892	24 5.5	
		09.04- 09.06	115496	28 120	A49	05.04-	115440	24 7.0	
		06.05-	113998	28 110		05.04-	115886	24 5.5	
		06.05-	114007	28 80					
		06.05-	114016	28 110					
		06.05-	114528	28 120					
		06.05-	116478	28					
		06.05-	114007	28 80		06.05-	115440	24 7.0	
		05.04-	113998	28 110		06.05-	115886	24 5.5	
	(TGA)	05.04-	114016	28 110		05.04-	115892	24 5.5	
		05.04-	114528	28 120		02.04-	115556	24 5.5	
		05.04- 09.06	115486	28 80	A49				
		05.04- 09.06	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
		05.04-	114007	28 80		06.05-	115440	24 7.0	
		05.04-	113998	28 110		06.05-	115886	24 5.5	
		05.04-	114016	28 110		05.04-	115892	24 5.5	
		05.04-	114528	28 120		02.04-	115556	24 5.5	
	[D2066LF11]	05.04- 09.06	115486	28 80	A49				
		05.04- 09.06	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
		05.04-	113998	28 110		05.04-	115440	24 7.0	
		05.04-	114007	28 80		05.04-	115892	24 5.5	
		05.04-	114016	28 110					
		05.04-	114528	28 120					
		05.04-	115486	28 80	A49				
		05.04-	115492	28 110	A49				
[D2066LF23]	05.04-	115496	28 120	A49					
	05.04-	116478	28						
	05.04-	113998	28 110		05.04-	115440	24 7.0		
	05.04-	114007	28 80		05.04-	115892	24 5.5		
	05.04-	114016	28 110						
	05.04-	114528	28 120						
	05.04-	115486	28 80	A49					
	05.04-	115492	28 110	A49					
	05.04-	115496	28 120	A49					
	05.04-	116478	28						
[D2066LF25]	05.04-	113998	28 110		05.04-	115440	24 7.0		
	05.04-	114007	28 80		05.04-	115892	24 5.5		
	05.04-	114016	28 110						
	05.04-	114528	28 120						
	05.04-	115486	28 80	A49					
	05.04-	115492	28 110	A49					
	05.04-	115496	28 120	A49					
	05.04-	116478	28						
	05.04-	113998	28 110		05.04-	115440	24 7.0		
	05.04-	114007	28 80		05.04-	115892	24 5.5		



(Vehicle type)
[Engine type]



	[D2066LF31]	06.05-	114007	28 80		05.04-	115440	24 7.0	
		05.04-	113998	28 110		05.04-	115892	24 5.5	A49
		05.04-	114016	28 110		02.04-	115556	24 5.5	
		05.04-	114528	28 120					
		05.04-	115486	28 80	A49				
		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
	[D2066LF36]	06.05-	114007	28 80		06.05-	115440	24 7.0	
		05.04-	113998	28 110		06.05-	115886	24 5.5	A49
		05.04-	114016	28 110		05.04-	115892	24 5.5	A49
		05.04-	114528	28 120		02.04-	115556	24 5.5	
		05.04- 09.06	115486	28 80	A49				
		05.04- 09.06	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
	(TGS)[D2066LF01]	10.07-	113998	28 110		10.07-	115556	24 5.5	
		10.07-	114007	28 80		10.07-	115440	24 7.0	
		10.07-	114016	28 110					
		10.07-	114528	28 120					
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	115496	28 120	A49				
		10.07-	116478	28					
26.440 10.5	[D2066LF01]	05.04-	113998	28 110		06.05-	116087	24 5.5	
	(TGA)	05.04-	114016	28 110		05.04-	116449	24 7.0	
		05.04-	114528	28 120		05.04-	115440	24 7.0	
		05.04-	115486	28 80	A49	02.04-	115892	24 5.5	A49
		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
	[D2066LF11]	05.04-	113998	28 110		06.05-	115892	24 5.5	A49
		05.04-	114016	28 110		05.04-	115440	24 7.0	
		05.04-	114528	28 120		05.04-	116087	24 5.5	
		05.04-	115486	28 80	A49	05.04-	116449	24 7.0	
		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
	[D2066LF23]	05.04-	113998	28 110		05.04-	115440	24 7.0	
		05.04-	114016	28 110		05.04-	116087	24 5.5	
		05.04-	114528	28 120					
		05.04-	115486	28 80	A49				
		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
	[D2066LF31]	07.06- 03.09	114007	28 80		07.06- 03.09	115556	24 5.5	
		07.06-	115486	28 80	A49	07.06- 03.09	115886	24 5.5	A49
		07.06-	115492	28 110	A49	05.04-	115440	24 7.0	
		05.04-	113998	28 110		05.04-	116087	24 5.5	
		05.04-	114016	28 110		05.04-	116449	24 7.0	
		05.04-	114528	28 120					
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
	[D2066LF36]	09.05-	114007	28 80		09.05-	115556	24 5.5	
		05.04-	113998	28 110		05.04-	115440	24 7.0	
		05.04-	114016	28 110		05.04-	116087	24 5.5	
		05.04-	114528	28 120		05.04-	116449	24 7.0	
		05.04-	115486	28 80	A49	01.04-	115892	24 5.5	A49
		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
	(TGS)[D2066LF25]	10.07-	114007	28 80		10.07-	115440	24 7.0	
		10.07-	114016	28 110		10.07-	115886	24 5.5	A49
		10.07-	114528	28 120		02.09-	115892	24 5.5	A49
		10.07-	115486	28 80	A49				
		10.07-	115496	28 120	A49				
		10.07-	116478	28					
		02.09-	113998	28 110					
		02.09-	115492	28 110	A49				
	[D2066LF36]	10.07-	113998	28 110		10.07-	115440	24 7.0	
		10.07-	114016	28 110		10.07-	115892	24 5.5	A49
		10.07-	114528	28 120		02.09-	115556	24 5.5	
		10.07-	115492	28 110	A49	02.09-	115886	24 5.5	A49
		10.07-	115496	28 120	A49				
		10.07-	116478	28					
		07.08-	114007	28 80					
		07.08-	115486	28 80	A49				
	[D2066LF40]	10.07-	114528	28 120		10.07-	115440	24 7.0	
		10.07-	115496	28 120	A49	02.09-	115556	24 5.5	
		07.08-	114007	28 80		02.09-	115886	24 5.5	A49
		07.08-	115486	28 80	A49	02.09-	115892	24 5.5	A49
		02.09-	113998	28 110					
		02.09-	115492	28 110	A49				
	[D2066LF50]	10.07-	113998	28 110		10.07-	115440	24 7.0	
		10.07-	114007	28 80		10.07-	115886	24 5.5	A49
		10.07-	114528	28 120		02.09-	115556	24 5.5	
		10.07-	115486	28 80	A49				
		10.07-	115496	28 120	A49				



(Vehicle type)
(Engine type)



V A



V kW !

MAN Continued

Application list

	[D2066LF62]	10.07-	113998	28 110		10.07-	115440	24 7.0	
		10.07-	114007	28 80		10.07-	115886	24 5.5	A49
		10.07-	114528	28 120		02.09-	115556	24 5.5	
		10.07-	115486	28 80	A49				
		10.07-	115496	28 120	A49				
	(TGX)[D2066LF25]	10.07-	113998	28 110		10.07-	115892	24 5.5	A49
		10.07-	114007	28 80		10.07-	115440	24 7.0	
		10.07-	114016	28 110		10.07-	115556	24 5.5	
		10.07-	114528	28 120					
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	115496	28 120	A49				
		10.07-	116478	28					
	[D2066LF36]	10.07-	113998	28 110		10.07-	115440	24 7.0	
		10.07-	114007	28 80		10.07-	115556	24 5.5	
		10.07-	114016	28 110		10.07-	115886	24 5.5	A49
		10.07-	114528	28 120		10.07-	115892	24 5.5	A49
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	115496	28 120	A49				
		10.07-	116478	28					
	[D2066LF40]	10.07-	113998	28 110		10.07-	115440	24 7.0	
		10.07-	114016	28 110		10.07-	115886	24 5.5	
		10.07-	114528	28 120		10.07-	115886	24 5.5	A49
		10.07-	115492	28 110	A49	07.08-	115556	24 5.5	
		10.07-	115496	28 120	A49				
		10.07-	116478	28					
		07.08-	114007	28 80					
		07.08-	115486	28 80	A49				
26.440 12.4	(TGS)[D2676LF04]	05.08-	113998	28 110		05.08-	115886	24 5.5	
		05.08-	114007	28 80		05.08-	115556	24 5.5	
		05.08-	114016	28 110		02.09-	115886	24 5.5	A49
		05.08-	114528	28 120					
		05.08-	115486	28 80					
		05.08-	115496	28 120					
		05.08-	116478	28					
		02.09-	115486	28 80	A49				
		02.09-	115492	28 110	A49				
		02.09-	115496	28 120	A49				
	[D2676LF22]	10.07-	113998	28 110		10.07-	115440	24 7.0	
		10.07-	114007	28 80		10.07-	115556	24 5.5	
		10.07-	114016	28 110		10.07-	115886	24 5.5	
		10.07-	114528	28 120		10.07-	115886	24 5.5	A49
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	115496	28 120	A49				
		10.07-	116478	28					
	[D2676LF26]	10.07-	113998	28 110		10.07-	115556	24 5.5	
		10.07-	114007	28 80		10.07-	115886	24 5.5	
		10.07-	114016	28 110		02.09-	115440	24 7.0	
		10.07-	114528	28 120		02.09-	115886	24 5.5	A49
		10.07-	115486	28 80	A49				
		10.07-	115492	28 110	A49				
		10.07-	115496	28 120	A49				
		10.07-	116478	28					
	[D2676LF22]	10.12-	113998	28 110		10.12-	115440	24 7.0	
		10.12-	114007	28 80		10.12-	115556	24 5.5	
	(TGX)	10.12-	115486	28 80	A49				
		07.08-	114528	28 120					
		07.08-	115496	28 120	A49				
	[D2676LF26]	10.12-	113998	28 110		10.12-	115440	24 7.0	
		01.14-	114007	28 80		10.12-	115556	24 5.5	
		01.14-	114016	28 110	A49				
		01.14-	114528	28 120					
		01.14-	115486	28 80	A49				
		01.14-	115496	28 120	A49				
		01.14-	116478	28					
	[D2676LF26]	10.12-	114007	28 80		10.12-	115556	24 5.5	
		10.12-	114016	28 110	A49				
		10.12-	114528	28 120					
		10.12-	115486	28 80	A49				
		10.12-	115496	28 120	A49				
		10.12-	116478	28					
26.460 12.4	(TGS)[D2676LF52]	09.16-	114007	28 80		09.16-	116087	24 5.5	
		09.16-	114016	28 110	A49	09.16-	115440	24 7.0	
		09.16-	114528	28 120		09.16-	115556	24 5.5	
		09.16-	115486	28 80	A49	09.16-	115886	24 5.5	A49
		09.16-	115496	28 120	A49				
		09.16-	116478	28					
	(TGX)[D2676LF52]	09.16-	114007	28 80		09.16-	116087	24 5.5	
		09.16-	114016	28 110	A49	09.16-	115440	24 7.0	
		09.16-	114528	28 120		09.16-	115556	24 5.5	
		09.16-	115486	28 80	A49	09.16-	115886	24 5.5	A49
		09.16-	115496	28 120	A49				
		09.16-	116478	28					
26.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35		05.00-	116449	24 7.0	
						05.00-	116087	24 5.5	



(Vehicle type)
[Engine type]



[D2876LF04]	12.00-	112288	28 55		12.00-	110206	24 5.4
	12.00-	113998	28 110		12.00-	115886	24 5.5 A49
	12.00-	114008	28 80		12.00-	116087	24 5.5
	12.00-	115492	28 110	A49	03.99-	116449	24 7.0
	03.99-	113289	28 90				
(TGA)	03.99-	113295	28 55				
[D2876LF07]	12.00-	112288	28 55		12.00-	110206	24 5.4
	12.00-	113998	28 110		12.00-	115886	24 5.5 A49
	12.00-	114008	28 80		12.00-	116087	24 5.5
	12.00-	115492	28 110	A49	03.99-	116449	24 7.0
	03.99-	113289	28 90				
	03.99-	113295	28 55				
26.462 18.3	(F 90)[D2840LF/460]	02.89- 02.90	110895	28 55	02.89- 02.90	110210	24 6.6
		02.89- 02.90	112159	28 80	02.89- 02.90	111046	24 6.6
					02.89- 02.90	112120	24 6.6
					02.89- 02.90	113855	24 5.4
26.463 12.8	(F 2000)[D2876LF02]	01.94-	110895	28 55	01.94-	110206	24 5.4
		01.94-	112159	28 80	01.94-	111046	24 6.6
		01.94-	113289	28 90	01.94-	113855	24 5.4
		01.94-	113295	28 55			
		01.94-	113920	28 35			
26.464 12.8	(F 2000)[D2876LF03]	05.01-	110895	28 55	05.01-	110206	24 5.4
		05.01-	112159	28 80			
		05.01-	113289	28 90			
		05.01-	113295	28 55			
		05.01-	113920	28 35			
26.480 12.4	(TGA)[D2676LF01]	02.06-	113998	28 110	02.06-	110206	24 5.4
		02.06-	114007	28 80	02.06-	113855	24 5.4
		02.06-	114016	28 110	02.06-	115556	24 5.5
		02.06-	115486	28 80	02.06-	115886	24 5.5 A49
		02.06-	115492	28 110	02.06-	115892	24 5.5 A49
		02.06-	116478	28			
	[D2676LF02]	02.06-	113998	28 110	02.06-	114031	24 5.5
		02.06-	114007	28 80	02.06-	115556	24 5.5
		02.06-	114016	28 110	02.06-	115886	24 5.5 A49
		02.06-	115486	28 80	02.06-	115892	24 5.5 A49
		02.06-	115492	28 110	02.06-	115892	24 5.5 A49
		02.06-	116478	28			
	[D2676LF03]	02.06-	113998	28 110	02.06-	115556	24 5.5
		02.06-	114016	28 110	02.06-	116449	24 7.0
		02.06-	115486	28 80			
		02.06-	115492	28 110			
		02.06-	116478	28			
	[D2676LF05]	02.06-	113998	28 110	02.06-	113855	24 5.4
		02.06-	114007	28 80	02.06-	114031	24 5.5
		02.06-	114016	28 110	02.06-	115556	24 5.5
		02.06-	115486	28 80	02.06-	115886	24 5.5 A49
		02.06-	115492	28 110	02.06-	115892	24 5.5 A49
		02.06-	116478	28	02.06-	116449	24 7.0
	[D2676LF12]	02.06-	113998	28 110	02.06-	113855	24 5.4
		02.06-	114007	28 80	02.06-	115556	24 5.5
		02.06-	114016	28 110	02.06-	115886	24 5.5
		02.06-	115486	28 80	02.06-	115892	24 5.5 A49
		02.06-	115492	28 110	02.06-	115892	24 5.5 A49
		02.06-	116478	28			
	[D2676LF14]	02.06-	113998	28 110	02.06-	115886	24 5.5 A49
		02.06-	114007	28 80	02.06-	115892	24 5.5 A49
		02.06-	115486	28 80			
	(TGS)[D2676LF02]	10.07-	113998	28 110	10.07-	116087	24 5.5
		10.07-	114007	28 80	10.07-	115886	24 5.5
		10.07-	114528	28 120	02.09-	115886	24 5.5 A49
		10.07-	115486	28 80	02.09-	115892	24 5.5 A49
		10.07-	115496	28 120			
	[D2676LF05]	05.08-	114528	28 120	05.08-	115440	24 7.0
		05.08-	115496	28 120	02.09-	115886	24 5.5
		02.09-	113998	28 110	02.09-	115892	24 5.5 A49
		02.09-	114007	28 80	02.09-	116087	24 5.5
		02.09-	115486	28 80			
		02.09-	115492	28 110			
	[D2676LF07]	02.09-	113998	28 110	02.09-	115440	24 7.0
		02.09-	114007	28 80	02.09-	115886	24 5.5 A49
		02.09-	114528	28 120	02.09-	115892	24 5.5 A49
		02.09-	115486	28 80	02.09-	116087	24 5.5
		02.09-	115492	28 110			
		02.09-	115496	28 120			
	[D2676LF14]	10.07-	113998	28 110	10.07-	115886	24 5.5 A49
		10.07-	114007	28 80	10.07-	116087	24 5.5
		10.07-	115486	28 80	02.09-	115440	24 7.0
		02.09-	114528	28 120			
		02.09-	115496	28 120			
	[D2676LF20]	10.07-	113998	28 110	10.07-	115886	24 5.5 A49
		10.07-	114007	28 80	10.07-	116087	24 5.5
		10.07-	114528	28 120	02.09-	115886	24 5.5
		10.07-	115486	28 80	02.09-	115892	24 5.5 A49
		10.07-	115496	28 120			



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

	[D2676LF25]	10.07-05.08-05.08-05.08-02.09-02.09-02.09-02.09-02.09-02.09-02.09	115486 114016 115496 116478 113998 114007 114528 115486 115492 115496	28 80 28 110 28 120 28 28 110 28 80 28 120 28 80 28 110 28 120	A49 A49 A49		10.07-05.08-02.09-02.09-	115892 115440 115886 116087	24 5.5 24 7.0 24 5.5 24 5.5	A49 A49
		10.07-10.07-10.07-10.07-10.07-10.07-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	 A49 A49 A49		10.07-10.07-	115886 115440	24 5.5 24 7.0	A49
	[D2676LF05]	12.07-12.07-12.07-10.07-10.07-10.07-10.07-10.07-	114007 114528 115496 113998 114016 115486 115492 116478	28 80 28 120 28 120 28 110 28 110 28 80 28 110 28	 A49 A49 A49		12.07-12.07-12.07-10.07-10.07-	115440 115886 116087 113855 115556 115892	24 7.0 24 5.5 24 5.5 24 5.4 24 5.5 24 5.5	 A49 A49
	(TGX)									
	[D2676LF07]	10.07-10.07-10.07-10.07-10.07-10.07-07.08-07.08-	113998 114007 114016 115486 115492 116478 114528 115496	28 110 28 80 28 110 28 80 28 110 28 28 120 28 120	 A49 A49 A49		10.07-10.07-10.07-10.07-10.07-07.08-	114031 115556 115886 115892 115440	24 5.5 24 5.5 24 5.5 24 5.5 24 7.0	 A49 A49
	[D2676LF14]	10.07-10.07-10.07-10.07-10.07-10.07-10.07-10.07-	113998 114007 114016 114528 115486 115492 115496 116478	28 110 28 80 28 110 28 120 28 80 28 110 28 120 28	 A49 A49 A49		10.07-10.07-10.07-10.07-	113855 115556 115886 115892	24 5.4 24 5.5 24 5.5 24 5.5	 A49 A49
	[D2676LF21]	10.07-10.07-10.07-10.07-10.07-10.07-10.07-10.07-	113998 114007 114016 114528 115486 115492 115496 116478	28 110 28 80 28 110 28 120 28 80 28 110 28 120 28	 A49 A49 A49		10.07-10.07-10.07-10.07-	115440 115886 115892 116087	24 7.0 24 5.5 24 5.5 24 5.5	 A49 A49
	[D2676LF25]	10.07-10.07-10.07-10.07-10.07-10.07-10.07-07.08-07.08-	113998 114007 114016 115486 115492 116478 114528 115496	28 110 28 80 28 110 28 80 28 110 28 28 120 28 120	 A49 A49 A49		10.07-10.07-10.07-10.07-	115440 115886 115892 116087	24 7.0 24 5.5 24 5.5 24 5.5	 A49 A49
26.480 12.8	(TGA)[D2876LF12]	09.02-09.02-09.06-09.02-	113998 114008 115492	28 110 28 80 28 110	 A49		09.02-09.02-09.06-09.02-	110206 115556 115892	24 5.4 24 5.5 24 5.5	 A49
	[D2876LF25]	09.02-09.02-09.06-	113998 114008	28 110 28 80	 A49		09.02-09.02-09.06-	114031 115556	24 5.5 24 5.5	 A49
26.500 12.4	(TGS)[D2676LF51]	09.16-09.16-09.16-09.16-09.16-09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	 A49 A49 A49		09.16-09.16-09.16-09.16-	116449 115440 115556 115886 116087	24 7.0 24 7.0 24 5.5 24 5.5 24 5.5	 A49
	(TGX)[D2676LF51]	09.16-09.16-09.16-09.16-09.16-09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	 A49 A49 A49		09.16-09.16-09.16-09.16-	116449 115440 115556 115886 116087	24 7.0 24 7.0 24 5.5 24 5.5 24 5.5	 A49
26.502 18.3	(F 90)[D2840LF01]	02.90-06.96-02.90-10.92-02.90-10.92-	110895 112159 113920	28 55 28 80 28 35	 A49		02.90-06.96-02.90-10.92-02.90-10.92-02.90-12.92-	110210 111046 112120 113855	24 6.6 24 6.6 24 6.6 24 5.4	 A49
	[D2840LF04]	02.90-10.92-02.90-10.92-02.90-10.92-	110895 112159 113920	28 55 28 80 28 35	 A49		02.90-10.92-02.90-10.92-02.90-10.92-02.90-12.92-	110210 111046 112120 113855	24 6.6 24 6.6 24 6.6 24 5.4	 A49
	[D2840LF06]	02.90-10.92-02.90-10.92-02.90-10.92-	110895 112159 113920	28 55 28 80 28 35	 A49		02.90-10.92-02.90-10.92-02.90-10.92-02.90-10.92-	110210 111046 112120	24 6.6 24 6.6 24 6.6	 A49
26.510 12.8	[D2876LF05]	12.00-12.00-12.00-12.00-03.99-03.99-	112288 113998 114008 115492 113289 113295	28 55 28 110 28 80 28 110 28 90 28 55	 A49		12.00-03.99-03.99-	110206 111046 113855	24 5.4 24 6.6 24 5.4	 A49
	(TGA)									



(Vehicle type)
[Engine type]



26.530 12.8	[D2876LF13]	10.02-	114008	28 80	A49	09.02-	115886	24 5.5	A49	
		09.02-	115492	28 110		09.02-	115892	24 5.5	A49	
		01.01-	113998	28 110		07.06-	113855	24 5.4		
						07.06-	114031	24 5.5		
	(TGA)					01.01-	110206	24 5.4		
26.540 12.4	(TGA)[D2676LF13]	08.06-	113998	28 110		08.06-	116087	24 5.5		
		08.06-	114007	28 80		08.06-	115886	24 5.5	A49	
		08.06-	115486	28 80	A49					
		08.06-	115492	28 110	A49					
	(TGS)[D2676LF06]	10.07-	113998	28 110		10.07-	115892	24 5.5	A49	
		10.07-	114007	28 80		10.07-	115556	24 5.5		
		10.07-	115486	28 80	A49	10.07-	115886	24 5.5	A49	
		02.09-	114528	28 120		02.09-	115440	24 7.0		
	[D2676LF13]	10.07-	113998	28 110		10.07-	115886	24 5.5	A49	
		10.07-	114007	28 80		10.07-	115892	24 5.5	A49	
		10.07-	115486	28 80	A49					
		02.09-	114528	28 120		02.09-	115440	24 7.0		
			10.07-	115496	28 120	A49				
			10.07-	114007	28 80		10.07-	115886	24 5.5	A49
			10.07-	114016	28 110	A49	10.07-	115556	24 5.5	
			10.07-	114528	28 120					
			10.07-	115486	28 80	A49				
			10.07-	115496	28 120	A49				
			10.07-	116478	28					
			10.07-	116478	28					
	(TGX)[D2676LF06]	10.07-	113998	28 110		10.07-	116087	24 5.5		
		10.07-	114016	28 110		10.07-	115556	24 5.5		
		10.07-	115486	28 80	A49	02.09-	115440	24 7.0		
		10.07-	115492	28 110	A49					
		10.07-	116478	28						
		02.09-	114528	28 120						
		02.09-	115496	28 120	A49					
		10.07-	113998	28 110		10.07-	115440	24 7.0		
[D2676LF13]	10.07-	114016	28 110		10.07-	115556	24 5.5			
	10.07-	114528	28 120		10.07-	116087	24 5.5			
	10.07-	115486	28 80	A49	10.07-	116449	24 7.0			
	10.07-	115492	28 110	A49						
		10.07-	115496	28 120	A49					
		10.07-	116478	28						
		10.12-	114007	28 80		10.12-	115556	24 5.5		
		10.12-	114016	28 110		10.12-	115886	24 5.5	A49	
		10.12-	114528	28 120						
		10.12-	115486	28 80						
		10.12-	115496	28 120						
		10.12-	116478	28						
26.540 15.3	(TGX)[D3876LF08]	09.16-	114528	28 120		09.16-	115556	24 5.5		
		09.16-	115496	28 120	A49	09.16-	115440	24 7.0		
26.580 15.3	(TGX)[D3876LF07]	09.16-	114528	28 120						
		09.16-	115496	28 120	A49					
26.603 18.3	(F 2000)[D2840LF20]					06.96-	110210	24 6.6		
						06.96-	111046	24 6.6		
						06.96-	112120	24 6.6		
						06.96-	113855	24 5.4		
26.640 15.3	(TGX)[D3876LF09]	09.16-	114528	28 120						
		09.16-	115496	28 120	A49					
27.273 10.0	(F 2000)[D2865LF22]	01.94- 12.95	110895	28 55		01.94- 12.95	110206	24 5.4		
		01.94- 12.95	112159	28 80		01.94- 12.95	111046	24 6.6		
		01.94- 12.95	113920	28 35		01.94- 12.95	113855	24 5.4		
27.293 10.0	(F 2000)[D2865LF20]	01.94-	110895	28 55		01.94-	110206	24 5.4		
		01.94-	112159	28 80		01.94-	110210	24 6.6		
		01.94- 09.01	113920	28 35		01.94-	111046	24 6.6		
	[D2865LF24]	01.94- 09.01	113920	28 35		01.94- 09.01	112120	24 6.6		
		01.94-	113855	24 5.4		01.94-	113855	24 5.4		
		04.95-	110895	28 55		04.95-	110206	24 5.4		
		04.95-	112159	28 80		04.95-	110210	24 6.6		
		04.95- 09.01	113920	28 35		04.95-	111046	24 6.6		
						04.95- 09.01	112120	24 6.6		
						01.94-	113855	24 5.4		
27.314 12.0	(F 2000)[D2866LF23]	05.01-	110895	28 55		05.01-	110206	24 5.4		
		05.01-	112159	28 80						
		05.01-	113289	28 90						
		05.01-	113295	28 55						
		05.01-	113920	28 35						
		05.01-	110895	28 55		05.01-	110206	24 5.4		
27.323 10.0	(F 2000)[D2865LF23]	01.94- 12.95	110895	28 55		01.94- 12.95	110206	24 5.4		
		01.94- 12.95	112159	28 80		01.94- 12.95	111046	24 6.6		
		01.94- 12.95	113920	28 35		01.94- 12.95	113855	24 5.4		
27.343 10.0	(F 2000)[D2865LF21]	01.94-	110895	28 55		01.94-	110206	24 5.4		
		01.94-	112159	28 80		01.94-	110210	24 6.6		
		01.94- 09.01	113920	28 35		01.94- 09.01	111046	24 6.6		
						01.94-	112120	24 6.6		
					01.94-	113855	24 5.4			
27.364 12.0	(F 2000)	05.01-	110895	28 55		05.01-	110206	24 5.4		
27.373 12.0	(F 2000)[D2866LF21]	01.94- 12.95	110895	28 55		01.94- 12.95	110206	24 5.4		
		01.94- 12.95	112159	28 80		01.94- 12.95	111046	24 6.6		
		01.94- 12.95	113289	28 90		01.94- 12.95	113855	24 5.4		
		01.94- 12.95	113295	28 55						
		01.94- 12.95	113920	28 35						



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

27.403 12.0	(F 2000)[D2866LF20]	01.94-	110895	28 55	01.94-	110206	24 5.4	
		01.94-	112159	28 80	01.94-	110210	24 6.6	
		01.94-	113289	28 90	01.94-	111046	24 6.6	
		01.94-	113295	28 55	01.94-	112120	24 6.6	
		01.94- 09.01	113920	28 35	01.94- 09.01	113855	24 5.4	
27.414 12.0	(F 2000)[D2866LF25]	05.01-	110895	28 55	05.01-	110206	24 5.4	
		05.01-	112159	28 80				
		05.01-	113289	28 90				
		05.01-	113295	28 55				
		05.01-	113920	28 35				
		05.01-	110895	28 55	05.01-	110206	24 5.4	
27.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95	110895	28 55	01.94- 12.95	110206	24 5.4	
		01.94- 12.95	112159	28 80	01.94- 12.95	111046	24 6.6	
		01.94- 12.95	113289	28 90	01.94- 12.95	113855	24 5.4	
		01.94- 12.95	113295	28 55				
		01.94- 12.95	113920	28 35				
27.463 12.8	(F 2000)[D2876LF02]	01.94-	110895	28 55	01.94-	110206	24 5.4	
		01.94-	112159	28 80	01.94-	110210	24 6.6	
		01.94-	113289	28 90	01.94-	111046	24 6.6	
		01.94-	113295	28 55	01.94-	112120	24 6.6	
		01.94- 09.01	113920	28 35	01.94-	113855	24 5.4	
		07.00-	110895	28 55	07.00-	110210	24 6.6	
27.464 12.8	(F 2000)[D2876LF03]	06.98-	110895	28 55	06.98-	110206	24 5.4	
		06.98-	112159	28 80				
		06.98-	113289	28 90				
		06.98-	113295	28 55				
		06.98-	113920	28 35				
	[D2876LF06]	01.94-	110895	28 55	01.94-	110206	24 5.4	
		01.94-	112159	28 80				
		01.94-	113289	28 90				
		01.94-	113295	28 55				
		01.94-	113920	28 35				
	05.01-	110895	28 55	05.01-	110206	24 5.4		
27.603 18.3	(F 2000)[D2840LF20]				01.96-	110210	24 6.6	
					01.96-	111046	24 6.6	
					01.96-	112120	24 6.6	
					01.96-	113855	24 5.4	
					04.00-	110210	24 6.6	
27.604 18.3	(F 2000)							
28.230 12.0	(E 2000)[E2866DF01]	05.00-	110895	28 55				
		05.00-	112159	28 80				
	(E2000 Evolution)[E2866DF01]	05.00-	110895	28 55	05.00-	110206	24 5.4	
		05.00-	112159	28 80				
28.310 10.5	(TGA)[D2066LF04]	07.06-	113998	28 110				
		07.06-	114007	28 80				
		07.06-	114016	28 110				
		07.06-	114528	28 120				
		07.06-	115486	28 80	A49			
		07.06-	115492	28 110	A49			
		07.06-	115496	28 120	A49			
		07.06-	116478	28				
		[D2066LF14]	07.06-	113998	28 110			
			07.06-	114007	28 80			
			07.06-	114016	28 110			
			07.06-	114528	28 120			
			07.06-	115486	28 80	A49		
			07.06-	115492	28 110	A49		
	07.06-		115496	28 120	A49			
	[D2066LF28]	07.06-	113998	28 110				
		07.06-	114007	28 80				
		07.06-	114016	28 110				
		07.06-	114528	28 120				
		07.06-	115486	28 80	A49			
		07.06-	115492	28 110	A49			
		07.06-	115496	28 120	A49			
	[D2066LF39]	07.06-	113998	28 110				
		07.06-	114007	28 80				
		07.06-	114016	28 110				
		07.06-	114528	28 120				
		07.06-	115486	28 80	A49			
		07.06-	115492	28 110	A49			
07.06-		115496	28 120	A49				
	07.06-	116478	28					
28.310 12.0	(E 2000)[D2866LF23]	05.00-	110895	28 55	05.00-	110206	24 5.4	
		05.00-	112159	28 80	05.00-	115556	24 5.5	
		05.00-	113289	28 90	05.00-	115892	24 5.5 A49	
		05.00-	113295	28 55				
		05.00-	113920	28 35				
	(E2000 Evolution)[D2866LF23]	05.00-	110895	28 55	05.00-	110206	24 5.4	
		05.00-	112159	28 80	05.00-	115556	24 5.5	
		05.00-	113289	28 90	05.00-	115892	24 5.5 A49	
		05.00-	113295	28 55				
		05.00-	113920	28 35				
		05.00-	113998	28 110				
		05.00-	114008	28 80				
		05.00-	115492	28 110	A49			



(Vehicle type)
[Engine type]



	(TGA)[D2866LF26]	09.02-	113289	28 90		09.02-	115892	24 5.5	A49	
		09.02-	113295	28 55		07.06-	115556	24 5.5		
		09.02-	113998	28 110						
		09.02-	114008	28 80						
		07.06-	115492	28 110						
28.320 10.5	(TGA)[D2066LF04]	07.06-	113998	28 110		07.06-	116087	24 5.5		
		07.06-	114007	28 80		07.06-	115440	24 7.0		
		07.06-	114016	28 110		07.06-	115556	24 5.5		
		07.06-	114528	28 120		07.06-	115886	24 5.5	A49	
		07.06-	115486	28 80	A49	07.06-	115892	24 5.5	A49	
		07.06-	115492	28 110	A49					
		07.06-	115496	28 120	A49					
		07.06-	116478	28						
		[D2066LF14]	07.06-	113998	28 110		07.06-	115440	24 7.0	
			07.06-	114007	28 80		07.06-	115556	24 5.5	
			07.06-	114016	28 110		07.06-	115886	24 5.5	A49
			07.06-	114528	28 120		07.06-	115892	24 5.5	A49
			07.06-	115486	28 80	A49	07.06-	116087	24 5.5	
			07.06-	115492	28 110	A49				
			07.06-	115496	28 120	A49				
			07.06-	116478	28					
			06.04-	114007	28 80					
		[D2066LF28]	07.06-	113998	28 110		07.06-	115440	24 7.0	
			07.06-	114016	28 110		07.06-	115556	24 5.5	
			07.06-	114528	28 120		07.06-	115892	24 5.5	A49
			07.06-	115486	28 80	A49				
			07.06-	115492	28 110	A49				
			07.06-	115496	28 120	A49				
			07.06-	116478	28					
			06.04-	114007	28 80					
		[D2066LF39]	07.06-	113998	28 110		07.06-	115440	24 7.0	
			07.06-	114016	28 110		07.06-	115556	24 5.5	
			07.06-	114528	28 120		07.06-	115892	24 5.5	A49
		07.06-	115486	28 80	A49	07.06-	116087	24 5.5		
		07.06-	115492	28 110	A49					
		07.06-	115496	28 120	A49					
		07.06-	116478	28						
		06.04-	114007	28 80						
	(TGS)[D2066LF39]	07.08-	113998	28 110		07.08-	115886	24 5.5		
		07.08-	114007	28 80		07.08-	115440	24 7.0		
		07.08-	114016	28 110		07.08-	115556	24 5.5		
		07.08-	114528	28 120		07.08-	115886	24 5.5	A49	
		07.08-	115486	28 80	A49					
		07.08-	115492	28 110	A49					
		07.08-	115496	28 120	A49					
		07.08-	116478	28						
	[D2066LF43]	07.08-	113998	28 110		07.08-	115556	24 5.5		
		07.08-	114007	28 80		07.08-	115886	24 5.5		
		07.08-	114016	28 110		07.08-	115886	24 5.5	A49	
		07.08-	114528	28 120						
		07.08-	115486	28 80	A49					
		07.08-	115492	28 110	A49					
		07.08-	115496	28 120	A49					
		07.08-	116478	28						
	[D2066LF68]	07.08-	113998	28 110		07.08-	115440	24 7.0		
		07.08-	114007	28 80		07.08-	115556	24 5.5		
		07.08-	114016	28 110		07.08-	115886	24 5.5		
		07.08-	114528	28 120						
		07.08-	115486	28 80	A49					
		07.08-	115496	28 120	A49					
		07.08-	116478	28						
28.350 10.5	[D2066LF03] (TGA)	07.06-	114528	28 120		07.06-	115440	24 7.0		
		07.06-	115496	28 120	A49	06.04-	115892	24 5.5	A49	
		06.04-	113998	28 110		06.04-	115556	24 5.5		
		06.04-	114007	28 80						
		06.04-	114016	28 110						
		06.04-	115486	28 80	A49					
		06.04-	115492	28 110	A49					
		06.04-	116478	28						
		[D2066LF13]	07.06-	114528	28 120		06.04-	115440	24 7.0	
			07.06-	115496	28 120	A49	06.04-	115556	24 5.5	
			06.04-	113998	28 110		06.04-	115886	24 5.5	A49
			06.04-	114007	28 80		06.04-	115892	24 5.5	A49
			06.04-	114016	28 110					
			06.04-	115486	28 80	A49				
			06.04-	115492	28 110	A49				
			06.04-	116478	28					
		[D2066LF27]	06.04-	113998	28 110		06.04-	115440	24 7.0	
			06.04-	114007	28 80		06.04-	115556	24 5.5	
			06.04-	114016	28 110		06.04-	115892	24 5.5	A49
			06.04-	114528	28 120					
			06.04-	115486	28 80	A49				
			06.04-	115492	28 110	A49				
			06.04-	115496	28 120	A49				
			06.04-	116478	28					



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

	[D2066LF38]	06.04- 06.04- 06.04- 06.04- 06.04- 06.04- 06.04- 06.04-	113998 114007 114016 114528 115486 115492 115496 116478	28 110 28 80 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		06.04- 06.04- 06.04- 06.04-	115440 115556 115886 115892	24 7.0 24 5.5 24 5.5 A49 24 5.5 A49
	(TGS)[D2066LF03]	08.08- 08.08- 08.08- 08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114016 114528 115486 115492 115496 116478	28 110 28 80 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		08.08- 08.08-	115886 115556	24 5.5 A49 24 5.5
28.360 10.5	(TGA)[D2066LF03]	06.04- 06.04- 06.04- 06.04- 06.04-	113998 114016 115486 115492 116478	28 110 28 110 28 80 A49 28 110 A49 28		06.04-	115556	24 5.5
	[D2066LF13]	06.04- 06.04- 06.04- 06.04- 06.04-	113998 114016 115486 115492 116478	28 110 28 110 28 80 A49 28 110 A49 28		06.04-	115556	24 5.5
	[D2066LF27]	06.04- 06.04- 06.04- 06.04- 06.04-	113998 114016 115486 115492 116478	28 110 28 110 28 80 A49 28 110 A49 28		06.04-	115556	24 5.5
	[D2066LF38]	07.06- 06.04- 06.04- 06.04- 06.04- 06.04-	114007 113998 114016 115486 115492 116478	28 80 28 110 28 110 28 80 A49 28 110 A49 28		07.06- 06.04-	115440 115556	24 7.0 24 5.5
	(TGS)[D2066LF38]	08.08- 08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114528 115486 115492 115496	28 110 28 80 28 120 28 80 A49 28 110 A49 28 120 A49		08.08-	115440	24 7.0
	[D2066LF42]	08.08- 08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114528 115486 115492 115496	28 110 28 80 28 120 28 80 A49 28 110 A49 28 120 A49		08.08-	115440	24 7.0
	[D2066LF48]	08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114528 115486 115496	28 110 28 80 28 120 28 80 A49 28 120 A49				
	[D2066LF64]	08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114528 115486 115496	28 110 28 80 28 120 28 80 A49 28 120 A49				
	[D2066LF67]	08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114528 115486 115496	28 110 28 80 28 120 28 80 A49 28 120 A49				
	(TGX)[D2066LF27]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 A49 28 110 A49 28		10.07-	115556	24 5.5
	[D2066LF38]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 A49 28 110 A49 28		10.07-	115556	24 5.5
	[D2066LF42]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 A49 28 110 A49 28				
	[D2066LF67]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 A49 28 110 A49 28				
28.360 12.0	(E 2000)[D2866LF24]	05.00- 05.00- 05.00- 05.00- 05.00-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		05.00- 05.00- 05.00- 05.00- 05.00-	110206 115556 115886 115892 116087	24 5.4 24 5.5 24 5.5 A49 24 5.5 A49 24 5.5



(Vehicle type)
[Engine type]



(E2000 Evolution)[D2866LF24]	05.00-	110895	28	55		05.00-	110206	24	5.4	
	05.00-	112159	28	80		05.00-	115886	24	5.5 A49	
	05.00-	113289	28	90		05.00-	115892	24	5.5 A49	
	05.00-	113295	28	55		05.00-	116087	24	5.5	
	05.00-	113920	28	35						
(TGA)[D2866LF27]	09.02-	113289	28	90		09.02-	116087	24	5.5	
	09.02-	113295	28	55		09.02-	115556	24	5.5	
	09.02-	113998	28	110		09.02-	115892	24	5.5 A49	
	09.02-	114008	28	80		07.06-	115440	24	7.0	
	07.06-	114016	28	110		07.06-	115886	24	5.5 A49	
	07.06-	115486	28	80	A49					
	07.06-	115492	28	110	A49					
	07.06-	116478	28							
28.390 10.5	[D2066LF02] (TGA)	07.06-	114007	28	80		07.06-	115886	24	5.5 A49
		07.06-	114016	28	110	A49	06.04-	116087	24	5.5
	07.06-	114528	28	120		06.04-	115556	24	5.5	
	07.06-	115496	28	120	A49	06.04-	115892	24	5.5 A49	
	06.04-	113998	28	110		05.04-	115440	24	7.0	
	06.04-	114016	28	110						
	06.04-	115486	28	80	A49					
	06.04-	115492	28	110	A49					
	06.04-	116478	28							
	[D2066LF12]	07.06-	114007	28	80		07.06-	115440	24	7.0
		07.06-	114016	28	110	A49	07.06-	115886	24	5.5 A49
		07.06-	114528	28	120		06.04-	115556	24	5.5
		07.06-	115496	28	120	A49	06.04-	115886	24	5.5
		06.04-	113998	28	110		06.04-	115892	24	5.5 A49
06.04-		114016	28	110		06.04-	116087	24	5.5	
06.04-		115486	28	80	A49					
06.04-		115492	28	110	A49					
[D2066LF26]	06.04-	113998	28	110		06.04-	115556	24	5.5	
	06.04-	114007	28	80		06.04-	115886	24	5.5 A49	
	06.04-	114016	28	110		06.04-	115892	24	5.5 A49	
	06.04-	114528	28	120		06.04-	116087	24	5.5	
	06.04-	115486	28	80	A49					
	06.04-	115492	28	110	A49					
	06.04-	115496	28	120	A49					
	06.04-	116478	28							
[D2066LF37]	06.04-	113998	28	110		06.04-	115556	24	5.5	
	06.04-	114007	28	80		06.04-	115886	24	5.5 A49	
	06.04-	114016	28	110		06.04-	115892	24	5.5 A49	
	06.04-	114528	28	120						
	06.04-	115486	28	80	A49					
	06.04-	115492	28	110	A49					
	06.04-	115496	28	120	A49					
	06.04-	116478	28							
(TGS)[D2066LF02]	06.08-	113998	28	110		06.08-	115892	24	5.5 A49	
	06.08-	114007	28	80		06.08-	115440	24	7.0	
	06.08-	114016	28	110	A49	06.08-	115556	24	5.5	
	06.08-	114528	28	120		06.08-	115886	24	5.5 A49	
	06.08-	115486	28	80	A49					
	06.08-	115492	28	110	A49					
	06.08-	115496	28	120	A49					
	06.08-	116478	28							
28.390 12.8	(TGA)[D2876LF12]	07.06-	114008	28	80		07.06-	115556	24	5.5
28.400 10.5	(TGA)[D2066LF02]	06.04-	113998	28	110		06.04-	116087	24	5.5
		06.04-	114016	28	110		06.04-	115556	24	5.5
		06.04-	115486	28	80	A49				
		06.04-	115492	28	110	A49				
	06.04-	116478	28							
	[D2066LF12]	06.04-	113998	28	110		06.04-	115556	24	5.5
		06.04-	114016	28	110		06.04-	116087	24	5.5
		06.04-	115486	28	80	A49				
		06.04-	115492	28	110	A49				
		06.04-	116478	28						
	[D2066LF26]	07.06-	114007	28	80		07.06-	115440	24	7.0
		07.06-	114016	28	110	A49	07.06-	115556	24	5.5
		07.06-	114528	28	120		06.04-	116087	24	5.5
		07.06-	115496	28	120	A49	04.06-	115892	24	5.5 A49
06.04-		113998	28	110						
06.04-		114016	28	110						
06.04-		115486	28	80	A49					
06.04-		115492	28	110	A49					
[D2066LF37]	07.06-	114007	28	80		07.06-	115556	24	5.5	
	07.06-	114016	28	110	A49	07.06-	115886	24	5.5 A49	
	06.04-	113998	28	110		06.04-	115440	24	7.0	
	06.04-	114016	28	110		06.04-	115892	24	5.5 A49	
	06.04-	114528	28	120						
	06.04-	115486	28	80	A49					
	06.04-	115492	28	110	A49					
	06.04-	115496	28	120	A49					
06.04-	116478	28								
(TGS)[D2066LF37]	08.08-	113998	28	110		08.08-	115892	24	5.5 A49	
	08.08-	114007	28	80		08.08-	115556	24	5.5	
	08.08-	114528	28	120		08.08-	115886	24	5.5 A49	
	08.08-	115486	28	80	A49					
	08.08-	115492	28	110	A49					
	08.08-	115496	28	120	A49					
	08.08-	116478	28							
	08.08-	115496	28	120	A49					



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

[D2066LF41]	08.08-	113998	28	110	08.08-	115556	24	5.5	
	08.08-	114007	28	80	08.08-	115886	24	5.5 A49	
	08.08-	114528	28	120	08.08-	115892	24	5.5 A49	
	08.08-	115486	28	80				A49	
	08.08-	115492	28	110				A49	
	08.08-	115496	28	120				A49	
[D2066LF49]	08.08-	113998	28	110	08.08-	115556	24	5.5	
	08.08-	114007	28	80	08.08-	115886	24	5.5 A49	
	08.08-	114528	28	120					
	08.08-	115486	28	80				A49	
[D2066LF61]	08.08-	113998	28	110	08.08-	115556	24	5.5	
	08.08-	114007	28	80	08.08-	115886	24	5.5 A49	
	08.08-	114528	28	120					
	08.08-	115486	28	80				A49	
[D2066LF63]	08.08-	113998	28	110	08.08-	115556	24	5.5	
	08.08-	114007	28	80	08.08-	115886	24	5.5 A49	
	08.08-	114528	28	120					
	08.08-	115486	28	80				A49	
(TGX)[D2066LF26]	10.07-	113998	28	110	10.07-	116087	24	5.5	
	10.07-	114016	28	110	10.07-	115556	24	5.5	
	10.07-	115486	28	80				A49	
	10.07-	115492	28	110				A49	
[D2066LF37]	10.07-	113998	28	110	10.07-	115440	24	7.0	
	10.07-	114016	28	110	10.07-	115556	24	5.5	
	10.07-	114528	28	120	10.07-	116087	24	5.5	
	10.07-	115486	28	80				A49	
	10.07-	115492	28	110				A49	
	10.07-	115496	28	120				A49	
[D2066LF41]	10.07-	113998	28	110	10.07-	115440	24	7.0	
	10.07-	114016	28	110	10.07-	115892	24	5.5 A49	
	10.07-	114528	28	120					
	10.07-	115486	28	80				A49	
	10.07-	115492	28	110				A49	
	10.07-	115496	28	120				A49	
[D2066LF61]	10.07-	113998	28	110	10.07-	115440	24	7.0	
	10.07-	114016	28	110	10.07-	115892	24	5.5 A49	
	10.07-	114528	28	120					
	10.07-	115486	28	80				A49	
	10.07-	115492	28	110				A49	
	10.07-	115496	28	120				A49	
28.400 12.4 (TGX)[D 2676 LF 47]	08.12-	114007	28	80	08.12-	116449	24	7.0	
	08.12-	114016	28	110	08.12-	115440	24	7.0	
	08.12-	114528	28	120	08.12-	115556	24	5.5	
	08.12-	115486	28	80	08.12-	115886	24	5.5 A49	
	08.12-	115496	28	120	08.12-	116087	24	5.5	
	08.12-	116478	28						
28.410 12.0 (E 2000)[D2866LF25]	05.00-	110895	28	55	05.00-	110206	24	5.4	
	05.00-	112159	28	80					
	05.00-	113289	28	90					
	05.00-	113295	28	55					
	05.00-	113920	28	35					
	(E2000 Evolution)[D2866LF25]	05.00-	110895	28	55	05.00-	110206	24	5.4
		05.00-	112159	28	80				
		05.00-	113289	28	90				
		05.00-	113295	28	55				
	(TGA)[D2866LF28]	09.02-	113289	28	90				
09.02-		113295	28	55					
09.02-		113998	28	110					
09.02-		114008	28	80					
07.06-		115492	28	110					
28.420 12.4 (TGS)[D2676LF53]	09.16-	114007	28	80	09.16-	116449	24	7.0	
	09.16-	114016	28	110	09.16-	115440	24	7.0	
	09.16-	114528	28	120	09.16-	115556	24	5.5	
	09.16-	115486	28	80	09.16-	115886	24	5.5 A49	
	09.16-	115496	28	120	09.16-	116087	24	5.5	
	09.16-	116478	28						
	(TGX)[D2676LF53]	09.16-	114007	28	80	09.16-	116449	24	7.0
		09.16-	114016	28	110	09.16-	115440	24	7.0
		09.16-	114528	28	120	09.16-	115556	24	5.5
		09.16-	115486	28	80	09.16-	115886	24	5.5 A49
09.16-		115496	28	120	09.16-	116087	24	5.5	
09.16-		116478	28						
28.430 10.5 [D2066LF01] (TGA)	07.06-	114007	28	80	07.06-	115886	24	5.5 A49	
	07.06-	114528	28	120	06.04-	115892	24	5.5 A49	
	07.06-	115496	28	120	06.04-	115440	24	7.0	
	06.04-	113998	28	110	06.04-	115556	24	5.5	
	06.04-	114016	28	110					
	06.04-	115486	28	80				A49	
	06.04-	115492	28	110				A49	
	06.04-	116478	28						



(Vehicle type)
[Engine type]



	[D2066LF11]	07.06-	114007	28 80		07.06-	115886	24 5.5	A49
		07.06-	114528	28 120		06.04-	115440	24 7.0	
		07.06-	115496	28 120	A49	06.04-	115556	24 5.5	
		06.04-	113998	28 110		06.04-	115892	24 5.5	A49
		06.04-	114016	28 110					
		06.04-	115486	28 80	A49				
		06.04-	115492	28 110	A49				
		06.04-	116478	28					
	[D2066LF25]	06.04-	113998	28 110		06.04-	115440	24 7.0	
		06.04-	114007	28 80		06.04-	115556	24 5.5	
		06.04-	114016	28 110		06.04-	115892	24 5.5	A49
		06.04-	114528	28 120					
		06.04-	115486	28 80	A49				
		06.04-	115492	28 110	A49				
		06.04-	115496	28 120	A49				
		06.04-	116478	28					
	[D2066LF36]	06.04-	113998	28 110		06.04-	115440	24 7.0	
		06.04-	114007	28 80		06.04-	115556	24 5.5	
		06.04-	114016	28 110		06.04-	115892	24 5.5	A49
		06.04-	114528	28 120					
		06.04-	115486	28 80	A49				
		06.04-	115492	28 110	A49				
		06.04-	115496	28 120	A49				
		06.04-	116478	28					
	(TGS)[D2066LF01]	08.08-	113998	28 110		08.08-	115886	24 5.5	A49
		08.08-	114007	28 80		08.08-	115556	24 5.5	
		08.08-	114016	28 110					
		08.08-	114528	28 120					
		08.08-	115486	28 80	A49				
		08.08-	115492	28 110	A49				
		08.08-	115496	28 120	A49				
		08.08-	116478	28					
28.440 10.5	(TGA)[D2066LF01]	06.04-	113998	28 110		06.04-	116087	24 5.5	
		06.04-	114016	28 110		06.04-	115556	24 5.5	
		06.04-	115486	28 80	A49				
		06.04-	115492	28 110	A49				
		06.04-	116478	28					
		[D2066LF11]	06.04-	113998	28 110	06.04-	115556	24 5.5	
			06.04-	114016	28 110	06.04-	116087	24 5.5	
			06.04-	115486	28 80	A49			
	[D2066LF25]	06.04-	113998	28 110		09.05-	115892	24 5.5	A49
		06.04-	114016	28 110		06.04-	115556	24 5.5	
		06.04-	115486	28 80	A49	06.04-	116087	24 5.5	
		06.04-	115492	28 110	A49				
		06.04-	116478	28					
		[D2066LF36]	06.04-	113998	28 110	06.04-	115556	24 5.5	
			06.04-	114016	28 110	06.04-	116087	24 5.5	
			06.04-	115486	28 80	A49			
		07.06-	114007	28 80		07.06-	115886	24 5.5	A49
		07.06-	114016	28 110	A49	07.06-	115556	24 5.5	
		07.06-	114528	28 120		07.06-	115440	24 7.0	
		07.06-	115486	28 80	A49				
		07.06-	115496	28 120	A49				
		07.06-	116478	28					
		(TGS)[D2066LF36]	08.08-	113998	28 110	08.08-	115892	24 5.5	A49
			08.08-	114007	28 80	08.08-	115440	24 7.0	
		08.08-	114528	28 120		08.08-	115556	24 5.5	
		08.08-	115486	28 80	A49	08.08-	115886	24 5.5	A49
		08.08-	115492	28 110	A49	08.08-	115886	24 5.5	A49
		08.08-	115496	28 120	A49				
		[D2066LF40]	08.08-	113998	28 110	08.08-	115440	24 7.0	
			08.08-	114007	28 80	08.08-	115556	24 5.5	
			08.08-	114528	28 120	08.08-	115886	24 5.5	A49
			08.08-	115486	28 80	A49	08.08-	115892	24 5.5
	[D2066LF50]	08.08-	113998	28 110		08.08-	115440	24 7.0	
		08.08-	114007	28 80		08.08-	115556	24 5.5	
		08.08-	114528	28 120		08.08-	115892	24 5.5	A49
		08.08-	115486	28 80	A49				
		08.08-	115496	28 120	A49				
		[D2066LF62]	08.08-	113998	28 110	08.08-	115440	24 7.0	
			08.08-	114007	28 80	08.08-	115556	24 5.5	
			08.08-	114528	28 120	08.08-	115892	24 5.5	A49
	(TGX)[D2066LF25]	10.07-	113998	28 110		10.07-	116449	24 7.0	
		10.07-	114016	28 110		10.07-	115440	24 7.0	
		10.07-	115486	28 80	A49	10.07-	115556	24 5.5	
		10.07-	115492	28 110	A49				
		10.07-	116478	28					
		[D2066LF36]	10.07-	113998	28 110	10.07-	115440	24 7.0	
			10.07-	114016	28 110	10.07-	115556	24 5.5	
			10.07-	115486	28 80	A49	10.07-	116449	24 7.0
		10.07-	115492	28 110	A49				
		10.07-	116478	28					



(Vehicle type)
(Engine type)



V A



V kW

Application list

MAN Continued

	[D2066LF40]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07- 10.07-	115556 115892	24 5.5 24 5.5	A49
28.440 12.4	(TGS)[D2676LF26]	08.08- 08.08- 08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28	A49 A49 A49 A49	08.08- 08.08- 08.08- 08.08-	115892 115440 115556 115886	24 5.5 24 7.0 24 5.5 24 5.5	A49
	[D2676LF26]	10.12- 10.12- 10.12- 10.12- 10.12-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	A49 A49	10.12- 10.12- 10.12-	115440 115556 115886	24 7.0 24 5.5 24 5.5	
28.460 12.4	(TGS)[D2676LF52]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	A49 A49 A49	09.16- 09.16-	115556 115440	24 5.5 24 7.0	
	(TGX)[D2676LF52]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	A49 A49	09.16-	115440	24 7.0	
28.460 12.8	(E 2000)[D2876LF03]	05.00- 05.00- 05.00- 05.00- 05.00-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		05.00- 05.00- 05.00- 05.00-	110206 115556 115886 116087 116449	24 5.4 24 5.5 24 5.5 24 5.5 24 7.0	A49
	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35		05.00-	115886	24 5.5	A49
	(TGA)[D2876LF04]	09.02- 09.02- 09.02- 09.02-	113289 113295 113998 114008	28 90 28 55 28 110 28 80		09.02- 09.02- 09.02- 09.02-	116449 115440 115556 116087	24 7.0 24 7.0 24 5.5 24 5.5	
28.480 12.4	(TGA)[D2676LF02]	02.06- 02.06-	113998 115492	28 110 28 110	A49	02.06-	116087	24 5.5	
	[D2676LF05]	07.06- 07.06- 02.06- 02.06-	114007 115486 113998 115492	28 80 28 80 28 110 28 110	A49 A49	07.06- 07.06- 02.06- 02.06-	115440 115892 114031 116087	24 7.0 24 5.5 24 5.5 24 5.5	A49
	[D2676LF14]	02.06- 02.06-	113998 115492	28 110 28 110	A49	02.06- 02.06-	116087 116449	24 5.5 24 7.0	
	(TGS)[D2676LF02]	08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114528 115486 115496	28 110 28 80 28 120 28 80 28 120	A49 A49	08.08- 08.08- 08.08- 08.08-	115892 115440	24 5.5 24 7.0	A49
	[D2676LF05]	08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114528 115486 115496	28 110 28 80 28 120 28 80 28 120	A49 A49	08.08- 08.08- 08.08- 08.08-	115440 115556 115886 115892	24 7.0 24 5.5 24 5.5 24 5.5	A49
	[D2676LF07]	08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114528 115486 115496	28 110 28 80 28 120 28 80 28 120	A49 A49	08.08- 08.08- 08.08- 08.08-	115440 115556 115886 115892	24 7.0 24 5.5 24 5.5 24 5.5	A49
	[D2676LF20]	08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114528 115486 115496	28 110 28 80 28 120 28 80 28 120	A49 A49	08.08- 08.08- 08.08- 08.08-	115440 115886 115892	24 7.0 24 5.5 24 5.5	A49
	[D2676LF25]	08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114528 115486 115496	28 110 28 80 28 120 28 80 28 120	A49 A49	08.08- 08.08- 08.08-	115440 115886 115892	24 7.0 24 5.5 24 5.5	A49
	(TGX)[D2676LF05]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07- 10.07- 10.07- 10.07-	110206 113855 115440 115556	24 5.4 24 5.4 24 7.0 24 5.5	
	[D2676LF07]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07- 10.07-	115556 116087	24 5.5 24 5.5	
	[D2676LF14]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	10.07- 10.07- 10.07-	113855 115440 115556	24 5.4 24 7.0 24 5.5	



(Vehicle type)
[Engine type]



	[D2676LF23]	09.16-	114007	28	80		09.16-	115440	24	7.0	
		09.16-	114016	28	110	A49	09.16-	115556	24	5.5	
		09.16-	114528	28	120		09.16-	115892	24	5.5	A49
		09.16-	115486	28	80	A49					
		09.16-	115496	28	120	A49					
		09.16-	116478	28							
	[D2676LF25]	10.07-	113998	28	110		10.07-	115556	24	5.5	
		10.07-	114016	28	110		10.07-	115892	24	5.5	A49
		10.07-	115486	28	80	A49					
		10.07-	115492	28	110	A49					
		10.07-	116478	28							
28.480 12.8	(TGA)[D2876LF12]	09.02-	113998	28	110		09.02-	110206	24	5.4	
		09.02-	114008	28	80		09.02-	115886	24	5.5	A49
		07.06-	115492	28	110	A49	07.06-	114031	24	5.5	
		07.06-	115556	24	5.5						
28.500 12.4	(TGS)[D2676LF51]	09.16-	114007	28	80		09.16-	116449	24	7.0	
		09.16-	114016	28	110	A49	09.16-	115440	24	7.0	
		09.16-	114528	28	120		09.16-	115556	24	5.5	
		09.16-	115486	28	80	A49	09.16-	115886	24	5.5	A49
		09.16-	115496	28	120	A49	09.16-	116087	24	5.5	
			09.16-	116478	28						
	(TGX)[D2676LF51]	09.16-	114007	28	80		09.16-	116449	24	7.0	
		09.16-	114016	28	110	A49	09.16-	115440	24	7.0	
		09.16-	114528	28	120		09.16-	115556	24	5.5	
		09.16-	115486	28	80	A49	09.16-	115886	24	5.5	A49
09.16-		115496	28	120	A49	09.16-	116087	24	5.5		
		09.16-	116478	28							
28.510 12.8	(TGA)[D2876LF05]	09.02-	113289	28	90		09.02-	110206	24	5.4	
		09.02-	113295	28	55						
		09.02-	113998	28	110						
		09.02-	114008	28	80						
28.530 12.8	(TGA)[D2876LF13]	09.02-	113998	28	110		09.02-	110206	24	5.4	
		09.02-	114008	28	80		09.02-	113855	24	5.4	
							09.02-	115886	24	5.5	A49
		07.06-	114031	24	5.5						
28.540 12.4	(TGA)[D2676LF13]	08.06-	113998	28	110		08.06-	116449	24	7.0	
		08.06-	114007	28	80		08.06-	115892	24	5.5	A49
		08.06-	115486	28	80	A49					
			08.06-	115492	28	110	A49				
	(TGS)[D2676LF06]	06.08-	113998	28	110		06.08-	115892	24	5.5	A49
		06.08-	114007	28	80		06.08-	115440	24	7.0	
		06.08-	114016	28	110		06.08-	115556	24	5.5	
		06.08-	114528	28	120		02.09-	115886	24	5.5	A49
		06.08-	115486	28	80						
		06.08-	115496	28	120	A49					
06.08-		116478	28								
(TGX)[D2676LF06]	02.09-	114016	28	110	A49						
	02.09-	115486	28	80	A49						
	10.07-	113998	28	110		10.07-	116087	24	5.5		
(TGX)[D2676LF06]	10.07-	114016	28	110		10.07-	115556	24	5.5		
	10.07-	115486	28	80	A49	02.09-	115440	24	7.0		
	10.07-	115492	28	110	A49						
	10.07-	116478	28								
	02.09-	114528	28	120							
	02.09-	115496	28	120	A49						
	02.09-	115486	28	80	A49						
[D2676LF13]	10.07-	113998	28	110		10.07-	115556	24	5.5		
	10.07-	114016	28	110		10.07-	116449	24	7.0		
	10.07-	115486	28	80	A49						
	10.07-	115492	28	110	A49						
	10.07-	116478	28								
28.540 15.3	(TGX)[D3876LF08]	09.16-	114528	28	120		09.16-	115556	24	5.5	
		09.16-	115496	28	120	A49	09.16-	115440	24	7.0	
28.580 15.3	(TGX)[D3876LF07]	09.16-	114528	28	120						
		09.16-	115496	28	120	A49					
29.440 12.4	(TGX)[D2676440]	01.13-	114528	28	120		01.09-	115886	24	5.5	
		01.13-	115496	28	120	A49	01.09-	115556	24	5.5	
		01.09-	113998	28	110						
		01.09-	114016	28	110						
		01.09-	116478	28							
29.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28	35						
29.480 12.4	(TGX)[D2676LF05]	08.15-	114528	28	120		08.15-	115886	24	5.5	A49
		08.15-	115496	28	120	A49	08.15-	115556	24	5.5	
	[D2676LF07]	08.15-	114528	28	120		08.15-	115556	24	5.5	
		08.15-	115496	28	120	A49	08.15-	115886	24	5.5	A49
	[D2676LF14]	08.15-	114528	28	120		08.15-	115556	24	5.5	
		08.15-	115496	28	120	A49	08.15-	115886	24	5.5	A49
[D2676LF25]	08.15-	114528	28	120		08.15-	115556	24	5.5		
	08.15-	115496	28	120	A49	08.15-	115886	24	5.5	A49	
30.310 12.0	(E2000 Evolution)[D2866LF23]	05.00-	110895	28	55		05.00-	110206	24	5.4	
		05.00-	112159	28	80						
		05.00-	113289	28	90						
		05.00-	113295	28	55						
		05.00-	113920	28	35						
30.360 12.0	(E2000 Evolution)[D2866LF24]	05.00-	110895	28	55		05.00-	110206	24	5.4	
		05.00-	112159	28	80						
		05.00-	113289	28	90						
		05.00-	113295	28	55						
		05.00-	113920	28	35						



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

30.410 12.0	(E2000 Evolution)[D2866LF25]	05.00-	110895	28 55	05.00-	110206	24 5.4			
		05.00-	112159	28 80						
		05.00-	113289	28 90						
		05.00-	113295	28 55						
		05.00-	113920	28 35						
30.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35						
32.262 10.0	(F 90)[D2865LF/260]	02.89- 02.90	110895	28 55	02.89- 02.90	110206	24 5.4			
		02.89- 02.90	112159	28 80		110210	24 6.6			
					02.89- 02.90	111046	24 6.6			
					02.89- 02.90	112120	24 6.6			
					02.89- 02.90	113855	24 5.4			
32.272 10.0	[D2865LF02] (F 90)	11.93- 04.95	113920	28 35	11.93- 04.95	111046	24 6.6			
		02.90- 04.95	110895	28 55	02.90- 04.95	110206	24 5.4			
		02.90- 04.95	112159	28 80	02.90- 04.95	110210	24 6.6			
					02.90- 04.95	112120	24 6.6			
					02.90- 04.95	113855	24 5.4			
	[D2865LF05]	11.93- 04.95	113920	28 35	11.93- 04.95	111046	24 6.6			
		02.90- 04.95	110895	28 55	11.93- 04.95	112120	24 6.6			
		02.90- 04.95	112159	28 80	02.90- 04.95	110206	24 5.4			
					02.90- 04.95	110210	24 6.6			
					02.90- 04.95	113855	24 5.4			
32.292 12.0	(F 90)[D2866LF/290]	03.88- 02.90	110895	28 55	03.88- 02.90	110206	24 5.4			
		03.88- 02.90	112159	28 80	03.88- 02.90	111046	24 6.6			
					03.88- 02.90	113855	24 5.4			
32.293 10.0	(F 2000)[D2865LF24]	08.95-	110895	28 55	08.95-	110206	24 5.4			
		08.95-	112159	28 80	08.95-	111046	24 6.6			
		08.95- 09.01	113920	28 35	08.95- 09.01	113855	24 5.4			
32.302 12.0	(F 90)[D2866LF04]	05.90- 09.91	110895	28 55	05.90- 09.91	110206	24 5.4			
		05.90- 09.91	112159	28 80	05.90- 09.91	111046	24 6.6			
					05.90- 09.91	113855	24 5.4			
32.310 12.0	(E2000 Evolution)[D2866LF23]	05.00-	110895	28 55	05.00-	110206	24 5.4			
		05.00-	112159	28 80						
		05.00-	113289	28 90						
		05.00-	113295	28 55						
		05.00-	113920	28 35						
	(TGA)[D2866LF26]	01.02-	113289	28 90						
		01.02-	113295	28 55						
32.314 12.0	(F 2000)[D2866LF23]	05.01-	110895	28 55	05.01-	110206	24 5.4			
		05.01-	112159	28 80						
		05.01-	113289	28 90						
		05.01-	113295	28 55						
		05.01-	113920	28 35						
32.320 10.5	(TGS)[D2066LF39]	08.08-	113998	28 110						
		08.08-	114007	28 80						
		08.08-	114528	28 120						
		08.08-	115486	28 80 A49						
		08.08-	115492	28 110 A49						
		08.08-	115496	28 120 A49						
	[D2066LF43]	02.09-	114007	28 80						
		02.09-	115486	28 80 A49						
	[D2066LF53]	08.08-	113998	28 110				08.08-	115556	24 5.5
		08.08-	114007	28 80						
		08.08-	114528	28 120						
		08.08-	115486	28 80						
		08.08-	115496	28 120						
[D2066LF68]	08.08-	113998	28 110	08.08-	115892	24 5.5 A49				
	08.08-	114007	28 80							
	08.08-	114528	28 120							
	08.08-	115486	28 80 A49							
	08.08-	115492	28 110 A49							
	08.08-	115496	28 120 A49							
32.322 10.0	[D2865LF03]	09.93- 05.94	113920	28 35	09.93- 05.94	111046	24 6.6			
		07.93- 05.94	110895	28 55	07.93- 05.94	110206	24 5.4			
		02.90- 05.94	112159	28 80	02.90- 05.94	110210	24 6.6			
	(F 90) [D2865LF06]	09.93- 05.94	113920	28 35	09.93- 05.94	111046	24 6.6			
		07.93- 05.94	110895	28 55	07.93- 05.94	110206	24 5.4			
		02.90- 05.94	112159	28 80	02.90- 05.94	110210	24 6.6			
32.332 12.0	(F 90)[D2866LF/330]	03.88- 02.90	110895	28 55	03.88- 02.90	110206	24 5.4			
		03.88- 02.90	112159	28 80	03.88- 02.90	111046	24 6.6			
					03.88- 02.90	113855	24 5.4			
32.342 10.0	(F 90)[D2865LF09]	05.94- 06.96	110895	28 55	05.94- 06.96	110210	24 6.6			
		05.94- 06.96	112159	28 80	05.94- 06.96	111046	24 6.6			
		05.94- 06.96	113920	28 35						
32.343 10.0	(F 2000)[D2865LF21]	08.95-	110895	28 55	08.95-	110206	24 5.4			
		08.95-	112159	28 80	08.95-	111046	24 6.6			
		08.95- 09.01	113920	28 35	08.95- 09.01	113855	24 5.4			
32.350 10.5	(TGA)[D2066LF03]	05.04-	113998	28 110	05.04-	115556	24 5.5			
		05.04-	114016	28 110						
		05.04-	114528	28 120						
		05.04-	115486	28 80 A49						
		05.04-	115492	28 110 A49						
		05.04-	115496	28 120 A49						
		05.04-	116478	28						
	[D2066LF33]	02.04-	113998	28 110				05.04-	115556	24 5.5
		02.04-	114016	28 110				02.04-	115892	24 5.5 A49
		02.04-	114528	28 120						
		02.04-	115486	28 80 A49						
		02.04-	115492	28 110 A49						
		02.04-	115496	28 120 A49						
02.04-	116478	28								



(Vehicle type)
[Engine type]



	[D2066LF38]	02.04- 02.04- 02.04- 02.04- 02.04- 02.04- 02.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		02.04-	115892	24 5.5	A49
32.360 10.5	[D2066LF03] (TGA)	02.04- 02.04- 02.04- 02.04- 02.04- 02.04- 02.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		05.04- 02.04-	115556 115892	24 5.5 24 5.5	A49
	[D2066LF13]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		05.04- 02.04-	115892 115556	24 5.5 24 5.5	A49
	[D2066LF33]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		05.04- 02.04-	115892 115556	24 5.5 24 5.5	A49
	(TGS)[D2066LF27]	10.07- 10.07-	114007 115486	28 80 28 80					A49
	[D2066LF38]	10.07- 10.07- 08.08- 08.08-	114007 115486 113998 115492	28 80 28 80 28 110 28 110		08.08-	115556	24 5.5	
	[D2066LF42]	10.07- 10.07-	114007 115486	28 80 28 80					A49
	(TGX)[D2066LF27]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28		10.07-	115556	24 5.5	
	[D2066LF38]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28		10.07-	115556	24 5.5	
	[D2066LF42]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28					A49
	[D2066LF67]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28					A49
32.360 12.0	(E2000 Evolution)[D2866LF24]	05.00- 05.00- 05.00- 05.00- 05.00-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		05.00- 05.00-	110206 115892	24 5.4 24 5.5	A49
	(TGA)[D2866LF27]	09.02- 09.02-	113289 113295	28 90 28 55		09.02- 09.02-	110206 115892	24 5.4 24 5.5	A49
32.362 12.0	(F 90)[D2866LXF]	03.88- 02.90 03.88- 02.90	110895 112159	28 55 28 80		03.88- 02.90 03.88- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4	
32.364 12.0	(F 2000)[D2866LF24]	05.01- 05.01- 05.01- 05.01- 05.01-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		05.01-	110206	24 5.4	
32.372 12.0	(F 90)[D2866LF03]	09.93- 05.94 02.90- 04.92 02.90- 05.94	113920 110895 112159	28 35 28 55 28 80		02.90- 04.92	110206	24 5.4	
	[D2866LF05]	09.93- 05.94 02.90- 04.92 02.90- 05.94	113920 110895 112159	28 35 28 55 28 80		10.92- 06.96 02.90- 04.92	111046 110206	24 6.6 24 5.4	
	[D2866LF15]	09.93- 05.94 02.90- 04.92 02.90- 05.94	113920 110895 112159	28 35 28 55 28 80		10.92- 06.96 02.90- 04.92	113855 110206	24 5.4 24 5.4	
	[D2866LXF/Silent]	05.90- 04.95	110895	28 55		05.90- 04.95	110206	24 5.4	
32.390 10.5	(TGA)[D2066LF02]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		05.04- 05.04- 05.04-	116087 115556 115892	24 5.5 24 5.5 24 5.5	A49



(Vehicle type)
(Engine type)



V A



V kW !

MAN Continued

Application list

	[D2066LF12]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		05.04- 05.04- 05.04-	115556 115892 116087	24 5.5 24 5.5 24 5.5	A49
	[D2066LF37]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	05.04- 05.04- 05.04-	115556 115892 116087	24 5.5 24 5.5 24 5.5	A49
32.400 10.5	(TGA)[D2066LF02]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	05.04- 05.04-	116087 115556	24 5.5 24 5.5	
	[D2066LF12]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	05.04- 05.04-	115556 116087	24 5.5 24 5.5	
	[D2066LF32]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	05.04- 05.04-	115556 116087	24 5.5 24 5.5	
	(TGS)[D2066LF26]	10.07- 10.07-	113998 115492	28 110 28 110	A49	10.07-	115892	24 5.5	A49
	[D2066LF37]	10.07- 10.07-	113998 115492	28 110 28 110	A49	10.07-	115892	24 5.5	A49
	[D2066LF41]	10.07- 10.07-	113998 115492	28 110 28 110	A49	10.07-	115892	24 5.5	A49
32.402 12.0	(F 90)[D2866LF16]	05.94- 06.96 05.94- 06.96	112159 113920	28 80 28 35		05.94- 06.96	110206	24 5.4	
32.403 12.0	(F 2000)[D2866LF20]	08.95- 08.95- 08.95- 08.95- 08.95- 09.01	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		08.95- 08.95- 08.95-	110206 111046 113855	24 5.4 24 6.6 24 5.4	
32.410 12.0	(E2000 Evolution)[D2866LF25]	05.00- 05.00- 05.00- 05.00- 05.00-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		05.00-	110206	24 5.4	
	(TGA)[D2866LF28]	09.02- 09.02-	113289 113295	28 90 28 55					
32.414 12.0	(F 2000)[D2866LF25]	05.01- 05.01- 05.01- 05.01- 05.01-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		05.01-	110206	24 5.4	
32.420 12.4	(TGS)[D2676LF53]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	A49 A49 A49	09.16- 09.16- 09.16- 09.16- 09.16-	116449 115440 115556 115886 116087	24 7.0 24 7.0 24 5.5 24 5.5 24 5.5	A49
32.422 12.0	(F 90)[D2866LF06]	09.93- 06.96 02.90- 04.92 02.90- 06.96	113920 110895 112159	28 35 28 55 28 80		02.90- 04.92	110206	24 5.4	
	[D2866LF09]	09.93- 06.96 02.90- 06.96	113920 112159	28 35 28 80					
32.430 10.5	(TGA)[D2066LF01]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	05.04-	115556	24 5.5	
	[D2066LF11]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	05.04- 05.04-	115556 115892	24 5.5 24 5.5	A49



(Vehicle type)
[Engine type]



	[D2066LF36]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		A49 A49 A49	05.04- 115892	24 5.5	A49
32.440 10.5	(TGA)[D2066LF01]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		A49 A49 A49	05.04- 116449 05.04- 115886	24 7.0 24 5.5	
	[D2066LF11]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		A49 A49 A49	05.04- 115892	24 5.5	A49
	[D2066LF31]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28		A49 A49 A49	05.04- 115892	24 5.5	A49
	(TGS)[D2066LF25]	10.07- 10.07-	114007 115486	28 80 28 80		A49	10.07- 115440	24 7.0	
	[D2066LF36]	10.07- 10.07- 08.08- 08.08-	114007 115486 113998 115492	28 80 28 80 28 110 28 110		A49	08.08- 115556	24 5.5	
	[D2066LF40]	10.07- 10.07-	114007 115486	28 80 28 80		A49			
32.440 12.4	(TGS)[D2676LF22]	08.08- 08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114528 115486 115492 115496 116478	28 110 28 80 28 120 28 80 28 110 28 120 28		A49 A49 A49	08.08- 115556	24 5.5	
	[D2676LF26]	08.08- 08.08- 08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114016 114528 115486 115492 115496 116478	28 110 28 80 28 110 28 120 28 80 28 110 28 120 28		A49 A49 A49	08.08- 115556	24 5.5	
32.460 12.4	(TGS)[D2676LF52]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28		A49 A49	09.16- 115556 09.16- 115440	24 5.5 24 7.0	
32.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35			05.00- 116087 05.00- 115886	24 5.5 24 5.5	A49
	(TGA)[D2876LF04]	09.02- 09.02-	113289 113295	28 90 28 55			09.02- 110206 09.02- 116087 09.02- 116449	24 5.4 24 5.5 24 7.0	
32.463 12.8	(F 2000)[D2876LF02]	08.95- 08.95- 08.95- 08.95- 08.95- 09.01	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35			08.95- 110206 08.95- 111046 08.95- 113855	24 5.4 24 6.6 24 5.4	
32.464 12.0	(F 2000)[D2866LF24]	05.01- 05.01- 05.01- 05.01- 05.01-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35			05.01- 110206	24 5.4	
32.464 12.8	(F 2000)[D2876LF03]	05.01- 05.01- 05.01- 05.01- 05.01-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35			05.01- 110206	24 5.4	
32.480 12.4	(TGA)[D2676LF01]	02.06- 02.06- 02.06- 02.06- 02.06-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28		A49 A49	02.06- 113855 02.06- 115440 02.06- 115556 02.06- 115886 02.06- 115892	24 5.4 24 7.0 24 5.5 24 5.5 24 5.5 24 5.5 24 5.5 24 5.5	A49 A49
	(TGS)[D2676LF05]	08.08- 08.08-	114528 115496	28 120 28 120		A49	08.08- 115556	24 5.5	
	[D2676LF07]	08.08- 08.08-	114528 115496	28 120 28 120		A49	08.08- 115556	24 5.5	



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

	[D2676LF25]	08.08- 08.08- 08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28		08.08- 08.08- 08.08- 08.08-	113855 114031 115556 115886	24 5.4 24 5.5 24 5.5 24 5.5
32.480 12.8	(TGA)[D2876LF12]	09.02- 05.04- 09.05	113998 114008	28 110 28 80		09.02- 05.04- 09.05	110206 115892	24 5.4 24 5.5 A49
32.500 12.4	(TGS)[D2676LF51]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 A49 28 120 28 80 A49 28 120 A49 28		09.16- 09.16- 09.16- 09.16- 09.16-	116449 115440 115556 115886 116087	24 7.0 24 7.0 24 5.5 24 5.5 A49 24 5.5
33.242 12.0	(F 90)[D2866F/240]	01.88- 08.88	110895	28 55		01.88- 08.88 01.88- 08.88 01.88- 08.88	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.262 10.0	(F 90)[D2865LF/260]	08.88- 02.90 08.88- 02.90	110895 112159	28 55 28 80		08.88- 02.90 08.88- 02.90 08.88- 02.90 08.88- 02.90 08.88- 02.90	110206 110210 111046 112120 113855	24 5.4 24 6.6 24 6.6 24 6.6 24 5.4
33.272 10.0	[D2865LF05] (F 90)	11.93- 04.95 10.92- 04.95 10.92- 04.95	113920 110895 112159	28 35 28 55 28 80		11.93- 04.95 10.92- 04.95 10.92- 04.95 10.92- 04.95 10.92- 04.95 10.92- 04.95	111046 110206 110210 112120 113855	24 6.6 24 5.4 24 6.6 24 6.6 24 5.4
33.292 12.0	(F 90)[D2866LF/290]	09.87- 02.90 09.87- 02.90	110895 112159	28 55 28 80		09.87- 02.90 09.87- 02.90 09.87- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.320 10.5	(TGS)[D2066LF39]	06.08- 06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007 114528 115486 115492 115496	28 110 28 80 28 120 28 80 A49 28 110 A49 28 120 A49		06.08-	115556	24 5.5
	[D2066LF43]	06.08- 06.08- 05.09- 05.09- 05.09- 05.09- 05.09-	113998 115492 114007 114016 114528 115486 115496 116478	28 110 28 110 A49 28 80 28 110 A49 28 120 28 80 A49 28 120 A49 28		06.08- 06.08-	115440 115886	24 7.0 24 5.5 A49
	[D2066LF68]	06.08- 06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007 114528 115486 115492 115496	28 110 28 80 28 120 28 80 A49 28 110 A49 28 120 A49		06.08-	116087	24 5.5
33.322 10.0	[D2865LF03] (F 90)	09.93- 06.96 09.91- 06.96 07.93- 06.96	113920 112159 110895	28 35 28 80 28 55		09.93- 06.96 09.91- 06.96 07.93- 06.96	111046 110210 110206	24 6.6 24 6.6 24 5.4
	[D2865LF06]	09.93- 06.96 09.91- 06.96 07.93- 06.96	113920 112159 110895	28 35 28 80 28 55		09.93- 06.96 09.91- 06.96 07.93- 06.96	111046 110210 110206	24 6.6 24 6.6 24 5.4
33.323 10.0	(F 2000)[D2865LF23]	01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113920	28 55 28 80 28 35		01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.332 10.0	(F 90)[D2866LF/330]	09.87- 02.90 09.87- 02.90	110895 112159	28 55 28 80		09.87- 02.90 09.87- 02.90 09.87- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.332 12.0	(F 90)[D2866LF/330]	05.88- 02.90 05.88- 02.90	110895 112159	28 55 28 80		05.88- 02.90 05.88- 02.90 05.88- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.342 10.0	(F 90)[D2865LF09]	05.94- 06.96 05.94- 06.96 05.94- 06.96	110895 112159 113920	28 55 28 80 28 35		05.94- 06.96 05.94- 06.96	110210 111046	24 6.6 24 6.6
33.343 10.0	(F 2000)[D2865LF21]	01.94- 01.94- 01.94- 09.01	110895 112159 113920	28 55 28 80 28 35		01.94- 01.94- 01.94- 09.01	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.350 10.5	[D2066LF03] (TGA)	09.07- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	114007 113998 114016 114528 115486 115492 115496 116478	28 80 28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		06.05- 05.04-	115440 115556	24 7.0 24 5.5
	[D2066LF07]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		06.05- 05.04- 05.04-	115556 115886 115892	24 5.5 24 5.5 24 5.5 A49



(Vehicle type)
[Engine type]



	[D2066LF13]	05.04-	113998	28 110		05.04-	115556	24 5.5	
		05.04-	114016	28 110		05.04-	115892	24 5.5	A49
		05.04-	114528	28 120		05.04-	116087	24 5.5	
		05.04-	115486	28 80	A49				
		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
	[D2066LF33]	06.05-	113998	28 110		06.05-	115892	24 5.5	A49
		06.05-	114016	28 110		05.04-	115556	24 5.5	
		06.05-	114528	28 120		05.04-	115886	24 5.5	
		06.05-	115486	28 80	A49				
		06.05-	115492	28 110	A49				
		06.05-	115496	28 120	A49				
		06.05-	116478	28					
	[D2066LF38]	05.04-	113998	28 110		05.04-	115886	24 5.5	A49
		05.04-	114016	28 110		05.04-	115892	24 5.5	A49
		05.04-	114528	28 120					
		05.04-	115486	28 80	A49				
		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
	(TGS)[D2066LF03]	06.08-	113998	28 110		06.08-	115440	24 7.0	
		06.08-	114007	28 80					
		06.08-	114016	28 110	A49				
		06.08-	114528	28 120					
		06.08-	115486	28 80	A49				
		06.08-	115492	28 110	A49				
		06.08-	115496	28 120	A49				
33.360 10.5	(TGA)[D2066LF03]	06.05-	113998	28 110		06.05-	115556	24 5.5	
		06.05-	114016	28 110		05.04-	115440	24 7.0	
		06.05-	114528	28 120					
		06.05-	115486	28 80	A49				
		06.05-	115492	28 110	A49				
		06.05-	115496	28 120	A49				
		06.05-	116478	28					
	[D2066LF07]	05.04-	113998	28 110		05.04-	115556	24 5.5	
		05.04-	114016	28 110					
		05.04-	114528	28 120					
		05.04-	115486	28 80	A49				
		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
	[D2066LF13]	05.04-	113998	28 110		05.04-	115556	24 5.5	
		05.04-	114016	28 110					
		05.04-	114528	28 120					
		05.04-	115486	28 80	A49				
		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
	[D2066LF33]	05.04-	113998	28 110		05.04-	115440	24 7.0	
		05.04-	114016	28 110		05.04-	115556	24 5.5	
		05.04-	114528	28 120					
		05.04-	115486	28 80	A49				
		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
	[D2066LF38]	05.04-	113998	28 110		05.04-	115556	24 5.5	
		05.04-	114016	28 110					
		05.04-	114528	28 120					
		05.04-	115486	28 80	A49				
		05.04-	115492	28 110	A49				
		05.04-	115496	28 120	A49				
		05.04-	116478	28					
	(TGS)[D2066LF07]	06.08-	113998	28 110					
		06.08-	114007	28 80					
		06.08-	114016	28 110					
		06.08-	114528	28 120					
		06.08-	115486	28 80					
		06.08-	115496	28 120					
		06.08-	116478	28					
[D2066LF27]	02.09-	114007	28 80						
	02.09-	115486	28 80	A49					
[D2066LF38]	06.08-	114007	28 80						
	06.08-	115486	28 80	A49					
	02.09-	113998	28 110						
	02.09-	115492	28 110	A49					
[D2066LF42]	06.08-	114007	28 80						
	06.08-	115486	28 80	A49					
	02.09-	113998	28 110						
	02.09-	115492	28 110	A49					
[D2066LF48]	06.08-	113998	28 110						
	06.08-	114007	28 80						
	06.08-	114016	28 110						
	06.08-	114528	28 120						
	06.08-	115486	28 80						
	06.08-	115496	28 120						
	06.08-	116478	28						



(Vehicle type)
(Engine type)



V A !



V kW !

MAN Continued

Application list

	[D2066LF64]	06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28				
33.360 12.0	(E2000 Evolution)[D2866LF24]	05.00- 05.00- 05.00- 05.00- 05.00-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		05.00- 05.00-	110206 115892	24 5.4 24 5.5 A49
	(TGA)[D2866LF27]	09.02- 05.04 09.02- 05.04 09.02- 09.02- 05.04	113289 113295 113998 114008	28 90 28 55 28 110 28 80		09.02- 05.04 09.02- 09.02- 05.04 01.01-	110206 115886 115892 115556	24 5.4 24 5.5 24 5.5 A49 24 5.5
	[D2866LF37]	09.02- 09.02- 05.04	113998 114008	28 110 28 80		09.02-	115440	24 7.0
33.362 12.0	(F 90)[D2866KF]	09.87- 02.90 09.87- 02.90	110895 112159	28 55 28 80		09.87- 02.90 09.87- 02.90 09.87- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
	[D2866LXF]	09.87- 02.90 09.87- 02.90	110895 112159	28 55 28 80		09.87- 02.90 09.87- 02.90 09.87- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.364 12.0	(F 2000)	05.01-	110895	28 55		05.01-	110206	24 5.4
33.372 12.0	(F 90)[D2866LF03]	09.93- 06.96 09.91- 04.92 09.91- 05.94	113920 110895 112159	28 35 28 55 28 80		09.91- 04.92	110206	24 5.4
	[D2866LF05]	09.93- 05.94 09.91- 05.94	113920 112159	28 35 28 80		09.91- 05.94	110206	24 5.4
	[D2866LF15]	09.93- 06.96 09.91- 05.94	113920 112159	28 35 28 80		09.91- 05.94	110206	24 5.4
33.373 12.0	(F 2000)[D2866LF21]	01.94- 12.95 01.94- 12.95 01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.390 10.5	[D2066LF02] (TGA)	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		06.05- 05.04- 05.04-	115440 115892 115556	24 7.0 24 5.5 A49 24 5.5
	[D2066LF06]	09.07- 09.07-	113998 115492	28 110 28 110 A49		09.07-	115440	24 7.0
	[D2066LF12]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		06.05- 05.04-	115556 115892	24 5.5 24 5.5 A49
	[D2066LF32]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		05.04- 05.04-	115886 115892	24 5.5 24 5.5 A49
	(TGS)[D2066LF02]	06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007 114016 114528 115486 115492 115496 116478	28 110 28 80 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28				
33.400 10.5	[D2066LF02] (TGA)	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		09.07- 06.05- 05.04- 05.04-	115886 115892 116087 115440	24 5.5 24 5.5 A49 24 5.5 24 7.0
	[D2066LF06]	09.07- 09.07-	113998 115492	28 110 28 110 A49		09.07-	115886	24 5.5 A49
	[D2066LF12]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		06.05- 05.04- 05.04-	115892 115440 116087	24 5.5 A49 24 7.0 24 5.5



(Vehicle type)
[Engine type]



[D2066LF32]	06.05-	113998	28 110		06.05-	115440	24 7.0	A49
	06.05-	114016	28 110		06.05-	115892	24 5.5	
	06.05-	114528	28 120		06.05-	116087	24 5.5	
	06.05-	115486	28 80	A49				
	06.05-	115492	28 110	A49				
	06.05-	115496	28 120	A49				
(TGS)[D2066LF06]	06.05-	116478	28					
	07.08-	113998	28 110		07.08-	115556	24 5.5	
	07.08-	114007	28 80		07.08-	115440	24 7.0	
	07.08-	114016	28 110	A49				
	07.08-	114528	28 120					
	07.08-	115486	28 80	A49				
[D2066LF37]	07.08-	115496	28 120	A49				
	07.08-	116478	28					
	07.08-	113998	28 110		07.08-	115556	24 5.5	
	07.08-	114007	28 80		07.08-	115886	24 5.5	
	07.08-	114016	28 110	A49				
	07.08-	114528	28 120					
[D2066LF41]	07.08-	115486	28 80	A49				
	07.08-	115496	28 120	A49				
	07.08-	116478	28					
	02.09-	115492	28 110	A49				
	07.08-	113998	28 110		07.08-	115556	24 5.5	
	07.08-	114007	28 80		07.08-	115886	24 5.5	
[D2066LF49]	07.08-	114016	28 110	A49				
	07.08-	114528	28 120					
	07.08-	115486	28 80	A49				
	07.08-	115496	28 120	A49				
	07.08-	116478	28					
	07.08-	116478	28					
[D2066LF61]	07.08-	114007	28 80		07.08-	115440	24 7.0	
	07.08-	114016	28 110	A49				
	07.08-	114528	28 120					
	07.08-	115486	28 80	A49				
	07.08-	115496	28 120	A49				
	07.08-	116478	28					
[D2066LF63]	07.08-	113998	28 110		07.08-	115440	24 7.0	
	07.08-	114007	28 80		07.08-	115556	24 5.5	
	07.08-	114016	28 110	A49				
	07.08-	114528	28 120					
	07.08-	115486	28 80	A49				
	07.08-	115496	28 120	A49				
(TGX)[D2066LF26]	07.08-	116478	28					
	10.07-	113998	28 110		10.07-	115886	24 5.5	
	10.07-	114016	28 110					
	10.07-	115486	28 80	A49				
	10.07-	115492	28 110	A49				
	10.07-	116478	28					
[D2066LF37]	10.07-	113998	28 110		10.07-	115886	24 5.5	
	10.07-	114016	28 110					
	10.07-	114528	28 120					
	10.07-	115486	28 80	A49				
	10.07-	115492	28 110	A49				
	10.07-	115496	28 120	A49				
[D2066LF41]	10.07-	116478	28					
	10.07-	113998	28 110		10.07-	115556	24 5.5	
	10.07-	114016	28 110		10.07-	115886	24 5.5	
	10.07-	114528	28 120					
	10.07-	115486	28 80	A49				
	10.07-	115492	28 110	A49				
[D2066LF61]	10.07-	115496	28 120	A49				
	10.07-	116478	28					
	10.07-	113998	28 110		10.07-	115556	24 5.5	
	10.07-	114016	28 110					
	10.07-	115486	28 80	A49				
	10.07-	115492	28 110	A49				
33.402 12.0 (F 90)[D2866LF16]	10.07-	116478	28					
	05.94- 06.96	112159	28 80		05.94- 06.96	110206	24 5.4	
	05.94- 06.96	113920	28 35					
	01.94-	110895	28 55		01.94-	110206	24 5.4	
	01.94-	112159	28 80		01.94-	111046	24 6.6	
33.403 12.0 (F 2000)[D2866LF20]	01.94-	113289	28 90		01.94-	113855	24 5.4	
	01.94-	113295	28 55					
	01.94- 09.01	113920	28 35					
	05.00-	110895	28 55		05.00-	110206	24 5.4	
	05.00-	112159	28 80					
33.410 12.0 (E2000 Evolution)[D2866LF25]	05.00-	113289	28 90					
	05.00-	113295	28 55					
	05.00-	113920	28 35					
	10.00-	113998	28 110		09.02-	110206	24 5.4	
	09.02-	113289	28 90					
[D2866LF28] (TGA)	09.02-	113295	28 55					
	09.02- 05.04	114008	28 80					



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

	[D2866LF32]	10.00- 09.02- 05.04 09.02- 05.04 09.02- 05.04	113998 113289 113295 114008	28 110 28 90 28 55 28 80				
33.414 12.0	(F 2000)	05.01-	110895	28 55		05.01-	110206	24 5.4
33.420 12.4	(TGS)[D2676LF53]	09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 A49 28 120 28 80 A49 28 120 A49 28		09.16- 09.16- 09.16- 09.16- 09.16-	116449 115440 115556 115886 116087	24 7.0 24 7.0 24 5.5 24 5.5 A49 24 5.5
	(TGX)[D2676LF53]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 A49 28 120 28 80 A49 28 120 A49 28		09.16- 09.16- 09.16- 09.16- 09.16-	116449 115440 115556 115886 116087	24 7.0 24 7.0 24 5.5 24 5.5 A49 24 5.5
33.422 12.0	(F 90)[D2866LF06]	09.93- 06.96 09.91- 04.92 09.91- 06.96	113920 110895 112159	28 35 28 55 28 80		09.91- 04.92	110206	24 5.4
	[D2866LF09]	09.93- 06.96 09.91- 06.96	113920 112159	28 35 28 80		09.91- 06.96	110206	24 5.4
33.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95 01.94- 12.95 01.94- 12.95 01.94- 12.95 01.94- 12.95	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		01.94- 12.95 01.94- 12.95 01.94- 12.95 01.94- 12.95	110206 111046 113855	24 5.4 24 6.6 24 5.4
33.430 10.5	[D2066LF01] (TGA)	09.07- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	114007 113998 114016 114528 115486 115492 115496 116478	28 80 28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		06.05- 05.04- 05.04-	115556 115892 115886	24 5.5 24 5.5 A49 24 5.5
	[D2066LF11]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		06.05- 06.05- 05.04-	115556 115886 115892	24 5.5 24 5.5 24 5.5 A49
	[D2066LF31]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		06.05- 06.05- 05.04- 05.04-	115556 115886 115892 116087	24 5.5 24 5.5 A49 24 5.5 A49 24 5.5
	(TGS)[D2066LF01]	07.08- 07.08- 07.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08-	114016 115486 115496 113998 114007 114016 114528 115486 115492 115496 116478	28 110 A49 28 80 A49 28 120 A49 28 110 28 80 28 110 28 120 28 80 28 110 A49 28 120 28		06.08-	115440	24 7.0
33.440 10.5	(TGA)[D2066LF01]	06.05- 06.05- 06.05- 06.05- 06.05- 06.05-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		06.05- 06.05- 05.04-	116449 115440 115892	24 7.0 24 7.0 24 5.5 A49
	[D2066LF11]	05.04- 05.04- 05.04- 05.04- 05.04- 05.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		05.04- 05.04- 05.04- 05.04-	115440 115892 116087 116449	24 7.0 24 5.5 A49 24 5.5 24 7.0
	[D2066LF31]	06.05- 06.05- 06.05- 06.05- 06.05- 06.05-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		06.05- 06.05- 05.04-	115440 116449 116087	24 7.0 24 7.0 24 5.5
	(TGS)[D2066LF25]	07.08- 07.08-	114528 115496	28 120 28 120 A49				
	[D2066LF36]	07.08- 07.08-	114528 115496	28 120 28 120 A49				
	[D2066LF40]	07.08- 07.08-	114528 115496	28 120 28 120 A49				



(Vehicle type)
(Engine type)



33.440 12.4	[D2066LF50]	06.08-	113998	28	110	06.08-	115556	24	5.5		
		06.08-	114007	28	80	06.08-	115886	24	5.5		
		06.08-	114016	28	110						
		06.08-	114528	28	120						
		06.08-	115486	28	80						
		06.08-	115496	28	120						
		06.08-	116478	28							
		[D2066LF62]	06.08-	113998	28	110	06.08-	115440	24	7.0	
			06.08-	114007	28	80	06.08-	115886	24	5.5	
			06.08-	114016	28	110					
			06.08-	114528	28	120					
			06.08-	115486	28	80					
			06.08-	115496	28	120					
			06.08-	116478	28						
		(TGX)[D2066LF25]	10.07-	113998	28	110	10.07-	115892	24	5.5	A49
			10.07-	114016	28	110					
			10.07-	115486	28	80					A49
			10.07-	115492	28	110					A49
			10.07-	116478	28						
		[D2066LF36]	10.07-	113998	28	110	10.07-	115892	24	5.5	A49
		10.07-	114016	28	110						
		10.07-	115486	28	80					A49	
		10.07-	115492	28	110					A49	
		10.07-	116478	28							
	[D2066LF40]	10.07-	113998	28	110	10.07-	115892	24	5.5	A49	
		10.07-	114016	28	110						
		10.07-	115486	28	80					A49	
		10.07-	115492	28	110					A49	
		10.07-	116478	28							
	(TGA)[D2676LF04]	09.07-	114528	28	120	06.05-	115886	24	5.5		
		09.07-	115496	28	120	06.05-	115440	24	7.0		
		06.05-	113998	28	110						
		06.05-	114007	28	80						
		06.05-	114016	28	110					A49	
		06.05-	115486	28	80					A49	
		06.05-	116478	28							
	(TGS)[D2676LF04]	10.07-	114007	28	80	10.07-	115556	24	5.5		
		10.07-	114016	28	110	08.08-	115886	24	5.5		
		10.07-	114528	28	120	07.08-	115892	24	5.5	A49	
		10.07-	115486	28	80						
		10.07-	115496	28	120						
		10.07-	116478	28							
		07.08-	113998	28	110						
		07.08-	115486	28	80					A49	
		07.08-	115492	28	110					A49	
		07.08-	115496	28	120					A49	
	[D2676LF26]	10.07-	113998	28	110	10.07-	115556	24	5.5		
		10.07-	114007	28	80	10.07-	115892	24	5.5	A49	
		10.07-	114016	28	110	07.08-	115886	24	5.5	A49	
		10.07-	114528	28	120						
		10.07-	115486	28	80						
		10.07-	115496	28	120						
		10.07-	116478	28							
		07.08-	115486	28	80					A49	
		07.08-	115492	28	110					A49	
		07.08-	115496	28	120					A49	
	(TGX)[D2676LF26]	01.14-	113998	28	110	01.14-	115886	24	5.5		
		01.14-	114007	28	80	01.14-	115440	24	7.0		
		01.14-	114528	28	120						
		01.14-	115486	28	80					A49	
		01.14-	115496	28	120					A49	
	[D2676LF26]	10.12-	114007	28	80	10.12-	115556	24	5.5		
		10.12-	114016	28	110					A49	
		10.12-	114528	28	120						
		10.12-	115486	28	80					A49	
		10.12-	115496	28	120					A49	
		10.12-	116478	28							
	(TGS)[D2676LF52]	09.16-	114007	28	80	09.16-	115886	24	5.5	A49	
		09.16-	114016	28	110	09.16-	115440	24	7.0		
		09.16-	114528	28	120						
		09.16-	115486	28	80					A49	
		09.16-	115496	28	120					A49	
		09.16-	116478	28							
	(TGX)[D2676LF52]	09.16-	114007	28	80	09.16-	115886	24	5.5	A49	
		09.16-	114016	28	110	09.16-	115440	24	7.0		
		09.16-	114528	28	120	09.16-	115556	24	5.5		
		09.16-	115486	28	80					A49	
		09.16-	115496	28	120					A49	
		09.16-	116478	28							
	[D2876LF03]	04.01-	113920	28	35	05.00-	116087	24	5.5		
	(E2000 Evolution)					04.01-	116449	24	7.0		
	(TGA)[D2876LF04]	09.02-	113289	28	90	09.02-	110206	24	5.4		
		09.02-	113295	28	55	09.02- 12.05	115556	24	5.5		
		09.02-	113998	28	110	09.02-	116087	24	5.5		
		09.02- 12.05	114008	28	80	09.02-	116449	24	7.0		
	[D2876LF07]	09.02-	113998	28	110	09.02-	115440	24	7.0		
		01.06-	114008	28	80	09.02-	115886	24	5.5	A49	
						09.02-	116087	24	5.5		
						01.06-	115556	24	5.5		



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

33.462 18.3	(F 90)[D2840LF/460]	07.89- 02.90	110895	28 55		07.89- 02.90	110210	24 6.6
		07.89- 02.90	112159	28 80		07.89- 02.90	111046	24 6.6
						07.89- 02.90	112120	24 6.6
						07.89- 02.90	113855	24 5.4
33.463 12.0	(F 2000)[D2876LF02]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94-	113289	28 90		01.94-	113855	24 5.4
		01.94-	113295	28 55				
		01.94- 09.01	113920	28 35				
33.463 12.8	(F 2000)[D2876LF02]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	111046	24 6.6
		01.94-	113289	28 90		01.94-	113855	24 5.4
		01.94-	113295	28 55				
		01.94- 09.01	113920	28 35				
33.464 12.8	(F 2000)	05.01-	110895	28 55		05.01-	110206	24 5.4
33.480 12.4	(TGA)[D2676LF01]	02.06-	113998	28 110		02.06-	110206	24 5.4
		02.06-	114016	28 110		02.06-	113855	24 5.4
		02.06-	115486	28 80	A49	02.06-	115556	24 5.5
		02.06-	115492	28 110	A49	02.06-	115886	24 5.5 A49
		02.06-	116478	28				
	[D2676LF02]	09.07-	114528	28 120		09.07-	115556	24 5.5
		09.07-	115496	28 120	A49			
	[D2676LF03]	09.07-	114528	28 120		09.07-	115556	24 5.5
		09.07-	115496	28 120	A49	02.06-	110206	24 5.4
		02.06-	113998	28 110		02.06-	115886	24 5.5
		02.06-	114016	28 110				
		02.06-	115486	28 80	A49			
		02.06-	115492	28 110	A49			
		02.06-	116478	28				
	(TGS)[D2676LF02]	08.08-	113998	28 110		08.08-	113855	24 5.4
		08.08-	114007	28 80		08.08-	114031	24 5.5
		08.08-	114016	28 110		08.08-	115556	24 5.5
		08.08-	114528	28 120				
		08.08-	115486	28 80				
		08.08-	115496	28 120				
		08.08-	116478	28				
	[D2676LF05]	08.08-	114528	28 120		08.08-	115440	24 7.0
		08.08-	115496	28 120	A49	08.08-	115556	24 5.5
	[D2676LF07]	08.08-	114528	28 120		08.08-	115440	24 7.0
		08.08-	115496	28 120	A49			
	[D2676LF14]	08.08-	114528	28 120		08.08-	115440	24 7.0
		08.08-	115496	28 120	A49			
	(TGX)[D2676LF05]	10.07-	113998	28 110		10.07-	113855	24 5.4
		10.07-	114016	28 110		10.07-	115556	24 5.5
		10.07-	115486	28 80	A49	01.14-	114031	24 5.5
		10.07-	115492	28 110	A49	01.14-	115892	24 5.5 A49
		10.07-	116478	28				
		01.14-	114007	28 80				
		01.14-	114528	28 120				
		01.14-	115496	28 120	A49			
	[D2676LF07]	10.07-	113998	28 110		10.07-	113855	24 5.4
		10.07-	114016	28 110		10.07-	115556	24 5.5
		10.07-	115486	28 80	A49	01.14-	114031	24 5.5
		10.07-	115492	28 110	A49	01.14-	116449	24 7.0
		10.07-	116478	28				
		01.14-	114007	28 80				
		01.14-	114528	28 120				
		01.14-	115496	28 120	A49			
	[D2676LF14]	10.07-	113998	28 110		10.07-	113855	24 5.4
		10.07-	114016	28 110		10.07-	115556	24 5.5
		10.07-	115486	28 80	A49	01.14-	114031	24 5.5
		10.07-	115492	28 110	A49	01.14-	115892	24 5.5 A49
		10.07-	116478	28				
		01.14-	114007	28 80				
		01.14-	114528	28 120				
		01.14-	115496	28 120	A49			
	[D2676LF16]	10.07-	113998	28 110		10.07-	113855	24 5.4
		10.07-	114016	28 110		10.07-	115556	24 5.5
		10.07-	115486	28 80	A49	01.14-	114031	24 5.5
		10.07-	115492	28 110	A49			
		10.07-	116478	28				
		01.14-	114007	28 80				
		01.14-	114528	28 120				
		01.14-	115496	28 120	A49			
	[D2676LF25]	01.14-	113998	28 110		01.14-	113855	24 5.4
		01.14-	114007	28 80		01.14-	114031	24 5.5
		01.14-	114528	28 120				
		01.14-	115486	28 80	A49			
		01.14-	115496	28 120	A49			
33.480 12.8	(TGA)[D2876LF05]	09.02- 06.03	113289	28 90		09.02- 06.03	110206	24 5.4
		09.02- 06.03	113295	28 55				
						09.02-	110206	24 5.4
						09.02-	115892	24 5.5 A49
	[D2876LF12]	09.02-	113998	28 110		09.02-	113855	24 5.4
		09.02-	114008	28 80		09.02-	115886	24 5.5 A49
	[D2876LF25]	09.02-	113998	28 110		09.02-	113855	24 5.4
		09.02-	114008	28 80		09.02-	115892	24 5.5 A49



(Vehicle type)
[Engine type]



33.500 12.4	(TGS)[D2676LF51]	09.16-	114007	28 80		09.16-	116449	24 7.0
		09.16-	114016	28 110	A49	09.16-	115440	24 7.0
		09.16-	114528	28 120		09.16-	115556	24 5.5
		09.16-	115486	28 80	A49	09.16-	115886	24 5.5
		09.16-	115496	28 120	A49	09.16-	116087	24 5.5
	09.16-	116478	28					
	(TGX)[D2676LF51]	09.16-	114007	28 80		09.16-	116449	24 7.0
		09.16-	114016	28 110	A49	09.16-	115440	24 7.0
		09.16-	114528	28 120		09.16-	115556	24 5.5
		09.16-	115486	28 80	A49	09.16-	115886	24 5.5
09.16-		115496	28 120	A49	09.16-	116087	24 5.5	
09.16-	116478	28						
33.502 18.3	(F 90)[D2840LF01]	09.91- 06.96	110895	28 55		09.91- 06.96	110210	24 6.6
		09.91- 06.96	112159	28 80		09.91- 06.96	111046	24 6.6
		09.91- 06.96	113920	28 35				
	[D2840LF04]	09.91- 06.96	110895	28 55		09.91- 06.96	110210	24 6.6
		09.91- 06.96	112159	28 80		09.91- 06.96	111046	24 6.6
	09.91- 06.96	113920	28 35					
[D2840LF06]	09.91- 06.96	110895	28 55		09.91- 06.96	110210	24 6.6	
	09.91- 06.96	112159	28 80		09.91- 06.96	111046	24 6.6	
09.91- 06.96	113920	28 35						
33.510 12.8	(TGA)[D2876LF05]	09.02- 06.03	113289	28 90		09.02- 06.03	110206	24 5.4
		09.02- 06.03	113295	28 55				
33.530 12.8	(TGA)[D2876LF13]	09.02-	113998	28 110		09.02-	110206	24 5.4
		09.02-	114008	28 80		09.02-	113855	24 5.4
						09.02-	114031	24 5.5
						09.02-	115886	24 5.5
33.540 12.4	(TGS)[D2676LF06]	02.09-	114528	28 120				
		02.09-	115496	28 120	A49			
		02.09-	114528	28 120				
	[D2676LF13]	02.09-	114528	28 120				
		02.09-	115496	28 120	A49			
	(TGX)[D2676LF06]	10.07-	113998	28 110		10.07-	115892	24 5.5
		10.07-	114016	28 110		10.07-	115440	24 7.0
		10.07-	115486	28 80	A49	10.07-	115556	24 5.5
		10.07-	115492	28 110	A49			
		10.07-	116478	28				
	[D2676LF13]	10.07-	113998	28 110		10.07-	115556	24 5.5
		10.07-	114016	28 110		10.07-	115892	24 5.5
10.07-		115486	28 80	A49				
10.07-		115492	28 110	A49				
10.07-		116478	28					
33.540 15.3	(TGX)[D3876LF08]	09.16-	114528	28 120		09.16-	115440	24 7.0
		09.16-	115496	28 120	A49			
33.580 15.3	(TGX)[D3876LF07]	09.16-	114528	28 120				
09.16-	115496	28 120	A49					
33.600 18.3	(E2000 Evolution)[D2840LF21]				06.00-	110210	24 6.6	
33.603 18.3	(F 2000)[D2840LF20]				06.96-	110210	24 6.6	
					06.96-	111046	24 6.6	
					06.96-	112120	24 6.6	
					06.96-	113855	24 5.4	
33.604 18.3	(F 2000)				04.00-	110210	24 6.6	
33.640 15.3	(TGX)[D3876LF09]	09.16-	114528	28 120				
		09.16-	115496	28 120	A49			
33.680 16.2	(TGX)[D2868LF02]	10.07-	113998	28 110				
		10.07-	114016	28 110				
		10.07-	114528	28 120				
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120	A49			
10.07-	116478	28						
35.262 10.0	(F 90)[D2865LF/260]	02.89- 02.90	110895	28 55		02.89- 02.90	110206	24 5.4
		02.89- 02.90	112159	28 80		02.89- 02.90	110210	24 6.6
						02.89- 02.90	111046	24 6.6
						02.89- 02.90	112120	24 6.6
						02.89- 02.90	113855	24 5.4
35.272 10.0	(F 90)[D2865LF02]	02.90- 12.91	110895	28 55		02.90- 12.91	110206	24 5.4
		02.90- 12.91	112159	28 80		02.90- 12.91	110210	24 6.6
						02.90- 12.91	111046	24 6.6
						02.90- 12.91	112120	24 6.6
						02.90- 12.91	113855	24 5.4
35.292 12.0	(F 90)[D2866LFZ/290]	10.88- 04.95	110895	28 55		10.88- 04.95	110206	24 5.4
						10.88- 04.95	111046	24 6.6
						10.88- 04.95	113855	24 5.4
35.302 12.0	(F 90)[D2866LF04]	05.90- 09.91	110895	28 55		05.90- 09.91	110206	24 5.4
		05.90- 09.91	112159	28 80		05.90- 09.91	111046	24 6.6
05.90- 09.91				05.90- 09.91	113855	24 5.4		
35.310 10.5	(TGA)[D2066LF04]	02.04-	113998	28 110				
		02.04-	114016	28 110				
		02.04-	114528	28 120				
		02.04-	115486	28 80	A49			
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			
		02.04-	116478	28				
	[D2066LF35]	02.04-	113998	28 110				
		02.04-	114016	28 110				
		02.04-	114528	28 120				
		02.04-	115486	28 80	A49			
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			
		02.04-	116478	28				



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

35.310 12.0	(TGA)[D2866LF26]	11.03-	113289	28 90	11.03-	110206	24 5.4
		11.03-	113295	28 55			
		06.03- 06.05	113998	28 110			
		06.03- 06.05	114008	28 80			
35.314 12.0	(F 2000)	03.02-	110895	28 55	03.02-	110206	24 5.4
35.320 10.5	(TGA)[D2066LF04]	02.04-	113998	28 110	02.04-	116087	24 5.5
		02.04-	114016	28 110			
		02.04-	114528	28 120			
		02.04-	115486	28 80 A49			
		02.04-	115492	28 110 A49			
		02.04-	115496	28 120 A49			
		02.04-	116478	28			
		[D2066LF35]	02.04-	113998			
	02.04-	114016	28 110	02.04-	115886	24 5.5 A49	
	02.04-	114528	28 120	02.04-	115892	24 5.5 A49	
	02.04-	115486	28 80 A49				
	02.04-	115492	28 110 A49				
	02.04-	115496	28 120 A49				
	02.04-	116478	28				
	(TGS)[D2066LF28]	10.07-	113998	28 110	10.07-	115556	24 5.5
	10.07-	115492	28 110 A49				
[D2066LF39]	10.07-	113998	28 110	10.07-	115440	24 7.0	
10.07-	115492	28 110 A49					
01.09-	114007	28 80					
01.09-	115486	28 80 A49					
[D2066LF43]	10.07-	113998	28 110				
10.07-	114528	28 120					
10.07-	115492	28 110 A49					
10.07-	115496	28 120 A49					
06.08-	114007	28 80					
06.08-	115486	28 80 A49					
[D2066LF86]	09.16-	114007	28 80				
09.16-	114016	28 110 A49					
09.16-	114528	28 120					
09.16-	115486	28 80 A49					
09.16-	115496	28 120 A49					
09.16-	116478	28					
35.322 10.0	[D2865LF03]	09.93- 06.96	113920	28 35	07.93- 06.96	110210	24 6.6
	(F 90)	07.93- 06.96	110895	28 55	02.90- 06.96	111046	24 6.6
		02.90- 06.96	112159	28 80			
	[D2865LF06]	09.93- 05.94	113920	28 35	07.93- 05.94	110210	24 6.6
	07.93- 05.94	110895	28 55	02.90- 05.94	111046	24 6.6	
	02.90- 05.94	112159	28 80				
35.322 12.0	[D2865LF03]	09.93- 05.94	113920	28 35	07.93- 05.94	110210	24 6.6
	(F 90)	07.93- 05.94	110895	28 55	02.90- 05.94	111046	24 6.6
		02.90- 05.94	112159	28 80			
35.332 12.0	(F 90)[D2866LFZ/330]	10.88- 04.95	110895	28 55	10.88- 04.95	110206	24 5.4
					10.88- 04.95	111046	24 6.6
					10.88- 04.95	113855	24 5.4
35.342 10.0	(F 90)[D2865LF09]	05.94- 06.96	110895	28 55	05.94- 06.96	110210	24 6.6
		05.94- 06.96	112159	28 80	05.94- 06.96	111046	24 6.6
		05.94- 06.96	113920	28 35			
35.343 10.0	(F 2000)[D2865LF21]	08.95-	110895	28 55	08.95-	110206	24 5.4
		08.95-	112159	28 80	08.95-	111046	24 6.6
		08.95- 09.01	113920	28 35	08.95- 09.01	113855	24 5.4
35.350 10.5	(TGA)[D2066LF03]	02.04-	113998	28 110	02.04-	115556	24 5.5
		02.04-	114016	28 110			
		02.04-	114528	28 120			
		02.04- 09.06	115486	28 80 A49			
		02.04- 09.06	115492	28 110 A49			
		02.04- 09.06	115496	28 120 A49			
		02.04-	116478	28			
		[D2066LF13]	10.04- 09.06	115486			
	10.04- 09.06	115492	28 110 A49				
	10.04- 09.06	115496	28 120 A49				
	02.04-	113998	28 110				
	02.04-	114016	28 110				
	02.04-	114528	28 120				
	02.04-	115486	28 80 A49				
	02.04-	115492	28 110 A49				
	02.04-	115496	28 120 A49				
02.04-	116478	28					
(TGS)[D2066LF03]	06.08-	113998	28 110				
06.08-	114007	28 80					
06.08-	114016	28 110					
06.08-	114528	28 120					
06.08-	115486	28 80					
06.08-	115496	28 120					
06.08-	116478	28					
35.360 10.5	(TGA)[D2066LF03]	02.04-	113998	28 110	02.04-	115892	24 5.5 A49
		02.04-	114016	28 110			
		02.04-	114528	28 120			
		02.04- 09.06	115486	28 80 A49			
		02.04- 09.06	115492	28 110 A49			
		02.04- 09.06	115496	28 120 A49			
		02.04-	116478	28			



(Vehicle type)
[Engine type]



[D2066LF13]	02.04-	113998	28 110		02.04-	115892	24 5.5	A49	
	02.04-	114016	28 110		02.04-	116087	24 5.5		
	02.04-	114528	28 120						
	02.04-	115486	28 80	A49					
	02.04-	115492	28 110	A49					
	02.04-	115496	28 120	A49					
[D2066LF33]	02.04-	116478	28						
	07.06-	115486	28 80	A49	02.04-	115892	24 5.5	A49	
	07.06-	115492	28 110	A49					
	07.06-	115496	28 120	A49					
	02.04-	113998	28 110						
	02.04-	114016	28 110						
[D2066LF38]	02.04-	114528	28 120						
	07.06-	113998	28 110		07.06-	115556	24 5.5		
	07.06-	114007	28 80						
	07.06-	114528	28 120						
	07.06-	115486	28 80	A49					
	07.06-	115492	28 110	A49					
(TGS)[D2066LF27]	07.06-	115496	28 120	A49					
	10.07-	113998	28 110		10.07-	115556	24 5.5		
[D2066LF38]	10.07-	115492	28 110	A49					
	10.07-	113998	28 110		10.07-	115556	24 5.5		
	10.07-	115492	28 110	A49					
	06.08-	114007	28 80						
	06.08-	114528	28 120						
	06.08-	115486	28 80	A49					
[D2066LF42]	06.08-	115496	28 120	A49					
	10.07-	113998	28 110		10.07-	115440	24 7.0		
	10.07-	114528	28 120		10.07-	115556	24 5.5		
	10.07-	115492	28 110	A49					
	10.07-	115496	28 120	A49					
	06.08-	114007	28 80						
[D2066LF67]	06.08-	115486	28 80	A49					
	10.07-	113998	28 110						
	10.07-	114007	28 80						
	10.07-	114528	28 120						
	10.07-	115486	28 80	A49					
	10.07-	115492	28 110	A49					
[D2066LF85]	10.07-	115496	28 120	A49					
	09.16-	114007	28 80						
	09.16-	114016	28 110	A49					
	09.16-	114528	28 120						
	09.16-	115486	28 80	A49					
	09.16-	115496	28 120	A49					
(TGX)[D2066LF27]	09.16-	116478	28						
	06.08-	113998	28 110		06.08-	115886	24 5.5	A49	
	06.08-	114016	28 110						
	06.08-	115486	28 80	A49					
	06.08-	115492	28 110	A49					
	06.08-	116478	28						
[D2066LF38]	06.08-	113998	28 110		06.08-	115556	24 5.5		
	06.08-	114016	28 110						
	06.08-	115486	28 80	A49					
	06.08-	115492	28 110	A49					
	06.08-	116478	28						
	06.08-	113998	28 110		06.08-	115556	24 5.5		
[D2066LF42]	06.08-	114016	28 110						
	06.08-	114528	28 120		06.08-	115556	24 5.5		
	06.08-	115486	28 80	A49					
	06.08-	115492	28 110	A49					
	06.08-	116478	28						
	06.08-	113998	28 110						
35.360 12.0 (TGA)[D2866LF27]	11.03-	113289	28 90		11.03-	110206	24 5.4		
	11.03-	113295	28 55		11.03-	115556	24 5.5		
	11.03-	113998	28 110						
	11.03-	114008	28 80						
	11.03-	115492	28 110	A49					
[D2866LF27]	10.03- 12.05	113998	28 110		10.03- 12.05	115892	24 5.5	A49	
	10.03- 12.05	114008	28 80						
35.362 12.0 (F 90)[D2866LXF]	10.88- 02.90	110895	28 55		10.88- 02.90	110206	24 5.4		
	10.88- 02.90	112159	28 80		10.88- 02.90	111046	24 6.6		
					10.88- 02.90	113855	24 5.4		
35.372 12.0 (F 90)[D2866LF03]	09.93- 05.94	113920	28 35		02.90- 04.92	110206	24 5.4		
	02.90- 04.92	110895	28 55		02.90- 06.96	113855	24 5.4		
	02.90- 05.94	112159	28 80						
	[D2866LF05]	09.93- 05.94	113920	28 35		02.90- 04.92	110206	24 5.4	
		02.90- 04.92	110895	28 55		02.90- 05.94	111046	24 6.6	
		02.90- 05.94	112159	28 80		02.90- 06.96	113855	24 5.4	
	[D2866LF15]	09.93- 05.94	113920	28 35		02.90- 04.94	110206	24 5.4	
		02.90- 04.94	110895	28 55		02.90- 05.94	111046	24 6.6	
		02.90- 05.94	112159	28 80					
	[D2866LXF/Silent]	02.90- 04.95	110895	28 55		02.90- 04.95	110206	24 5.4	
	35.390 10.5 (TGA)[D2066LF02]	08.04- 09.06	115486	28 80	A49				
		08.04- 09.06	115492	28 110	A49				
08.04- 09.06		115496	28 120	A49					
02.04-		113998	28 110						
02.04-		114016	28 110						
02.04-		114528	28 120						
02.04-		116478	28						



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

	[D2066LF12]	10.04- 09.06	115486	28 80	A49	02.04-	115556	24 5.5
		10.04- 09.06	115492	28 110	A49			
		10.04- 09.06	115496	28 120	A49			
		02.04-	113998	28 110				
		02.04-	114016	28 110				
		02.04-	114528	28 120				
		02.04-	116478	28				
	[D2066LF32]	02.04-	113998	28 110		02.04-	115892	24 5.5 A49
		02.04-	114016	28 110				
		02.04-	114528	28 120				
		02.04-	115486	28 80	A49			
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			
		02.04-	116478	28				
	(TGS)[D2066LF02]	06.08-	113998	28 110				
		06.08-	114007	28 80				
		06.08-	114528	28 120				
		06.08-	115486	28 80	A49			
		06.08-	115492	28 110	A49			
		06.08-	115496	28 120	A49			
35.400 10.5	(TGA)[D2066LF02]	02.04-	113998	28 110		02.04-	115892	24 5.5 A49
		02.04-	114016	28 110				
		02.04-	114528	28 120				
		02.04-	115486	28 80	A49			
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			
		02.04-	116478	28				
	[D2066LF12]	02.04-	113998	28 110		02.04-	115892	24 5.5 A49
		02.04-	114016	28 110				
		02.04-	114528	28 120				
		02.04-	115486	28 80	A49			
		02.04-	115492	28 110	A49			
		02.04-	115496	28 120	A49			
		02.04-	116478	28				
	[D2066LF32]	07.06-	115486	28 80	A49	02.04-	115892	24 5.5 A49
		07.06-	115492	28 110	A49			
		07.06-	115496	28 120	A49			
		02.04-	113998	28 110				
		02.04-	114016	28 110				
		02.04-	114528	28 120				
		02.04-	116478	28				
	[D2066LF37]	11.06-	114528	28 120				
		11.06-	115496	28 120	A49			
		07.06-	113998	28 110				
		07.06-	114007	28 80				
		07.06-	115486	28 80	A49			
		07.06-	115492	28 110	A49			
	(TGS)[D2066LF26]	10.07-	113998	28 110		10.07-	115556	24 5.5
		10.07-	114007	28 80				
		10.07-	114528	28 120				
		10.07-	115486	28 80	A49			
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120	A49			
	[D2066LF37]	10.07-	113998	28 110		10.07-	115556	24 5.5
		10.07-	114528	28 120				
		10.07-	115492	28 110	A49			
		10.07-	115496	28 120	A49			
		06.08-	114007	28 80				
		06.08-	115486	28 80	A49			
	[D2066LF41]	10.07-	113998	28 110		10.07-	115556	24 5.5
		10.07-	115492	28 110	A49			
		06.08-	114007	28 80				
		06.08-	115486	28 80	A49			
	(TGX)[D2066LF26]	06.08-	113998	28 110		06.08-	115556	24 5.5
		06.08-	114016	28 110				
		06.08-	115486	28 80	A49			
		06.08-	115492	28 110	A49			
		06.08-	116478	28				
	[D2066LF37]	06.08-	113998	28 110		06.08-	115556	24 5.5
		06.08-	114016	28 110				
		06.08-	115486	28 80	A49			
		06.08-	115492	28 110	A49			
		06.08-	116478	28				
	[D2066LF41]	06.08-	113998	28 110				
		06.08-	114016	28 110				
		06.08-	115486	28 80	A49			
		06.08-	115492	28 110	A49			
		06.08-	116478	28				
35.402 12.0	(F 90)[D2866LF16]	05.94- 06.96	112159	28 80		05.94- 06.96	110206	24 5.4
		05.94- 06.96	113920	28 35				
35.403 12.0	(F 2000)[D2866LF20]	08.95-	110895	28 55		08.95-	110206	24 5.4
		08.95-	112159	28 80		08.95-	111046	24 6.6
		08.95-	113289	28 90		08.95-	113855	24 5.4
		08.95-	113295	28 55				
		08.95- 09.01	113920	28 35				
35.410 12.0	(E2000 Evolution)[D2866LF25]	05.00-	110895	28 55		05.00-	110206	24 5.4
		05.00-	112159	28 80				
		05.00-	113289	28 90				
		05.00-	113295	28 55				
		05.00-	113920	28 35				



(Vehicle type)
[Engine type]



	(TGA)[D2866LF28]	10.03- 07.06- 07.06- 07.06- 06.03- 05.04	113998 113289 113295 115492 114008	28 110 28 90 28 55 28 110 28 80	A49			
35.414 12.0	(F 2000)[D2866LF25]	05.01- 05.01- 05.01- 05.01- 05.01-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		05.01-	110206	24 5.4
35.420 12.4	(TGS)[D2676LF53]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	A49 A49 A49 A49	09.16- 09.16- 09.16- 09.16- 09.16-	116449 115440 115556 115886 116087	24 7.0 24 7.0 24 5.5 24 5.5 24 5.5
	(TGX)[D2676LF53]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	A49 A49 A49 A49	09.16- 09.16- 09.16- 09.16- 09.16-	116449 115440 115556 115886 116087	24 7.0 24 7.0 24 5.5 24 5.5 24 5.5
35.422 12.0	(F 90)[D2866LF06]	09.93- 05.94 02.90- 04.92 02.90- 05.94	113920 110895 112159	28 35 28 55 28 80		02.90- 04.92	110206	24 5.4
	[D2866LF09]	09.93- 05.94 02.90- 04.92 02.90- 05.94	113920 110895 112159	28 35 28 55 28 80		02.90- 04.92	110206	24 5.4
35.430 10.5	(TGA)[D2066LF01]	08.04- 09.06 08.04- 09.06 08.04- 09.06 02.04- 02.04- 02.04- 02.04-	115486 115492 115496 113998 114016 114528 116478	28 80 28 110 28 120 28 110 28 110 28 120 28	A49 A49 A49	02.04- 02.04-	115556 115440	24 5.5 24 7.0
	[D2066LF11]	10.04- 09.06 10.04- 09.06 10.04- 09.06 02.04- 02.04- 02.04- 02.04-	115486 115492 115496 113998 114016 114528 116478	28 80 28 110 28 120 28 110 28 110 28 120 28	A49 A49 A49	02.04- 02.04-	115556 115886	24 5.5 24 5.5
	[D2066LF31]	02.04- 02.04- 02.04- 02.04- 02.04- 02.04- 02.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	02.04-	115892	24 5.5 A49
	(TGS)[D2066LF01]	06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28				
35.440 10.5	(TGA)[D2066LF11]	02.04- 02.04- 02.04- 02.04- 02.04- 02.04- 02.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	02.04- 02.04- 02.04-	116449 115440 115892	24 7.0 24 7.0 24 5.5 A49
	[D2066LF31]	07.06- 07.06- 07.06- 02.04- 02.04- 02.04- 02.04-	115486 115492 115496 113998 114016 114528 116478	28 80 28 110 28 120 28 110 28 110 28 120 28	A49 A49 A49	02.04- 02.04- 02.04-	115440 115892 116449	24 7.0 24 5.5 A49 24 7.0
	[D2066LF36]	11.06- 07.06- 02.04- 02.04- 02.04- 02.04- 02.04- 02.04-	115486 114007 113998 114016 114528 115486 115492 115496 116478	28 80 28 80 28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49	07.06- 07.06- 07.06- 02.04- 02.04-	115440 115556 115892 116087 116449	24 7.0 24 5.5 24 5.5 A49 24 5.5 24 7.0
	[D2066LF25]	10.07- 10.07-	114528 115496	28 120 28 120	A49	06.08- 06.08-	115440 115886	24 7.0 24 5.5
	(TGS)	06.08- 06.08- 06.08- 06.08-	113998 114007 115486 115492	28 110 28 80 28 80 28 110	A49 A49			



(Vehicle type)
(Engine type)



V A



V kW !

MAN Continued

Application list

	[D2066LF36]	10.07- 10.07- 06.08- 06.08- 06.08- 06.08-	114528 115496 113998 114007 115486 115492	28 120 28 120 28 110 28 80 28 80 28 110	A49	06.08- 06.08-	115440 115886	24 7.0 24 5.5	A49
	[D2066LF40]	10.07- 10.07- 06.08- 06.08- 06.08- 06.08-	114528 115496 113998 114007 115486 115492	28 120 28 120 28 110 28 80 28 80 28 110	A49	06.08- 06.08-	115440 115886	24 7.0 24 5.5	
	(TGX)[D2066LF25]	06.08- 06.08- 06.08- 06.08-	113998 114016 115486 115492	28 110 28 110 28 80 28 110	A49 A49	06.08-	115892	24 5.5	A49
	[D2066LF36]	06.08- 06.08- 06.08- 06.08- 06.08-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	06.08-	115892	24 5.5	A49
	[D2066LF40]	06.08- 06.08- 06.08- 06.08- 06.08-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	06.08-	115892	24 5.5	A49
35.440 12.4	(TGS)[D2676LF22]	08.08- 08.08- 08.08- 08.08- 08.08- 08.08- 08.08-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28		08.08- 08.08-	115886 115556	24 5.5 24 5.5	
	[D2676LF26]	06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28	A49 A49	08.08- 06.08- 06.08- 06.08-	115440 115556 115886 115892	24 7.0 24 5.5 24 5.5 24 5.5	A49
	(TGX)[D2676LF26]	06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28	A49 A49	06.08- 06.08-	115892 115556	24 5.5 24 5.5	A49
35.460 12.4	(TGS)[D2676LF52]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	A49 A49	09.16- 09.16- 09.16- 09.16- 09.16-	116449 115440 115556 115886 116087	24 7.0 24 7.0 24 5.5 24 5.5 24 5.5	A49
	(TGX)[D2676LF52]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	A49 A49	09.16- 09.16- 09.16- 09.16-	116087 115440 115556 115886	24 5.5 24 7.0 24 5.5 24 5.5	A49
35.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35		05.00-	116449	24 7.0	
	(TGA)[D2876LF04]	11.03- 11.03- 11.03- 11.03- 11.03-	113289 113295 113998 114008 115492	28 90 28 55 28 110 28 80 28 110	A49	11.03- 11.03- 11.03- 11.03-	110206 115440 116087 116449	24 5.4 24 7.0 24 5.5 24 7.0	
35.463 12.8	(F 2000)[D2876LF02]	08.95- 08.95- 08.95- 08.95- 08.95- 09.01	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		08.95- 08.95- 08.95- 08.95-	110206 111046 113855	24 5.4 24 6.6 24 5.4	
35.464 12.8	(F 2000)[D2876LF03]	05.01- 05.01- 05.01- 05.01-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		05.01-	110206	24 5.4	
35.480 12.4	(TGA)[D2676LF01]	07.06- 07.06- 02.04- 02.04- 02.04-	115486 115492 113998 114016 116478	28 80 28 110 28 110 28 110 28	A49 A49	02.04- 02.04- 02.04-	110206 115440 115556	24 5.4 24 7.0 24 5.5	
	[D2676LF02]	07.06- 07.06- 07.06- 07.06-	114007 114016 115486 116478	28 80 28 110 28 80 28	A49 A49	07.06- 07.06-	115440 115892	24 7.0 24 5.5	A49



(Vehicle type)
[Engine type]



	[D2676LF05]	07.06-	113998	28 110		11.06-	115886	24 5.5	A49
		07.06-	114007	28 80		11.06-	115892	24 5.5	A49
		07.06-	114016	28 110	A49	07.06-	114031	24 5.5	
		07.06-	115486	28 80	A49	07.06-	115440	24 7.0	
		07.06-	115492	28 110	A49				
		07.06-	116478	28					
(TGS)	[D2676LF05]	10.07-	114528	28 120		06.08-	115892	24 5.5	A49
		10.07-	115496	28 120	A49	06.08-	116087	24 5.5	
		06.08-	113998	28 110					
		06.08-	114007	28 80					
		06.08-	115486	28 80	A49				
	06.08-	115492	28 110	A49					
[D2676LF07]		10.07-	114528	28 120		06.08-	115892	24 5.5	A49
		10.07-	115496	28 120	A49	06.08-	116449	24 7.0	
		06.08-	113998	28 110					
		06.08-	114007	28 80					
[D2676LF14]		10.07-	114528	28 120		06.08-	115886	24 5.5	A49
		10.07-	115496	28 120	A49	06.08-	115892	24 5.5	A49
		06.08-	113998	28 110					
		06.08-	114007	28 80					
		06.08-	115486	28 80	A49				
	06.08-	115492	28 110	A49					
[D2676LF25]		06.08-	113998	28 110		06.08-	115892	24 5.5	A49
		06.08-	114007	28 80		06.08-	116087	24 5.5	
		06.08-	114528	28 120					
		06.08-	115486	28 80	A49				
		06.08-	115496	28 120	A49				
(TGX)[D2676LF05]		06.08-	113998	28 110		06.08-	113855	24 5.4	
		06.08-	114016	28 110		06.08-	115440	24 7.0	
		06.08-	115486	28 80	A49				
		06.08-	115492	28 110	A49				
		06.08-	116478	28					
[D2676LF07]		06.08-	113998	28 110		06.08-	116449	24 7.0	
		06.08-	114016	28 110					
		06.08-	115486	28 80	A49				
		06.08-	115492	28 110	A49				
		06.08-	116478	28					
[D2676LF14]		06.08-	113998	28 110		06.08-	113855	24 5.4	
		06.08-	114016	28 110		06.08-	115440	24 7.0	
		06.08-	115486	28 80	A49				
		06.08-	115492	28 110	A49				
		06.08-	116478	28					
35.480 12.8	(TGA)[D2876LF12]	10.03- 09.06	113998	28 110		10.03- 09.06	110206	24 5.4	
		10.03- 09.06	114008	28 80		10.03- 09.06	115886	24 5.5	A49
		07.06-	115492	28 110	A49	09.03- 09.06	113855	24 5.4	
						09.03- 09.06	115556	24 5.5	
						07.06-	114031	24 5.5	
35.500 12.4	(TGS)[D2676LF51]	09.16-	114007	28 80		09.16-	116449	24 7.0	
		09.16-	114016	28 110	A49	09.16-	115440	24 7.0	
		09.16-	114528	28 120		09.16-	115556	24 5.5	
		09.16-	115486	28 80	A49	09.16-	115886	24 5.5	A49
		09.16-	115496	28 120	A49	09.16-	116087	24 5.5	
		09.16-	116478	28					
	(TGX)[D2676LF51]	09.16-	114007	28 80		09.16-	116449	24 7.0	
		09.16-	114016	28 110	A49	09.16-	115440	24 7.0	
		09.16-	114528	28 120		09.16-	115556	24 5.5	
		09.16-	115486	28 80	A49	09.16-	115886	24 5.5	A49
	09.16-	115496	28 120	A49	09.16-	116087	24 5.5		
	09.16-	116478	28						
35.530 12.8	[D2876LF13]	06.04- 03.06	113998	28 110		07.06-	114031	24 5.5	
		06.04- 03.06	114008	28 80		07.06-	115886	24 5.5	A49
		04.04-	115492	28 110	A49	07.06-	115892	24 5.5	A49
						06.04- 03.06	110206	24 5.4	
					04.04-	113855	24 5.4		
35.540 12.4	[D2676LF06]	10.07-	114528	28 120		06.08-	115556	24 5.5	
		10.07-	115496	28 120	A49	06.08-	115892	24 5.5	A49
	(TGS)	06.08-	113998	28 110					
		06.08-	114007	28 80					
		06.08-	115486	28 80	A49				
	[D2676LF13]	10.07-	114528	28 120		10.07-	115440	24 7.0	
		10.07-	115496	28 120	A49				
	(TGX)[D2676LF06]	06.08-	113998	28 110		06.08-	115892	24 5.5	A49
		06.08-	114016	28 110		06.08-	115556	24 5.5	
		06.08-	115486	28 80	A49				
		06.08-	115492	28 110	A49				
		06.08-	116478	28					
		[D2676LF13]	06.08-	113998	28 110		06.08-	115556	24 5.5
		06.08-	114016	28 110		06.08-	115892	24 5.5	A49
		06.08-	115486	28 80	A49				
		06.08-	115492	28 110	A49				
		06.08-	116478	28					
35.540 15.3	(TGX)[D3876LF08]	09.16-	114528	28 120		09.16-	115440	24 7.0	
		09.16-	115496	28 120	A49				
35.580 15.3	(TGX)[D3876LF07]	09.16-	114528	28 120					
		09.16-	115496	28 120	A49				
35.640 15.3	(TGX)[D3876LF09]	09.16-	114528	28 120					
		09.16-	115496	28 120	A49				



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

37.310 10.5	(TGA)[D2066LF04]	12.04-	113998	28	110						
		12.04-	114016	28	110						
		12.04-	114528	28	120						
		12.04-	115486	28	80	A49					
		12.04-	115492	28	110	A49					
		12.04-	115496	28	120	A49					
	12.04-	116478	28								
	[D2066LF35]	12.04-	113998	28	110						
		12.04-	114016	28	110						
		12.04-	114528	28	120						
		12.04-	115486	28	80	A49					
		12.04-	115492	28	110	A49					
		12.04-	115496	28	120	A49					
	12.04-	116478	28								
37.320 10.5	(TGA)[D2066LF04]	12.04-	113998	28	110		12.04-	115892	24	5.5	A49
		12.04-	114016	28	110		12.04-	115556	24	5.5	
		12.04-	114528	28	120						
		12.04-	115486	28	80	A49					
		12.04-	115492	28	110	A49					
		12.04-	115496	28	120	A49					
	12.04-	116478	28								
	[D2066LF35]	12.04-	113998	28	110		12.04-	115556	24	5.5	
		12.04-	114016	28	110		12.04-	115892	24	5.5	A49
		12.04-	114528	28	120						
		12.04-	115486	28	80	A49					
		12.04-	115492	28	110	A49					
		12.04-	115496	28	120	A49					
	12.04-	116478	28								
(TGS)[D2066LF28]	10.07-	113998	28	110							
	10.07-	115492	28	110	A49						
[D2066LF39]	10.07-	113998	28	110							
	10.07-	115492	28	110	A49						
	07.08-	114007	28	80							
	07.08-	115486	28	80	A49						
[D2066LF43]	10.07-	113998	28	110							
	10.07-	115492	28	110	A49						
	07.08-	114007	28	80							
	07.08-	115486	28	80	A49						
37.350 10.5	(TGA)[D2066LF03]	12.04-	113998	28	110						
		12.04-	114016	28	110						
		12.04-	114528	28	120						
		12.04- 09.06	115486	28	80	A49					
		12.04- 09.06	115492	28	110	A49					
		12.04- 09.06	115496	28	120	A49					
	12.04-	116478	28								
	[D2066LF13]	12.04-	113998	28	110		12.04-	115892	24	5.5	A49
		12.04-	114016	28	110						
		12.04-	114528	28	120						
		12.04-	116478	28							
		10.04- 09.06	115486	28	80	A49					
		10.04- 09.06	115492	28	110	A49					
	10.04- 09.06	115496	28	120	A49						
[D2066LF33]	12.04-	113998	28	110		12.04-	115556	24	5.5		
	12.04-	114016	28	110							
	12.04-	114528	28	120							
	12.04-	115486	28	80	A49						
	12.04-	115492	28	110	A49						
	12.04-	115496	28	120	A49						
12.04-	116478	28									
37.360 10.5	(TGA)[D2066LF03]	12.04-	113998	28	110		12.04-	115556	24	5.5	
		12.04-	114016	28	110						
		12.04-	114528	28	120						
		12.04- 09.06	115486	28	80	A49					
		12.04- 09.06	115492	28	110	A49					
		12.04- 09.06	115496	28	120	A49					
	12.04-	116478	28								
	[D2066LF13]	12.04-	113998	28	110		12.04-	115556	24	5.5	
		12.04-	114016	28	110						
		12.04-	114528	28	120						
		12.04-	115486	28	80	A49					
		12.04-	115492	28	110	A49					
		12.04-	115496	28	120	A49					
	12.04-	116478	28								
[D2066LF33]	12.04-	113998	28	110		12.04-	115556	24	5.5		
	12.04-	114016	28	110							
	12.04-	114528	28	120							
	12.04-	116478	28								
	07.06-	115486	28	80	A49						
	07.06-	115492	28	110	A49						
07.06-	115496	28	120	A49							
(TGS)[D2066LF27]	10.07-	113998	28	110							
	10.07-	115492	28	110	A49						
[D2066LF38]	10.07-	113998	28	110							
	10.07-	115492	28	110	A49						
[D2066LF42]	10.07-	113998	28	110							
	10.07-	115492	28	110	A49						



(Vehicle type)
[Engine type]



37.360 12.0	(TGA)[D2866LF27]	12.04-	112288	28 55		12.04-	110206	24 5.4		
		12.04-	113289	28 90		12.04-	115556	24 5.5		
		12.04-	113295	28 55		12.04-	115892	24 5.5	A49	
		12.04-	113998	28 110						
		12.04-	114008	28 80						
		12.04-	115492	28 110	A49					
37.390 10.5	(TGA)[D2066LF02]	12.04-	113998	28 110		12.04-	116087	24 5.5		
		12.04-	114016	28 110						
		12.04-	114528	28 120						
		12.04-	116478	28						
		03.04- 09.06	115486	28 80	A49					
		03.04- 09.06	115492	28 110	A49					
	[D2066LF12]	12.04-	113998	28 110		12.04-	115556	24 5.5		
		12.04-	114016	28 110		12.04-	116087	24 5.5		
		12.04-	114528	28 120						
		12.04-	116478	28						
		10.04- 09.06	115486	28 80	A49					
		10.04- 09.06	115492	28 110	A49					
	[D2066LF32]	10.04- 09.06	115496	28 120	A49					
		12.04-	113998	28 110		12.04-	115892	24 5.5	A49	
		12.04-	114016	28 110		12.04-	116087	24 5.5		
		12.04-	114528	28 120						
		12.04-	115486	28 80	A49					
		12.04-	115492	28 110	A49					
37.400 10.5	(TGA)[D2066LF02]	12.04-	113998	28 110		12.04-	116087	24 5.5		
		12.04-	114016	28 110		12.04-	115556	24 5.5		
		12.04-	114528	28 120						
		12.04-	115486	28 80	A49					
		12.04-	115492	28 110	A49					
		12.04-	115496	28 120	A49					
	[D2066LF12]	12.04-	116478	28						
		12.04-	113998	28 110		12.04-	115556	24 5.5		
		12.04-	114016	28 110		12.04-	116087	24 5.5		
		12.04-	114528	28 120						
		12.04-	115486	28 80	A49					
		12.04-	115492	28 110	A49					
	[D2066LF32]	12.04-	115496	28 120	A49					
		12.04-	116478	28						
		12.04-	113998	28 110		12.04-	115556	24 5.5		
		12.04-	114016	28 110		12.04-	116087	24 5.5		
		12.04-	114528	28 120						
		12.04-	116478	28						
	(TGS)[D2066LF26]	07.06-	115486	28 80	A49					
		07.06-	115492	28 110	A49					
		07.06-	115496	28 120	A49					
		10.07-	114007	28 80		10.07-	115892	24 5.5	A49	
		10.07-	115486	28 80	A49					
		[D2066LF37]	10.07-	114007	28 80		07.08-	115556	24 5.5	
10.07-			115486	28 80	A49	07.08-	115892	24 5.5	A49	
07.08-			113998	28 110						
07.08-			115492	28 110	A49					
[D2066LF41]			10.07-	114007	28 80		07.08-	115556	24 5.5	
			10.07-	115486	28 80	A49	07.08-	115892	24 5.5	A49
		07.08-	113998	28 110						
	07.08-	115492	28 110	A49						
	37.410 12.0	(TGA)[D2866LF28]					12.04-	110206	24 5.4	
37.420 12.4	(TGS)[D2676LF53]	09.16-	114007	28 80		09.16-	116449	24 7.0		
		09.16-	114016	28 110	A49	09.16-	115440	24 7.0		
		09.16-	114528	28 120		09.16-	115556	24 5.5		
		09.16-	115486	28 80	A49	09.16-	115886	24 5.5	A49	
		09.16-	115496	28 120	A49	09.16-	116087	24 5.5		
		09.16-	116478	28						
37.430 10.5	(TGA)[D2066LF01]	12.04-	113998	28 110						
		12.04-	114016	28 110						
		12.04-	114528	28 120						
		12.04-	116478	28						
		03.04- 09.06	115486	28 80	A49					
		03.04- 09.06	115492	28 110	A49					
	[D2066LF11]	03.04- 09.06	115496	28 120	A49					
		12.04-	113998	28 110		12.04-	115556	24 5.5		
		12.04-	114016	28 110						
		12.04-	114528	28 120						
		12.04- 09.06	115486	28 80	A49					
		12.04- 09.06	115492	28 110	A49					
	[D2066LF31]	12.04- 09.06	115496	28 120	A49					
		12.04-	116478	28						
		12.04-	113998	28 110		12.04-	115892	24 5.5	A49	
		12.04-	114016	28 110						
		12.04-	114528	28 120						
		12.04-	115486	28 80	A49					



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

37.440 10.5	(TGA)[D2066LF01]	12.04-	113998	28 110		12.04-	116449	24 7.0
		12.04-	114016	28 110		12.04-	115892	24 5.5 A49
		12.04-	114528	28 120				
		12.04-	115486	28 80	A49			
		12.04-	115492	28 110	A49			
		12.04-	115496	28 120	A49			
	12.04-	116478	28					
	[D2066LF11]	12.04-	113998	28 110		12.04-	115886	24 5.5
		12.04-	114016	28 110		12.04-	115892	24 5.5 A49
		12.04-	114528	28 120		12.04-	116449	24 7.0
		12.04-	115486	28 80	A49			
		12.04-	115492	28 110	A49			
		12.04-	115496	28 120	A49			
	12.04-	116478	28					
	[D2066LF31]	12.04-	113998	28 110		12.04-	115886	24 5.5
		12.04-	114016	28 110		12.04-	115892	24 5.5 A49
		12.04-	114528	28 120				
		12.04-	116478	28				
		07.06-	115486	28 80	A49			
		07.06-	115492	28 110	A49			
07.06-	115496	28 120	A49					
07.06-	116478	28						
(TGS)[D2066LF25]	10.07-	114007	28 80		10.07-	115556	24 5.5	
	10.07-	115486	28 80	A49				
[D2066LF36]	10.07-	114007	28 80		10.07-	115440	24 7.0	
	10.07-	115486	28 80	A49	07.08-	115886	24 5.5	
	07.08-	113998	28 110					
	07.08-	115492	28 110	A49				
[D2066LF40]	10.07-	114007	28 80		10.07-	115440	24 7.0	
	10.07-	115486	28 80	A49	07.08-	115556	24 5.5	
	07.08-	113998	28 110					
	07.08-	115492	28 110	A49				
	07.08-	116478	28					
37.440 12.4	(TGS)[D2676LF26]	07.08-	113998	28 110		07.08-	115556	24 5.5
		07.08-	114007	28 80				
		07.08-	114016	28 110				
		07.08-	114528	28 120				
		07.08-	115486	28 80				
		07.08-	115496	28 120				
		07.08-	116478	28				
		07.08-	116478	28				
37.460 12.4	(TGS)[D2676LF52]	09.16-	114007	28 80		09.16-	110206	24 5.4
		09.16-	114016	28 110	A49	09.16-	115440	24 7.0
		09.16-	114528	28 120		09.16-	115556	24 5.5
		09.16-	115486	28 80	A49	09.16-	115886	24 5.5 A49
		09.16-	115496	28 120	A49	09.16-	116087	24 5.5
		09.16-	116478	28		09.16-	116449	24 7.0
		09.16-	116478	28		09.16-	116449	24 7.0
37.480 12.4	(TGA)[D2676LF01]	07.06-	115486	28 80	A49	02.06-	110206	24 5.4
		07.06-	115492	28 110	A49	02.06-	114031	24 5.5
		02.06-	113998	28 110		02.06-	115892	24 5.5 A49
		02.06-	114016	28 110				
		02.06-	114528	28 120				
		02.06-	115496	28 120	A49			
	02.06-	116478	28					
	(TGS)[D2676LF05]	10.07-	114528	28 120		10.07-	115886	24 5.5 A49
		10.07-	115496	28 120	A49	07.08-	115556	24 5.5
	[D2676LF07]	10.07-	114528	28 120		10.07-	115556	24 5.5
10.07-		115496	28 120	A49				
[D2676LF14]	10.07-	114528	28 120		10.07-	115556	24 5.5	
	10.07-	115496	28 120	A49				
37.480 12.8	(TGA)[D2876LF12]	12.04-	113998	28 110		12.04-	114031	24 5.5
		12.04-	114008	28 80		12.04-	115892	24 5.5 A49
		12.04-	115492	28 110	A49			
37.500 12.4	(TGS)[D2676LF51]	09.16-	114007	28 80		09.16-	116449	24 7.0
		09.16-	114016	28 110	A49	09.16-	115440	24 7.0
		09.16-	114528	28 120		09.16-	115556	24 5.5
		09.16-	115486	28 80	A49	09.16-	115886	24 5.5 A49
		09.16-	115496	28 120	A49	09.16-	116087	24 5.5
		09.16-	116478	28		09.16-	116449	24 7.0
37.530 12.8	(TGA)[D2876LF13]	12.04-	113998	28 110		12.04-	110206	24 5.4
		12.04-	114008	28 80		12.04-	114031	24 5.5
		12.04-	115492	28 110	A49	12.04-	115886	24 5.5 A49
		12.04-	115492	28 110	A49	12.04-	115892	24 5.5 A49
37.540 12.4	(TGS)[D2676LF06]	10.07-	114528	28 120		10.07-	115556	24 5.5
		10.07-	115496	28 120	A49			
	[D2676LF13]	10.07-	114528	28 120		10.07-	115892	24 5.5 A49
		10.07-	115496	28 120	A49			
39.390 10.5	(TGA)[D2066LF12]	07.06-	114528	28 120		07.06-	115892	24 5.5 A49
		07.06-	115496	28 120	A49	07.06-	115556	24 5.5
39.400 10.5	(TGA)[D2066LF37]	07.06-	114007	28 80		07.06-	115892	24 5.5 A49
		07.06-	115486	28 80	A49	07.06-	115556	24 5.5
39.430 10.5	(TGA)[D2066LF01]	07.06-	114528	28 120		07.06-	115892	24 5.5 A49
		07.06-	115496	28 120	A49	07.06-	115556	24 5.5
	[D2066LF11]	07.06-	114528	28 120		07.06-	115556	24 5.5
		07.06-	115496	28 120	A49	07.06-	115892	24 5.5 A49
39.440 10.5	(TGA)[D2066LF36]	07.06-	113998	28 110		07.06-	115892	24 5.5 A49
		07.06-	115492	28 110	A49	07.06-	115556	24 5.5
39.480 12.4	(TGA)[D2676LF05]	07.06-	113998	28 110		07.06-	115892	24 5.5 A49
		07.06-	115492	28 110	A49	07.06-	115556	24 5.5



(Vehicle type)
(Engine type)



40.360 10.5	(TGS)[D2066LF07]	06.08-	113998	28	110	06.08-	115886	24	5.5		
		06.08-	114007	28	80	06.08-	115440	24	7.0		
		06.08-	114016	28	110						
		06.08-	114528	28	120						
		06.08-	115486	28	80						
		06.08-	115496	28	120						
		06.08-	116478	28							
	[D2066LF48]	06.08-	113998	28	110	06.08-	115440	24	7.0		
		06.08-	114007	28	80	06.08-	115886	24	5.5		
		06.08-	114016	28	110						
		06.08-	114528	28	120						
		06.08-	115486	28	80						
		06.08-	115496	28	120						
		06.08-	116478	28							
	[D2066LF64]	06.08-	113998	28	110	06.08-	115440	24	7.0		
		06.08-	114007	28	80	06.08-	115886	24	5.5		
		06.08-	114016	28	110						
		06.08-	114528	28	120						
		06.08-	115486	28	80						
		06.08-	115496	28	120						
		06.08-	116478	28							
40.372 12.0	(F 90)[D2866LF03]	12.91- 04.92	110895	28	55	12.91- 04.92	110206	24	5.4		
		12.91- 06.96	112159	28	80						
	[D2866LF05]	12.91- 06.96	112159	28	80	12.91- 06.96	110206	24	5.4		
		09.93- 06.96	113920	28	35						
	[D2866LF15]	12.91- 06.96	112159	28	80	12.91- 06.96	110206	24	5.4		
		09.93- 06.96	113920	28	35						
	40.390 10.5	[D2066LF02]	06.05-	113998	28	110	06.05-	115440	24	7.0	
06.05-			114016	28	110	06.05-	115886	24	5.5		
06.05-			114528	28	120	06.05-	115892	24	5.5	A49	
06.05-			116478	28							
01.05- 09.06			115486	28	80					A49	
(TGA)		01.05- 09.06	115492	28	110					A49	
		01.05- 09.06	115496	28	120					A49	
		[D2066LF06]	06.05-	113998	28	110	06.05-	115440	24	7.0	
			06.05-	114016	28	110	06.05-	115886	24	5.5	
			06.05-	114528	28	120					
06.05-			115486	28	80					A49	
06.05-			115492	28	110					A49	
[D2066LF37]		06.05-	115496	28	120					A49	
		06.05-	116478	28							
		06.05-	113998	28	110	06.05-	115440	24	7.0		
		06.05-	114016	28	110	06.05-	115556	24	5.5		
		06.05-	114528	28	120						
(TGS)[D2066LF02]		06.05-	115486	28	80					A49	
		06.05-	115492	28	110					A49	
		06.05-	115496	28	120					A49	
		06.05-	116478	28							
		10.07-	114016	28	110						
		10.07-	115486	28	80						
		10.07-	115496	28	120						
		10.07-	116478	28							
		06.08-	113998	28	110						
		06.08-	114007	28	80						
40.400 10.5		(TGA)[D2066LF02]	06.05-	113998	28	110	06.05-	110210	24	6.6	
			06.05-	114016	28	110	06.05-	115440	24	7.0	
			06.05-	114528	28	120					
			06.05-	115486	28	80					A49
			06.05-	115492	28	110					A49
		[D2066LF06]	06.05-	115496	28	120					A49
	06.05-		116478	28							
	06.05-		113998	28	110	06.05-	110210	24	6.6		
	06.05-		114016	28	110						
	06.05-		114528	28	120						
[D2066LF37]	06.05-	115486	28	80					A49		
	06.05-	115492	28	110					A49		
	06.05-	115496	28	120					A49		
	06.05-	116478	28								
	06.05-	113998	28	110	06.05-	110210	24	6.6			
[D2066LF06]	06.05-	114016	28	110							
	06.05-	114528	28	120							
	06.05-	115486	28	80					A49		
	06.05-	115492	28	110					A49		
	06.05-	115496	28	120					A49		
(TGS)	[D2066LF06]	06.08-	114016	28	110	06.08-	115556	24	5.5		
		06.08-	115486	28	80	06.08-	115886	24	5.5		
		06.08-	115496	28	120	02.11-	115440	24	7.0		
	02.11-	116478	28		02.11-	115892	24	5.5	A49		
		113998	28	110							
		114007	28	80							
		114528	28	120							
		115486	28	80					A49		
		115492	28	110					A49		
		115496	28	120					A49		
		116478	28								



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

	[D2066LF49]	06.08- 06.08- 06.08- 06.08- 02.11- 02.11- 02.11- 02.11- 02.11- 02.11- 02.11-	114016 115486 115496 116478 113998 114007 114528 115486 115492 115496	28 110 28 80 28 120 28 28 110 28 80 28 120 28 80 28 110 28 120 A49		02.11- 02.11- 02.11- 02.11-	115440 115556 115886 115892	24 7.0 24 5.5 24 5.5 24 5.5	A49
	[D2066LF63]	06.08- 06.08- 06.08- 06.08- 02.11- 02.11- 02.11- 02.11- 02.11- 02.11-	114016 115486 115496 116478 113998 114007 114528 115486 115492 115496	28 110 28 80 28 120 28 28 110 28 80 28 120 28 80 28 110 28 120 A49		06.08- 02.11- 02.11- 02.11-	115556 115440 115886 115892	24 5.5 24 7.0 24 5.5 24 5.5	A49
40.402 12.0	(F 90)[D2866LF16]	05.95- 06.96 05.95- 06.96	112159 113920	28 80 28 35		05.95- 06.96	110206	24 5.4	
40.403 12.0	(F 2000)[D2866LF20]	01.94-	110895	28 55		01.94-	110206	24 5.4	
40.410 12.0	(TGA)[D2866LF28]	04.04- 04.04- 12.05	113998 114008	28 110 28 80					
	[D2866LF32]	04.04- 04.04- 12.05	113998 114008	28 110 28 80					
40.414 12.0	(F 2000)	05.01-	110895	28 55					
40.422 12.0	(F 90)[D2866LF06]	12.91- 04.92 12.91- 06.96 09.93- 06.96	110895 112159 113920	28 55 28 80 28 35		12.91- 04.92	110206	24 5.4	
	[D2866LF09]	12.91- 06.96 09.93- 06.96	112159 113920	28 80 28 35		12.91- 06.96	110206	24 5.4	
40.430 10.5	[D2066LF01]	06.05- 06.05- 06.05- 06.05-	113998 114016 114528 116478	28 110 28 110 28 120 28		06.05- 06.05- 06.05-	115440 115886 115892	24 7.0 24 5.5 24 5.5	A49
	(TGA)	01.05- 09.06 01.05- 09.06 01.05- 09.06	115486 115492 115496	28 80 28 110 28 120 A49 A49 A49					
	[D2066LF36]	06.05- 06.05- 06.05- 06.05- 06.05- 06.05- 06.05-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28 A49 A49 A49		06.05- 06.05-	115886 115892	24 5.5 24 5.5	A49
	(TGS)[D2066LF01]	06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007 114016 114528 115486 115492 115496 116478	28 110 28 80 28 110 28 120 28 80 28 110 28 120 28 A49 A49 A49		06.08- 06.08- 06.08-	115886 115440 115556	24 5.5 24 7.0 24 5.5	
40.440 10.5	(TGA)[D2066LF01]	06.05- 06.05- 06.05- 06.05- 06.05- 06.05- 06.05-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28 A49 A49 A49		06.05- 06.05- 06.05-	116449 115440 115892	24 7.0 24 7.0 24 5.5	A49
	[D2066LF36]	06.05- 06.05- 06.05- 06.05- 06.05- 06.05- 06.05-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28 A49 A49 A49		06.05- 06.05- 06.05-	115440 115892 116449	24 7.0 24 5.5 24 7.0	A49
	[D2066LF50]	06.08- 06.08- 06.08- 06.08- 02.11- 02.11- 02.11- 02.11- 02.11- 02.11-	114016 115486 115496 116478 113998 114007 114528 115486 115492 115496	28 110 28 80 28 120 28 28 110 28 80 28 120 28 80 28 110 28 120 A49		06.08- 06.08- 06.08- 02.11-	115440 115556 115886 115892	24 7.0 24 5.5 24 5.5 24 5.5	A49
	(TGS)	02.11- 02.11- 02.11- 02.11- 02.11- 02.11-	113998 114007 114528 115486 115492 115496	28 110 28 80 28 120 28 80 28 110 28 120 A49 A49 A49					
	[D2066LF62]	06.08- 06.08- 06.08- 06.08- 02.11- 02.11- 02.11- 02.11- 02.11-	114016 115486 115496 116478 113998 114007 114528 115486 115492 115496	28 110 28 80 28 120 28 28 110 28 80 28 120 28 80 28 110 28 120 A49		06.08- 02.11- 02.11- 02.11-	115556 115440 115886 115892	24 5.5 24 7.0 24 5.5 24 5.5	A49



(Vehicle type)
[Engine type]



40.440 12.4	(TGA)[D2676LF04]	06.05-	114528	28 120						
		06.05-	115496	28 120	A49					
	(TGS)	[D2676LF04]	06.08-	114016	28 110		02.11-	115440	24 7.0	
			06.08-	115486	28 80		02.11-	115556	24 5.5	
			06.08-	115496	28 120		02.11-	115886	24 5.5	
			06.08-	116478	28		02.11-	115892	24 5.5	A49
			02.11-	113998	28 110					
			02.11-	114007	28 80					
			02.11-	114528	28 120					
			02.11-	115486	28 80	A49				
	02.11-	115492	28 110	A49						
	02.11-	115496	28 120	A49						
40.460 12.8	(TGA)[D2876LF07]	04.04-	113998	28 110						
		01.06-	114008	28 80						
40.462 18.3	(F 90)[D2840LF/460]	07.89- 02.90	110895	28 55		07.89- 02.90	110210	24 6.6		
		07.89- 02.90	112159	28 80		07.89- 02.90	111046	24 6.6		
						07.89- 02.90	112120	24 6.6		
						07.89- 02.90	113855	24 5.4		
40.463 12.8	(F 2000)[D2876LF02]	01.94-	110895	28 55		01.94-	110206	24 5.4		
40.464 12.8	(F 2000)	05.01-	112159	28 80						
		05.01-	113289	28 90						
		05.01-	113295	28 55						
		05.01-	113920	28 35						
		05.01-	110895	28 55		05.01-	110206	24 5.4		
40.480 12.4	(TGA)[D2676LF02]	06.05-	113998	28 110		06.05-	114031	24 5.5		
		06.05-	114016	28 110		06.05-	116449	24 7.0		
		06.05-	114528	28 120						
		06.05-	115486	28 80	A49					
		06.05-	115492	28 110	A49					
		06.05-	115496	28 120	A49					
		06.05-	116478	28						
		[D2676LF03]	06.05-	113998	28 110		06.05-	114031	24 5.5	
			06.05-	114016	28 110		06.05-	116449	24 7.0	
			06.05-	114528	28 120					
		06.05-	115486	28 80	A49					
		06.05-	115492	28 110	A49					
		06.05-	115496	28 120	A49					
		06.05-	116478	28						
		[D2676LF12]	06.05-	114528	28 120					
			06.05-	115496	28 120	A49				
		(TGS)[D2676LF02]	06.08-	113998	28 110		06.08-	116449	24 7.0	
			06.08-	114007	28 80		06.08-	115440	24 7.0	
			06.08-	114016	28 110		06.08-	115886	24 5.5	
			06.08-	114528	28 120		06.08-	115886	24 5.5	A49
			06.08-	115486	28 80	A49	06.08-	115892	24 5.5	A49
			06.08-	115492	28 110	A49				
			06.08-	115496	28 120	A49				
			06.08-	116478	28					
		[D2676LF03]	06.08-	113998	28 110		06.08-	115440	24 7.0	
			06.08-	114007	28 80		06.08-	115556	24 5.5	
			06.08-	114016	28 110		06.08-	115886	24 5.5	
			06.08-	114528	28 120		06.08-	115892	24 5.5	A49
			06.08-	115486	28 80	A49	06.08-	116449	24 7.0	
			06.08-	115492	28 110	A49				
			06.08-	115496	28 120	A49				
			06.08-	116478	28					
		[D2676LF20]	06.08-	113998	28 110		06.08-	115556	24 5.5	
			06.08-	114007	28 80		06.08-	115886	24 5.5	
			06.08-	114016	28 110		06.08-	115886	24 5.5	A49
			06.08-	114528	28 120		06.08-	116449	24 7.0	
			06.08-	115486	28 80	A49				
			06.08-	115492	28 110	A49				
			06.08-	115496	28 120	A49				
			06.08-	116478	28					
	40.480 12.8	(TGA)[D2876LF12]	11.04- 09.06	114008	28 80		11.04- 09.06	115440	24 7.0	
			04.04-	113998	28 110		04.04-	113855	24 5.4	
		[D2876LF25]	11.04- 09.06	114008	28 80		11.04- 09.06	115440	24 7.0	
			04.04-	113998	28 110		04.04-	113855	24 5.4	
	40.502 18.3	(F 90)[D2840LF01]	02.90- 06.96	110895	28 55		02.90- 06.96	110210	24 6.6	
			02.90- 06.96	112159	28 80		02.90- 06.96	111046	24 6.6	
			02.90- 06.96	113920	28 35					
		[D2840LF04]	02.90- 06.96	110895	28 55		02.90- 06.96	110210	24 6.6	
			02.90- 06.96	112159	28 80		02.90- 06.96	111046	24 6.6	
			02.90- 06.96	113920	28 35					
		[D2840LF06]	02.90- 06.96	110895	28 55		02.90- 06.96	110210	24 6.6	
			02.90- 06.96	112159	28 80		02.90- 06.96	111046	24 6.6	
			02.90- 06.96	113920	28 35					
			02.90- 06.96	113920	28 35					
	40.600 18.3	(E2000 Evolution)[D2840LF21]				06.00-	110210	24 6.6		
	41.262 10.0	(F 90)[D2865LF/260]	07.89- 02.90	110895	28 55		07.89- 02.90	110206	24 5.4	
			07.89- 02.90	112159	28 80		07.89- 02.90	110210	24 6.6	
							07.89- 02.90	111046	24 6.6	
							07.89- 02.90	112120	24 6.6	
							07.89- 02.90	113855	24 5.4	
	41.272 10.0	(F 90)[D2865LF02]	02.90- 12.91	110895	28 55		02.90- 12.91	110206	24 5.4	
			02.90- 12.91	112159	28 80		02.90- 12.91	110210	24 6.6	
							02.90- 12.91	111046	24 6.6	
							02.90- 12.91	112120	24 6.6	
							02.90- 12.91	113855	24 5.4	



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

41.292 12.0	(F 90)[D2866LF/290]	10.88- 02.90	110895	28 55	10.88- 02.90	110206	24 5.4		
		10.88- 02.90	112159	28 80	10.88- 02.90	111046	24 6.6		
					10.88- 02.90	113855	24 5.4		
41.320 10.5	(TGS)[D2066LF39]	06.08-	113998	28 110	06.08-	114525	12 1.3		
		06.08-	114007	28 80	06.08-	115440	24 7.0		
		06.08-	114016	28 110	06.08-	115556	24 5.5		
		06.08-	114528	28 120	06.08-	115886	24 5.5		
		06.08-	115486	28 80	06.08-	115892	24 5.5 A49		
		06.08-	115496	28 120					
		06.08-	116478	28					
		[D2066LF43]	06.08-	113998	28 110	06.08-	115440	24 7.0	
			06.08-	114007	28 80	06.08-	115886	24 5.5	
			06.08-	114016	28 110				
			06.08-	114528	28 120				
			06.08-	115486	28 80 A49				
			06.08-	115496	28 120				
			06.08-	116478	28				
		41.322 10.0	[D2865LF03] (F 90)	09.93- 05.94	113920	28 35	09.93- 05.94	113855	24 5.4
02.90-	110895			28 55	02.90-	110206	24 5.4		
02.90- 06.96	112159			28 80	02.90- 06.96	111046	24 6.6		
[D2865LF06]	02.90- 06.96			110895	28 55	02.90- 06.96	110206	24 5.4	
	02.90- 06.96			112159	28 80	02.90- 06.96	111046	24 6.6	
41.322 12.0	(F 90)[D2866LF/330]	10.88- 02.90	110895	28 55	10.88- 02.90	110210	24 6.6		
		10.88- 02.90	112159	28 80	10.88- 02.90	111046	24 6.6		
					10.88- 02.90	113855	24 5.4		
41.342 10.0	(F 90)[D2865LF09]	05.94- 06.96	110895	28 55	05.94- 06.96	110210	24 6.6		
		05.94- 06.96	112159	28 80	05.94- 06.96	111046	24 6.6		
41.343 10.0	(F 2000)[D2865LF21]	08.95-	110895	28 55	08.95-	110206	24 5.4		
		08.95-	112159	28 80	08.95-	111046	24 6.6		
		08.95- 09.01	113920	28 35	08.95- 09.01	113855	24 5.4		
41.350 10.5	(TGA)[D2066LF03]	12.04-	113998	28 110	12.04-	115556	24 5.5		
		12.04-	114016	28 110	09.07-	115440	24 7.0		
		12.04-	114528	28 120					
		12.04- 09.06	115486	28 80 A49					
		12.04- 09.06	115492	28 110 A49					
		12.04- 09.06	115496	28 120 A49					
		12.04-	116478	28					
		[D2066LF13]	12.04-	113998	28 110	12.04-	115892	24 5.5 A49	
			12.04-	114016	28 110				
			12.04-	114528	28 120				
			12.04-	116478	28				
			10.04- 09.06	115486	28 80 A49				
			10.04- 09.06	115492	28 110 A49				
			10.04- 09.06	115496	28 120 A49				
		[D2066LF33]	12.04-	113998	28 110	12.04-	115886	24 5.5	
			12.04-	114016	28 110				
			12.04-	114528	28 120				
			12.04-	115486	28 80 A49				
			12.04-	115492	28 110 A49				
			12.04-	115496	28 120 A49				
			12.04-	116478	28				
			(TGS)[D2066LF03]	06.08-	113998	28 110	06.08-	115440	24 7.0
				06.08-	114007	28 80			
				06.08-	114016	28 110			
				06.08-	114528	28 120			
				06.08-	115486	28 80			
				06.08-	115496	28 120			
		06.08-	116478	28					
41.360 10.5	(TGA)[D2066LF03]	12.04-	113998	28 110	12.04-	115892	24 5.5 A49		
		12.04-	114016	28 110	12.04-	115886	24 5.5		
		12.04-	114528	28 120					
		12.04- 09.06	115486	28 80 A49					
		12.04- 09.06	115492	28 110 A49					
		12.04- 09.06	115496	28 120 A49					
		12.04-	116478	28					
		[D2066LF07]	12.08-	113998	28 110	12.08-	115886	24 5.5	
			12.08-	115492	28 110 A49	09.07-	115440	24 7.0	
			09.07-	114007	28 80				
			09.07-	115486	28 80 A49				
		[D2066LF13]	12.04-	113998	28 110	12.04-	115892	24 5.5 A49	
			12.04-	114016	28 110				
			12.04-	114528	28 120				
			12.04-	115486	28 80 A49				
			12.04-	115492	28 110 A49				
			12.04-	115496	28 120 A49				
			12.04-	116478	28				
		[D2066LF33]	12.04-	113998	28 110	12.04-	115886	24 5.5	
			12.04-	114016	28 110	12.04-	115892	24 5.5 A49	
			12.04-	114528	28 120				
			12.04-	116478	28				
			07.06-	115486	28 80 A49				
			07.06-	115492	28 110 A49				
			07.06-	115496	28 120 A49				



(Vehicle type)
[Engine type]



	(TGS)[D2066LF27]	10.07- 10.07-	114007 115486	28 80 28 80	A49	10.07-	115556	24 5.5
	[D2066LF38]	10.07- 10.07- 07.08- 07.08- 07.08- 07.08- 07.08- 07.08-	114007 115486 113998 114016 114528 115486 115492 115496 116478	28 80 28 80 28 110 28 110 28 120 28 80 28 110 28 120 28	A49	07.08- 07.08- 06.08-	115556 115886 115440	24 5.5 24 5.5 24 7.0
	[D2066LF42]	10.07- 10.07- 07.08- 07.08- 07.08- 07.08- 07.08- 07.08-	114007 115486 113998 114016 114528 115486 115492 115496 116478	28 80 28 80 28 110 28 110 28 120 28 80 28 110 28 120 28	A49	10.07- 07.08- 07.08-	115440 115556 115886	24 7.0 24 5.5 24 5.5
	[D2066LF48]	07.08- 07.08- 07.08- 07.08- 07.08- 07.08-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28		07.08-	115556	24 5.5
	[D2066LF64]	07.08- 07.08- 07.08- 07.08- 07.08- 07.08- 07.08-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28		07.08-	115556	24 5.5
	[D2066LF67]	07.08- 07.08- 07.08- 07.08- 07.08- 07.08-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28		07.08-	115556	24 5.5
41.360 12.0	(TGA)[D2866LF27]	12.04- 12.04-	114528 115496	28 120 28 120	A49			
	[D2866LF37]	01.03- 01.03-	113289 113295	28 90 28 55		01.03- 01.03-	110206 115892	24 5.4 24 5.5 A49
41.362 12.0	(F 90)[D2866LXF]	10.88- 02.90 10.88- 02.90	110895 112159	28 55 28 80		10.88- 02.90 10.88- 02.90 10.88- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
41.364 12.0	(F 2000)	05.01-	110895	28 55				
41.372 12.0	(F 90)[D2866LF03]	09.93- 06.96 02.90- 04.92 02.90- 06.96	113920 110895 112159	28 35 28 55 28 80		02.90- 04.92	110206	24 5.4
	[D2866LF05]	10.92- 05.94 09.93- 06.96 02.90- 06.96	110895 113920 112159	28 55 28 35 28 80		10.92- 05.94	110206	24 5.4
	[D2866LF15]	09.93- 06.96 02.90- 06.96	113920 112159	28 35 28 80				
41.390 10.5	(TGA)[D2066LF02]	12.04- 12.04- 12.04- 12.04- 03.04- 09.06 03.04- 09.06 03.04- 09.06	113998 114016 114528 116478 115486 115492 115496	28 110 28 110 28 120 28 28 80 28 110 28 120	A49 A49 A49	12.04- 12.04-	115886 115556	24 5.5 24 5.5
	[D2066LF12]	12.04- 12.04- 12.04- 12.04- 10.04- 09.06 10.04- 09.06 10.04- 09.06	113998 114016 114528 116478 115486 115492 115496	28 110 28 110 28 120 28 28 80 28 110 28 120	A49 A49 A49	12.04- 12.04-	115886 115892	24 5.5 24 5.5 A49
	[D2066LF32]	12.04- 12.04- 12.04- 12.04- 12.04- 12.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	12.04- 12.04-	115428 115892	12 1.8 24 5.5 A49
	(TGS)[D2066LF02]	06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007 114016 114528 115486 115492 115496 116478	28 110 28 80 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	06.08-	115440	24 7.0



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

41.400 10.5	(TGA)[D2066LF02]	12.04-	113998	28 110	12.04-	115892	24 5.5	A49
		12.04-	114016	28 110	12.04-	115886	24 5.5	
		12.04-	114528	28 120				
		12.04-	115486	28 80	A49			
		12.04-	115492	28 110	A49			
		12.04-	115496	28 120	A49			
			12.04-	116478	28			
	[D2066LF06]	09.07-	113998	28 110	12.08-	115556	24 5.5	
		09.07-	115492	28 110	A49	09.07-	115886	24 5.5
	[D2066LF12]	12.04-	113998	28 110	12.04-	115886	24 5.5	
		12.04-	114016	28 110	12.04-	115892	24 5.5	A49
		12.04-	114528	28 120				
		12.04-	115486	28 80	A49			
		12.04-	115492	28 110	A49			
		12.04-	115496	28 120	A49			
		12.04-	116478	28				
[D2066LF32]	12.04-	113998	28 110	12.04-	115886	24 5.5		
	12.04-	114016	28 110	12.04-	115892	24 5.5	A49	
	12.04-	114528	28 120					
	12.04-	116478	28					
	07.06-	115486	28 80	A49				
	07.06-	115492	28 110	A49				
		07.06-	115496	28 120	A49			
(TGS)[D2066LF06]	07.08-	113998	28 110	07.08-	115556	24 5.5		
	07.08-	114007	28 80					
	07.08-	114016	28 110					
	07.08-	114528	28 120					
	07.08-	115486	28 80					
	07.08-	115496	28 120					
	07.08-	116478	28					
[D2066LF26]	10.07-	114007	28 80					
	10.07-	115486	28 80	A49				
[D2066LF37]	10.07-	114007	28 80	07.08-	115556	24 5.5		
	10.07-	115486	28 80	A49				
	07.08-	113998	28 110					
	07.08-	114016	28 110					
	07.08-	114528	28 120					
	07.08-	115486	28 80					
	07.08-	115492	28 110	A49				
		07.08-	115496	28 120	A49			
		07.08-	116478	28				
[D2066LF41]	10.07-	114007	28 80	07.08-	115440	24 7.0		
	10.07-	115486	28 80	A49				
	07.08-	113998	28 110					
	07.08-	114016	28 110					
	07.08-	114528	28 120					
	07.08-	115486	28 80					
	07.08-	115492	28 110	A49				
		07.08-	115496	28 120	A49			
		07.08-	116478	28				
[D2066LF49]	07.08-	113998	28 110	07.08-	115556	24 5.5		
	07.08-	114007	28 80					
	07.08-	114528	28 120					
	07.08-	115486	28 80	A49				
	07.08-	115492	28 110	A49				
	07.08-	115496	28 120	A49				
		07.08-	116478	28				
[D2066LF61]	07.08-	113998	28 110	07.08-	115440	24 7.0		
	07.08-	114007	28 80					
	07.08-	114016	28 110					
	07.08-	114528	28 120					
	07.08-	115486	28 80	A49				
	07.08-	115492	28 110	A49				
	07.08-	115496	28 120	A49				
		07.08-	116478	28				
[D2066LF63]	07.08-	113998	28 110	07.08-	115556	24 5.5		
	07.08-	114007	28 80					
	07.08-	114528	28 120					
	07.08-	115486	28 80	A49				
	07.08-	115492	28 110	A49				
	07.08-	115496	28 120	A49				
		07.08-	116478	28				
41.402 12.0	(F 90)[D2866LF16]	05.94- 06.96	112159	28 80	05.94- 06.96	110206	24 5.4	
		05.94- 06.96	113920	28 35				
41.403 12.0	(F 2000)[D2866LF20]	08.95-	110895	28 55	08.95-	110206	24 5.4	
		08.95-	112159	28 80	08.95-	111046	24 6.6	
		08.95-	113289	28 90	08.95-	113855	24 5.4	
		08.95-	113295	28 55				
		08.95- 09.01	113920	28 35				
41.410 12.0	(E2000 Evolution)[D2866LF25]	05.00-	110895	28 55	05.00-	110206	24 5.4	
		05.00-	112159	28 80				
		05.00-	113289	28 90				
		05.00-	113295	28 55				
		05.00-	113920	28 35				
	(TGA)[D2866LF28]	09.03-	112288	28 55	09.03-	110206	24 5.4	
		09.03-	113289	28 90				
		09.03-	113295	28 55				
		09.03-	113998	28 110				
		09.03-	114008	28 80				
		09.03-	115492	28 110	A49			



(Vehicle type)
(Engine type)



	[D2866LF32]	09.03- 09.03- 09.03- 09.03- 09.03- 09.03-	112288 113289 113295 113998 114008 115492	28 55 28 90 28 55 28 110 28 80 28 110 A49		09.03-	110206	24 5.4
41.414 12.0	(F 2000)	05.01-	110895	28 55				
41.420 12.4	(TGS)[D2676LF53]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 A49 28 120 28 80 A49 28 120 A49 28		09.16- 09.16- 09.16- 09.16- 09.16-	116449 115440 115556 115886 116087	24 7.0 24 7.0 24 5.5 24 5.5 A49 24 5.5
41.422 12.0	(F 90)[D2866LF06]	09.93- 06.96 02.90- 04.92 02.90- 06.96	113920 110895 112159	28 35 28 55 28 80		02.90- 04.92	110206	24 5.4
	[D2866LF09]	09.93- 06.96 02.90- 06.96	113920 112159	28 35 28 80				
41.430 10.5	(TGA)[D2066LF01]	12.04- 12.04- 12.04- 12.04- 09.07- 07.04- 09.06 07.04- 09.06 07.04- 09.06	113998 114016 114528 116478 114007 115486 115492 115496	28 110 28 110 28 120 28 28 80 28 80 A49 28 110 A49 28 120 A49		12.04- 12.04- 09.07-	115886 115556 115440	24 5.5 24 5.5 24 7.0
	[D2066LF11]	12.04- 12.04- 12.04- 12.04- 09.06 12.04- 09.06 12.04- 12.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		12.04-	115886	24 5.5
	[D2066LF31]	12.04- 12.04- 12.04- 12.04- 12.04- 12.04- 12.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		12.04-	115892	24 5.5 A49
	(TGS)[D2066LF01]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114016 114528 115486 115496 116478	28 110 28 80 28 110 28 120 28 80 28 120 28		10.07- 07.08-	115556 115440	24 5.5 24 7.0
41.440 10.5	(TGA)[D2066LF01]	12.04- 12.04- 12.04- 12.04- 12.04- 12.04- 12.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		12.04- 12.04-	116449 115892	24 7.0 24 5.5 A49
	[D2066LF11]	12.04- 12.04- 12.04- 12.04- 12.04- 12.04- 12.04-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 A49 28 110 A49 28 120 A49 28		12.04- 12.04-	115892 116449	24 5.5 A49 24 7.0
	[D2066LF31]	12.04- 12.04- 12.04- 12.04- 07.06- 07.06- 07.06-	113998 114016 114528 116478 115486 115492 115496	28 110 28 110 28 120 28 28 80 A49 28 110 A49 28 120 A49		12.04- 12.04-	115892 116449	24 5.5 A49 24 7.0
	[D2066LF36]	07.06- 07.06-	114007 115486	28 80 28 80 A49				
	(TGS)[D2066LF25]	10.07- 10.07-	113998 115492	28 110 28 110 A49		10.07-	115892	24 5.5 A49
	[D2066LF36]	10.07- 10.07- 07.08- 07.08- 06.08- 06.08-	113998 115492 114007 115486 114528 115496	28 110 28 110 A49 28 80 28 80 A49 28 120 28 120 A49		10.07- 06.08-	115886 115440	24 5.5 24 7.0
	[D2066LF40]	10.07- 10.07- 10.07- 10.07- 07.08- 07.08-	113998 114528 115492 115496 114007 115486	28 110 28 120 28 110 A49 28 120 A49 28 80 28 80 A49		10.07- 10.07-	115440 115886	24 7.0 24 5.5
	[D2066LF50]	10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114528 115486 115492 115496	28 110 28 80 28 120 28 80 A49 28 110 A49 28 120 A49		10.07-	115440	24 7.0



(Vehicle type)
[Engine type]



V A !



V kW !

MAN Continued

Application list

	[D2066LF62]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114007 114528 115486 115492 115496	28 110 28 80 28 120 28 80 28 110 28 120	A49 A49 A49	10.07-	115440	24 7.0
41.440 12.4	(TGA)[D2676LF04]	09.07- 09.07-	114528 115496	28 120 28 120	A49			
	(TGS)[D2676LF04]	06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007 114016 114528 115486 115492 115496 116478	28 110 28 80 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	06.08- 06.08-	115886 115556	24 5.5 24 5.5
	[D2676LF26]	06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08- 06.08-	113998 114007 114016 114528 115486 115492 115496 116478	28 110 28 80 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	06.08- 06.08-	115556 115886	24 5.5 24 5.5
41.460 12.4	(TGS)[D2676LF52]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	A49 A49 A49	09.16- 09.16- 09.16- 09.16-	116087 115440 115556 115886	24 5.5 24 7.0 24 5.5 24 5.5 A49
41.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35		05.00-	116449	24 7.0
	(TGA)[D2876LF07]	09.03- 09.03- 09.03- 09.03- 09.03-	113289 113295 113998 114008 115492	28 90 28 55 28 110 28 80 28 110	A49	09.03- 09.03- 09.03- 09.03-	110206 115886 116087 116449	24 5.4 24 5.5 A49 24 5.5 24 7.0
41.463 12.8	(F 2000)[D2876LF02]	08.95- 08.95- 08.95- 08.95- 08.95- 09.01	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		08.95- 08.95- 08.95- 08.95-	110206 111046 113855	24 5.4 24 6.6 24 5.4
41.464 12.8	(F 2000)[D2876LF06]	06.98- 03.02-	110895 110895	28 55 28 55				
41.480 12.4	(TGA)[D2676LF01]	02.06- 02.06- 02.06- 02.06- 02.06- 02.06- 02.06-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49 A49	02.06- 02.06- 02.06-	110206 115886 115892	24 5.4 24 5.5 A49 24 5.5 A49
	[D2676LF02]	09.07- 09.07-	114528 115496	28 120 28 120	A49			
	[D2676LF03]	12.08- 12.08-	114528 115496	28 120 28 120	A49			
	[D2676LF05]	07.06- 07.06- 07.06- 07.06-	114007 114528 115486 115496	28 80 28 120 28 80 28 120	A49 A49	07.06-	114031	24 5.5
	(TGS)[D2676LF05]	10.07- 10.07- 06.08- 06.08- 06.08-	114528 115496 113998 114007 115486	28 120 28 120 28 110 28 80 28 80	A49 A49	10.07- 07.08- 06.08-	115886 115556 114031	24 5.5 A49 24 5.5 24 5.5
	[D2676LF07]	10.07- 10.07- 06.08- 06.08- 06.08-	114528 115496 113998 114007 115486	28 120 28 120 28 110 28 80 28 80	A49	10.07- 06.08-	115556 114031	24 5.5 24 5.5
	[D2676LF14]	10.07- 10.07-	114528 115496	28 120 28 120	A49	10.07-	115556	24 5.5
41.480 12.8	[D2876LF12]	07.06-	113998	28 110		07.06-	113855	24 5.4
	(TGA)	07.06- 06.05-	115492 114008	28 110 28 80	A49	06.05-	115892	24 5.5 A49
41.500 12.4	(TGS)[D2676LF51]	09.16- 09.16- 09.16- 09.16- 09.16- 09.16-	114007 114016 114528 115486 115496 116478	28 80 28 110 28 120 28 80 28 120 28	A49 A49 A49	09.16- 09.16- 09.16- 09.16- 09.16-	116449 115440 115556 115886 116087	24 7.0 24 7.0 24 5.5 24 5.5 A49 24 5.5
41.530 12.8	(TGA)[D2876LF12]	07.06-	114008	28 80		07.06-	114031	24 5.5
	[D2876LF13]	09.02- 07.06- 06.03-	113998 115492 114008	28 110 28 110 28 80	A49	12.04- 09.02- 07.06- 07.06- 06.03-	113855 110206 115886 115892 114031	24 5.4 24 5.4 24 5.5 A49 24 5.5 A49 24 5.5
41.540 12.4	(TGA)[D2676LF13]	11.06- 11.06-	114528 115496	28 120 28 120	A49			
	(TGS)[D2676LF06]	10.07- 10.07-	114528 115496	28 120 28 120	A49	10.07- 02.09-	115556 115440	24 5.5 24 7.0



(Vehicle type)
[Engine type]



V A



V kW

	[D2676LF13]	10.07- 10.07-	114528 115496	28 120 28 120	A49	10.07-	115556	24 5.5
	(TGX)[D2676LF06]	06.08- 06.08- 06.08- 06.08- 06.08-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	06.08-	115892	24 5.5 A49
	[D2676LF13]	06.08- 06.08- 06.08- 06.08- 06.08-	113998 114016 115486 115492 116478	28 110 28 110 28 80 28 110 28	A49 A49	06.08-	115892	24 5.5 A49
41.580 15.3	(TGX)[D3876LF07]	09.16- 09.16-	114528 115496	28 120 28 120	A49			
41.600 18.3	(E2000 Evolution)[D2840LF21]					06.00-	110210	24 6.6
41.660 18.3	(TGA)[D2840LF25]	09.02- 09.02- 09.02- 04.03-	113998 114016 116478 115492	28 110 28 110 28 28 110	A49	09.02-	110210	24 6.6
41.680 16.2	(TGX)[D2868LF03]	10.07- 10.07- 10.07- 10.07- 10.07- 10.07- 10.07-	113998 114016 114528 115486 115492 115496 116478	28 110 28 110 28 120 28 80 28 110 28 120 28	A49 A49			
48.292 12.0	(F 90)[D2866LF/290]	07.89- 02.90 07.89- 02.90	110895 112159	28 55 28 80		07.89- 02.90 07.89- 02.90 07.89- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
48.332 12.0	(F 90)[D2866LF/330]	07.89- 02.90 07.89- 02.90	110895 112159	28 55 28 80		07.89- 02.90 07.89- 02.90 07.89- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
48.362 12.0	(F 90)[D2866LXF]	07.89- 02.90 07.89- 02.90	110895 112159	28 55 28 80		07.89- 02.90 07.89- 02.90 07.89- 02.90	110206 111046 113855	24 5.4 24 6.6 24 5.4
48.462 18.3	(F 90)[D2840LF/460]	07.89- 02.90 07.89- 02.90	110895 112159	28 55 28 80		07.89- 02.90 07.89- 02.90 07.89- 02.90	110210 111046 112120	24 6.6 24 6.6 24 6.6
50.410 12.0	(E 2000)[D2866LF25]	05.00- 05.00- 05.00- 05.00- 05.00-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		05.00-	110206	24 5.4
	(E2000 Evolution)[D2866LF25]	05.00- 05.00- 05.00- 05.00- 05.00-	110895 112159 113289 113295 113920	28 55 28 80 28 90 28 55 28 35		05.00-	110206	24 5.4
50.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	113920	28 35				
50.600 18.3	(E2000 Evolution)[D2840LF21]					05.00-	110210	24 6.6
10.153 F 4.6	[D0824LFL01]	10.93- 10.93- 10.93-	110895 112159 113920	28 55 28 80 28 35		10.93- 10.93- 10.93-	111640 113468 113759	24 4.0 24 4.0 24 4.0
	[D0824LFL05]	10.93- 10.93- 10.93-	110895 112159 113920	28 55 28 80 28 35		10.93- 10.93- 10.93-	111640 113468 113759	24 4.0 24 4.0 24 4.0
10.153 FA 4.6	[D0824LFL01]	10.93- 10.93- 10.93-	110895 112159 113920	28 55 28 80 28 35		10.93- 10.93- 10.93-	111640 113468 113759	24 4.0 24 4.0 24 4.0
	[D0824LFL05]	10.93- 10.93- 10.93-	110895 112159 113920	28 55 28 80 28 35		10.93- 10.93- 10.93-	111640 113759 113759	24 4.0 24 4.0 24 4.0
10.163 F 4.6	[D0824LFL06]	05.94- 05.94- 05.94-	110895 112159 113920	28 55 28 80 28 35		05.94- 05.94- 05.94-	111640 112446 113759 116135	24 4.0 24 4.0 24 4.0 24 4.0
10.163 FA 4.6	[D0824LFL06]	05.94- 05.94-	110895 113920	28 55 28 35		05.94- 05.94-	111640 112446 113759 116135	24 4.0 24 4.0 24 4.0 24 4.0
10.223 F, 10.223 FL 6.9	[D0826LFL06]	10.93- 06.96 10.93- 06.96 10.93- 06.96	110895 112159 113920	28 55 28 80 28 35		10.93- 06.96 10.93- 06.96 10.93- 06.96	110206 111640 113468 113759	24 5.4 24 4.0 24 4.0 24 4.0
10.223 FA 6.9	[D0826LFL06]	10.93- 06.96 10.93- 06.96 10.93- 06.96	110895 112159 113920	28 55 28 80 28 35		10.93- 06.96 10.93- 06.96 10.93- 06.96	110206 111640 113468 113759	24 5.4 24 4.0 24 4.0 24 4.0
10.224 F, 10.224 FL 6.9	[D0826LFL03]	05.94- 05.94- 05.94-	110895 112159 113920	28 55 28 80 28 35		05.94- 05.94- 05.94-	110206 111640 113468 113759	24 5.4 24 4.0 24 4.0 24 4.0
10.224 FA 6.9	[D0826LFL03]	05.94- 05.94- 05.94-	110895 112159 113920	28 55 28 80 28 35		05.94- 05.94- 05.94-	110206 111640 113468 113759	24 5.4 24 4.0 24 4.0 24 4.0
14.192 FA 6.6	[D0826TF]	08.88- 06.90	111146	28 55		08.88- 06.90 08.88- 06.90	113468 113759	24 4.0 24 4.0



(Vehicle type)
[Engine type]



V A !



V kW !

MAN Continued

Application list

18.460 FAK 12.8	(TGA)[D2876LF04]	12.00-	111288	14	65		12.00-	110206	24	5.4
		12.00-	113998	28	110					
		12.00-	114008	28	80					
		12.00-	115492	28	110					
18.520 FLS 15.3	(TGX)[D3876LF02]	12.00-	111288	14	65		12.00-	110206	24	5.4
		12.00-	113998	28	110					
		12.00-	114008	28	80					
		12.00-	115492	28	110					
18.560 FLS 15.3	(TGX)[D3876LF01]	09.14-	114528	28	120	A49				
		09.14-	115496	28	120	A49				
18.640 FLS 15.3	(TGX)[D3876LF03]	09.16-	114528	28	120					
		09.16-	115496	28	120	A49				
41.640 FLS 15.3	(TGX)[D3876LF03]	09.14-	114528	28	120					
		09.14-	115496	28	120	A49				
6.90 3.8	(G)[D0224MF]						10.79- 09.87	111640	24	4.0
							10.79- 09.87	113759	24	4.0
							07.83- 09.87	113468	24	4.0
8.90 3.8	(G)[D0224MF]						10.79- 09.87	111640	24	4.0
							10.79- 09.87	113759	24	4.0
							07.83- 09.87	113468	24	4.0
A 22 10.5	(Lions City)[D2066LUH46]	10.09-	116459	28	A49					
		10.09-	116459	28	A49					
		10.09-	116459	28	A49					
A 22 12.8	(Lions City)[E2876LUH03]	10.09-	111842	28	140		10.09-	110206	24	5.4
		10.09-	114016	28	110	A49	10.09-	114031	24	5.5
		10.09-	114528	28	120		10.09-	115892	24	5.5
		10.09-	115496	28	120	A49				
		10.09-	116478	28						
A 26 12.0	[D2866LUH21]	02.98- 12.01	111842	28	140		02.98- 12.01	110206	24	5.4
		02.98- 12.01	113289	28	90		02.98- 12.01	110210	24	6.6
		02.98- 12.01	114016	28	110	A49				
		02.98- 12.01	116478	28						
	[D2866LUH25]	08.98- 12.01	111842	28	140		08.98- 12.01	110206	24	5.4
		08.98- 12.01	113289	28	90		08.98- 12.01	110210	24	6.6
		08.98- 12.01	114016	28	110	A49				
		08.98- 12.01	116478	28						
	[D2866LUH29]	08.98- 12.01	111842	28	140		08.98- 12.01	110206	24	5.4
		08.98- 12.01	113289	28	90		08.98- 12.01	110210	24	6.6
		08.98- 12.01	114016	28	110	A49				
		08.98- 12.01	116478	28						
A 35 6.9	(Lions City)[D0836LOH60]	10.09-	114528	28	120		10.09-	114001	24	4.0
		10.09-	115496	28	120	A49	10.09-	116511	24	5.0
		10.09-	116459	28	A49		10.09-	116611	5	
A 37 6.9	[D0836LUH40]						01.02- 09.06	116511	24	5.0
							01.02- 09.06	116511	24	5.0
							01.02- 09.06	116511	24	5.0
A 39 12.0	(Lions City)[D2866LUH24]	08.04-	114016	28	110	A49	08.04-	110206	24	5.4
		08.04-	116478	28			08.04-	110210	24	6.6
		08.04-	114016	28	110	A49	08.04-	110206	24	5.4
A 66 6.9	(Lions City)[D0836LOH60]	02.09-	114528	28	120		02.09-	114001	24	4.0
		02.09-	115496	28	120	A49	02.09-	116511	24	5.0
		02.09-	116459	28	A49		02.09-	116611	5	
C 440, L 440 12.4	(Lion S Coach)[D2676LOH30]	10.15-	114528	28	120		10.15-	116087	24	5.5
		10.15-	115496	28	120	A49				
		10.15-	116459	28						
C 480, L 480 12.4	(Lion S Coach)[D2676LOH31]	10.15-	114528	28	120		10.15-	116087	24	5.5
		10.15-	115496	28	120	A49				
		10.15-	116459	28						
EL 202 6.9	(EL Series)[D0826LUH]	04.94- 06.97	111842	28	140		04.94- 06.97	111640	24	4.0
		04.94- 06.97	113468	24	4.0					
	[D0826LUH03]	01.93- 06.97	111842	28	140		01.93- 06.97	110206	24	5.4
		01.93- 06.97	113468	24	4.0					
	[D0826LUH05]	04.94- 06.97	111842	28	140		04.94- 06.97	110206	24	5.4
		04.94- 06.97	113468	24	4.0					
EL 222 6.9	(EL Series)[D0826LUH03]	01.93- 06.97	111842	28	140		01.93- 06.97	110206	24	5.4
		01.93- 06.97	111640	24	4.0					
	[D0826LUH05]	01.93- 06.97	111842	28	140		01.93- 06.97	110206	24	5.4
		01.93- 06.97	113468	24	4.0					
	[D0826LUH12]	01.93- 06.97	111842	28	140		01.93- 06.97	110206	24	5.4
		01.93- 06.97	113468	24	4.0					
EL 262 12.0	(EL Series)[D2866LUH22]	07.98-	110210	24	6.6		07.98-	11046	24	6.6
		07.98-	111046	24	6.6		07.98-	112120	24	6.6
		07.98-	113855	24	5.4		07.98-	113855	24	5.4
		07.98-	113855	24	5.4		07.98-	113855	24	5.4
		07.98-	113855	24	5.4		07.98-	113855	24	5.4
EL 262 6.9	(EL Series)[D0826LUH]	02.96- 06.98	111842	28	140		04.94- 06.97	111640	24	4.0
		02.96- 06.98	113468	24	4.0		04.94- 06.97	113468	24	4.0
		02.96- 06.98	110206	24	5.4		02.96- 06.98	110206	24	5.4
EM 11.222 6.9	[D0826LOH15]	02.96- 09.01	111842	28	140					
EM 13.222 6.9	[D0826LUH12]	06.97- 09.01	111842	28	140					
EM 192 6.9	(EM Series)[D0826LOH06]	10.93- 06.97	110895	28	55		10.93- 06.97	110206	24	5.4
		10.93- 06.97	111842	28	140		10.93- 06.97	111640	24	4.0
		10.93- 06.97	112159	28	80		10.93- 06.97	113468	24	4.0
		10.93- 06.97	113920	28	35		10.93- 06.97	113759	24	4.0



(Vehicle type)
[Engine type]



V A



V kW

EM 222 6.9	(EM Series)[D0826LOH15]	02.96-	111842	28	140	02.96-	110206	24	5.4	
						02.96-	113759	24	4.0	
	[D0826LUH12]	02.96- 09.01	111842	28	140	02.96-	113855	24	5.4	
						02.96-	116135	24	4.0	
EM 223 6.9	[D0826LOH15]	02.96- 09.01	111842	28	140	02.96- 09.01	112446	24	4.0	
						02.96-	113759	24	4.0	
	(EM Series)	02.96-	113855	24	5.4	08.87-	116135	24	4.0	
						07.98- 09.01	112446	24	4.0	
	[D0826LUH12]	02.96-	111842	28	140	07.01- 09.01	111640	24	4.0	
						02.96- 09.01	110206	24	5.4	
	FRH 422 12.0	[D2866LOH20] (Lions Star)	01.93- 09.96	111842	28	140	02.96-	113759	24	4.0
							02.96-	113855	24	5.4
		(EL Series)	02.96-	110206	24	5.4	08.87-	116135	24	4.0
							07.98- 09.01	112446	24	4.0
[D0826LUH12]	02.96-	111842	28	140	07.01- 09.01	111640	24	4.0		
					02.96- 01.00	113468	24	4.0		
EL 272 10.0	(EL Series)[D2865LUH02]	03.93- 07.94	111842	28	140	02.96-	113759	24	4.0	
						02.96-	113855	24	5.4	
[D2865LUH05]	03.93- 09.95	111842	28	140	02.96-	116135	24	4.0		
					02.96-	110206	24	5.4		
EL 292 12.0	(EL Series)[D2866TUH01]	11.92- 03.93	111842	28	140	02.96-	113759	24	4.0	
						02.96-	113855	24	5.4	
[D2865LUH07]	(EL Series)	04.92- 09.96	111842	28	140	02.96-	116135	24	4.0	
						02.96-	110206	24	5.4	
[D2865LUH08]	04.92- 09.96	111842	28	140	02.96-	113468	24	4.0		
					02.96-	113759	24	4.0		
EL 312 10.0	(EL Series)[D2865LUH07]	04.92- 09.96	111842	28	140	02.96-	113855	24	5.4	
						02.96-	116135	24	4.0	
[D2865LUH08]	04.92- 09.96	111842	28	140	02.96-	110206	24	5.4		
					02.96-	113468	24	4.0		
EL 313 12.0	(EL Series)[D2866LUH20]	09.96- 09.01	111842	28	140	02.96-	113759	24	4.0	
						02.96-	113855	24	5.4	
[D2866LUH26]	09.96- 09.01	111842	28	140	02.96-	110206	24	5.4		
					02.96-	113468	24	4.0		
EL 322 10.0	(EL Series)[D2865LUH07]	04.92- 09.96	111842	28	140	02.96-	113759	24	4.0	
						02.96-	113855	24	5.4	
[D2865LUH08]	04.92- 09.96	111842	28	140	02.96-	110206	24	5.4		
					02.96-	113468	24	4.0		
EL 342 12.0	(EL Series)[D2866UH/240]	11.92- 03.93	111842	28	140	02.96-	113759	24	4.0	
						02.96-	113855	24	5.4	
EL 353 12.0	(EL Series)[D2866LUH21]	06.97- 12.01	111842	28	140	02.96-	110206	24	5.4	
						02.96-	113468	24	4.0	
NG 262 10.0	(NG Series)[D2865LUH09]	06.97- 07.98	111842	28	140	02.96-	110210	24	6.6	
						02.96-	110206	24	5.4	
[D2865LUH08]	04.92- 09.96	111842	28	140	02.96-	113468	24	4.0		
					02.96-	113759	24	4.0		
NG 262 12.0	(NG Series)[D2866LUH22]	07.98-	111842	28	140	02.96-	110210	24	6.6	
						02.96-	110206	24	5.4	
[D2866LUH26]	09.96- 09.01	111842	28	140	02.96-	11046	24	6.6		
					02.96-	112120	24	6.6		
NG 262 6.9	(NG Series)[D0826LUH01]	08.92- 09.95	111842	28	140	02.96-	113855	24	5.4	
						02.96-	110210	24	6.6	
[D2066LUH22]	114528	28	120	A49	02.96-	110206	24	5.4		
					02.96-	113468	24	4.0		
NG 263 12.0	(NG Series)[D2866LUH22]	07.98- 12.01	111842	28	140	02.96-	113759	24	4.0	
						02.96-	110210	24	6.6	
[D2866LUH21]	06.97- 12.01	111842	28	140	02.96-	11046	24	6.6		
					02.96-	111046	24	6.6		
NG 262 6.9	(NG Series)[D0826LUH01]	08.92- 09.95	111842	28	140	02.96-	112120	24	6.6	
						02.96-	113855	24	5.4	
[D2066LUH22]	114528	28	120	A49	02.96-	110206	24	5.4		
					02.96-	113468	24	4.0		
NG 263 12.0	(NG Series)[D2866LUH22]	07.98- 12.01	111842	28	140	02.96-	110210	24	6.6	
						02.96-	110206	24	5.4	
[D2866LUH21]	06.97- 12.01	111842	28	140	02.96-	11046	24	6.6		
					02.96-	111046	24	6.6		
NG 272 6.9	(NG Series)[D0826LUH01]	08.92- 09.95	111842	28	140	02.96-	112120	24	6.6	
						02.96-	113855	24	5.4	
[D2066LUH22]	114528	28	120	A49	02.96-	110206	24	5.4		
					02.96-	113468	24	4.0		
NG 272 6.9	(NG Series)[D0826LUH01]	08.92- 09.95	111842	28	140	02.96-	113759	24	4.0	
						02.96-	110210	24	6.6	
[D2066LUH22]	114528	28	120	A49	02.96-	110206	24	5.4		
					02.96-	113468	24	4.0		
NG 312 10.0	(NG Series)[D2865LUH07]	09.95- 07.98	111842	28	140	02.96-	113759	24	4.0	
						02.96-	110210	24	6.6	
[D2865LUH07]	04.92- 09.96	111842	28	140	02.96-	110206	24	5.4		
					02.96-	113468	24	4.0		
NG 312 12.0	(NG Series)[D2866LUH26]	07.98-	111842	28	140	02.96-	110210	24	6.6	
						02.96-	11046	24	6.6	
[D2866LUH26]	09.96- 09.01	111842	28	140	02.96-	111046	24	6.6		
					02.96-	112120	24	6.6		
NG 313 10.5	(NG Series)[D2066LUH12]	114528	28	120	A49	02.96-	113855	24	5.4	
						02.96-	110210	24	6.6	
[D2066LUH22]	114528	28	120	A49	02.96-	110206	24	5.4		
					02.96-	113468	24	4.0		
NG 313 12.0	(NG Series)[D2866LUH26]	07.98- 12.01	111842	28	140	02.96-	115886	24	5.5	
						02.96-	115886	24	5.5	
[D2866LUH26]	07.98- 12.01	111842	28	140	02.96-	110206	24	5.4		
					02.96-	113468	24	4.0		
NG 313 12.8	(NG Series)[E2876LUH02]	114016	28	110	A49	02.96-	110210	24	6.6	
						02.96-	113855	24	5.4	
[E2876LUH02]	114528	28	120	A49	02.96-	115556	24	5.5		
					02.96-	110210	24	6.6		
NG 323 10.5	(NG Series)[D2066LUH42]	114528	28	120	A49	02.96-	11046	24	6.6	
						02.96-	111046	24	6.6	
[D2066LUH13]	114528	28	120	A49	02.96-	112120	24	6.6		
					02.96-	113855	24	5.4		
NG 353 10.5	(NG Series)[D2066LUH13]	114528	28	120	A49	02.96-	113855	24	5.4	
						02.96-	110210	24	6.6	
[D2066LUH23]	114528	28	120	A49	02.96-	112120	24	6.6		
					02.96-	113855	24	5.4		
NG 363 10.5	(NG Series)[D2066LUH48]	114528	28	120	A49	02.96-	115556	24	5.5	
						02.96-	115886	24	5.5	
[D2066LUH48]	114528	28	120	A49	02.96-	110210	24	6.6		
					02.96-	113855	24	5.4		
NG 363 10.5	(NG Series)[D2066LUH48]	114528	28	120	A49	02.96-	115556	24	5.5	
						02.96-	115886	24	5.5	
[D2066LUH48]	114528	28	120	A49	02.96-	110210	24	6.6		
					02.96-	113855	24	5.4		



(Vehicle type)
[Engine type]



V A



V kW !

MAN Continued

Application list

Né 263 10.0	(Né Series)[D2865LUH09]	09.96- 07.98	111842	28 140	09.96- 07.98	110206	24 5.4
		09.96- 07.98	113289	28 90	09.96- 07.98	110210	24 6.6
					09.96- 07.98	111046	24 6.6
					09.96- 07.98	112120	24 6.6
					09.96- 07.98	113468	24 4.0
Né 263 12.0	(Né Series)[D2866LUH22]	07.98-	111842	28 140	07.98-	110206	24 5.4
					07.98-	111046	24 6.6
					07.98-	112120	24 6.6
					07.98-	113468	24 4.0
					07.98-	113855	24 5.4
Né 263 6.9	(Né Series)[D0826LUH13]	07.98-	111842	28 140	07.98-	110206	24 5.4
		07.98-	113289	28 90	07.98-	110210	24 6.6
					07.98-	111046	24 6.6
					07.98-	113468	24 4.0
					07.98-	113855	24 5.4
Né 313 12.0	(Né Series)[D2866LUH26]	07.98-	111842	28 140	07.98-	110206	24 5.4
		07.98-	113289	28 90	07.98-	110210	24 6.6
					07.98-	111046	24 6.6
					07.98-	112120	24 6.6
					07.98-	113855	24 5.4
Né 313 15 12.0	(Né Series)[D2866LUH26]	07.98-	111842	28 140	07.98-	110206	24 5.4
		07.98-	113289	28 90	07.98-	110210	24 6.6
					07.98-	111046	24 6.6
					07.98-	112120	24 6.6
					07.98-	113855	24 5.4
Né 353 15 12.0	(Né Series)[D2866LUH21]	07.98-	111842	28 140	07.98-	110206	24 5.4
		07.98-	113289	28 90	07.98-	110210	24 6.6
					07.98-	111046	24 6.6
					07.98-	112120	24 6.6
					07.98-	113855	24 5.4
NL 202 6.9	(NL Series)[D0826LUH]	09.89- 04.94	111842	28 140	09.89- 04.94	110206	24 5.4
					09.89- 04.94	113468	24 4.0
					09.89- 04.94	113855	24 5.4
					04.94- 02.97	112446	24 4.0
					04.91-	111046	24 6.6
					04.91-	116135	24 4.0 A49
[D0826LUH03]		08.92-	111842	28 140	08.92-	110206	24 5.4
					08.92-	111046	24 6.6
					08.92-	113468	24 4.0
					08.92-	113855	24 5.4
[D0826LUH12]		11.95-	111842	28 140	11.95-	110206	24 5.4
					08.92-	111046	24 6.6
					08.92-	113855	24 5.4
NL 222 6.9	(NL Series)[D0826LUH03]	08.92- 04.01	111842	28 140	08.92- 04.01	110206	24 5.4
					08.92-	113855	24 5.4
		08.92- 09.01	111842	28 140	11.95- 11.99	113468	24 4.0
		07.98- 09.01	113289	28 90	08.92- 09.01	111046	24 6.6
					08.92-	113855	24 5.4
NL 223 6.9	(NL Series)[D0826LUH03]	08.92- 04.01	111842	28 140	08.92- 04.01	110206	24 5.4
					08.92-	113855	24 5.4
		08.92- 09.01	111842	28 140	08.92- 09.01	111046	24 6.6
		07.98- 09.01	113289	28 90	08.92-	113855	24 5.4
					08.92-	116135	24 4.0 A49
NL 243 12.0	(Lions City)[E2866DUH04]	01.02-	111842	28 140	01.02-	110206	24 5.4
		01.02-	113289	28 90	01.02-	110210	24 6.6
		01.02-	114016	28 110 A49			
		01.02-	116478	28			
NL 262 10.0	(NL Series)[D2865LUH09]	06.97-	111842	28 140	06.97-	110206	24 5.4
					06.97-	111046	24 6.6
					06.97-	112120	24 6.6
					06.97-	113855	24 5.4
NL 262 12.0	(NL Series)[D2866LUH22]	07.98-	111842	28 140	07.98-	110210	24 6.6
					07.98-	111046	24 6.6
					07.98-	112120	24 6.6
					07.98-	113468	24 4.0
					07.98-	113855	24 5.4
NL 262 6.9	(NL Series)[D0826LUH]	02.96- 06.98	111842	28 140	04.94-	111046	24 6.6
					04.94- 02.97	112446	24 4.0
					04.94- 03.97	113468	24 4.0
					04.91-	116135	24 4.0 A49
					02.96- 06.98	110206	24 5.4
NL 263 12.0	[D2866LUH22] (NL Series)	11.99- 09.01	113289	28 90	11.99- 09.01	111046	24 6.6
		07.98- 09.01	111842	28 140	07.98- 09.01	110210	24 6.6
					07.98-	112120	24 6.6
					07.98-	113855	24 5.4
NL 263 6.9	[D0826LUH] (NL Series)	04.91- 03.97	111842	28 140	04.94- 03.97	113468	24 4.0
					04.91- 03.97	110206	24 5.4
NL 273 10.5	(NL Series)[D2066LUH11]		114528	28 120			
			115496	28 120			
			114528	28 120			
			115496	28 120			
NL 283 10.5	(NL Series)[D2066LUH41]		116459	28		A49	
NL 312 10.0	(NL Series)[D2865LUH07]	11.95- 07.98	111842	28 140	11.95- 07.98	110206	24 5.4
					11.95- 07.98	110210	24 6.6
NL 313 10.5	(NL Series)[D2066LUH12]		114528	28 120		111046	24 6.6
			115496	28 120 A49		113855	24 5.4
			116459	28 A49		115556	24 5.5



(Vehicle type)
[Engine type]



	[D2066LUH22]		114528	28	120		112120	24	6.6
			115496	28	120	A49	115556	24	5.5
			116459	28		A49	115886	24	5.5
NL 313 12.0	(NL Series)[D2866LUH26]	07.98- 07.98-	111842	28	140		110206	24	5.4
			113289	28	90				
NL 313 12.8	(NL Series)[E2876LUH02]		114016	28	110	A49	110210	24	6.6
			116478	28			115886	24	5.5
NL 323 10.5	(NL Series)[D2066LUH42]		116459	28		A49			
NM 152 4.4	(NM Series)[D0824LOH01]	04.92- 05.96 04.92- 05.96	111842	28	140		112446	24	4.0
			112159	28	80		113468	24	4.0
							113759	24	4.0
							116135	24	4.0
NM 152 6.9	(NM Series)[D0826OH02]	05.90- 10.93 05.90- 10.93	111842	28	140		110206	24	5.4
			112159	28	80		111640	24	4.0
							113759	24	4.0
NM 182 6.9	[D0826LOH01]	10.93- 03.97 10.93- 03.97 10.93- 03.97	110895	28	55		110206	24	5.4
			112159	28	80		113468	24	4.0
			113920	28	35		113759	24	4.0
	(NM Series)	05.90- 03.97	111842	28	140				
	[D0826TOH]	05.90- 03.97	111842	28	140		113468	24	4.0
NM 192 6.9	(NM Series)[D0826LOH01]	05.90- 03.97	111842	28	140		110206	24	5.4
							113468	24	4.0
							113759	24	4.0
	[D0826TOH]	05.90- 03.97	111842	28	140		110206	24	5.4
							113468	24	4.0
							113759	24	4.0
NM 222 6.9	(NM Series)[D0826LOH15]	02.96-	111842	28	140		110206	24	5.4
							111046	24	6.6
							111640	24	4.0
							113468	24	4.0
							113759	24	4.0
							113855	24	5.4
							116135	24	4.0
							112446	24	4.0
NM 223 6.9	(NM Series)[D0826LOH15]	07.98- 09.01	111842	28	140		111640	24	4.0
							113468	24	4.0
							113759	24	4.0
							110206	24	5.4
	[D0826LUH12]	02.96-	111842	28	140		111640	24	4.0
							110206	24	5.4
							111046	24	6.6
							113468	24	4.0
							113759	24	4.0
							113855	24	5.4
							116135	24	4.0
							112446	24	4.0
NM 243 6.9	(NM Series)[D0836LOH52]						116511	24	5.0
	[D0836LOH56]						116511	24	5.0
NM 253 6.9	(NM Series)[D0836LOH61]		114528	28	120		114001	24	4.0
			115496	28	120				
			116459	28					
NM 283 6.9	(NM Series)[D0836LOH51]						116511	24	5.0
	[D0836LOH55]						116511	24	5.0
NM 293 6.9	(NM Series)[D0836LOH60]		114528	28	120		114001	24	4.0
			115496	28	120				
			116459	28					
R 292 12.0	(R Series)[D2866TOH]	05.85- 01.93	110895	28	55		110210	24	6.6
							112120	24	6.6
							113855	24	5.4
	[D2866TUH]	05.85- 01.93	110895	28	55		110210	24	6.6
		05.85- 01.93	111842	28	140		111046	24	6.6
							112120	24	6.6
							113855	24	5.4
R 362 12.0	(R Series)[D2866KUH]	05.85- 12.92	111842	28	140		110210	24	6.6
							111046	24	6.6
							113855	24	5.4
RH 352 12.0	(Lions Coach)[D2866LOH26]	09.95-	111842	28	140		110206	24	5.4
							110210	24	6.6
							111046	24	6.6
							113855	24	5.4
	(Lions Star)[D2866LOH26]	09.95-	111842	28	140		110206	24	5.4
							110210	24	6.6
							111046	24	6.6
							113855	24	5.4
RH 402 12.0	(Lions Coach)[D2866LOH23]	09.95-	111842	28	140		110206	24	5.4
							110210	24	6.6
							111046	24	6.6
							112120	24	6.6
							113855	24	5.4
	(Lions Star)[D2866LOH23]	09.95-	111842	28	140		110206	24	5.4
							110210	24	6.6
							111046	24	6.6
							113855	24	5.4
RH 403 12.0	(Lions Coach)[D2866LOH23]	09.95- 09.01	111842	28	140		110206	24	5.4
							110210	24	6.6
							111046	24	6.6
							113855	24	5.4



(Vehicle type)
[Engine type]



Application list

MAN Continued

	(Lions Star)[D2866LOH23]	09.95- 09.01	111842	28 140		09.95- 09.01	110206	24 5.4
						09.95- 09.01	110210	24 6.6
						09.95- 09.95	111046	24 6.6
						09.95- 09.95	113855	24 5.4
RH 414 12.0	(Lions Star)[D2866LOH34]	03.00- 03.00-	111842	28 140		03.00- 03.00-	110206	24 5.4
			113289	28 90		03.00- 03.00-	110210	24 6.6
RH 463 12.8	(Lions Coach)[D2876LOH01]	06.99- 09.01	111842	28 140		06.99- 09.01	110206	24 5.4
						06.99- 09.01	110210	24 6.6
	[D2876LOH02]	06.99- 09.01	111842	28 140		06.99- 09.01	110206	24 5.4
RH 464 12.8	[D2876LOH03]	10.01- 10.01-	111842	28 140		10.01- 10.01-	110206	24 5.4
			113289	28 90		10.01- 10.01-	110210	24 6.6
	(Lions Star)					03.00- 03.00-	111046	24 6.6
RHC 414 12.0	[D2866LOH34]	09.02- 09.02-	111842	28 140		09.02- 09.02-	110206	24 5.4
			113289	28 90		09.02- 09.02-	110210	24 6.6
	(Lions Coach)					06.02- 06.02-	111046	24 6.6
RHC 464 12.8	(Lions Coach)[D2876LOH02]					01.00- 01.00-	110206	24 5.4
	[D2876LOH03]	01.00-	113289	28 90		01.00- 01.00-	110206	24 5.4
RHS 414 12.0	[D2866LOH34]	10.01- 03.00-	113289	28 90		10.01- 03.00-	110210	24 6.6
	(Lions Star)		111842	28 140		03.00- 03.00-	110206	24 5.4
RHS 464 12.8	(Lions Star)[D2876LOH03]	10.01- 10.01-	111842	28 140		10.01- 10.01-	110206	24 5.4
			113289	28 90		10.01- 10.01-	110210	24 6.6
		01.02- 01.02-	113998	28 110		01.02- 01.02-	111046	24 6.6
			114016	28 110				
		01.02- 09.06	115492	28 110	A49			
		01.02-	116478	28				
RN 313 12.0	(Lions Comfort)[D2866LUH20]	09.96- 12.01	111842	28 140		09.96- 12.01	110206	24 5.4
						09.96- 09.96-	110210	24 6.6
						09.96- 09.96-	111046	24 6.6
						09.96- 09.96-	112120	24 6.6
						09.96- 09.96-	113855	24 5.4
	[D2866LUH26]	04.98- 12.01	111842	28 140		04.98- 12.01	110210	24 6.6
						09.96- 09.96-	111046	24 6.6
						09.96- 09.96-	112120	24 6.6
						09.96- 09.96-	113855	24 5.4
						04.98- 12.01	110206	24 5.4
RN 353 12.0	(Lions Coach)[D2866LOH26]	09.95- 09.01	111842	28 140		09.95- 09.01	110206	24 5.4
						09.95- 09.01	110210	24 6.6
						09.95- 09.95	111046	24 6.6
						09.95- 09.95	113855	24 5.4
	(Lions Comfort)[D2866LUH21]	06.97- 03.98	111842	28 140		06.97- 03.98	110206	24 5.4
						06.97- 06.97-	110210	24 6.6
						06.97- 06.97-	111046	24 6.6
						06.97- 06.97-	112120	24 6.6
						06.97- 06.97-	113855	24 5.4
SD 200 11.0	(SD Series)[D2556MXUH/175]					04.74- 09.75	111046	24 6.6
						04.74- 09.75	112120	24 6.6
	[D2556MXUH/192]					04.74- 09.75	112120	24 6.6
SD 200 11.4	(SD Series)[D2566MUH/175]	07.80- 11.86	111629	28 120		10.75- 04.80	111046	24 6.6
						10.75- 04.80	112120	24 6.6
						10.75- 04.80	113855	24 5.4
						07.80- 11.86	110210	24 6.6
	[D2566MUH/192]	07.80- 11.86	111629	28 120		10.75- 11.86	111046	24 6.6
						10.75- 11.86	112120	24 6.6
						10.75- 11.86	113855	24 5.4
						07.80- 11.86	110210	24 6.6
	[D2566MUH/200]	07.80- 11.86	111629	28 120		10.75- 11.86	111046	24 6.6
		01.84- 11.86	111842	28 140		10.75- 11.86	112120	24 6.6
						10.75- 11.86	113855	24 5.4
						07.80- 11.86	110210	24 6.6
	[D2566MUH/220]	07.80- 11.86	111629	28 120		07.80- 11.86	110210	24 6.6
						06.79- 12.86	111046	24 6.6
						06.79- 12.86	112120	24 6.6
						06.79- 12.86	113855	24 5.4
	[D2566UH]	10.85- 04.91	111842	28 140		10.85- 04.94	111046	24 6.6
		07.80- 11.86	111629	28 120		10.85- 04.94	112120	24 6.6
						10.85- 04.94	113855	24 5.4
						07.80- 11.86	110210	24 6.6
SG 220 11.4	[D2566MUH]	07.80- 01.85	111629	28 120		07.80- 01.85	110210	24 6.6
		01.84- 01.86	111842	28 140		05.80- 01.86	112120	24 6.6
						05.80- 01.86	113855	24 5.4
						01.84- 01.86	111046	24 6.6
	[D2566MUM]	07.80- 01.85	111629	28 120		07.80- 01.85	110210	24 6.6
		01.84- 01.85	111842	28 140		05.80- 01.85	112120	24 6.6
						05.80- 01.85	113855	24 5.4
						01.84- 01.85	111046	24 6.6
SG 240 11.4	(SG Series)[D2566MTUH]	07.80- 01.86	111629	28 120		07.80- 01.86	110210	24 6.6
	[D2566MUH]	07.80- 01.86	111629	28 120		07.80- 01.86	110210	24 6.6
						05.80- 01.86	113855	24 5.4
SG 240 12.0	[D2866TUH]	11.84- 09.89	110895	28 55		11.84- 09.89	110210	24 6.6
		11.84- 09.89	111842	28 140		11.84- 09.89	111046	24 6.6
		07.80- 01.86	111629	28 120		11.84- 09.89	112120	24 6.6
						11.84- 09.89	113855	24 5.4
	[D2866UH]	09.85- 04.94	111842	28 140		09.85- 04.94	112120	24 6.6
		07.80- 01.86	111629	28 120		09.85- 04.94	113855	24 5.4
						07.80- 01.86	111046	24 6.6
SG 242 11.4	[D2566MUH]	07.80- 01.86	111629	28 120		07.80- 01.86	110210	24 6.6
	(SG Series)					05.80- 01.86	113855	24 5.4
SG 242 12.0	[D2866TOH]	09.85- 04.94	110895	28 55		09.85- 04.94	110206	24 5.4
		09.85- 04.94	111842	28 140		09.85- 04.94	112120	24 6.6
		07.80- 01.86	111629	28 120		09.85- 04.94	113855	24 5.4



(Vehicle type)
[Engine type]



	(SG Series)								07.80- 01.86	111046	24	6.6
	[D2866TUH]	09.85- 04.94	111842	28	140				09.85- 04.94	111046	24	6.6
		07.80- 01.86	111629	28	120				09.85- 04.94	112120	24	6.6
									09.85- 04.94	113855	24	5.4
									07.80- 01.86	110210	24	6.6
	[D2866UH]	07.80- 01.86	111629	28	120				09.85- 04.94	112120	24	6.6
		04.88- 04.94	111842	28	140				08.85- 04.94	113855	24	5.4
									07.80- 01.86	110210	24	6.6
									04.88- 04.94	111046	24	6.6
SG 292 12.0	(SG Series)[D2866TOH]	09.85- 04.94	110895	28	55				09.85- 04.94	110210	24	6.6
									09.85- 04.94	112120	24	6.6
									09.85- 04.94	113855	24	5.4
	[D2866TUH]	11.84- 09.89	110895	28	55				11.84- 09.89	110206	24	5.4
		04.88- 09.89	111842	28	140				11.84- 09.89	112120	24	6.6
									11.84- 09.89	113855	24	5.4
									09.85- 04.94	110210	24	6.6
									04.88- 09.89	111046	24	6.6
SG 312 10.0	(SG Series)[D2865LUH07]	04.94- 06.97	111842	28	140				04.94- 06.97	110206	24	5.4
									02.96- 06.97	110210	24	6.6
	[D2865LUH08]	04.94- 06.97	111842	28	140				04.94- 06.97	110206	24	5.4
									02.94- 06.97	110210	24	6.6
SG 322 10.0	[D2865LUH07]	04.94- 06.97	111842	28	140				04.94- 06.97	110206	24	5.4
	(SG Series)								02.94- 06.97	110210	24	6.6
	[D2865LUH08]	04.94- 06.97	111842	28	140				04.94- 06.97	110206	24	5.4
									04.94- 06.97	110210	24	6.6
Sé 240 11.4	[D2566MTUH]	06.80- 09.89	111629	28	120				11.82- 01.86	111046	24	6.6
	(Sé Series)								06.80- 09.89	110210	24	6.6
	[D2566MUH]	06.80- 09.89	111629	28	120				10.75- 01.86	111046	24	6.6
									06.80- 09.89	110210	24	6.6
Sé 240 12.0	(Sé Series)[D2866TOH]	04.88- 09.89	111842	28	140				01.86- 09.89	110210	24	6.6
		01.86- 09.89	110895	28	55				01.86- 09.89	111046	24	6.6
	[D2866UH]	06.80- 09.89	111629	28	120				06.80- 09.89	110210	24	6.6
									01.86- 09.89	111046	24	6.6
Sé 242 12.0	[D2866UH]	04.88- 04.93	111842	28	140				04.88- 04.93	110210	24	6.6
	(Sé Series)								01.87- 04.93	111046	24	6.6
Sé 243 6.9	(Sé Series)[D0836LOH56]									116511	24	5.0
Sé 263 12.0	(Sé Series)[D2866LUH25]	09.03-	111842	28	140				09.03-	110206	24	5.4
		09.03-	113998	28	110				09.03-	110210	24	6.6
		09.03-	114016	28	110				09.03-	116511	24	5.0
		09.03-	115492	28	110	A49						
		09.03-	116478	28								
Sé 272 10.0	(Sé Series)[D2865LUH02]	04.93- 05.95	111842	28	140				04.93- 05.95	110206	24	5.4
									04.93- 05.95	110210	24	6.6
Sé 283 6.9	(Sé Series)[D0836LOH02]	06.04-	111842	28	140				06.04-	110206	24	5.4
		06.04-	113289	28	90				06.04-	113759	24	4.0
		06.04-	113295	28	55				06.04-	116511	24	5.0
	[D0836LOH51]								09.03-	116511	24	5.0
	[D0836LOH55]								09.03-	116511	24	5.0
Sé 292 12.0	(Sé Series)[D2866TOH]	04.92- 07.92	110895	28	55				04.92- 07.92	110206	24	5.4
Sé 293 6.9	(Sé Series)[D0836LOH60]								09.03-	116511	24	5.0
Sé 313 10.5	(Sé Series)[D2066LUH12]		114528	28	120					115886	24	5.5
			115496	28	120	A49				115556	24	5.5
			116459	28		A49						
	[D2066LUH22]		114528	28	120					115886	24	5.5
			115496	28	120	A49						
			116459	28		A49						
Sé 313 12.0	(Sé Series)[D2866LUH24]	09.03-	113998	28	110				09.03-	110206	24	5.4
		09.03-	114016	28	110				09.03-	110210	24	6.6
		09.03-	116478	28					06.04- 09.06	115556	24	5.5
		06.04- 09.06	115492	28	110	A49						
Sé 320 10.5	(Sé Series)[D2066LUH32]	09.03-	114528	28	120				09.03-	115886	24	5.5
		09.03-	115496	28	120	A49			09.03-	115556	24	5.5
		09.03-	116459	28		A49						
Sé 322 10.0	(Sé Series)[D2865LUH08]	05.95- 06.97	111842	28	140				05.95- 06.97	110206	24	5.4
									05.95- 06.97	110210	24	6.6
Sé 353 10.5	(Sé Series)[D2066LUH13]		114528	28	120					115886	24	5.5
			115496	28	120	A49				115556	24	5.5
			116459	28		A49						
	[D2066LUH23]		114528	28	120					115556	24	5.5
			115496	28	120	A49				115886	24	5.5
			116459	28		A49						
Sé 360 10.5	(Sé Series)[D2066LUH33]		114528	28	120							
			115496	28	120							
			116459	28								
SL 200 11.4	[D2566MUH]	07.80- 04.87	111629	28	120				07.80- 04.87	110210	24	6.6
	(SL Series)	01.84- 01.86	111842	28	140				05.80- 04.87	112120	24	6.6
									05.80- 04.87	113855	24	5.4
									01.84- 01.86	111046	24	6.6
	[D2566UH]	07.80- 04.87	111629	28	120				07.80- 04.87	110210	24	6.6
		01.84- 04.87	111842	28	140				05.80- 04.87	112120	24	6.6
									05.80- 04.87	113855	24	5.4
									01.84- 04.87	111046	24	6.6
SL 200 12.0	(SL Series)[D2866UH]	07.80- 04.87	111629	28	120				07.80- 04.87	110210	24	6.6
		01.86- 04.87	111842	28	140				01.86- 04.87	111046	24	6.6
									01.86- 04.87	112120	24	6.6
									01.86- 04.87	113855	24	5.4
SL 283 6.9	(SL Series)[D0836LOH55]		111842	28	140					110206	24	5.4
			113289	28	90					112446	24	4.0
			113295	28	55					113759	24	4.0
										116135	24	4.0
												A49



(Vehicle type)
[Engine type]



V A



V kW !

Application list

MAN Continued

SL 353 10.5	(SL Series)[D2066LOH12]		114528	28	120		115886	24	5.5	A49	
			115496	28	120	A49	115556	24	5.5		
			116459	28		A49					
	[D2066LOH13]		114528	28	120		115556	24	5.5		
SL 363 10.5	(SL Series)[D2066LOH27]		115496	28	120	A49	115886	24	5.5	A49	
			116459	28		A49	115556	24	5.5		
SL II 202 11.4	(SL Series)[D2566UH]	06.84- 04.93	111842	28	140		06.84- 04.93	110210	24	6.6	
							06.84- 04.93	111046	24	6.6	
							06.84- 04.93	112120	24	6.6	
							06.84- 04.93	113855	24	5.4	
SL II 202 12.0	(SL Series)[D2866UH]	06.84- 04.94	111842	28	140		06.84- 04.94	110210	24	6.6	
							06.84- 04.94	111046	24	6.6	
							06.84- 04.94	112120	24	6.6	
							06.84- 04.94	113855	24	5.4	
SM 152 6.9	(SM Series)[D0826OH02]	11.87- 04.94	111842	28	140		11.87- 04.94	111640	24	4.0	
							11.87- 04.94	113468	24	4.0	
							11.87- 04.94	113759	24	4.0	
SM 182 6.9	(SM Series)[D0826LOH01]	11.87- 02.95	111842	28	140		11.87- 02.95	111046	24	6.6	
							11.87- 02.95	111640	24	4.0	
							11.87- 02.95	113468	24	4.0	
							11.87- 02.95	113759	24	4.0	
							11.87- 02.95	113855	24	5.4	
	[D0826TOH]						11.87- 02.95	111046	24	6.6	
							11.87- 02.95	111640	24	4.0	
							11.87- 02.95	113468	24	4.0	
							11.87- 02.95	113759	24	4.0	
						11.87- 02.95	113855	24	5.4		
SM 192 6.9	(SM Series)[D0826LOH01]	11.87- 02.95	110895	28	55		11.87- 02.95	110206	24	5.4	
			111842	28	140		11.87- 02.95	111046	24	6.6	
			112159	28	80		11.87- 02.95	113468	24	4.0	
			113920	28	35		11.87- 02.95	113759	24	4.0	
						11.87- 02.95	113855	24	5.4		
	[D0826TOH]		11.87- 02.95	113920	28	35		11.87- 02.95	111640	24	4.0
							11.87- 02.95	113468	24	4.0	
							11.87- 02.95	113759	24	4.0	
						11.87- 02.95	113855	24	5.4		
SR 240 11.4	(SR Series)[D2566MUH/240]	05.80- 11.86	111629	28	120		10.75- 06.83	111046	24	6.6	
							10.75- 06.83	112120	24	6.6	
							10.75- 06.83	113855	24	5.4	
							05.80- 11.86	110210	24	6.6	
SR 280 11.4	[D2566MTUH]	05.80- 11.86	111629	28	120		05.80- 11.86	110210	24	6.6	
	(SR Series)	01.84- 11.86	111842	28	140		01.84- 11.86	111046	24	6.6	
							01.77- 11.86	112120	24	6.6	
							01.77- 11.86	113855	24	5.4	
SR 321 11.4	(SR Series)[D2566MKUH]	01.84- 11.86	111842	28	140		03.82- 11.86	111046	24	6.6	
							03.82- 11.86	113855	24	5.4	
							01.84- 11.86	110210	24	6.6	
Various models			114365	28	140			110206	24	5.4	
								110210	24	6.6	
								112446	24	4.0	
								113468	24	4.0	
								116135	24	4.0	
MAZ											
TRUCKS EU											
107 6.4		05.04-	112561	28	80		05.04-	115514	24	4.0	
		05.04-	113351	28	100		05.04-	114523	24	4.0	
		05.04-	115557	28	100	A49					
		05.04-	116654	28	80	A49					
Mercedes-Benz											
TRUCKS EU											
204 11.9	(Actros MP2 / MP3)[OM541.948]	06.08-	113351	28	100		06.08-	115840	24	5.5	
		06.08-	115497	28	80	A49					
		06.08-	115557	28	100	A49					
	[OM541.978]	06.08-	113351	28	100		06.08-	115840	24	5.5	
		06.08-	115497	28	80	A49					
		06.08-	115557	28	100	A49					
608 3.8	(LP)[OM314.910]	10.69- 10.77	111141	14	55		10.69- 10.77	110512	24	5.4	
							10.69- 10.77	110537	12	3.6	
							RHD 09.73- 10.77	110525	12	3.0	
							09.73- 10.77	110525	12	3.0	
						02.73- 10.77	110524	24	4.0		
	[OM314.944]	10.69- 10.77	111141	14	55		10.69- 10.77	110512	24	5.4	
							10.69- 10.77	110537	12	3.6	
							RHD 09.73- 10.77	110525	12	3.0	
						09.73- 10.77	110525	12	3.0		
709 3.8	[OM314.910]	08.79- 12.84	111141	14	55		11.77- 12.84	110525	12	3.0	
		(LP)	02.66- 07.77	110895	28	55		02.66- 07.77	110524	24	4.0
			02.66- 07.77	110906	28	30					
		02.66- 07.77	113920	28	35						
	[OM314.944]	08.79- 12.84	111141	14	55		11.77- 12.84	110525	12	3.0	
							RHD 08.79- 12.84	110524	24	4.0	
709 4.0	[OM364.907]	11.86- 10.90	110895	28	55		10.88- 10.90	110525	12	3.0	
		11.86- 10.90	110906	28	30		10.88- 02.93	113979	24	4.0	
		10.88- 10.90	112159	28	80		RHD 03.84- 10.90	110524	24	4.0	
	(LK/LN2)	03.91- 02.93	113920	28	35						
		03.84- 10.90	110113	28	27						



(Vehicle type)
[Engine type]



	[OM364.918]	11.86- 11.86- 02.91 10.88- 03.91- 12.98 03.84- 10.86	110895 110906 112159 113920 110113	28 55 28 30 28 80 28 35 28 27		10.88- 10.88- 10.90 03.84- 10.86	110525 113979 110524	12 3.0 24 4.0 24 4.0
711 4.0	(LK/LN2)[OM354.900]	03.94- 03.94- 03.94- 12.98	110895 112159 113920	28 55 28 80 28 35		03.94- 03.94- 03.94- 12.98	110524 111982 115801	24 4.0 24 4.0 24 4.0
711 4.3	(LK/LN2)[OM904.905]	03.96- 03.96- 12.98 03.96- 12.98 03.96- 12.98	112561 113448 116585 116654	28 80 28 100 28 100 28 80	A49 A49	03.96- 03.96- 12.98	115514 114523	24 4.0 24 4.0 A49
712 4.3	(Atego)[OM904.909]	01.98- 01.01 01.98- 01.01 01.98- 10.04 01.98- 10.04	112561 113448 116585 116654	28 80 28 100 28 100 28 80	A49 A49	01.98- 01.01 01.98- 10.04 01.98- 01.01 01.98- 10.04	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 24 4.0
	(Atego 2)[OM900.911]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0
	[OM900.917]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0
	[OM904.909]	10.04- 10.04- 10.04-	115497 113351 115497	28 80 28 100 28 80	A49 A49	10.04- 10.04- 10.04-	115514 111982 114523	24 4.0 24 4.0 24 4.0
	[OM904.915]	10.04- 10.04- 10.04-	115557 113351 115497	28 100 28 100 28 80	A49 A49	10.04- 10.04- 10.04-	115514 111982 114523	24 4.0 24 4.0 24 4.0
713 4.3	(Atego 2)[OM900.911]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0
	[OM900.917]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0
	[OM904.909]	10.04- 10.04- 10.04-	115497 113351 115497	28 80 28 100 28 80	A49 A49	10.04- 10.04- 10.04-	114523 111982 114523	24 4.0 24 4.0 24 4.0
	[OM904.915]	10.04- 10.04- 10.04-	115557 113351 115497	28 100 28 100 28 80	A49 A49	10.04- 10.04- 10.04-	115514 111982 114523	24 4.0 24 4.0 24 4.0
714 4.2	(Atego)[OM904.910]	01.98- 01.98- 10.04 01.98- 10.04	113448 115497 116585	28 100 28 80 28 100	A49 A49	01.98- 01.98- 10.04 01.98- 10.04	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 24 4.0
	[OM904.916]	09.02- 09.02- 10.04 01.98- 01.98- 10.04 01.98- 10.04	113351 115497 113448 115557 116585	28 100 28 80 28 100 28 100 28 100	A49 A49	09.02- 09.02- 10.04 01.98- 01.98- 10.04 01.98- 10.04	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 24 4.0
715 4.3	(Atego)[OM904.922]	01.98- 01.01 01.98- 01.01 01.98- 10.04 01.98- 10.04	112561 113448 116585 116654	28 80 28 100 28 100 28 80	A49 A49	01.98- 01.01 01.98- 10.04 01.98- 01.01 01.98- 10.04	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 24 4.0
	(Atego 2)[OM900.912]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0
	[OM900.918]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0
	[OM904.922]	10.04- 10.04- 10.04-	115497 113351 115497	28 80 28 100 28 80	A49 A49	10.04- 10.04- 10.04-	115514 111982 114523	24 4.0 24 4.0 24 4.0
716 4.3	(Atego 2)[OM900.912]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0
	[OM900.918]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0
	[OM904.922]	10.04- 10.04- 10.04-	115497 113351 115497	28 80 28 100 28 80	A49 A49	10.04- 10.04- 10.04-	115514 111982 114523	24 4.0 24 4.0 24 4.0
716 5.1	(Atego 3)[OM934.911]					04.13- 04.13-	116435 116435	24 5.5 24 5.5
717 4.2	(Atego)[OM904.911]	01.98- 01.98- 01.98- 10.04 01.98- 10.04 01.98- 10.04	112561 113448 115497 116585 116654	28 80 28 100 28 80 28 100 28 80	A49 A49	01.98- 01.98- 10.04 01.98- 01.98- 10.04 01.98- 10.04	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 24 4.0
	[OM904.917]	01.98- 01.98- 01.98- 10.04 01.98- 10.04 01.98- 10.04	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	01.98- 01.98- 10.04 01.98- 01.98- 10.04 01.98- 10.04	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 24 4.0
718 5.1	(Atego 3)[OM934.911]					04.13- 04.13-	116435 116435	24 5.5 24 5.5
721 5.1	(Atego 3)[OM934.913]					04.13- 04.13-	116435 116435	24 5.5 24 5.5
723 5.1	(Atego 3)[OM934.913]					04.13- 04.13-	116435 116435	24 5.5 24 5.5
808 3.8	[OM314.910] (LP)	10.69- 10.77	111141	14 55		11.77- 12.84 10.69- 10.77 RHD 10.69- 10.77 10.69- 10.77 10.69- 10.77	110525 110512 110524 110525 110537	12 3.0 24 5.4 24 4.0 12 3.0 12 3.6
	[OM314.944]	10.69- 10.77	111141	14 55		11.77- 12.84 10.69- 10.77 RHD 10.69- 10.77 10.69- 10.77 10.69- 10.77	110525 110512 110524 110525 110537	12 3.0 24 5.4 24 4.0 12 3.0 12 3.6



(Vehicle type)
[Engine type]



V A



V kW



MERCEDES-BENZ Continued

Application list

	[OM314.964]	11.77- 12.84	111141	14	55		11.77- 12.84	110524	24	4.0
							09.63- 12.84	110525	12	3.0
	[OM314.965]	11.77- 12.84	111141	14	55		11.77- 12.84	110524	24	4.0
							09.63- 12.84	110525	12	3.0
809 3.8	(LP)[OM314.910]	11.77- 12.84	111141	14	55		11.77- 12.84	110524	24	4.0
	[OM314.944]	11.77- 12.84	111141	14	55		11.77- 12.84	110524	24	4.0
							10.69- 10.77	110537	12	3.6
	[OM314.964]	11.77- 12.84	111141	14	55		RHD 11.77- 12.84	110525	12	3.0
	[OM314.965]	11.77- 12.84	111141	14	55		RHD 11.77- 12.84	110525	12	3.0
809 4.0	[OM364.907]	11.86- 02.93	110895	28	55		11.86- 02.93	110524	24	4.0
		11.86- 02.91	110906	28	30		10.88- 02.93	110525	12	3.0
		10.88- 02.93	112159	28	80		10.88- 02.93	110525	12	3.0
	(LK/LN2)	03.91- 02.93	113920	28	35		03.84- 10.86	110512	24	5.4
		03.84- 10.86	110113	28	27		03.84- 02.93	113979	24	4.0
	[OM364.918]	12.86-	110895	28	55		12.86-	110524	24	4.0
		11.86- 02.91	110906	28	30		10.88-	110525	12	3.0
		10.88-	112159	28	80		03.84- 10.86	110512	24	5.4
		03.91- 12.98	113920	28	35		02.92- 12.98	110537	12	3.6
		03.84- 10.86	110113	28	27		02.92- 12.98	113979	24	4.0
811 4.0	(LK/LN2)[OM354.900]	03.94-	110895	28	55		03.94-	110524	24	4.0
		03.94-	112159	28	80		03.94-	111982	24	4.0
		03.94- 12.98	113920	28	35		03.94-	115514	24	4.0
							03.94- 12.98	115801	24	4.0
	[OM904.905]	03.94-	110895	28	55		03.94-	110524	24	4.0
		03.94-	112159	28	80		03.94-	111982	24	4.0
		03.94- 12.98	113920	28	35					
811 4.2	(LK/LN2)[OM904.905]	03.96- 12.99	112561	28	80		03.96- 12.99	115801	24	4.0
		03.96- 12.99	113448	28	100					
		03.96- 12.99	116585	28	100	A49				
		03.96- 12.99	116654	28	80	A49				
811 5.7	(LP)[OM352]	10.69- 02.73	111141	14	55		10.69- 02.73	110537	12	3.6
		10.69- 02.73	112098	14	65		10.69- 02.73	114523	24	4.0
							10.69- 02.73	115514	24	4.0
	[OM353.915]	10.69- 02.73	111141	14	55		10.69- 02.73	110537	12	3.6
		10.69- 02.73	112098	14	65		10.69- 02.73	114523	24	4.0
812 4.2	(Atego 2)[OM904.909]						10.04-	114523	24	4.0
812 4.3	(Atego)[OM904.909]	01.98- 01.01	112561	28	80		01.98- 01.01	111982	24	4.0
		01.98- 01.01	113448	28	100		01.98- 10.04	114523	24	4.0
		01.98- 10.04	116585	28	100	A49	01.98- 01.01	115514	24	4.0
		01.98- 10.04	116654	28	80	A49	01.98- 10.04	115801	24	4.0
	(Atego 2)[OM900.909]	10.04-	115497	28	80	A49	10.04-	115514	24	4.0
							10.04-	114523	24	4.0
	[OM900.911]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	115514	24	4.0
		10.04-	115557	28	100	A49				
	[OM900.917]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0
813 4.3	(Atego 2)[OM900.909]	10.04-	115497	28	80	A49	10.04-	115514	24	4.0
							10.04-	114523	24	4.0
	[OM900.911]	10.04-	113351	28	100		10.04-	110525	12	3.0
		10.04-	115497	28	80	A49	10.04-	111982	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0
	[OM900.917]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0
813 5.7	(LP)[OM353.904]	08.79- 12.84	111141	14	55		08.79- 12.84	110525	12	3.0
	[OM353.941]	10.69-	111141	14	55		10.69-	110525	12	3.0
	[OM353.965]	10.69-	111141	14	55		08.79- 12.84	110525	12	3.0
	Enq. 538581-	08.79- 12.84	111141	14	55					
	[OM353.981]	03.73- 12.84	111141	14	55		03.73- 12.84	110525	12	3.0
814 4.0	(LK/LN2)[OM354.920]	03.94-	110895	28	55		03.94-	110524	24	4.0
		03.94-	112159	28	80		03.94-	113979	24	4.0
		03.94- 12.98	113920	28	35					
	[OM354.921]	03.94-	110895	28	55		03.94-	111982	24	4.0
		03.94-	112159	28	80					
		03.94- 12.98	113920	28	35					
	[OM354.922]	03.94-	110895	28	55		03.94-	111982	24	4.0
		03.94-	112159	28	80					
814 4.2	(Atego)[OM904.910]	01.98- 10.04	115497	28	80	A49				
	[OM904.916]	01.98- 10.04	115497	28	80	A49				
	(LK/LN2)[OM904.906]	03.96-	112561	28	80					
		03.96- 12.98	116654	28	80	A49				
814 6.0	[OM356.901]	11.86- 02.93	110895	28	55		11.86- 02.93	111982	24	4.0
		11.86- 02.91	110906	28	30		11.86- 02.91	114523	24	4.0
	(LK/LN2)	10.88- 02.93	112159	28	80		03.84- 10.86	110524	24	4.0
		03.84- 10.86	110113	28	27		02.92-	113979	24	4.0
		02.92-	111842	28	140		02.92-	115514	24	4.0
		02.92- 12.98	113920	28	35					
	[OM356.902]	11.86- 02.91	110906	28	30		12.86- 02.93	111982	24	4.0
		03.84- 10.86	110113	28	27		11.86- 02.91	114523	24	4.0
		02.92-	110895	28	55		11.86- 02.91	115514	24	4.0
		02.92-	112159	28	80		10.88- 02.93	115801	24	4.0
		02.92- 12.98	113920	28	35		03.84- 10.86	110524	24	4.0
							02.92-	113979	24	4.0
	[OM356.905]	02.92-	110895	28	55		02.92-	111982	24	4.0
	[OM356.906]	10.88-	112159	28	80		06.91-	115514	24	4.0
		06.91-	110895	28	55					
	[OM356.911]	02.92- 12.98	113920	28	35					



(Vehicle type)
[Engine type]



[OM366.905]	12.86- 02.93	110895	28 55		12.86- 02.93	111982	24 4.0	A49	
	11.86- 02.91	110906	28 30		12.86- 02.93	115514	24 4.0		
	10.88- 02.93	112159	28 80		11.86- 02.91	113979	24 4.0		
	03.91- 02.93	113920	28 35		11.86- 02.91	114523	24 4.0		
	03.84- 10.86	110113	28 27		10.88- 02.93	115801	24 4.0		
					03.84- 10.86	110524	24 4.0		
[OM366.906]	12.86- 02.93	110895	28 55		12.86- 02.93	111982	24 4.0	A49	
	11.86- 02.91	110906	28 30		11.86- 02.91	114523	24 4.0		
	10.88- 02.93	112159	28 80		11.86- 02.91	115514	24 4.0		
	03.91- 02.93	113920	28 35		10.88- 02.93	113979	24 4.0		
	03.84- 10.86	110113	28 27		10.88- 02.93	115801	24 4.0		
					03.84- 10.86	110524	24 4.0		
[OM366.907]	12.86- 02.93	110895	28 55		12.86-	111982	24 4.0	A49	
	11.86- 02.91	110906	28 30		11.86- 02.91	114523	24 4.0		
	10.88- 02.93	112159	28 80		11.86- 02.91	115514	24 4.0		
	03.91- 02.93	113920	28 35		10.88- 02.93	113979	24 4.0		
	03.84- 10.86	110113	28 27		10.88-	115801	24 4.0		
					03.84- 10.86	110524	24 4.0		
[OM366.910]	11.86- 02.91	110906	28 30		12.86-	111982	24 4.0		
	03.84- 10.86	110113	28 27		11.86- 02.91	114523	24 4.0		
	03.84- 02.93	110895	28 55		10.88-	115801	24 4.0		
	03.84- 02.93	112159	28 80		03.84- 10.86	110524	24 4.0		
	03.84- 02.93	113920	28 35		03.84- 02.93	113979	24 4.0		
[OM366.932]	10.88-	112159	28 80		06.91-	115514	24 4.0	A49	
	06.91-	110895	28 55						
815 4.3	(Atego)[OM900.912]	01.98- 01.01	112561	28 80	01.98- 01.01	111982	24 4.0	A49	
		01.98- 01.01	113448	28 100	01.98- 10.04	114523	24 4.0		
		01.98- 10.04	115497	28 80	01.98- 01.01	115514	24 4.0		
		01.98- 10.04	116585	28 100	01.98- 10.04	115801	24 4.0		
		01.98- 10.04	116654	28 80	A49				
		01.98- 10.04	116654	28 80	A49				
	[OM904.922]	01.98- 01.01	112561	28 80	01.98- 01.01	111982	24 4.0	BO	
		01.98- 01.01	113448	28 100	01.98- 01.01	111982	24 4.0		
		01.98- 10.04	115497	28 80	01.98- 10.04	114523	24 4.0		
		01.98- 10.04	116585	28 100	A49	01.98- 01.01	115514	24 4.0	A49
		01.98- 10.04	116654	28 80	A49	01.98- 10.04	115801	24 4.0	
	[OM906.922]	01.98-	113448	28 100	01.98-	111982	24 4.0		
		01.98- 10.04	116585	28 100	01.98- 10.04	114523	24 4.0		
	(Atego 2)[OM900.912]	10.04-	113351	28 100	10.04-	111982	24 4.0	A49	
		10.04-	115497	28 80	10.04-	114523	24 4.0		
	10.04-	115557	28 100	10.04-	115514	24 4.0			
[OM900.918]	10.04-	113351	28 100	10.04-	111982	24 4.0	A49		
	10.04-	115497	28 80	10.04-	114523	24 4.0			
	10.04-	115557	28 100	10.04-	115514	24 4.0			
[OM904.922]	10.04-	115497	28 80	10.04-	115514	24 4.0	A49		
	10.04-	115497	28 80	A49					
816 4.3	(Atego 2)[OM900.912]	10.04-	113351	28 100	10.04-	111982	24 4.0	A49	
		10.04-	115497	28 80	10.04-	114523	24 4.0		
		10.04-	115557	28 100	10.04-	115514	24 4.0		
	[OM900.918]	10.04-	113351	28 100	10.04-	111982	24 4.0	A49	
		10.04-	115497	28 80	10.04-	114523	24 4.0		
	10.04-	115557	28 100	10.04-	115514	24 4.0			
[OM904.922]	10.04-	115497	28 80	10.04-	115514	24 4.0	A49		
	10.04-	115497	28 80	A49					
816 4.8	(Atego 2)[OM924.935]	10.04-	112561	28 80	10.04-	111982	24 4.0	A49	
		10.04-	113351	28 100	10.04-	114086	24 5.5		
		10.04-	115557	28 100	10.04-	114523	24 4.0		
		10.04-	115805	28 150	10.04-	115896	24 5.5		
		10.04-	116457	28 150					
	10.04-	116654	28 80	A49					
816 5.1	(Atego 3)[OM934.911]				04.13-	116435	24 5.5		
817 4.2	(LK/LN2)[OM904.907]	03.96-	112561	28 80	03.96-	115514	24 4.0	A49	
		03.96-	116654	28 80	03.96-	114523	24 4.0		
817 4.3	(Atego)[OM904.911]	01.98- 01.01	112561	28 80	01.98- 01.01	114523	24 4.0		
		01.98- 01.01	113448	28 100	01.98- 01.01	113979	24 4.0		
		01.98- 10.04	116585	28 100	A49				
		01.98- 10.04	116654	28 80	A49				
	[OM904.917]	01.98- 01.01	112561	28 80	01.98- 01.01	113979	24 4.0		
	01.98- 01.01	113448	28 100	01.98- 01.01	114523	24 4.0			
	01.98- 10.04	116585	28 100	A49	01.98- 01.01	115801	24 4.0		
	01.98- 10.04	116654	28 80	A49					
817 6.0	(LK/LN2)[OM356.948]	06.91-	110895	28 55	06.91-	110524	24 4.0	A49	
		06.91-	112159	28 80	06.91-	115514	24 4.0		
	[OM356.951]	12.86- 12.98	110895	28 55	11.86- 02.91	111982	24 4.0	A49	
		11.86- 02.91	110906	28 30	10.88- 12.98	115514	24 4.0		
		10.88- 12.98	112159	28 80	03.84- 10.86	110524	24 4.0		
		03.84- 10.86	110113	28 27					
	[OM357.900]	06.91-	110895	28 55	06.91-	110524	24 4.0	A49	
		06.91-	112159	28 80	06.91-	111982	24 4.0		
		03.94- 12.98	113920	28 35	03.94- 12.98	115801	24 4.0		
					02.92-	115514	24 4.0		
	[OM357.908]	12.86-	110895	28 55	11.86- 02.91	111982	24 4.0	A49	
		11.86- 02.91	110906	28 30	10.88-	115514	24 4.0		
		10.88-	112159	28 80	03.84- 10.86	110524	24 4.0		
		03.84- 10.86	110113	28 27					
	[OM357.916]	06.91-	110895	28 55	06.91-	110524	24 4.0		
	06.91-	112159	28 80	06.91-	111982	24 4.0			
	03.94- 12.98	113920	28 35	03.94- 12.98	115801	24 4.0			
[OM357.917]	06.91-	110895	28 55	06.91-	111982	24 4.0	A49		
	06.91-	112159	28 80	06.91-	115514	24 4.0			
	03.94- 12.98	113920	28 35						



(Vehicle type)
[Engine type]



V A



V kW



MERCEDES-BENZ Continued

Application list

	[OM366.942]	06.91- 06.91- 02.92- 12.98	110895 112159 113920	28 55 28 80 28 35		06.91- 06.91- 02.92- 12.98	110524 111982 115801	24 4.0 24 4.0 24 4.0
	[OM366.943]	06.91- 06.91- 02.92- 12.98	110895 112159 113920	28 55 28 80 28 35		06.91- 06.91- 02.92- 02.92- 12.98	110524 111982 115514 115801	24 4.0 24 4.0 24 4.0 A49 24 4.0
	[OM366.967]	11.86- 12.91 10.88- 05.91 06.91- 01.86- 02.93	110906 112159 110895 113920	28 30 28 80 28 55 28 35		11.86- 12.91 06.91- 02.92- 01.86- 02.93	111982 110524 115514 115801	24 4.0 24 4.0 24 4.0 A49 24 4.0
	[OM366.968]	10.88- 05.91 06.91- 01.86- 02.93	112159 110895 113920	28 80 28 55 28 35		10.88- 05.91 06.91- 01.86- 02.93	115514 110524 115801	24 4.0 A49 24 4.0 24 4.0
	[OM366.969]	10.88- 05.91 06.91- 01.86- 02.93	112159 110895 113920	28 80 28 55 28 35		10.88- 05.91 06.91- 01.86- 02.93	115514 111982 115801	24 4.0 A49 24 4.0 24 4.0
	[OM366.973]	12.86- 11.86- 02.91 10.88- 10.88- 03.91- 02.93 03.84- 10.86	110895 110906 112159 113920 110113	28 55 28 30 28 80 28 35 28 27		12.86- 10.88- 03.84- 10.86	111982 115514 110524	24 4.0 24 4.0 A49 24 4.0
818 4.2	(Atego 2)[OM900.913]	02.06-	115497	28 80 A49		10.04- 02.06-	114523 115514	24 4.0 24 4.0 A49
	[OM900.919]	10.04-	115497	28 80 A49		10.04- 10.04-	114523 115514	24 4.0 24 4.0 A49
818 4.3	(Atego 2)[OM900.913]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	[OM900.919]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
818 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5
821 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5
822 4.8	(Atego 2)[OM924.920]	10.04- 10.04- 10.04- 10.04- 10.04-	113351 113448 115497 115557 116585	28 100 28 100 28 80 A49 28 100 A49 28 100 A49		10.04- 10.04- 10.04- 10.04-	111982 114086 114523 115514	24 4.0 24 5.5 24 4.0 24 4.0 A49
	[OM924.922]	10.04- 10.04- 06.06-	113351 115557 115497	28 100 28 100 A49 28 80 A49		10.04- 10.04- 10.04-	111982 114523 115896	24 4.0 24 4.0 24 5.5 A49
	[OM924.930]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
823 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5
823 6.4	(Atego)[OM902.916]	01.98- 01.98- 01.98-	113351 115497 115557	28 100 28 80 A49 28 100 A49		01.98- 01.98- 01.98-	111982 115514	24 4.0 BO 24 4.0 A49
	[OM906.910]	01.98- 01.01 01.98- 01.01 01.98- 01.98- 10.04 01.98- 10.04	112561 113448 115497 116585 116654	28 80 28 100 28 80 A49 28 100 A49 28 80 A49		01.98- 01.01 01.98- 01.01 01.98- 10.04 01.98- 10.04	111982 111982 114523 115514 115801	24 4.0 BO 24 4.0 24 4.0 24 4.0 A49 24 4.0
	[OM906.915]	01.98- 01.01 01.98- 01.98- 01.01 01.98- 01.98- 10.04 01.98- 10.04	112561 113351 113448 115557 116585 116654	28 80 28 100 28 100 28 100 A49 28 100 A49 28 80 A49		01.98- 01.01 01.98- 10.04 01.98- 01.01 01.98- 10.04 01.98- 10.04	111982 114523 115514 115801 116435	24 4.0 24 4.0 24 4.0 A49 24 4.0 24 5.5
824 6.4	(Atego)[OM902.916]	01.98- 01.98- 01.98-	113351 115497 115557	28 100 28 80 A49 28 100 A49		01.98- 01.98- 01.98-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	[OM906.910]	01.98- 01.98- 01.98-	113351 115497 115557	28 100 28 80 A49 28 100 A49		01.98- 01.98- 01.98-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	[OM906.915]	01.98- 01.98-	113351 115557	28 100 28 100 A49		01.98- 01.98-	111982 114523	24 4.0 24 4.0
824 7.2	[OM925.920] (Atego 2)	10.10- 10.04- 10.04-	115497 113351 115557	28 80 A49 28 100 28 100 A49		10.10- 10.04- 10.04-	114523 115514 114086	24 4.0 24 4.0 A49 24 5.5
						10.04-	115896	24 5.5 A49
824 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5
826 7.2	(Atego 2)[OM925.920]	10.04- 10.04- 10.04- 10.04- 10.04- 10.04-	112561 113351 113448 115557 116585 116654	28 80 28 100 28 100 28 100 28 100 A49 28 80 A49		10.04- 10.04-	114086 115896	24 5.5 24 5.5
829 7.2	(Atego 2)[OM925.920]	10.04- 10.04- 10.04- 10.04- 10.04- 10.04-	112561 113351 113448 115557 116585 116654	28 80 28 100 28 100 28 100 28 100 A49 28 80 A49		10.04- 10.04-	114086 115896	24 5.5 24 5.5
911 5.7	[OM352.907] (LP)	01.70- 03.77	111141	14 55		09.73- 03.77 01.70- 03.77 01.70- 03.77	110525 110601 110512	12 3.0 24 5.4 24 5.4



(Vehicle type)
[Engine type]



	[OM352.986]	01.70- 03.77	111141	14	55			09.73- 03.77	110525	12	3.0	
								01.70- 03.77	110512	24	5.4	
								01.70- 03.77	110601	24	5.4	
	[OM353.909]	01.70- 03.77	111141	14	55			01.70- 03.77	110512	24	5.4	
								01.70- 03.77	110525	12	3.0	
913	5.7	(LP)[OM353.904]	08.79- 12.84	111141	14	55		08.79- 12.84	110525	12	3.0	
		[OM353.965]	08.79- 12.84	111141	14	55		08.79- 12.84	110525	12	3.0	
		[OM353.981]	08.79- 12.84	111141	14	55		08.79- 12.84	110525	12	3.0	
		[OM353.982]	08.79- 12.84	111141	14	55		08.79- 12.84	110525	12	3.0	
914	6.0	[OM356.901]	12.86-	110895	28	55		11.86- 02.91	113979	24	4.0	
		(LK/LN2)	11.86- 02.91	110906	28	30		03.84- 10.86	110524	24	4.0	
			10.88-	112159	28	80						
			03.84- 10.86	110113	28	27						
			02.92- 12.98	113920	28	35						
		[OM356.903]	02.92-	110895	28	55		02.92-	110524	24	4.0	
			02.92- 12.98	113920	28	35						
		[OM356.911]	01.94- 12.98	113920	28	35						
		[OM366.905]	12.86-	110895	28	55		11.86- 02.91	113979	24	4.0	
			11.86- 02.91	110906	28	30		03.84- 10.86	110524	24	4.0	
			10.88-	112159	28	80						
			03.91- 02.93	113920	28	35						
			03.84- 10.86	110113	28	27						
		[OM366.907]	12.86-	110895	28	55		11.86- 02.91	113979	24	4.0	
			11.86- 02.91	110906	28	30		03.84- 10.86	110524	24	4.0	
			10.88-	112159	28	80						
			03.91- 02.93	113920	28	35						
			03.84- 10.86	110113	28	27						
		[OM366.918]	02.87- 02.93	113920	28	35						
		[OM366.930]	12.86-	110895	28	55		11.86- 02.91	113979	24	4.0	
			11.86- 02.91	110906	28	30		03.84- 10.86	110524	24	4.0	
			10.88-	112159	28	80						
			07.86- 12.98	113920	28	35						
			03.84- 10.86	110113	28	27						
		[OM366.940]	01.87- 02.93	113920	28	35						
		[OM366.944]	02.87- 02.93	113920	28	35						
		[OM366.945]	02.92-	110895	28	55		02.92-	113979	24	4.0	
			02.92- 12.98	113920	28	35						
915	4.2	(Atego 2)[OM904.922]	10.04-	112561	28	80		10.04-	111982	24	4.0	
			10.04-	113351	28	100		10.04-	114523	24	4.0	
			10.04-	113448	28	100		10.04-	115514	24	4.0	A49
			10.04-	115497	28	80						
			10.04-	115557	28	100						
			10.04-	115805	28	150						
			10.04-	116585	28	100	A49					
			10.04-	116654	28	80	A49					
915	4.3	(Atego 2)[OM900.912]	10.04-	113351	28	100		10.04-	111982	24	4.0	
			10.04-	115497	28	80	A49	10.04-	114523	24	4.0	
			10.04-	115557	28	100	A49					
		[OM900.918]	10.04-	113351	28	100		10.04-	111982	24	4.0	
			10.04-	115497	28	80	A49	10.04-	114523	24	4.0	
			10.04-	115557	28	100	A49					
		[OM904.922]	10.04-	113351	28	100		10.04-	111982	24	4.0	
			10.04-	115497	28	80	A49	10.04-	114523	24	4.0	
			10.04-	115557	28	100	A49	10.04-	115514	24	4.0	A49
916	4.2	(Atego 2)[OM900.912]	02.06-	115497	28	80	A49	02.06-	115514	24	4.0	A49
		[OM900.918]	10.04-	115497	28	80	A49	10.04-	115514	24	4.0	A49
916	4.3	(Atego 2)[OM900.912]	10.04-	113351	28	100		10.04-	111982	24	4.0	
			10.04-	115497	28	80	A49	10.04-	114523	24	4.0	
			10.04-	115557	28	100	A49	10.04-	115514	24	4.0	A49
		[OM900.918]	10.04-	113351	28	100		10.04-	111982	24	4.0	
			10.04-	115497	28	80	A49	10.04-	114523	24	4.0	
			10.04-	115557	28	100	A49	10.04-	115514	24	4.0	A49
		[OM904.922]	10.04-	113351	28	100		10.04-	111982	24	4.0	
			10.04-	115497	28	80	A49	10.04-	114523	24	4.0	
			10.04-	115557	28	100	A49	10.04-	115514	24	4.0	A49
916	4.8	(Atego 2)[OM924.935]	10.04-	112561	28	80		10.04-	111982	24	4.0	
			10.04-	113351	28	100		10.04-	114086	24	5.5	
			10.04-	115557	28	100	A49	10.04-	114523	24	4.0	
			10.04-	115805	28	150	A49	10.04-	115514	24	4.0	A49
			10.04-	116457	28	150		10.04-	115896	24	5.5	A49
			10.04-	116654	28	80	A49					
916	5.1	(Atego 3)[OM934.911]						04.13-	116435	24	5.5	
917	4.2	(Atego)[OM904.911]	01.98-	113351	28	100		01.98-	115514	24	4.0	A49
			01.98-	113448	28	100		01.98- 10.04	113979	24	4.0	
			01.98- 10.04	115497	28	80	A49	01.98-	114523	24	4.0	
			01.98- 10.04	115557	28	100	A49					
			01.98- 10.04	116585	28	100	A49					
		(LK/LN2)[OM904.907]	03.96-	112561	28	80		03.96-	111982	24	4.0	
			03.96-	116654	28	80	A49	03.96-	115801	24	4.0	
917	4.3	(Atego)[OM904.911]	01.98- 01.01	112561	28	80		01.98- 01.01	115514	24	4.0	A49
			01.98- 01.01	113448	28	100		01.98- 10.04	113979	24	4.0	
			01.98- 10.04	116585	28	100	A49	01.98- 10.04	115801	24	4.0	
			01.98- 10.04	116654	28	80	A49					
		[OM904.917]	01.98- 01.01	112561	28	80		01.98- 10.04	113979	24	4.0	
			01.98- 01.01	113448	28	100		01.98- 01.01	114523	24	4.0	
			01.98- 10.04	116585	28	100	A49	01.98- 01.01	115514	24	4.0	A49
			01.98- 10.04	116654	28	80	A49	01.98- 10.04	115801	24	4.0	



(Vehicle type)
[Engine type]



V A



V kW



MERCEDES-BENZ Continued

Application list

	[OM904.949]	01.98- 01.01	112561	28	80		01.98- 01.01	114523	24	4.0
		01.98- 01.01	113448	28	100		01.98- 01.01	115514	24	4.0 A49
		01.98- 10.04	116585	28	100	A49	01.98- 10.04	115801	24	4.0
		01.98- 10.04	116654	28	80	A49				
917 6.0	(LK/LN2)[OM356.941]	12.92-	110895	28	55		12.92-	110524	24	4.0
		12.92-	112159	28	80		12.92-	111982	24	4.0
	[OM357.900]	03.94-	110895	28	55		03.94-	110524	24	4.0
		03.94-	112159	28	80		03.94-	111982	24	4.0
		03.94- 12.98	113920	28	35		03.94- 12.98	114523	24	4.0
	[OM357.901]	03.94-	110895	28	55		03.94-	110524	24	4.0
		03.94-	112159	28	80		03.94-	111982	24	4.0
		03.94- 12.98	113920	28	35		03.94- 12.98	114523	24	4.0
	[OM357.906]	03.94-	110895	28	55		03.94-	110524	24	4.0
		03.94-	112159	28	80		03.94-	111982	24	4.0
		03.94- 12.98	113920	28	35		03.94- 12.98	113979	24	4.0
	[OM357.909]	12.92-	112159	28	80		12.92-	111982	24	4.0
		02.87-	110895	28	55		02.87-	110524	24	4.0
	[OM357.910]	12.92-	112159	28	80		12.92-	111982	24	4.0
		02.87-	110895	28	55		02.87-	110524	24	4.0
	[OM357.918]	03.94-	110895	28	55		03.94-	110524	24	4.0
		03.94-	112159	28	80		03.94-	111982	24	4.0
		03.94- 12.98	113920	28	35		03.94- 12.98	113979	24	4.0
	[OM366.966]	02.87-	110895	28	55		02.87-	110524	24	4.0
		02.87- 02.93	113920	28	35		02.87- 02.93	114523	24	4.0
	[OM366.974]	02.87-	110895	28	55		02.87-	110524	24	4.0
		02.87- 02.93	113920	28	35		02.87- 02.93	114523	24	4.0
	[OM366.978]	02.87-	110895	28	55		02.87-	110524	24	4.0
		02.87- 02.93	113920	28	35		02.87- 02.93	114523	24	4.0
918 4.2	(Atego 2)[OM900.913]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115557	28	100	A49	10.04-	114086	24	5.5
		02.06-	115497	28	80	A49	10.04-	114523	24	4.0
							10.04-	115896	24	5.5 A49
							02.06-	115514	24	4.0 A49
	[OM900.919]	10.04-	115497	28	80	A49	10.04-	115514	24	4.0 A49
918 4.3	(Atego 2)[OM900.913]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0 A49
	[OM900.919]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0 A49
918 5.1	(Atego 3)[OM934.911]						04.13-	116435	24	5.5
921 5.1	(Atego 3)[OM934.913]						04.13-	116435	24	5.5
922 4.8	(Atego 2)[OM924.920]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0 A49
	[OM924.922]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115557	28	100	A49	10.04-	114086	24	5.5
		06.06-	115497	28	80	A49	10.04-	114523	24	4.0
							10.04-	115896	24	5.5 A49
							06.06-	115514	24	4.0 A49
	[OM924.930]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0 A49
923 6.4	(Atego)[OM906.910]	01.98- 01.01	112561	28	80		01.98- 01.01	111982	24	4.0
		01.98- 01.01	113448	28	100		01.98- 10.04	114523	24	4.0
		01.98- 10.04	116585	28	100	A49	01.98- 01.01	115514	24	4.0 A49
		01.98- 10.04	116654	28	80	A49	01.98- 10.04	115801	24	4.0
							01.98- 10.04	116435	24	5.5
	[OM906.915]	01.98- 01.01	112561	28	80		01.98- 01.01	111982	24	4.0
		01.98- 01.01	113448	28	100		01.98- 10.04	114523	24	4.0
		01.98- 10.04	116585	28	100	A49	01.98- 01.01	115514	24	4.0 A49
		01.98- 10.04	116654	28	80	A49	01.98- 10.04	115801	24	4.0
	(Atego 2)[OM902.916]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0 A49
	[OM906.910]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0 A49
	[OM906.915]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0 A49
924 6.4	(Atego 2)[OM902.916]	10.04-	113351	28	100		10.04-	115514	24	4.0 A49
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	116435	24	5.5
	[OM906.910]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0 A49
	[OM906.915]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114086	24	5.5
		10.04-	115557	28	100	A49	10.04-	114523	24	4.0
924 7.2	(Atego 2)[OM925.920]	10.04-	112561	28	80		10.04-	111982	24	4.0
		10.04-	113351	28	100		10.04-	115514	24	4.0 A49
		10.04-	113448	28	100		10.04-	115896	24	5.5
		10.04-	115557	28	100					
		10.04-	116585	28	100	A49				
		10.04-	116654	28	80	A49				



(Vehicle type)
[Engine type]



925 6.4	(Atego)[OM906.919]	01.98- 10.04	112561	28 80		01.98- 10.04	111982	24 4.0			
		01.98- 10.04	113351	28 100		01.98- 10.04	114523	24 4.0			
		01.98- 10.04	113448	28 100		01.98- 10.04	115514	24 4.0			
		01.98- 10.04	115557	28 100							
		01.98- 10.04	116585	28 100	A49						
		01.98- 10.04	116654	28 80	A49						
		<hr/>									
		[OM906.939]									
		01.98- 10.04	112561	28 80			01.98- 10.04	111982	24 4.0		
		01.98- 10.04	113351	28 100			01.98- 10.04	114523	24 4.0		
01.98- 10.04	113448	28 100			01.98- 10.04	115514	24 4.0				
01.98- 10.04	115557	28 100									
01.98- 10.04	116585	28 100	A49								
01.98- 10.04	116654	28 80	A49								
926 6.4	(Atego 2)[OM902.917]	10.04-	113351	28 100		10.04-	114523	24 4.0			
		10.04-	115557	28 100	A49	10.04-	115896	24 5.5	A49		
		02.06-	115497	28 80	A49	02.06-	114086	24 5.5			
926 7.2	(Atego 2)[OM925.920]	10.04-	112561	28 80		10.04-	111982	24 4.0			
		10.04-	113351	28 100		10.04-	114086	24 5.5			
		10.04-	113448	28 100		10.04-	115514	24 4.0	A49		
		10.04-	115557	28 100		10.04-	115896	24 5.5			
		10.04-	116585	28 100	A49						
		10.04-	116654	28 80	A49						
929 7.2	(Atego 2)[OM925.920]	10.04-	112561	28 80		10.04-	114086	24 5.5			
		10.04-	113351	28 100		10.04-	115896	24 5.5			
		10.04-	113448	28 100							
		10.04-	115557	28 100							
		10.04-	116585	28 100	A49						
		10.04-	116654	28 80	A49						
1013 5.7	(LP)[OM353.904]	08.79- 12.84	111141	14 55		08.79- 12.84	110525	12 3.0			
		[OM353.965]	08.79- 12.84	111141	14 55	08.79- 12.84	110525	12 3.0			
		[OM353.981]	08.79- 12.84	111141	14 55	08.79- 12.84	110525	12 3.0			
		[OM353.982]	08.79- 12.84	111141	14 55	08.79- 12.84	110525	12 3.0			
		(NG)[OM353.942]	08.79- 12.84	111141	14 55	08.79- 12.84	110525	12 3.0			
		[OM353.943]	08.79- 12.84	111141	14 55	08.79- 12.84	110525	12 3.0			
		[OM353.945]	08.79- 12.84	111141	14 55	08.79- 12.84	110525	12 3.0			
		[OM353.946]	08.79- 12.84	111141	14 55	08.79- 12.84	110525	12 3.0			
1015 4.2	(Atego 2)[OM904.922]	10.04-	112561	28 80		10.04-	111982	24 4.0			
		10.04-	113351	28 100		10.04-	114523	24 4.0			
		10.04-	113448	28 100							
		10.04-	115557	28 100							
		10.04-	115805	28 150							
		10.04-	116585	28 100	A49						
		10.04-	116654	28 80	A49						
1016 4.2	(Atego 2)[OM900.912]	02.06-	115497	28 80	A49	02.06-	115514	24 4.0	A49		
		[OM900.918]	10.04-	115497	28 80	A49	10.04-	115514	24 4.0	A49	
		[OM904.922]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0		
						10.04-	115514	24 4.0	A49		
1016 4.3	(Atego 2)[OM900.912]	10.04-	113351	28 100		10.04-	111982	24 4.0			
		10.04-	115497	28 80	A49	10.04-	115514	24 4.0	A49		
		10.04-	115557	28 100	A49						
		<hr/>									
		[OM900.918]									
10.04-	113351	28 100			10.04-	111982	24 4.0				
10.04-	115497	28 80	A49		10.04-	114523	24 4.0				
10.04-	115557	28 100	A49		10.04-	115514	24 4.0	A49			
1016 4.8	(Atego 2)[OM924.935]	10.04-	112561	28 80		10.04-	111982	24 4.0			
		10.04-	113351	28 100		10.04-	114086	24 5.5			
		10.04-	115557	28 100	A49	10.04-	114523	24 4.0			
		10.04-	115805	28 150	A49	10.04-	115896	24 5.5	A49		
		10.04-	116457	28 150							
		10.04-	116654	28 80	A49						
1016 5.1	(Atego 3)[OM934.911]				04.13-	116435	24 5.5				
1017 4.2	(Atego)[OM904.911]	01.98-	112561	28 80		01.98-	110525	12 3.0			
		01.98-	113351	28 100		01.98-	111982	24 4.0			
		01.98-	113448	28 100		01.98- 10.04	114523	24 4.0			
		01.98- 10.04	115497	28 80	A49	01.98- 10.04	115514	24 4.0	A49		
		01.98- 10.04	115557	28 100	A49	01.98- 10.04	115801	24 4.0			
		01.98- 10.04	116585	28 100	A49						
		01.98- 10.04	116654	28 80	A49						
		<hr/>									
		[OM904.917]									
		01.98-	112561	28 80		01.98-	110525	12 3.0			
	01.98-	113351	28 100		01.98-	111982	24 4.0				
	01.98-	113448	28 100		01.98- 10.04	114523	24 4.0				
	01.98- 10.04	115497	28 80	A49	01.98-	115514	24 4.0	A49			
	01.98- 10.04	115557	28 100	A49	01.98- 10.04	115514	24 4.0				
	01.98- 10.04	116585	28 100	A49	01.98- 10.04	115801	24 4.0				
	01.98- 10.04	116654	28 80	A49							
	<hr/>										
	(Atego 2)[OM904.917]										
	10.04-	113351	28 100		10.04-	111982	24 4.0				
	10.04-	113448	28 100		10.04-	114523	24 4.0				
10.04-	115557	28 100		10.04-	115514	24 4.0	A49				
10.04-	115805	28 150									
10.04-	116585	28 100	A49								
1017 4.3	(Atego)[OM900.913]	01.98- 10.04	112561	28 80		01.98- 10.04	110525	12 3.0			
		01.98- 10.04	113448	28 100		01.98- 10.04	111982	24 4.0			
		01.98- 10.04	116585	28 100	A49	01.98- 10.04	114523	24 4.0			
		01.98- 10.04	116654	28 80	A49	01.98- 10.04	115801	24 4.0			
	<hr/>										
	[OM904.911]										
	01.98- 01.01	112561	28 80		01.98- 01.01	110525	12 3.0				
	01.98- 01.01	113448	28 100		01.98- 01.01	111982	24 4.0				
01.98- 10.04	116585	28 100	A49	01.98- 10.04	114523	24 4.0					
01.98- 10.04	116654	28 80	A49	01.98- 10.04	115801	24 4.0					
				01.98- 10.04	115896	24 5.5					



(Vehicle type)
[Engine type]



V A



V kW



MERCEDES-BENZ Continued

Application list

	[OM904.917]	01.98- 10.04	112561	28	80		01.98- 10.04	110525	12	3.0
		01.98- 10.04	113351	28	100		01.98- 10.04	111982	24	4.0
		01.98- 10.04	113448	28	100		01.98- 10.04	114086	24	5.5
		01.98- 10.04	115497	28	80	A49	01.98- 10.04	114523	24	4.0
		01.98- 10.04	115557	28	100	A49	01.98- 10.04	115514	24	4.0
		01.98- 10.04	116585	28	100	A49	01.98- 01.01	115514	24	4.0
		01.98- 10.04	116654	28	80	A49	01.98- 10.04	115801	24	4.0
1017 5.7	[OM353.950]	11.75- 02.91	111141	14	55		04.77- 09.85	110524	24	4.0
		04.77- 09.85	110113	28	27		04.77- 09.85	110525	12	3.0
	[OM353.952]	11.75- 02.91	111141	14	55		11.75- 02.91	110524	24	4.0
	[OM353.953]	11.75- 02.91	111141	14	55		11.75- 02.91	110524	24	4.0
	[OM353.954]	11.75- 09.85	111141	14	55		11.75- 09.85	110524	24	4.0
	[OM353.970]	02.76- 12.84	111141	14	55		02.76- 12.84	110524	24	4.0
	[OM353.971]	02.76- 12.84	111141	14	55		02.76- 12.84	110525	12	3.0
	[OM353.975]	11.75- 02.91	111141	14	55		11.75- 02.91	110524	24	4.0
1018 4.2	(Atego 2)[OM900.913]	10.04-	113351	28	100		10.04-	115514	24	4.0
		10.04-	115557	28	100	A49	10.04-	115801	24	4.0
		02.06-	115497	28	80	A49	02.06-	114523	24	4.0
	[OM900.919]	10.04-	115497	28	80	A49	10.04-	114523	24	4.0
	[OM904.911]	02.06-	115497	28	80	A49	02.06-	114523	24	4.0
1018 4.3	(Atego)[OM900.913]	01.98- 10.04	112561	28	80		01.98- 10.04	111982	24	4.0
		01.98- 10.04	113351	28	100		01.98- 10.04	114523	24	4.0
		01.98- 10.04	113448	28	100		01.98- 10.04	115514	24	4.0
		01.98- 10.04	115497	28	80		01.98- 10.04	116435	24	5.5
		01.98- 10.04	115557	28	100	A49				
		01.98- 10.04	116585	28	100	A49				
		01.98- 10.04	116654	28	80	A49				
	[OM904.911]	01.98- 10.04	112561	28	80		01.98- 10.04	111982	24	4.0
		01.98- 10.04	113351	28	100		01.98- 10.04	114086	24	5.5
		01.98- 10.04	113448	28	100		01.98- 10.04	114523	24	4.0
		01.98- 10.04	115497	28	80	A49	01.98- 10.04	115514	24	4.0
		01.98- 10.04	115557	28	100	A49	01.98- 10.04	115801	24	4.0
		01.98- 10.04	116585	28	100	A49				
		01.98- 10.04	116654	28	80	A49				
	[OM904.917]	01.98- 10.04	112561	28	80		01.98- 10.04	111982	24	4.0
		01.98- 10.04	113351	28	100		01.98- 10.04	114523	24	4.0
		01.98- 10.04	113448	28	100		01.98- 10.04	115514	24	4.0
		01.98- 10.04	115497	28	80	A49	01.98- 10.04	115896	24	5.5
		01.98- 10.04	115557	28	100	A49				
		01.98- 10.04	116585	28	100	A49				
		01.98- 10.04	116654	28	80	A49				
	(Atego 2)[OM900.913]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0
	[OM900.919]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0
1021 5.1	(Atego 3)[OM934.913]						04.13-	116435	24	5.5
1022 4.8	(Atego 2)[OM924.920]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0
	[OM924.922]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115557	28	100	A49	10.04-	114086	24	5.5
		06.06-	115497	28	80	A49	10.04-	114523	24	4.0
							10.04-	115896	24	5.5
							06.06-	115514	24	4.0
	[OM924.930]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0
1023 6.4	(Atego)[OM906.910]	01.98- 01.01	112561	28	80		01.98- 01.01	111982	24	4.0
		01.98- 01.01	113448	28	100		01.98- 10.04	114523	24	4.0
		01.98- 10.04	115497	28	80	A49	01.98- 01.01	115514	24	4.0
		01.98- 10.04	116585	28	100	A49	01.98- 10.04	115801	24	4.0
		01.98- 10.04	116654	28	80	A49				
	[OM906.915]	01.98- 10.04	112561	28	80		01.98- 10.04	111982	24	4.0
		01.98- 10.04	113351	28	100		01.98- 10.04	114523	24	4.0
		01.98- 10.04	113448	28	100		01.98- 10.04	115514	24	4.0
		01.98- 10.04	115497	28	80	A49	01.98- 10.04	116435	24	5.5
		01.98- 10.04	115557	28	100	A49				
		01.98- 10.04	116585	28	100	A49				
		01.98- 10.04	116654	28	80	A49				
	(Atego 2)[OM902.916]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0
	[OM906.910]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0
	[OM906.915]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0
1024 6.4	(Atego 2)[OM902.916]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	115514	24	4.0
		10.04-	115557	28	100	A49	10.04-	116435	24	5.5
							02.06-	114523	24	4.0
	[OM906.910]	10.04-	113351	28	100		10.04-	111982	24	4.0
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115514	24	4.0



(Vehicle type)
[Engine type]



	[OM906.915]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04- 10.04- 10.04- 10.04-	111982 114086 114523 115514	24 4.0 24 5.5 24 4.0 24 4.0	A49
1024 7.2	(Atego 2)[OM925.920]	10.04- 10.04- 10.04- 10.04- 10.04- 10.04-	112561 113351 113448 115557 116585 116654	28 80 28 100 28 100 28 100 28 100 28 80	A49 A49	10.04- 10.04- 10.04- 10.04- 10.04-	111982 114086 115514 115896 115896	24 4.0 24 5.5 24 4.0 24 5.5 24 5.5	A49 A49
1026 7.2	(Atego 2)[OM925.920]	10.04- 10.04- 10.04- 10.04- 10.04- 10.04-	112561 113351 113448 115557 116585 116654	28 80 28 100 28 100 28 100 28 100 28 80	A49 A49	10.04- 10.04-	114086 115896	24 5.5 24 5.5	
1029 7.2	(Atego 2)[OM925.920]	10.04- 10.04- 10.04- 10.04- 10.04-	112561 113351 113448 115557 116585 116654	28 80 28 100 28 100 28 100 28 100 28 80	A49 A49	10.04- 10.04-	114086 115896	24 5.5 24 5.5	
1113 5.7	(LP)[OM353.904] [OM353.982]	01.80- 12.84 01.80- 12.84	111141 111141	14 55 14 55		01.80- 12.84 01.80- 12.84	110525 110525	12 3.0 12 3.0	
1114 6.0	(LK/LN2)[OM356.903]	10.88- 02.92- 12.99 02.87- 02.87- 02.91	112159 113920 110895 110906	28 80 28 35 28 55 28 30		02.87-	113979	24 4.0	
	[OM356.904]	12.86- 11.86- 02.91 10.88- 09.92- 12.99 03.84- 10.86	110895 110906 112159 113920 110113	28 55 28 30 28 80 28 35 28 27		12.86- 03.84- 10.86	113979 110524	24 4.0 24 4.0	
	[OM356.907]	12.85- 10.88-	110895 112159	28 55 28 80		12.85-	113979	24 4.0	
	[OM356.930]	12.86- 11.86- 02.91 10.88- 03.91- 02.93 03.84- 10.86	110895 110906 112159 113920 110113	28 55 28 30 28 80 28 35 28 27		12.86- 03.84- 10.86	113979 110524	24 4.0 24 4.0	
	[OM366.907]	12.86- 11.86- 02.91 10.88- 03.91- 02.93 03.84- 10.86	110895 110906 112159 113920 110113	28 55 28 30 28 80 28 35 28 27		12.86- 03.84- 10.86	113979 110524	24 4.0 24 4.0	
	[OM366.914]	12.86- 11.86- 02.91 10.88- 03.91- 02.93 03.84- 10.86	110895 110906 112159 113920 110113	28 55 28 30 28 80 28 35 28 27		12.86- 03.84- 10.86	113979 110524	24 4.0 24 4.0	
	[OM366.918]	10.88- 02.87- 02.87- 02.91 02.87- 02.93	112159 110895 110906 113920	28 80 28 55 28 30 28 35		02.87-	113979	24 4.0	
	[OM366.931]	07.86- 02.93	113920	28 35					
	[OM366.933]	12.85- 10.88-	110895 112159	28 55 28 80		12.85-	113979	24 4.0	
	[OM366.935]	07.86- 02.93 07.86- 02.93	110895 113920	28 55 28 35		07.86- 02.93	113979	24 4.0	
1117 4.2	(LK/LN2)[OM356.947] [OM356.959] [OM357.906] [OM366.966] [OM366.975] [OM366.976] [OM904.907]	02.92- 12.99 06.87- 12.98 03.94- 12.99 06.87- 12.92 09.88- 02.93 09.88- 02.93 03.96- 03.96-	113920 113920 113920 113920 113920 113920 112561 116654	28 35 28 35 28 35 28 35 28 35 28 35 28 80 28 80	A49				
1117 6.0	(LK/LN2)[OM356.949] [OM357.901]	06.90- 03.93- 12.86- 11.86- 02.91 10.88- 04.84- 10.86 03.94- 12.99 03.94- 12.98 03.94- 12.98 03.94- 12.98 04.84- 12.98 04.84- 12.98 04.84- 12.98 04.84- 12.98 04.84- 12.98 12.86- 11.86- 02.91 10.88- 03.94- 12.99 03.84- 10.86 09.93- 06.90-	110895 112159 110895 110906 112159 110113 113920 113920 113920 110895 111833 112159 113920 116063 110895 110906 112159 113920 110113 112159 110895	28 55 28 80 28 55 28 30 28 80 28 27 28 35 28 35 28 35 28 55 28 140 28 80 28 35 28 140 28 55 28 30 28 80 28 35 28 27 28 55	w/ bushing in rear brackethole w/o bushing in rear brackethole	06.90- 03.93- 12.86- 11.86- 02.91 11.86- 02.91 10.88- 04.84- 10.86 04.84- 10.86 04.84- 12.98 04.84- 12.98 04.84- 12.98 12.86- 11.86- 02.91 10.88- 03.84- 10.86 09.93- 06.90-	111982 113979 115514 113979 114523 115801 110524 113979 115514 115801 115801 115514 113979 115801 110524 113979 111982	24 4.0 24 4.0 24 4.0 24 4.0 24 4.0 24 4.0 24 4.0 24 4.0 24 4.0 24 4.0 24 4.0 24 4.0 24 4.0 24 4.0 24 4.0 24 4.0 24 4.0 24 4.0 24 4.0	A49 A49 A49



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

	[OM366.941]	12.86- 11.86- 02.91 10.88- 04.84- 10.86 02.92- 12.99	110895 110906 112159 110113 113920	28 55 28 30 28 80 28 27 28 35		12.86- 11.86- 02.91 11.86- 02.91 04.84- 10.86	111982 113979 110524	24 4.0 24 4.0 24 4.0
	[OM366.953]	12.86- 11.86- 02.91 10.88- 04.84- 10.86 04.84- 12.92	110895 110906 112159 110113 113920	28 55 28 30 28 80 28 27 28 35		11.86- 02.91 11.86- 02.91 04.84- 10.86	113979 114523 110524	24 4.0 24 4.0 24 4.0
	[OM366.962]	12.86- 11.86- 02.91 10.88- 04.84- 10.86 04.84- 12.92	110895 110906 112159 110113 113920	28 55 28 30 28 80 28 27 28 35		12.86- 11.86- 02.91 11.86- 02.91 10.88- 04.84- 10.86	115514 113979 114523 115801 110524	24 4.0 A49 24 4.0 24 4.0 24 4.0 24 4.0
	[OM366.970]	12.86- 11.86- 02.91 10.88- 07.86- 02.93 04.84- 10.86	110895 110906 112159 113920 110113	28 55 28 30 28 80 28 35 28 27		12.86- 11.86- 02.91 04.84- 10.86	114523 113979 110524	24 4.0 24 4.0 24 4.0
	[OM366.971]	06.90- 03.93-	110895 112159	28 55 28 80		06.90- 03.93-	111982 113979	24 4.0 24 4.0
	[OM386.952]	01.83- 01.83-	113351 115557	28 100 28 100	A49			
1120 6.0	[OM356.986] (LK/LN2)	12.86- 11.86- 02.91 10.88- 06.84- 10.86 02.92- 12.98	110895 110906 112159 110113 113920	28 55 28 30 28 80 28 27 28 35		10.88- 06.84- 10.86	113979 110524	24 4.0 24 4.0
	[OM356.993]	02.92-	110895	28 55		02.92-	110524	24 4.0
	[OM356.994]	02.87-	110895	28 55		02.87-	110524	24 4.0
	[OM356.995]	02.87-	110895	28 55		02.87-	110524	24 4.0
	[OM356.996]	10.92-	110895	28 55		10.92-	110524	24 4.0
	[OM357.920]	12.86- 11.86- 02.91 10.88- 06.94- 12.99 06.84- 10.86	110895 110906 112159 113920 110113	28 55 28 30 28 80 28 35 28 27		10.88- 06.84- 10.86	113979 110524	24 4.0 24 4.0
	[OM357.927]	12.86- 11.86- 02.91 10.88- 06.94- 12.99 06.84- 10.86	110895 110906 112159 113920 110113	28 55 28 30 28 80 28 35 28 27		11.86- 02.91 06.84- 10.86	113979 110524	24 4.0 24 4.0
	[OM357.929]	06.94- 12.99	113920	28 35		06.94- 12.99	113979	24 4.0
	[OM357.932]	12.86- 11.86- 02.91 10.88- 06.94- 12.99 06.84- 10.86	110895 110906 112159 113920 110113	28 55 28 30 28 80 28 35 28 27		11.86- 02.91 06.84- 10.86	113979 110524	24 4.0 24 4.0
	[OM366.962]	08.84- 02.93	113920	28 35		08.84- 02.93	113979	24 4.0
	[OM366.988]	12.86- 11.86- 02.91 10.88- 06.84- 10.86 06.84- 02.93	110895 110906 112159 110113 113920	28 55 28 30 28 80 28 27 28 35		11.86- 02.91 06.84- 10.86	113979 110524	24 4.0 24 4.0
	[OM366.992]	02.87-	110895	28 55		02.87-	110524	24 4.0
	[OM366.993]	02.92-	110895	28 55		02.92-	110524	24 4.0
	[OM366.994]	02.87-	110895	28 55		02.87-	110524	24 4.0
1124 6.0	(LK/LN2)[OM356.979]	03.92- 03.92- 12.99	110895 113920	28 55 28 35		03.92- 03.92- 12.99	110524 113979	24 4.0 24 4.0
	[OM356.983]	03.92- 03.92- 12.99	110895 113920	28 55 28 35		03.92- 03.92- 12.99	110524 113979	24 4.0 24 4.0
	[OM356.989]	03.92- 03.92- 12.99	110895 113920	28 55 28 35		03.92- 03.92- 12.99	110524 113979	24 4.0 24 4.0
	[OM356.991]	03.92- 03.92- 12.99	110895 113920	28 55 28 35		03.92- 03.92- 12.99	110524 113979	24 4.0 24 4.0
	[OM357.933]	03.92-	110895	28 55		06.94- 12.99 03.92-	113979 110524	24 4.0 24 4.0
	[OM357.942]	03.92-	110895	28 55		06.94- 12.99 03.92-	113979 110524	24 4.0 24 4.0
	[OM357.943]	06.94-	110895	28 55		06.94-	110524	24 4.0
	[OM357.944]	06.94-	110895	28 55		06.94-	110524	24 4.0
1213 5.7	(NG)[OM353.943]	09.75- 05.86	111141	14 55		09.75- 05.86	110525	12 3.0
	[OM353.944]	09.75- 05.86	111141	14 55		09.75- 05.86	110525	12 3.0
	[OM353.945]	09.75- 05.86	111141	14 55		09.75- 05.86	110525	12 3.0
	[OM353.946]	09.75- 05.86	111141	14 55		09.75- 05.86	110525	12 3.0
1214 4.2	(Atego)[OM904.910]	01.98- 10.04 01.98- 10.04 01.98- 10.04 01.98- 10.04	112561 113448 116585 116654	28 80 28 100 28 100 A49 28 80 A49		01.98- 10.04 01.98- 10.04 01.98- 10.04	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	[OM904.916]	01.98- 10.04 01.98- 10.04 01.98- 10.04 01.98- 10.04	112561 113448 116585 116654	28 80 28 100 28 100 A49 28 80 A49		01.98- 10.04 01.98- 10.04 01.98- 10.04	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
1214 4.3	(Atego)[OM904.910]	01.98- 10.04 01.98- 10.04	112561 116654	28 80 28 80 A49		01.98- 10.04 01.98- 10.04	110525 115514	12 3.0 24 4.0 A49
	[OM904.916]					01.98- 10.04	114523	24 4.0



(Vehicle type)
[Engine type]



1215 4.3	(Atego)[OM904.922]	01.98- 01.01	112561	28 80		01.98- 01.01	111982	24 4.0	A49
		01.98- 01.01	113448	28 100		01.98- 10.04	114523	24 4.0	
		01.98- 10.04	115497	28 80	A49	01.98- 01.01	115514	24 4.0	
		01.98- 10.04	116585	28 100	A49	01.98- 10.04	115801	24 4.0	
		01.98- 10.04	116654	28 80	A49				
	(Atego 2)[OM900.912]	10.04-	113351	28 100		10.04-	111982	24 4.0	
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
		10.04-	115557	28 100	A49				
	[OM904.922]	10.04-	113351	28 100		10.04-	111982	24 4.0	
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
		10.04-	115557	28 100	A49	10.04-	115514	24 4.0	
	1216 4.2	(Atego 2)[OM900.912]	02.06-	115497	28 80	A49	02.06-	114523	24 4.0
1216 4.3	(Atego 2)[OM900.912]	10.04-	113351	28 100		10.04-	111982	24 4.0	
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
		10.04-	115557	28 100	A49	10.04-	115514	24 4.0	
	[OM904.922]	10.04-	113351	28 100		10.04-	111982	24 4.0	
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
1216 4.8	(Atego 2)[OM924.935]	10.04-	112561	28 80		10.04-	111982	24 4.0	A49
10.04-	113351	28 100		10.04-	114523	24 4.0			
10.04-	115557	28 100		10.04-	115514	24 4.0			
10.04-	115805	28 150		10.04-	116435	24 5.5			
10.04-	116654	28 80	A49						
1217 4.3	(Atego)[OM904.911]	01.98- 01.01	112561	28 80					
		01.98- 01.01	113448	28 100					
		01.98- 10.04	116585	28 100	A49				
		01.98- 10.04	116654	28 80	A49				
	[OM904.917]	01.98- 01.01	112561	28 80					
		01.98- 01.01	113448	28 100					
		01.98- 10.04	116585	28 100	A49				
		01.98- 10.04	116654	28 80	A49				
1217 5.7	(NG)[OM353.950]	09.75- 09.85	111141	14 55		09.75- 09.85	114523	24 4.0	
		05.83- 09.85	110895	28 55		09.75- 09.85	115801	24 4.0	
		05.83- 09.85	110906	28 30		05.83- 09.85	110524	24 4.0	
		05.83- 09.85	112159	28 80		05.83- 09.85	110525	12 3.0	
						05.83- 09.85	111982	24 4.0	
						05.83- 12.84	115514	24 4.0	
	[OM353.951]	09.75- 09.85	111141	14 55		09.75- 09.85	115801	24 4.0	
		05.83- 09.85	110895	28 55		05.83- 09.85	110525	12 3.0	
		05.83- 09.85	110906	28 30		05.83- 09.85	111982	24 4.0	
		05.83- 09.85	112159	28 80		05.83- 09.85	114523	24 4.0	
	[OM353.952]	09.75- 09.85	111141	14 55		05.83- 09.85	110525	12 3.0	
		05.83- 09.85	110895	28 55		05.83- 09.85	111982	24 4.0	
		05.83- 09.85	110906	28 30		05.83- 09.85	114523	24 4.0	
		05.83- 09.85	112159	28 80		05.83- 09.85	115514	24 4.0	
	[OM353.953]	09.75- 09.85	111141	14 55		09.75- 09.85	113979	24 4.0	
		05.83- 09.85	110895	28 55		09.75- 09.85	115801	24 4.0	
		05.83- 09.85	110906	28 30		05.83- 09.85	110525	12 3.0	
		05.83- 09.85	112159	28 80		05.83- 09.85	111982	24 4.0	
						05.83- 09.85	114523	24 4.0	
	[OM353.970]	09.75- 09.85	111141	14 55		09.75- 09.85	113979	24 4.0	
		09.75- 09.85	111141	14 55		09.75- 09.85	115801	24 4.0	
1217 6.0	(LK/LN2)[OM357.901]	03.94- 12.99	113920	28 35					
		03.94- 12.99	113920	28 35					
1218 4.2	[OM900.913]	10.04-	116654	28 80	A49	02.06-	115514	24 4.0	A49
		02.06-	112561	28 80		02.06-	116435	24 5.5	
	(Atego 2)	02.06-	115497	28 80	A49				
1218 4.3	[OM904.951]	09.00-	116654	28 80	A49	07.01-	115514	24 4.0	A49
		07.01-	112561	28 80					
	(Atego 2)[OM900.913]	10.04-	113351	28 100		10.04-	114523	24 4.0	
		10.04-	115497	28 80	A49	10.04-	116435	24 5.5	
		10.04-	115557	28 100	A49	02.06-	111982	24 4.0	
10.04-	116654	28 80	A49						
02.06-	112561	28 80							
1219 9.6	(NG)[OM401.905]	04.81- 12.82	111141	14 55		09.75- 02.77	110210	24 6.6	
						09.75- 12.82	112120	24 6.6	
						09.75- 12.82	113855	24 5.4	
						04.81- 12.82	110206	24 5.4	
	[OM401.906]	04.81- 12.82	111141	14 55		09.75- 02.77	110210	24 6.6	
						09.75- 12.82	112120	24 6.6	
						09.75- 12.82	113855	24 5.4	
	[OM401.914]					04.81- 12.82	110206	24 5.4	
		04.81- 09.84	111141	14 55		09.75- 02.77	110210	24 6.6	
						09.75- 09.84	112120	24 6.6	
						09.75- 09.84	113855	24 5.4	
						04.81- 09.84	110206	24 5.4	
	[OM401.915]	04.81- 09.84	111141	14 55		09.75- 02.77	110210	24 6.6	
						09.75- 09.84	112120	24 6.6	
						09.75- 09.84	113855	24 5.4	
					04.81- 09.84	110206	24 5.4		
[OM401.918]					09.75- 02.77	110210	24 6.6		
					09.75- 09.84	112120	24 6.6		
					09.75- 09.84	113855	24 5.4		
[OM401.919]					09.75- 09.84	113855	24 5.4		
					09.75- 02.77	110210	24 6.6		
					09.75- 09.84	112120	24 6.6		
1221 5.1	(Atego 3)[OM934.913]				04.13-	116435	24 5.5		



(Vehicle type)
[Engine type]



	[OM906.939]	01.98- 01.01	112561	28	80		01.98- 01.01	111982	24	4.0
		01.98- 01.01	113448	28	100		01.98- 10.04	114523	24	4.0
		01.98- 10.04	116585	28	100	A49	01.98- 01.01	115514	24	4.0
		01.98- 10.04	116654	28	80	A49	01.98- 10.04	115801	24	4.0
1226 11.0	(MK)[OM441.989]	02.93-	110895	28	55		02.93-	110206	24	5.4
		02.93- 09.96	113920	28	35		02.93- 09.96	115514	24	4.0
1226 15.1	(MK)[OM442.907]	02.90- 09.93	110895	28	55		02.90- 09.93	110206	24	5.4
		02.90- 09.93	112159	28	80		02.90- 09.93	111982	24	4.0
		02.90- 09.93	113920	28	35		02.90- 09.93	113855	24	5.4
	[OM442.914]	02.90- 09.93	110895	28	55		02.90- 09.93	110206	24	5.4
		02.90- 09.93	112159	28	80		02.90- 09.93	111982	24	4.0
		02.90- 09.93	113920	28	35		02.90- 09.93	113855	24	5.4
	[OM442.920]	02.90- 09.93	110895	28	55		02.90- 09.93	110206	24	5.4
		02.90- 09.93	112159	28	80		02.90- 09.93	111982	24	4.0
	[OM442.926]	02.90- 09.93	110895	28	55		02.90- 09.93	110206	24	5.4
		02.90- 09.93	113920	28	35		02.90- 09.93	115514	24	4.0
	[OM442.932]	02.90- 09.93	110895	28	55		02.90- 09.93	110206	24	5.4
		02.90- 09.93	113920	28	35		02.90- 09.93	115514	24	4.0
	[OM442.933]	02.90- 09.93	110895	28	55		02.90- 09.93	110206	24	5.4
		02.90- 09.93	112159	28	80		02.90- 09.93	113855	24	5.4
1226 6.4	(Atego 2)[OM902.917]	10.04-	113351	28	100		10.04-	113855	24	5.4
		10.04-	115497	28	80	A49	10.04-	114523	24	4.0
		10.04-	115557	28	100	A49	10.04-	115896	24	5.5
							02.06-	114086	24	5.5
1226 7.2	[OM925.920]	10.04-	113351	28	100		10.04-	113855	24	5.4
		10.04-	115557	28	100	A49	10.04-	115896	24	5.5
	(Atego 2)	10.03-	115497	28	80	A49	10.03-	114523	24	4.0
1226 9.6	(MK)[OM401.973]	02.93-	110895	28	55		02.93-	110206	24	5.4
		02.93- 09.96	113920	28	35		02.93- 09.96	113855	24	5.4
	[OM401.978]	02.93-	110895	28	55		02.93-	110206	24	5.4
		02.93- 09.96	113920	28	35		02.93- 09.96	113855	24	5.4
	[OM401.984]	02.93-	110895	28	55		02.93-	110206	24	5.4
		02.93- 09.96	113920	28	35		02.93- 09.96	113855	24	5.4
	[OM401.989]	02.93-	110895	28	55		02.93-	110206	24	5.4
		02.93- 09.96	113920	28	35		02.93- 09.96	113855	24	5.4
1227 11.0	(MK)[OM445.933]	01.92- 07.92	110895	28	55		01.92- 07.92	113855	24	5.4
1227 7.7	(Atego 3)[OM936.910]						04.13-	116435	24	5.5
1227 9.6	(MK)[OM401.973]	01.92- 07.92	110895	28	55		01.92- 07.92	110206	24	5.4
		01.92- 07.92	113920	28	35		01.92- 07.92	113855	24	5.4
	[OM401.989]	01.92- 07.92	110895	28	55		01.92- 07.92	110206	24	5.4
		01.92- 07.92	113920	28	35		01.92- 07.92	116435	24	5.5
1228 6.4	(Atego)[OM906.911]	01.98- 01.01	112561	28	80		01.98- 01.01	111982	24	4.0
		01.98- 01.01	113448	28	100		01.98- 10.04	114523	24	4.0
		01.98- 10.04	116585	28	100	A49	01.98- 01.01	115514	24	4.0
		01.98- 10.04	116654	28	80	A49	01.98- 10.04	115801	24	4.0
	[OM906.916]	01.98- 01.01	112561	28	80		01.98- 01.01	111982	24	4.0
		01.98- 01.01	113448	28	100		01.98- 10.04	114523	24	4.0
		01.98- 10.04	116585	28	100	A49	01.98- 01.01	115514	24	4.0
		01.98- 10.04	116654	28	80	A49	01.98- 10.04	115801	24	4.0
	(Atego 2)[OM902.918]	10.04-	115497	28	80	A49	10.04-	115514	24	4.0
	[OM906.911]	10.04-	115497	28	80	A49	10.04-	115514	24	4.0
	[OM906.916]	10.04-	115497	28	80	A49	10.04-	115514	24	4.0
1229 6.4	(Atego 2)[OM902.918]	10.04-	115497	28	80	A49	10.04-	114523	24	4.0
	[OM906.911]	10.04-	115497	28	80	A49	10.04-	115514	24	4.0
	[OM906.916]	10.04-	115497	28	80	A49	10.04-	115514	24	4.0
1229 7.2	(Atego 2)[OM925.920]	10.04-	113351	28	100		10.04-	115514	24	4.0
		10.04-	115497	28	80	A49	10.04-	114086	24	5.5
		10.04-	115557	28	100	A49	10.04-	114523	24	4.0
							10.04-	115896	24	5.5
1230 7.7	(Atego 3)[OM936.910]						04.13-	116435	24	5.5
1231 9.6	(MK)[OM401.986]	01.92- 09.96	110895	28	55					
		01.92- 09.96	113920	28	35					
1234 11.0	(MK)[OM441.989]	01.92-	110895	28	55		01.92-	110206	24	5.4
		01.92- 09.96	113920	28	35		01.92- 09.96	113855	24	5.4
	[OM441.993]	01.92-	110895	28	55		01.92-	110206	24	5.4
		01.92- 09.96	113920	28	35					
	[OM445.923]	01.94- 09.96	113920	28	35		01.92-	110206	24	5.4
		01.92-	110895	28	55		01.92-	113855	24	5.4
		01.92-	112159	28	80					
	[OM445.933]	01.94- 09.96	113920	28	35		01.92-	110206	24	5.4
		01.92-	110895	28	55		01.92-	113855	24	5.4
		01.92-	112159	28	80					
1313 5.7		01.85-	111141	14	55					
1314 6.0	(LK/LN2)[OM356.908]	12.92- 09.95	113920	28	35					
	[OM356.909]	12.92- 12.99	113920	28	35		07.84- 10.86	110524	24	4.0
		12.86-	110895	28	55		06.87-	113979	24	4.0
		11.86- 02.91	110906	28	30					
		10.88-	112159	28	80					
		07.84- 10.86	110113	28	27					
	[OM356.910]	12.92- 12.99	113920	28	35		11.86- 02.91	113979	24	4.0
		12.86-	110895	28	55		07.84- 10.86	110524	24	4.0
		11.86- 02.91	110906	28	30					
		10.88-	112159	28	80					
		07.84- 10.86	110113	28	27					
	[OM366.907]	12.86-	110895	28	55		12.86-	113979	24	4.0
		11.86- 02.91	110906	28	30		07.84- 10.86	110524	24	4.0
		10.88-	112159	28	80					
		07.84- 10.86	110113	28	27					
		03.91- 02.93	113920	28	35					



(Vehicle type)
[Engine type]



V A !



V kW !

MERCEDES-BENZ Continued

Application list

	[OM366.914]	12.86- 11.86- 02.91 10.88- 07.84- 10.86 03.91- 02.93	110895 110906 112159 110113 113920	28 55 28 30 28 80 28 27 28 35		11.86- 02.91 07.84- 10.86	113979 110524	24 4.0 24 4.0
	[OM366.918]	06.87- 06.87- 02.91 06.87- 03.91- 02.93	110895 110906 112159 113920	28 55 28 30 28 80 28 35		06.87-	113979	24 4.0
	[OM366.936]	07.84- 02.93	113920	28 35				
	[OM366.937]	06.87- 06.87- 02.91 06.87- 03.91- 02.93	110895 110906 112159 113920	28 55 28 30 28 80 28 35		06.87-	113979	24 4.0
1315 4.2	(Atego 2)[OM904.957]	10.04- 01.11-	116654 112561	28 80 28 80	A49	10.04- 01.11-	114523 111982	24 4.0 24 4.0
	[OM904.965]	10.04- 01.11-	116654 112561	28 80 28 80	A49	10.04- 01.11-	114523 111982	24 4.0 24 4.0
	[OM904.966]	10.04- 01.11-	116654 112561	28 80 28 80	A49	10.04- 01.11-	114523 111982	24 4.0 24 4.0
	[OM904.970]	10.04- 01.11-	116654 112561	28 80 28 80	A49	10.04- 01.11-	114523 111982	24 4.0 24 4.0
1317 4.2	(LK/LN2)[OM904.907]	03.96-	112159	28 80		03.96-	113979	24 4.0
1317 4.3	(Atego)[OM900.917]	01.98- 10.04	115497	28 80	A49			
	[OM904.911]	01.98- 01.01 01.98- 01.01 01.98- 10.04 01.98- 10.04	112561 113448 116585 116654	28 80 28 100 28 100 28 80	A49 A49	01.98- 01.01 01.98- 01.01	113979 115801	24 4.0 24 4.0
	[OM904.913]	01.98- 01.01 01.98- 01.01 01.98- 10.04 01.98- 10.04	112561 113448 116585 116654	28 80 28 100 28 100 28 80	A49 A49	01.98- 01.01 01.98- 01.01	113979 115801	24 4.0 24 4.0
	[OM904.917]	01.98- 01.01 01.98- 01.01 01.98- 10.04 01.98- 10.04	112561 113448 116585 116654	28 80 28 100 28 100 28 80	A49 A49	01.98- 01.01 01.98- 01.01	113979 115801	24 4.0 24 4.0
1317 6.0	[OM356.944]	12.92- 12.99 12.86- 10.88- 10.86- 02.91 08.84- 10.86	113920 110895 112159 110906 110113	28 35 28 55 28 80 28 30 28 27		12.92- 12.99 12.86- 10.88- 10.86- 02.91 08.84- 10.86	115801 111982 114523 115514 110524	24 4.0 24 4.0 24 4.0 24 4.0 24 4.0
	(LK/LN2)	08.84- 10.86	110113	28 27		08.84- 10.86	110524	24 4.0
	[OM356.945]	12.92- 12.92- 12.92- 12.99	110895 112159 113920	28 55 28 80 28 35		12.92- 12.92-	111982 113979	24 4.0 24 4.0
	[OM356.995]	12.92- 12.98	113920	28 35				
	[OM357.902]	12.86- 11.86- 02.91 10.88- 08.84- 10.86 03.94- 12.99	110895 110906 112159 110113 113920	28 55 28 30 28 80 28 27 28 35		12.86- 11.86- 02.91 10.88- 10.88- 08.84- 10.86 03.94- 12.99	111982 115514 113979 114523 110524 115801	24 4.0 24 4.0 A49 24 4.0 24 4.0 24 4.0 24 4.0
	[OM357.903]	03.94- 03.94- 03.94- 12.98	110895 112159 113920	28 55 28 80 28 35		03.94- 03.94-	111982 113979	24 4.0 24 4.0
	[OM357.907]	03.94- 03.94- 03.94- 12.99	110895 112159 113920	28 55 28 80 28 35		03.94- 03.94-	111982 113979	24 4.0 24 4.0
	[OM357.961]	12.86- 11.86- 02.91 10.88- 08.84- 10.86 03.94- 12.98	110895 110906 112159 110113 113920	28 55 28 30 28 80 28 27 28 35		12.86- 12.86- 11.86- 02.91 10.88- 08.84- 10.86	111982 115514 114523 113979 110524	24 4.0 24 4.0 A49 24 4.0 24 4.0 24 4.0
	[OM357.962]	03.94- 03.94- 03.94- 12.98	110895 112159 113920	28 55 28 80 28 35		03.94- 03.94-	111982 113979	24 4.0 24 4.0
	[OM366.944]	12.86- 11.86- 02.91 10.88- 08.84- 10.86 08.84- 02.93	110895 110906 112159 110113 113920	28 55 28 30 28 80 28 27 28 35		12.86- 11.86- 02.91 10.88- 08.84- 10.86	111982 114523 113979 110524	24 4.0 24 4.0 24 4.0 24 4.0
	[OM366.946]	12.86- 11.86- 02.91 10.88- 08.84- 10.86 03.91- 02.93	110895 110906 112159 110113 113920	28 55 28 30 28 80 28 27 28 35		12.86- 11.86- 02.91 10.88- 08.84- 10.86 03.91- 02.93	111982 115514 114523 110524 115801	24 4.0 24 4.0 A49 24 4.0 24 4.0 24 4.0
	[OM366.953]	12.86- 11.86- 02.91 10.88- 08.84- 10.86 03.91- 02.93	110895 110906 112159 110113 113920	28 55 28 30 28 80 28 27 28 35		12.86- 11.86- 02.91 10.88- 08.84- 10.86 03.91- 02.93	111982 115514 114523 110524 115801	24 4.0 24 4.0 A49 24 4.0 24 4.0 24 4.0
	[OM366.962]	12.86- 11.86- 02.91 10.88- 08.84- 10.86 03.94- 12.98	110895 110906 112159 110113 113920	28 55 28 30 28 80 28 27 28 35		12.86- 11.86- 02.91 10.88- 10.88- 08.84- 10.86	111982 115514 113979 114523 110524	24 4.0 24 4.0 A49 24 4.0 24 4.0 24 4.0
	[OM366.966]	10.88- 02.93 06.87- 02.93 06.87- 02.91 06.87- 02.93	112159 110895 110906 113920	28 80 28 55 28 30 28 35		10.88- 02.93 06.87- 02.93 06.87- 02.91	113979 111982 114523	24 4.0 24 4.0 24 4.0



(Vehicle type)
[Engine type]



1318 4.2	(Atego 2)[OM900.913]	10.04-	115497	28 80	A49	10.04-02.06-	115514 114523	24 4.0 24 4.0	A49	
1318 4.3	[OM900.913]	02.06- 10.04	115497	28 80	A49	02.06- 10.04	115514	24 4.0	A49	
	(Atego)					01.98- 10.04	115801	24 4.0		
	[OM904.911]	01.98- 10.04	115497	28 80		01.98- 10.04	115514	24 4.0	A49	
						01.98- 10.04	115801	24 4.0		
	[OM900.913]	10.04-	113351	28 100		12.11-	114086	24 5.5		
		10.04-	115497	28 80	A49	12.11-	114523	24 4.0		
		10.04-	115557	28 100	A49	12.11-	115896	24 5.5	A49	
	(Atego 2)					10.04-	111982	24 4.0		
						10.04-	115514	24 4.0	A49	
		[OM904.949]	10.04-	113351	28 100		10.04-	111982	24 4.0	
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0		
		10.04-	115557	28 100	A49					
	(FlatNose)	01.03- 12.04	112561	28 80		01.03- 12.04	111982	24 4.0		
		01.03- 12.04	113351	28 100		01.03- 12.04	115514	24 4.0	A49	
		01.03- 12.04	116654	28 80	A49	01.03- 12.04	114523	24 4.0		
1318 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5		
1318 6.0		01.96-	113351	28 100		01.96-	115514	24 4.0	A49	
1319 4.8	(Atron)					01.12-	111982	24 4.0		
1320 6.0	(LK/LN2)[OM356.983]	12.92-	110895	28 55		12.92-	113979	24 4.0		
		12.92-	112159	28 80						
		12.92- 12.98	113920	28 35						
	[OM356.992]	12.92- 12.98	113920	28 35		12.86-	113979	24 4.0		
		12.86-	110895	28 55		10.84- 10.86	110524	24 4.0		
		11.86- 02.91	110906	28 30						
		10.88-	112159	28 80						
		10.84- 10.86	110113	28 27						
		10.84- 10.86	110113	28 27						
		03.94- 12.98	113920	28 35						
	[OM356.995]	12.92- 12.98	113920	28 35						
	[OM357.921]	12.86-	110895	28 55		12.86-	113979	24 4.0		
		11.86- 02.91	110906	28 30		10.84- 10.86	110524	24 4.0		
		10.88-	112159	28 80						
		10.84- 10.86	110113	28 27						
		03.94- 12.98	113920	28 35						
	[OM357.932]	12.86-	110895	28 55		12.86-	113979	24 4.0		
		11.86- 02.91	110906	28 30		10.84- 10.86	110524	24 4.0		
		10.88-	112159	28 80						
		10.84- 10.86	110113	28 27						
		03.94- 12.98	113920	28 35						
	[OM366.962]	10.84- 02.93	113920	28 35						
	[OM366.966]	03.85- 02.93	113920	28 35						
	[OM366.980]	12.86-	110895	28 55		12.86-	113979	24 4.0		
		11.86- 02.91	110906	28 30		10.84- 10.86	110524	24 4.0		
		10.88-	112159	28 80						
		10.84- 10.86	110113	28 27						
		10.84- 02.93	113920	28 35						
	[OM366.988]	12.86-	110895	28 55		12.86-	113979	24 4.0		
		11.86- 02.91	110906	28 30		10.84- 10.86	110524	24 4.0		
	10.88-	112159	28 80							
	10.84- 10.86	110113	28 27							
	03.91- 02.93	113920	28 35							
[OM366.992]	12.86-	110895	28 55		12.86-	113979	24 4.0			
	11.86- 02.91	110906	28 30		10.84- 10.86	110524	24 4.0			
	10.88-	112159	28 80							
	10.84- 10.86	110113	28 27							
	03.91- 02.93	113920	28 35							
[OM366.997]	12.86-	110895	28 55		12.86-	113979	24 4.0			
	11.86- 02.91	110906	28 30		10.84- 10.86	110524	24 4.0			
	10.88-	112159	28 80							
	10.84- 10.86	110113	28 27							
	03.91- 02.93	113920	28 35							
1321 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5		
1322 4.8	(Atego 2)[OM924.920]	10.04-	113351	28 100		10.04-	111982	24 4.0		
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0		
		10.04-	115557	28 100	A49	10.04-	115514	24 4.0	A49	
	[OM924.922]	10.04-	113351	28 100		10.04-	111982	24 4.0		
		10.04-	115557	28 100	A49	10.04-	114086	24 5.5		
		06.06-	115497	28 80	A49	10.04-	114523	24 4.0		
						10.04-	115896	24 5.5	A49	
						06.06-	115514	24 4.0	A49	
		[OM924.930]	10.04-	113351	28 100		10.04-	111982	24 4.0	
			10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
		10.04-	115557	28 100	A49	10.04-	115514	24 4.0	A49	
1323 6.4	(Atego)[OM906.910]	01.98- 01.01	112561	28 80		01.98- 01.01	111982	24 4.0		
		01.98- 09.04	113351	28 100		01.98- 09.04	114523	24 4.0		
		01.98- 01.01	113448	28 100		01.98- 09.04	115514	24 4.0	A49	
		01.98- 09.04	115497	28 80	A49	01.98- 09.04	115801	24 4.0		
		01.98- 09.04	115557	28 100	A49					
		01.98- 10.04	116585	28 100	A49					
		01.98- 10.04	116654	28 80	A49					
	[OM906.915]	01.98- 09.04	112561	28 80		01.98- 09.04	111982	24 4.0		
		01.98- 09.04	113351	28 100		01.98- 09.04	114523	24 4.0		
		01.98- 09.04	113448	28 100		01.98- 09.04	115514	24 4.0	A49	
		01.98- 09.04	115497	28 80	A49	01.98- 09.04	115801	24 4.0		
		01.98- 09.04	115557	28 100	A49	01.98- 09.04	116435	24 5.5		
		01.98- 09.04	116585	28 100	A49					
		01.98- 09.04	116654	28 80	A49					
	(Atego 2)[OM902.916]	10.04-	113351	28 100		10.04-	111982	24 4.0		
	10.04-	115497	28 80	A49	10.04-	114523	24 4.0			
	10.04-	115557	28 100	A49	10.04-	115514	24 4.0	A49		



(Vehicle type)
[Engine type]



V A



V kW

Application list

MERCEDES-BENZ Continued

	[OM906.910]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0	A49
	[OM906.915]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0	A49
1324 6.0	[OM356.983] (LK/LN2)	03.94- 02.01 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80			03.94- 02.01 01.91- 01.91- 02.91 01.91-	114523 110524 111982 115514	24 4.0 24 4.0 24 4.0 24 4.0	A49
	[OM357.940]	03.94- 12.98 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80			03.94- 12.98 01.91- 01.91- 02.91 01.91-	114523 110524 111982 115514	24 4.0 24 4.0 24 4.0 24 4.0	A49
	[OM357.948]	03.94- 12.98 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80			03.94- 12.98 01.91- 01.91- 02.91 01.91-	114523 110524 111982 115514	24 4.0 24 4.0 24 4.0 24 4.0	A49
	[OM366.997]	01.91- 01.91- 02.01	110895 113920	28 55 28 35			01.91- 01.91- 02.01	110524 113979	24 4.0 24 4.0	
	[OM366.999]	03.91- 02.01 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80			03.91- 02.01 01.91- 01.91- 02.91 01.91- 02.01 01.91-	114523 110524 111982 114086 115514	24 4.0 24 4.0 24 4.0 24 5.5 24 4.0	A49
1324 6.4	(Atego 2)[OM902.916]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49		10.04- 10.04- 10.04- 10.04- 02.06-	115514 113979 114523 116435 115896	24 4.0 24 4.0 24 4.0 24 5.5 24 5.5	A49
	[OM906.910]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49		10.04- 10.04- 10.04-	113979 114523 115514	24 4.0 24 4.0 24 4.0	A49
	[OM906.915]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49		10.04- 10.04- 10.04-	113979 114523 115514	24 4.0 24 4.0 24 4.0	A49
1324 7.2	(Atego 2)[OM925.920]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49		10.04-	114523	24 4.0	
1325 6.4	(Atego)[OM906.919]	01.98- 01.01 01.98- 01.01 01.98- 10.04 01.98- 10.04	112561 113448 116585 116654	28 80 28 100 28 100 28 80	A49		01.98- 01.01 01.98- 10.04 01.98- 01.01 01.98- 10.04	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 24 4.0	A49
	[OM906.939]	01.98- 01.01 01.98- 01.01 01.98- 10.04 01.98- 10.04	112561 113448 116585 116654	28 80 28 100 28 100 28 80	A49		01.98- 01.01 01.98- 10.04 01.98- 01.01 01.98- 10.04	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 24 4.0	A49
1326 6.4	(Atego 2)[OM902.917]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49		10.04- 10.04- 10.04- 10.04- 02.06-	111982 114086 115514 115896 114523	24 4.0 24 5.5 24 4.0 24 5.5 24 4.0	A49
1326 7.2	(Atego 2)[OM925.920]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49		10.04- 10.04- 10.04- 10.04-	111982 114086 115514 115896	24 4.0 24 5.5 24 4.0 24 5.5	A49
1327 7.7	(Atego 3)[OM936.910]						04.13-	116435	24 5.5	
1328 6.4	(Atego)[OM906.911]	01.98- 01.01 01.98- 01.01 01.98- 10.04 01.98- 10.04	112561 113448 116585 116654	28 80 28 100 28 100 28 80	A49		01.98- 01.01 01.98- 10.04 01.98- 01.01 01.98- 10.04	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 24 4.0	A49
	[OM906.916]	01.98- 01.01 01.98- 01.01 01.98- 10.04 01.98- 10.04	112561 113448 116585 116654	28 80 28 100 28 100 28 80	A49		01.98- 01.01 01.98- 01.01 01.98- 10.04 01.98- 10.04	114523 115514 115801	24 4.0 24 4.0 24 4.0	A49
	(Atego 2)[OM902.918]	10.04- 10.04- 10.04- 10.04- 10.04- 10.04-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49		10.04- 10.04- 10.04- 10.04-	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 24 4.0	A49
	[OM906.911]	10.04- 10.04- 10.04- 10.04- 10.04- 10.04-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49		10.04- 10.04- 10.04- 10.04-	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 24 4.0	A49
	[OM906.916]	10.04- 10.04- 10.04- 10.04- 10.04- 10.04-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49		10.04- 10.04- 10.04- 10.04-	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 24 4.0	A49



(Vehicle type)
[Engine type]



1329 6.4	(Atego 2)[OM902.918]	10.04-	112561	28 80	10.04-	115514	24 4.0	A49		
		10.04-	113351	28 100	10.04-	114523	24 4.0			
		10.04-	113448	28 100	02.06-	114086	24 5.5			
		10.04-	115497	28 80	02.06-	115896	24 5.5	A49		
		10.04-	115557	28 100						
		10.04-	116585	28 100						
		10.04-	116654	28 80						
			[OM906.911]	10.04-	112561	28 80	10.04-	111982	24 4.0	
				10.04-	113351	28 100	10.04-	114523	24 4.0	
				10.04-	113448	28 100	10.04-	115514	24 4.0	A49
				10.04-	115497	28 80	10.04-	115896	24 5.5	A49
				10.04-	115557	28 100				
				10.04-	116585	28 100				
				10.04-	116654	28 80				
			[OM906.916]	10.04-	112561	28 80	10.04-	111982	24 4.0	
				10.04-	113351	28 100	10.04-	114523	24 4.0	
				10.04-	113448	28 100	10.04-	115514	24 4.0	A49
				10.04-	115497	28 80				
				10.04-	115557	28 100				
				10.04-	116585	28 100				
				10.04-	116654	28 80				
1329 7.2	(Atego 2)[OM925.920]	10.04-	113351	28 100	10.04-	115514	24 4.0	A49		
		10.04-	115497	28 80	10.04-	114086	24 5.5			
		10.04-	115557	28 100						
1330 7.7	(Atego 3)[OM936.910]				04.13-	116435	24 5.5			
1413 5.7	(NG)[OM353.944]	09.75- 12.84	111141	14 55	09.75- 12.84	110525	12 3.0			
		09.75- 12.84	111141	14 55	09.75- 12.84	110525	12 3.0			
		09.75- 12.84	111141	14 55	09.75- 12.84	110525	12 3.0			
1414 6.0	(NG)[OM366.906]	12.86- 03.91	110895	28 55	04.84- 10.86	110524	24 4.0			
		11.86- 02.91	110906	28 30						
		10.88- 03.91	112159	28 80						
		04.84- 10.86	110113	28 27						
		02.91- 03.91	113920	28 35						
			[OM366.909]	12.86- 03.91	110895	28 55	04.84- 10.86	110524	24 4.0	
				11.86- 02.91	110906	28 30				
		10.88- 03.91	112159	28 80						
		04.84- 10.86	110113	28 27						
		02.91- 03.91	113920	28 35						
1417 5.8	(NG)[OM353.951]	05.75- 12.84	111141	14 55						
		05.75- 12.84	111141	14 55						
		05.75- 12.84	111141	14 55						
1417 6.0	(MK)[OM356.940]	09.89- 02.91	110906	28 30	07.89-	110525	12 3.0			
		07.89-	110895	28 55						
		07.89- 09.96	113920	28 35						
		06.91-	112159	28 80						
			[OM356.943]	09.89- 02.91	110906	28 30	09.89- 02.91	113979	24 4.0	
				07.92- 09.96	113920	28 35	07.89-	110524	24 4.0	
				07.89-	110895	28 55	07.89-	110525	12 3.0	
				06.91-	112159	28 80				
			[OM357.915]	09.89- 02.91	110906	28 30	09.89-	110525	12 3.0	
				06.91-	112159	28 80	09.89- 02.91	113979	24 4.0	
				03.94-	110895	28 55	03.94-	110524	24 4.0	
				03.94- 09.96	113920	28 35				
			[OM366.952]	07.89-	110895	28 55	07.89-	110524	24 4.0	
				07.89- 02.91	110906	28 30	07.89-	110525	12 3.0	
				07.89-	112159	28 80	07.89- 02.91	113979	24 4.0	
				03.91- 07.92	113920	28 35				
			[OM366.951]	12.86- 03.91	110895	28 55	11.86- 03.91	113979	24 4.0	
			(NG)	11.86- 03.91	110906	28 30	04.84- 10.86	110524	24 4.0	
				10.88- 03.91	112159	28 80				
				04.84- 10.86	110113	28 27				
			[OM366.952]	12.86- 03.91	110895	28 55	11.86- 03.91	113979	24 4.0	
		11.86- 03.91	110906	28 30	04.84- 10.86	110524	24 4.0			
		10.88- 03.91	112159	28 80						
		04.84- 10.86	110113	28 27						
1419 4.8	(Atego 2)[OM924.989]				10.04-	111982	24 4.0			
1419 5.7	(NG)[OM362.906]	05.83- 06.85	110113	28 27	05.83- 06.85	110206	24 5.4			
					05.83- 06.85	110524	24 4.0			
					05.83- 06.85	110206	24 5.4			
	[OM362.909]	05.83- 06.85	110113	28 27	05.83- 06.85	110524	24 4.0			
1419 9.6	[OM401.905]	04.81- 12.82	111141	14 55	08.73- 09.96	112120	24 6.6			
					08.73- 09.96	113855	24 5.4			
					04.81- 12.82	110206	24 5.4			
					03.78- 12.82	110210	24 6.6			
			[OM401.914]	04.81- 12.82	111141	14 55	08.73- 09.96	112120	24 6.6	
							08.73- 09.96	113855	24 5.4	
							05.75- 02.77	110210	24 6.6	
					04.81- 12.82	110206	24 5.4			
1420 10.9	[OM421.905]	11.86- 10.90	110895	28 55	11.86- 10.90	113855	24 5.4			
		11.86- 10.90	110906	28 30	05.82- 10.86	110524	24 4.0			
		05.82- 10.86	110113	28 27						
			(NG)							
1420 11.0	(MK)[OM441.905]	09.89- 09.96	113920	28 35						
		09.89- 09.96	113920	28 35						
1420 6.0	(MK)[OM356.984]	03.91- 06.93	113920	28 35	02.90-	110524	24 4.0			
		02.90-	110895	28 55						
		02.90- 02.91	110906	28 30						
		02.90-	112159	28 80						
			[OM356.987]	08.94-	110895	28 55	08.94-	110524	24 4.0	
				08.94- 09.96	113920	28 35				



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

	[OM366.983]	11.86- 03.91	110895	28 55	11.86- 03.91	110524	24 4.0
		11.86- 03.91	110906	28 30	11.86- 03.91	110525	12 3.0
	(NG)	10.88- 03.91	112159	28 80	07.85- 10.86	110206	24 5.4
		07.85- 10.86	110113	28 27			
		07.85- 03.91	113920	28 35			
1422 10.9	[OM401.905]	10.88- 10.90	112159	28 80	10.88- 10.90	113855	24 5.4
	(NG)	06.86- 10.90	113920	28 35	05.82- 05.85	110206	24 5.4
		05.82- 05.85	110113	28 27			
	[OM421.906]	10.88- 10.90	112159	28 80	05.82- 10.90	110206	24 5.4
		05.82- 10.90	110895	28 55			
1422 11.3	(MK)[OM441.905]	06.89- 08.94	110895	28 55	06.89- 08.94	110206	24 5.4
		06.89- 02.91	110906	28 30	03.91- 08.94	113855	24 5.4
		06.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	[OM441.913]	07.89- 09.93	110895	28 55	07.89- 09.93	110206	24 5.4
		07.89- 09.93	112159	28 80	07.89- 09.93	110524	24 4.0
	[OM441.923]	06.89- 08.94	110895	28 55	06.89- 08.94	110206	24 5.4
		06.89- 02.91	110906	28 30	06.89- 08.94	113855	24 5.4
		06.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	[OM441.925]	07.89- 09.93	110895	28 55	07.89- 09.93	110206	24 5.4
		07.89- 09.93	112159	28 80	07.89- 09.93	113855	24 5.4
1422 6.0	(MK)[OM356.999]	03.93- 08.94	110895	28 55	03.93- 08.94	110206	24 5.4
1422 9.6	(MK)[OM401.973]	02.93- 08.94	113920	28 35	02.93- 08.94	113855	24 5.4
	[OM401.975]	02.93- 08.94	113920	28 35	02.93- 08.94	113855	24 5.4
	[OM401.977]	02.93- 08.94	113920	28 35	02.93- 08.94	113855	24 5.4
	[OM401.978]	02.93- 08.94	113920	28 35	02.93- 08.94	113855	24 5.4
	[OM401.979]	02.93- 08.94	113920	28 35	02.93- 08.94	113855	24 5.4
1424 11.0	(MK)[OM445.924]	01.95-	110895	28 55	12.87- 09.96	113855	24 5.4
		01.95-	112159	28 80	01.95-	110206	24 5.4
					01.95-	110524	24 4.0
					01.95-	112120	24 6.6
	[OM445.926]	01.95-	110895	28 55	12.87- 09.96	113855	24 5.4
		01.95-	112159	28 80	01.95-	110206	24 5.4
					01.95-	112120	24 6.6
	[OM445.938]	01.95-	110895	28 55	01.95-	110206	24 5.4
		01.95-	112159	28 80	01.95-	112120	24 6.6
					01.95-	113855	24 5.4
1424 12.8	(NG)[OM402.910]	11.79- 01.87	111141	14 55	11.79- 01.87	110206	24 5.4
	[OM402.911]	05.82- 01.87	111141	14 55	08.73- 09.96	113855	24 5.4
					05.82- 01.87	110206	24 5.4
1424 6.0	(MK)[OM357.946]	07.89- 09.96	110895	28 55	07.89- 09.96	110206	24 5.4
					02.92- 09.96	113979	24 4.0
1424 9.6	[OM401.973]	02.93-	110895	28 55	02.93-	110206	24 5.4
		02.93-	112159	28 80	02.93-	110210	24 6.6
		02.93- 09.96	113920	28 35	02.93- 09.96	113855	24 5.4
	[OM401.975]	02.93-	110895	28 55	02.93-	110206	24 5.4
		02.93-	112159	28 80	02.93-	110210	24 6.6
		02.93- 09.96	113920	28 35	02.93- 09.96	113855	24 5.4
	[OM401.994]	02.93-	110895	28 55	02.93-	110206	24 5.4
		02.93-	112159	28 80	02.93-	110210	24 6.6
		02.93- 09.96	113920	28 35	02.93-	113855	24 5.4
1425 14.6	[OM422.909]	11.86- 03.91	110895	28 55	11.86- 09.96	110210	24 6.6
	(NG)	11.86- 03.91	110906	28 30	11.86- 02.91	112120	24 6.6
		11.82- 10.86	110113	28 27	11.82- 10.86	110206	24 5.4
		10.88- 03.91	112159	28 80	03.91- 09.96	113855	24 5.4
		03.91- 09.96	113920	28 35			
1426 15.1	(MK)[OM442.914]	06.89- 09.93	110895	28 55	06.89- 09.93	110206	24 5.4
		06.89- 02.91	110906	28 30	06.89- 02.91	113855	24 5.4
		06.89- 09.93	112159	28 80			
		03.91- 09.93	113920	28 35			
	[OM442.932]	06.89- 09.93	110895	28 55	06.89- 09.93	110206	24 5.4
		06.89- 02.91	110906	28 30	06.89- 02.91	113855	24 5.4
		06.89- 09.93	112159	28 80			
		03.91- 09.93	113920	28 35			
1427 11.0	(MK)[OM445.926]	02.93- 09.96	112159	28 80	02.93- 09.96	110206	24 5.4
1427 3.0	(MK)[OM401.985]	02.93-	110895	28 55	02.93-	110206	24 5.4
		02.93-	112159	28 80			
1427 9.6	(MK)[OM401.973]	02.93- 09.96	113920	28 35	02.93- 09.96	113855	24 5.4
	[OM401.991]	02.93-	110895	28 55	02.93-	110206	24 5.4
		02.93-	112159	28 80			
	[OM445.936]	02.93-	110895	28 55	02.93-	110206	24 5.4
		02.93-	112159	28 80			
1428 14.6	(NG)[OM422.907]	05.82- 12.91	113920	28 35			
	[OM422.913]	11.86-	110895	28 55	11.86-	110206	24 5.4
		11.86- 02.91	110906	28 30			
		03.91- 09.96	113920	28 35			
1429 15.1	(NG)[OM442.907]	08.73- 09.96	113920	28 35			
1431 15.1	(MK)[OM442.907]	12.87- 08.96	113920	28 35	12.87- 08.96	110206	24 5.4
1431 9.6	(MK)[OM401.979]	12.87- 08.96	113920	28 35	12.87- 08.96	110206	24 5.4
1514 6.0	(LK/LN2)[OM356.908]	12.92- 12.99	113920	28 35	01.89-	110524	24 4.0
		01.89-	110895	28 55	01.89-	113979	24 4.0
		01.89-	110906	28 30			
		01.89-	112159	28 80			
	[OM366.936]	01.89-	110895	28 55	01.89-	110524	24 4.0
		01.89-	110906	28 30	01.89-	113979	24 4.0
		01.89-	112159	28 80			
		01.89- 12.92	113920	28 35			



(Vehicle type)
[Engine type]



1517 4.2	(Atego)[OM904.911]	01.98- 10.04	112561	28 80		01.98- 10.04	114523	24 4.0		
		01.98- 10.04	113351	28 100		01.98- 10.04	113979	24 4.0		
		01.98- 10.04	113448	28 100		01.98- 10.04	115801	24 4.0		
		01.98- 10.04	115497	28 80	A49					
		01.98- 10.04	115557	28 100	A49					
		01.98- 10.04	116585	28 100	A49					
		01.98- 10.04	116654	28 80	A49					
		[OM904.917]		01.98- 10.04	112561	28 80		01.98- 10.04	113979	24 4.0
				01.98- 10.04	113351	28 100		01.98- 10.04	114523	24 4.0
				01.98- 10.04	113448	28 100		01.98- 10.04	115801	24 4.0
				01.98- 10.04	115497	28 80	A49			
				01.98- 10.04	115557	28 100	A49			
				01.98- 10.04	116585	28 100	A49			
				01.98- 10.04	116654	28 80	A49			
[LK/LN2][OM904.907]		03.96-	112159	28 80		03.96-	111982	24 4.0		
						03.96-	115514	24 4.0 A49		
1517 4.3	(Atego)[OM904.911]	01.98- 01.01	112561	28 80		01.98- 01.01	115514	24 4.0 A49		
		01.98- 01.01	113448	28 100		01.98- 01.01	114523	24 4.0		
		01.98- 10.04	116585	28 100	A49					
		01.98- 10.04	116654	28 80	A49					
		[OM904.917]		01.98- 01.01	112561	28 80		01.98- 01.01	113979	24 4.0
				01.98- 01.01	113448	28 100		01.98- 01.01	114523	24 4.0
				01.98- 10.04	116585	28 100	A49			
				01.98- 10.04	116654	28 80	A49			
		1517 6.0	[OM356.946] [LK/LN2]	10.88-	110895	28 55		12.92- 12.98	115801	24 4.0
				10.88-	112159	28 80		10.88-	110524	24 4.0
10.88- 12.92	113920			28 35		10.88-	111982	24 4.0		
						10.88- 12.92	113979	24 4.0		
						01.89-	115514	24 4.0 A49		
[OM356.953]			12.92- 12.99	113920	28 35		12.92- 12.99	113979	24 4.0	
			10.88-	110895	28 55		12.92- 12.98	115801	24 4.0	
			10.88-	112159	28 80		10.88-	110524	24 4.0	
							10.88-	111982	24 4.0	
							01.89-	115514	24 4.0 A49	
[OM357.903]			03.94- 12.98	113920	28 35		10.88-	115514	24 4.0 A49	
			01.89-	110895	28 55		03.94- 12.98	113979	24 4.0	
			01.89-	112159	28 80		03.94- 12.98	115801	24 4.0	
							01.89-	110524	24 4.0	
							01.89-	111982	24 4.0	
[OM357.962]			10.88-	110895	28 55		10.88-	110524	24 4.0	
			10.88-	112159	28 80		10.88-	111982	24 4.0	
			03.94- 12.99	113920	28 35		03.94- 12.99	113979	24 4.0	
[OM357.963]		10.88-	110895	28 55		10.88-	110524	24 4.0		
		10.88-	112159	28 80		10.88-	111982	24 4.0		
		03.94- 12.98	113920	28 35		03.94- 12.98	113979	24 4.0		
						03.94- 12.99	115801	24 4.0		
						01.89-	115514	24 4.0 A49		
[OM366.945]		10.88-	110895	28 55		10.88-	110524	24 4.0		
		10.88-	112159	28 80		10.88-	111982	24 4.0		
		01.89- 12.92	113920	28 35		01.89- 12.92	113979	24 4.0		
[OM366.979]		10.88-	110895	28 55		10.88-	110524	24 4.0		
		10.88-	112159	28 80		10.88-	111982	24 4.0		
		01.89- 12.92	113920	28 35		01.89- 12.92	113979	24 4.0		
						01.89-	115514	24 4.0 A49		
1518 4.2	(Atego 2)[OM900.913]	10.04-	113351	28 100		10.04-	111982	24 4.0		
		10.04-	115497	28 80	A49	10.04-	114086	24 5.5		
		10.04-	115557	28 100	A49	10.04-	114523	24 4.0		
						10.04-	115514	24 4.0 A49		
					10.04-	115896	24 5.5 A49			
1518 4.3	(Atego 2)[OM900.913]	10.04-	113351	28 100		10.04-	110524	24 4.0		
		10.04-	115497	28 80	A49	10.04-	111982	24 4.0		
		10.04-	115557	28 100	A49	10.04-	114523	24 4.0		
						10.04-	115514	24 4.0 A49		
	[OM904.962]		10.04-	113351	28 100		10.04-	111982	24 4.0	
			10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
			10.04-	115557	28 100	A49	10.04-	115514	24 4.0 A49	
	[OM904.967]		10.04-	113351	28 100		10.04-	111982	24 4.0	
			10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
			10.04-	115557	28 100	A49	10.04-	115514	24 4.0 A49	
	[OM904.968]		10.04-	113351	28 100		10.04-	111982	24 4.0	
			10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
			10.04-	115557	28 100	A49	10.04-	115514	24 4.0 A49	
	[OM904.972]		10.04-	113351	28 100		10.04-	111982	24 4.0	
			10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
			10.04-	115557	28 100	A49	10.04-	115514	24 4.0 A49	
	[OM904.976]		10.04-	113351	28 100		10.04-	111982	24 4.0	
			10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
			10.04-	115557	28 100	A49	10.04-	115514	24 4.0 A49	
	1518 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5	
	1518 6.0	[OM386.951]	01.70-	113351	28 100		01.70-	111982	24 4.0	
			01.70-	115557	28 100	A49	01.70-	114523	24 4.0	
	1520 6.0	[LK/LN2][OM356.990]	12.92- 12.99	113920	28 35		01.89-	110524	24 4.0	
			01.89-	110895	28 55		01.89-	113979	24 4.0	
01.89-			112159	28 80						
[OM357.922]		03.94- 12.99	113920	28 35		01.89-	110524	24 4.0		
		01.89-	110895	28 55		01.89-	113979	24 4.0		
		01.89-	112159	28 80						
[OM357.930]		03.94- 12.99	113920	28 35		01.89-	110524	24 4.0		
		01.89-	110895	28 55		01.89-	113979	24 4.0		
		01.89-	112159	28 80						



(Vehicle type)
[Engine type]



V A



V kW



MERCEDES-BENZ Continued

Application list

	[OM366.995]	01.89- 01.89- 01.89- 12.92	110895 112159 113920	28 55 28 80 28 35		01.89- 01.89- 01.89-	110524 113979	24 4.0 24 4.0
1521 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5
1522 4.8	(Atego 2)[OM924.920]	10.04- 10.04- 10.04- 10.04- 10.04-	113351 113448 115497 115557 116585	28 100 28 100 28 80 A49 28 100 A49 28 100 A49		10.04- 10.04- 10.04- 10.04- 10.04-	111982 114086 114523 115514	24 4.0 24 5.5 24 4.0 24 4.0 A49
	[OM924.922]	10.04- 10.04- 10.04- 10.04- 06.06-	113351 113448 115557 116585 115497	28 100 28 100 28 100 A49 28 100 A49 28 80 A49		10.04- 10.04- 10.04- 10.04- 10.04-	111982 114086 114523 115514 115896	24 4.0 24 5.5 24 4.0 24 4.0 A49 24 5.5 A49
	[OM924.930]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04- 10.04-	111982 114086 114523	24 4.0 24 5.5 24 4.0
1523 6.4	(Atego)[OM906.910]	01.98- 01.01 01.98- 01.98- 01.01 01.98- 10.04 01.98- 10.04 01.98- 10.04 01.98- 10.04	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		01.98- 01.01 01.98- 10.04 01.98- 01.01 01.98- 10.04	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 A49 24 4.0
	[OM906.915]	01.98- 01.01 01.98- 01.01 01.98- 10.04 01.98- 10.04	112561 113448 116585 116654	28 80 28 100 28 100 A49 28 80 A49		01.98- 01.01 01.98- 01.01 01.98- 10.04 01.98- 10.04	111982 115514 115801 116435	24 4.0 24 4.0 A49 24 4.0 24 5.5
	(Atego 2)[OM902.916]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	[OM906.910]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
	[OM906.915]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04- 10.04-	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
1524 6.0	(LK/LN2)[OM356.999]	02.91- 02.91- 02.91- 02.01	110895 112159 113920	28 55 28 80 28 35		02.91- 02.91- 02.91- 02.01	110524 111982 115514	24 4.0 24 4.0 24 4.0 A49
	[OM357.941]	02.91- 02.91- 02.91- 12.98	110895 112159 113920	28 55 28 80 28 35		02.91- 02.91- 02.91- 12.98	110524 111982 115514	24 4.0 24 4.0 24 4.0 A49
	[OM357.947]	02.91- 02.91- 02.91- 12.98	110895 112159 113920	28 55 28 80 28 35		02.91- 02.91- 02.91- 12.98	110524 111982 115514	24 4.0 24 4.0 24 4.0 A49
	[OM366.999]	02.91- 02.91- 02.91- 02.01	110895 112159 113920	28 55 28 80 28 35		02.91- 02.91- 02.91- 02.01	110524 111982 114523	24 4.0 24 4.0 24 4.0
1524 6.4	(Atego 2)[OM902.916]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04- 10.04- 02.06-	115514 113979 114523 114086	24 4.0 A49 24 4.0 24 4.0 24 5.5
	[OM906.910]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04- 10.04- 10.04- 10.04-	111982 113979 114523 115514 116435	24 4.0 24 4.0 24 4.0 24 4.0 A49 24 5.5
	[OM906.915]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04- 10.04- 10.04- 10.04-	111982 113979 114523 115514 115896	24 4.0 24 4.0 24 4.0 24 4.0 A49 24 5.5 A49
1524 7.2	(Atego 2)[OM925.920]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04-	115514 113979	24 4.0 A49 24 4.0
1525 6.4	(Atego)[OM906.919]	01.98- 09.04 01.98- 01.01 01.98- 01.01 01.98- 10.04 01.98- 10.04	111141 112561 113448 116585 116654	14 55 28 80 28 100 28 100 A49 28 80 A49		01.98- 09.04 01.98- 10.04 01.98- 01.01 01.98- 10.04	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 A49 24 4.0
	[OM906.939]	01.98- 10.04 01.98- 10.04 01.98- 10.04 01.98- 10.04	112561 113448 116585 116654	28 80 28 100 28 100 A49 28 80 A49		01.98- 10.04 01.98- 10.04 01.98- 10.04	114523 115514 115801	24 4.0 24 4.0 A49 24 4.0
1526 6.4	(Atego 2)[OM902.917]	10.04- 10.04- 10.04- 10.04- 10.04- 10.04- 10.04-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		10.04- 10.04- 10.04- 10.04- 02.06-	111982 114086 115514 115896 114523	24 4.0 24 5.5 24 4.0 A49 24 5.5 A49 24 4.0
1526 7.2	(Atego 2)[OM925.920]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04- 10.04-	115514 114086 114523	24 4.0 A49 24 5.5 24 4.0
1527 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5



(Vehicle type)
[Engine type]



1528 6.4	(Atego)[OM906.911]	01.98- 01.01	112561	28 80		01.98- 01.01	111982	24 4.0	A49	
		01.98- 09.04	113351	28 100		01.98- 09.04	114523	24 4.0		
		01.98- 01.01	113448	28 100		01.98- 09.04	115514	24 4.0		
		01.98- 09.04	115497	28 80	A49	01.98- 10.04	115801	24 4.0		
		01.98- 09.04	115557	28 100	A49					
		01.98- 10.04	116585	28 100	A49					
		01.98- 10.04	116654	28 80	A49					
		[OM906.916]	01.98- 09.04	112561	28 80		01.98- 09.04	111982		24 4.0
			01.98- 09.04	113351	28 100		01.98- 10.04	114523		24 4.0
			01.98- 09.04	113448	28 100		01.98- 09.04	115514		24 4.0
			01.98- 09.04	115497	28 80	A49	01.98- 09.04	115801		24 4.0
			01.98- 09.04	115557	28 100	A49				
			01.98- 09.04	116585	28 100	A49				
			01.98- 09.04	116654	28 80	A49				
	[Atego 2][OM902.918]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0		
	[OM906.911]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0		
	[OM906.916]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0		
1529 6.4	(Atego 2)[OM902.918]	10.04-	113351	28 100		10.04-	111982	24 4.0	A49	
		10.04-	115497	28 80	A49	10.04-	114086	24 5.5		
		10.04-	115557	28 100	A49	10.04-	115514	24 4.0		
						10.04-	115896	24 5.5		
						02.06-	114523	24 4.0		
						10.04-	115514	24 4.0		
	[OM906.911]	10.04-	115497	28 80	A49	10.04-	115514	24 4.0		
	[OM906.916]	10.04-	115497	28 80	A49	10.04-	115514	24 4.0		
1529 7.2	(Atego 2)[OM925.920]	10.04-	113351	28 100		10.04-	111982	24 4.0	A49	
		10.04-	115497	28 80	A49	10.04-	114086	24 5.5		
		10.04-	115557	28 100	A49	10.04-	114523	24 4.0		
						10.04-	115896	24 5.5		
1530 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5	A49	
1613 5.7	(NG)[OM353.944]	01.75- 12.84	111141	14 55		01.75- 12.84	110525	12 3.0	A49	
	[OM353.946]	01.75- 12.84	111141	14 55		01.75- 12.84	110525	12 3.0		
1614 6.0	(NG)[OM366.906]	11.86- 03.91	110895	28 55		04.84- 10.86	110524	24 4.0	A49	
		11.86- 03.91	110906	28 30						
		10.88- 03.91	112159	28 80						
		04.84- 10.86	110113	28 27						
		[OM366.909]	04.84- 03.91	112159	28 80					
			04.84- 03.91	113920	28 35					
1617 5.7	(NG)[OM353.951]	01.75- 07.85	111141	14 55		01.75- 07.85	110525	12 3.0	A49	
		[OM353.953]	01.75- 07.85	111141	14 55	01.75- 07.85	110525	12 3.0		
		[OM353.971]	01.75- 07.85	111141	14 55					
1617 6.0	[OM366.951] (NG)	11.86- 03.91	110895	28 55		11.86- 03.91	110525	12 3.0	A49	
		11.86- 03.91	110906	28 30		04.84- 10.86	110524	24 4.0		
		10.88- 03.91	112159	28 80						
		04.84- 10.86	110113	28 27						
		04.84- 03.91	113920	28 35						
		[OM366.952]	11.86- 03.91	110895	28 55		11.86- 03.91	110525		12 3.0
	11.86- 03.91	110906	28 30		04.84- 10.86	110524	24 4.0			
	04.84- 10.86	110113	28 27							
1619 5.7	(NG)[OM362.906]	06.83- 06.85	110113	28 27		06.83- 06.85	110210	24 6.6	A49	
		[OM362.909]	06.83- 06.85	110113	28 27	06.83- 06.85	110210	24 6.6		
1619 9.6	[OM401.905] (NG)	11.86- 05.87	110906	28 30		11.86- 05.87	110210	24 6.6	A49	
		11.74- 10.86	110113	28 27		11.74- 10.86	110206	24 5.4		
		04.81- 05.87	111141	14 55		08.73- 09.96	113855	24 5.4		
						04.81- 12.84	110524	24 4.0		
						04.81- 12.82	112120	24 6.6		
		[OM401.914]	11.86- 05.87	110906	28 30		11.86- 05.87	110210		24 6.6
			11.74- 10.86	110113	28 27		11.74- 10.86	110206		24 5.4
			04.81- 05.87	111141	14 55		08.73- 09.96	113855		24 5.4
				04.81- 12.84	110524	24 4.0				
				04.81- 01.87	112120	24 6.6				
1620 6.0	[OM366.983] (NG)	11.86- 03.91	110895	28 55		11.86- 03.91	116040	24 4.0	A49	
		11.86- 03.91	110906	28 30		07.85- 10.86	110524	24 4.0		
		10.88- 03.91	112159	28 80						
		07.85- 10.86	110113	28 27						
1622 10.9	[OM421.905] (NG) [OM441.906] [OM441.907]	11.86- 03.91	110895	28 55		11.86- 03.91	110210	24 6.6	A49	
		11.86- 03.91	110906	28 30		11.86- 03.91	113855	24 5.4		
		(NG)	05.82- 10.86	110113	28 27		05.82- 10.86	110206		24 5.4
			11.86- 03.91	110895	28 55		11.86- 03.91	110210		24 6.6
			11.86- 03.91	110906	28 30		11.86- 03.91	113855		24 5.4
			05.82- 10.86	110113	28 27		05.82- 10.86	110206		24 5.4
			11.86- 03.91	110895	28 55		11.86- 03.91	110210		24 6.6
			11.86- 03.91	110906	28 30		11.86- 03.91	113855		24 5.4
	05.82- 10.86	110113	28 27		05.82- 10.86	110206	24 5.4			
1624 11.0	(MK)[OM445.924]	12.87- 09.96	113920	28 35		12.87- 09.96	110210	24 6.6	A49	
1624 12.8	(NG)[OM402.910]	11.79- 08.82	111141	14 55		07.75- 10.79	110206	24 5.4	A49	
		07.75- 10.79	110113	28 27		07.75- 02.77	110210	24 6.6		
						07.75- 08.82	112120	24 6.6		
						07.75- 08.82	113855	24 5.4		
		[OM402.911]	11.79- 12.82	111141	14 55		11.79- 12.82	110206		24 5.4
						08.73- 09.96	112120	24 6.6		
				08.73- 09.96	113855	24 5.4				
				07.75- 02.77	110210	24 6.6				
	[OM402.923]	05.75- 12.82	111141	14 55		08.73- 09.96	112120	24 6.6		
					08.73- 09.96	113855	24 5.4			
					05.75- 12.82	110206	24 5.4			
					05.75- 02.77	110210	24 6.6			
1624 9.6	(MK)[OM401.975]	12.87- 09.96	113920	28 35		12.87- 09.96	110206	24 5.4	A49	



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

1625 14.6	[OM422.909]	11.86- 10.89	110895	28 55	11.86- 10.89	110210	24 6.6	
		11.86- 10.89	110906	28 30	11.86- 10.89	112120	24 6.6	
		10.88- 10.89	112159	28 80	10.88- 10.89	113855	24 5.4	
		05.80- 10.86	110113	28 27	05.80- 10.86	110206	24 5.4	
1626 12.8	[OM402.906]	05.74- 12.80	110113	28 27	08.73- 09.96	112120	24 6.6	
		(NG)			08.73- 09.96	113855	24 5.4	
					05.74- 12.80	110206	24 5.4	
					05.74- 02.77	110210	24 6.6	
	[OM402.912]	05.74- 10.79	110113	28 27	08.73- 09.96	112120	24 6.6	
					08.73- 09.96	113855	24 5.4	
					05.74- 10.79	110206	24 5.4	
					05.74- 02.77	110210	24 6.6	
	[OM402.916]	05.74- 12.80	110113	28 27	08.73- 09.96	112120	24 6.6	
					08.73- 09.96	113855	24 5.4	
				05.74- 12.80	110206	24 5.4		
				05.74- 02.77	110210	24 6.6		
1627 15.1	(MK)[OM442.914]	01.92- 09.96	113920	28 35	01.92- 09.96	110206	24 5.4	
	[OM442.932]	01.92- 09.96	113920	28 35	01.92- 09.96	110206	24 5.4	
	[OM442.933]				02.90- 09.93	110206	24 5.4	
1628 14.6	[OM422.905]	11.86- 05.89	110895	28 55	11.86- 05.89	110210	24 6.6	
		11.86- 05.89	110906	28 30	11.86- 05.89	112120	24 6.6	
		10.88- 05.89	112159	28 80	08.73- 09.96	113855	24 5.4	
		06.85- 05.89	113920	28 35	01.80- 05.85	110206	24 5.4	
	(NG)							
	[OM422.906]	11.86- 05.89	110895	28 55	11.86- 05.89	110210	24 6.6	
		11.86- 05.89	110906	28 30	10.88- 05.89	112120	24 6.6	
		10.88- 05.89	112159	28 80	08.73- 09.96	113855	24 5.4	
		06.85- 05.89	113920	28 35	01.80- 10.86	110206	24 5.4	
	[OM422.911]	01.80- 05.85	110113	28 27				
		11.86- 05.89	110895	28 55	11.86- 05.89	110210	24 6.6	
		11.86- 05.89	110906	28 30	11.86- 05.89	112120	24 6.6	
		10.88- 05.89	112159	28 80	08.73- 09.96	113855	24 5.4	
	[OM422.913]	06.85- 05.89	113920	28 35	01.80- 10.86	110206	24 5.4	
		01.80- 10.86	110113	28 27				
		11.86- 05.89	110895	28 55	11.86- 05.89	110210	24 6.6	
		11.86- 05.89	110906	28 30	11.86- 05.89	112120	24 6.6	
[OM422.916]	01.80- 10.86	110113	28 27	08.73- 09.96	113855	24 5.4		
				01.80- 10.86	110206	24 5.4		
1632 15.9	(NG)[OM403.916]	03.78- 09.83	110113	28 27	08.73- 09.96	112120	24 6.6	
					08.73- 09.96	113855	24 5.4	
					03.78- 09.83	110210	24 6.6	
					08.73- 09.96	112120	24 6.6	
	[OM403.931]	03.78- 12.82	110113	28 27	08.73- 09.96	113855	24 5.4	
					03.78- 12.82	110210	24 6.6	
	[OM403.932]	05.74- 12.82	110113	28 27	08.73- 09.96	112120	24 6.6	
					08.73- 09.96	113855	24 5.4	
1633 14.6	[OM422.952]	11.86- 05.87	110895	28 55	11.86- 05.87	112120	24 6.6	
		11.86- 05.87	110906	28 30	11.86- 05.87	113855	24 5.4	
		10.80- 10.86	110113	28 27	10.80- 10.86	110210	24 6.6	
		(NG)						
	[OM422.954]	11.86- 05.87	110895	28 55	11.86- 05.87	112120	24 6.6	
		11.86- 05.87	110906	28 30	11.86- 05.87	113855	24 5.4	
		10.80- 10.86	110113	28 27	10.80- 10.86	110210	24 6.6	
	[OM422.956]	11.86- 05.87	110895	28 55	11.86- 05.87	112120	24 6.6	
		11.86- 05.87	110906	28 30	11.86- 05.87	113855	24 5.4	
		10.80- 10.86	110113	28 27	10.80- 10.86	110210	24 6.6	
	[OM422.957]	11.86- 05.87	110895	28 55	11.86- 05.87	112120	24 6.6	
		11.86- 05.87	110906	28 30	11.86- 05.87	113855	24 5.4	
		10.80- 10.86	110113	28 27	10.80- 10.86	110210	24 6.6	
	[OM422.958]	11.86- 05.87	110895	28 55	11.86- 05.87	112120	24 6.6	
		11.86- 05.87	110906	28 30	11.86- 05.87	113855	24 5.4	
		10.80- 10.86	110113	28 27	10.80- 10.86	110210	24 6.6	
1635 14.6	(NG)[OM442.950]	11.86- 07.89	110895	28 55	11.86- 07.89	113855	24 5.4	
		11.86- 07.89	110906	28 30	02.86- 10.86	110206	24 5.4	
		10.88- 07.89	112159	28 80				
		02.86- 10.86	110113	28 27				
	[OM442.952]	11.86- 07.89	110895	28 55	11.86- 07.89	113855	24 5.4	
		11.86- 07.89	110906	28 30	02.86- 10.86	110206	24 5.4	
		10.88- 07.89	112159	28 80				
		02.86- 10.86	110113	28 27				
	1636 18.3	(NG)[OM423.905]	12.83- 10.86	110113	28 27	12.83- 10.86	110210	24 6.6
			11.86- 03.91	110895	28 55	11.86- 03.91	112120	24 6.6
11.86- 03.91			110906	28 30	11.86- 03.91	113855	24 5.4	
[OM423.908]		12.83- 10.86	110113	28 27	12.83- 10.86	110210	24 6.6	
		11.86- 03.91	110895	28 55	11.86- 03.91	112120	24 6.6	
		11.86- 03.91	110906	28 30	11.86- 03.91	113855	24 5.4	
1638 14.6	[OM422.953]	11.86- 12.86	110895	28 55	11.86- 12.86	112120	24 6.6	
		11.86- 12.86	110906	28 30	11.86- 12.86	113855	24 5.4	
		11.80- 10.86	110113	28 27	11.80- 10.86	110210	24 6.6	
		(NG)						
	[OM422.955]	11.86- 12.86	110895	28 55	11.86- 12.86	112120	24 6.6	
		11.86- 12.86	110906	28 30	11.86- 12.86	113855	24 5.4	
		11.80- 10.86	110113	28 27	11.80- 10.86	110210	24 6.6	
	[OM422.959]	11.86- 12.86	110895	28 55	11.86- 12.86	112120	24 6.6	
		11.86- 12.86	110906	28 30	11.86- 12.86	113855	24 5.4	
11.80- 10.86		110113	28 27	11.80- 10.86	110210	24 6.6		
1644 14.6	(NG)[OM442.951]	11.86- 08.89	110895	28 55	11.86- 08.89	110210	24 6.6	
		11.86- 08.89	110906	28 30	11.86- 08.89	113855	24 5.4	
		10.88- 08.89	112159	28 80	06.86- 10.88	110206	24 5.4	
		06.86- 10.88	110113	28 27				



(Vehicle type)
[Engine type]



	[OM442.953]	11.86- 08.89	110895	28 55		11.86- 08.89	110210	24 6.6
		11.86- 08.89	110906	28 30		11.86- 08.89	113855	24 5.4
		10.88- 08.89	112159	28 80		06.86- 10.86	110206	24 5.4
		06.86- 10.86	110113	28 27				
	[OM442.980]	11.86- 08.89	110895	28 55		11.86- 08.89	110210	24 6.6
		11.86- 08.89	110906	28 30		11.86- 08.89	113855	24 5.4
		10.88- 08.89	112159	28 80		06.86- 10.86	110206	24 5.4
		06.86- 10.86	110113	28 27				
1717 6.0	(MK)[OM356.940]	09.89- 08.94	110895	28 55		09.89- 08.94	110524	24 4.0
		09.89- 02.91	110906	28 30				
		09.89- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	[OM366.952]	09.89- 08.94	110895	28 55		09.89- 08.94	110524	24 4.0
		09.89- 02.91	110906	28 30				
		09.89- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
1718 4.2	(Atego 2)[OM900.913]	10.04-	112561	28 80		10.04-	111982	24 4.0
		10.04-	116654	28 80	A49	10.04-	114523	24 4.0
	[OM904.962]	10.04-	112561	28 80		10.04-	111982	24 4.0
		10.04-	116654	28 80	A49	10.04-	114523	24 4.0
	[OM904.967]	10.04-	112561	28 80		10.04-	111982	24 4.0
		10.04-	116654	28 80	A49	10.04-	114523	24 4.0
	[OM904.968]	10.04-	112561	28 80		10.04-	111982	24 4.0
		10.04-	116654	28 80	A49	10.04-	114523	24 4.0
	[OM904.972]	10.04-	112561	28 80		10.04-	111982	24 4.0
		10.04-	116654	28 80	A49	10.04-	114523	24 4.0
	[OM904.973]	10.04-	112561	28 80		10.04-	111982	24 4.0
		10.04-	116654	28 80	A49	10.04-	114523	24 4.0
	[OM904.976]	10.04-	112561	28 80		10.04-	111982	24 4.0
		10.04-	116654	28 80	A49	10.04-	114523	24 4.0
1719 4.8	(Atego 2)[OM924.989]				10.04-	111982	24 4.0	
	(Atron)				04.13-	111982	24 4.0	
1719 9.6	(NG)[OM401.909]	09.73- 08.82	110113	28 27		09.73- 08.82	110206	24 5.4
						09.73- 02.77	110210	24 6.6
						09.73- 08.82	112120	24 6.6
						09.73- 08.82	113855	24 5.4
	[OM401.916]	09.73- 08.82	110113	28 27	09.73- 08.82	110206	24 5.4	
					09.73- 02.77	110210	24 6.6	
					09.73- 08.82	112120	24 6.6	
					09.73- 08.82	113855	24 5.4	
1720 11.3	(MK)[OM441.916]	12.88- 08.94	113920	28 35				
		12.88- 08.94	113920	28 35				
		12.88- 08.94	113920	28 35				
1720 6.0	(LK/LN2)[OM366.995]	01.84- 12.98	110895	28 55		01.84- 12.98	110524	24 4.0
		01.84- 12.98	111833	28 140	w/ bushing in rear brackethole			
		01.84- 12.98	112159	28 80				
		01.84- 12.98	113920	28 35				
	(MK)[OM356.984]	01.84- 12.98	116063	28 140	w/o bushing in rear brackethole			
		03.91- 08.94	113920	28 35		02.90-	110524	24 4.0
		02.90-	110895	28 55				
		02.90- 02.91	110906	28 30				
	[OM356.985]	02.90-	112159	28 80				
		03.91- 09.96	113920	28 35		02.90-	110524	24 4.0
		02.90-	110895	28 55				
		02.90- 02.91	110906	28 30				
	[OM366.983]	02.90-	112159	28 80				
		03.91- 09.96	113920	28 35		02.90-	113979	24 4.0
02.90-		110895	28 55					
02.90- 02.91		110906	28 30					
1722 11.0	(MK)[OM441.905]	08.88- 08.94	113920	28 35				
		08.88- 08.94	113920	28 35				
1722 11.3	(MK)[OM441.905]	12.88- 08.94	110895	28 55		12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30		12.88- 02.91	113855	24 5.4
		12.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	[OM441.913]	12.88- 08.94	110895	28 55		12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30		12.88- 02.91	110524	24 4.0
		12.88- 08.94	112159	28 80		12.88- 02.91	113855	24 5.4
		03.91- 08.94	113920	28 35				
	[OM441.914]	12.88- 08.94	110895	28 55		12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30		12.88- 02.91	110524	24 4.0
		12.88- 08.94	112159	28 80		12.88- 02.91	113855	24 5.4
		03.91- 08.94	113920	28 35				
	[OM441.916]	12.88- 08.94	110895	28 55		12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30		12.88- 02.91	111982	24 4.0
		12.88- 08.94	112159	28 80		12.88- 03.91	113855	24 5.4
		03.91- 08.94	113920	28 35				
	[OM441.920]	12.88- 08.94	110895	28 55		12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30		12.88- 02.91	113855	24 5.4
		12.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
	[OM441.923]	12.88- 08.94	110895	28 55		12.88- 08.94	110206	24 5.4
		12.88- 02.91	110906	28 30		12.88- 02.91	113855	24 5.4
		12.88- 08.94	112159	28 80				
		03.91- 08.94	113920	28 35				
[OM441.926]	12.88- 08.94	110895	28 55		12.88- 08.94	110206	24 5.4	
	12.88- 02.91	110906	28 30		12.88- 02.91	113855	24 5.4	
	12.88- 08.94	112159	28 80					
	03.91- 08.94	113920	28 35					



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

	[OM441.932]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	[OM441.933]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
1722 15.1	(MK)[OM442.907]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
1722 6.0	(MK)[OM356.999]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	[OM366.983]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
1722 9.6	(MK)[OM401.973]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	[OM401.978]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	[OM401.979]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
1724 6.0	(LK/LN2)[OM366.999]	11.86- 12.98	110895	28	55		11.86- 12.98	110524	24	4.0
		11.86- 02.91	110906	28	30		11.86- 02.91	113979	24	4.0
		03.91- 12.98	113920	28	35					
1725 6.4	[OM906.919] (Atego 2)	10.04-	116654	28	80	A49	01.11-	114823	12	0.6
		01.11-	112561	28	80					
		01.11-	113351	28	100					
	[OM906.983]	10.04-	116654	28	80	A49	01.11-	114523	24	4.0
		01.11-	112561	28	80					
		01.11-	113351	28	100					
	[OM906.985]	10.04-	116654	28	80	A49	01.11-	114523	24	4.0
		01.11-	112561	28	80					
		01.11-	113351	28	100					
	[OM906.988]	10.04-	116654	28	80	A49	01.11-	114523	24	4.0
		01.11-	112561	28	80					
		01.11-	113351	28	100					
	[OM906.990]	10.04-	116654	28	80	A49	01.11-	114523	24	4.0
		01.11-	112561	28	80					
		01.11-	113351	28	100					
1726 11.0	(MK)[OM441.960]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
1726 15.1	(MK)[OM440.909]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	[OM442.906]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	[OM442.907]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	[OM442.909]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	[OM442.914]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	[OM442.922]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	[OM442.923]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	[OM442.932]	12.88- 08.94	110895	28	55		12.88- 08.94	110206	24	5.4
		12.88- 02.91	110906	28	30		12.88- 02.91	113855	24	5.4
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	[OM442.935]	06.89- 08.94	110895	28	55		06.89- 08.94	110206	24	5.4
		06.89- 02.91	110906	28	30		06.89- 02.91	113855	24	5.4
		06.89- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					



(Vehicle type)
[Engine type]



1726 9.6	(MK)[OM401.973]	12.87- 09.96	113920	28	35					
	[OM401.978]	12.87- 09.96	113920	28	35					
1727 9.6	(MK)[OM401.973]	12.88- 08.94	110895	28	55	12.88- 08.94	110206	24	5.4	
		12.88- 02.91	110906	28	30	12.88- 02.91	113855	24	5.4	
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	[OM401.978]	12.88- 08.94	110895	28	55	12.88- 08.94	110206	24	5.4	
		12.88- 02.91	110906	28	30	12.88- 02.91	113855	24	5.4	
		12.88- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	1728 15.1	(SK)[OM442.906]	07.88- 08.94	110895	28	55	07.88- 08.94	110206	24	5.4
			07.88- 02.91	110906	28	30	07.88- 02.91	113855	24	5.4
		07.88- 08.94	112159	28	80					
		02.91- 08.94	113920	28	35					
	[OM442.907]	07.88- 08.94	110895	28	55	07.88- 08.94	110206	24	5.4	
		07.88- 02.91	110906	28	30	07.88- 02.91	113855	24	5.4	
		07.88- 08.94	112159	28	80					
		02.91- 08.94	113920	28	35					
	[OM442.908]	07.88- 08.94	110895	28	55	07.88- 08.94	110206	24	5.4	
		07.88- 02.91	110906	28	30	07.88- 02.91	113855	24	5.4	
		07.88- 08.94	112159	28	80					
		02.91- 08.94	113920	28	35					
	[OM442.923]	07.88- 08.94	110895	28	55	07.88- 08.94	110206	24	5.4	
		07.88- 02.91	110906	28	30	07.88- 02.91	113855	24	5.4	
		07.88- 08.94	112159	28	80					
		02.91- 08.94	113920	28	35					
	[OM442.925]	07.88- 08.94	110895	28	55	07.88- 08.94	113855	24	5.4	
		07.88- 02.91	110906	28	30					
		07.88- 08.94	112159	28	80					
		02.91- 08.94	113920	28	35					
1729 15.1	(MK)[OM442.906]	12.87- 08.94	110895	28	55	12.87- 08.94	110206	24	5.4	
		12.87- 08.94	113920	28	35					
	[OM442.907]	12.87- 08.94	110895	28	55	12.87- 08.94	110206	24	5.4	
		12.87- 08.94	113920	28	35					
	[OM442.923]	12.87- 08.94	113920	28	35					
	(SK)[OM442.906]	07.88- 08.94	110895	28	55	07.88- 08.94	110206	24	5.4	
		07.88- 02.91	110906	28	30	07.88- 02.91	113855	24	5.4	
		07.88- 08.94	112159	28	80	07.88- 08.94	115896	24	5.5 A49	
		02.91- 08.94	113920	28	35					
		[OM442.907]	07.88- 08.94	110895	28	55	07.88- 08.94	110206	24	5.4
			07.88- 02.91	110906	28	30	07.88- 02.91	113855	24	5.4
			07.88- 08.94	112159	28	80				
			03.91- 08.94	113920	28	35				
		[OM442.908]	07.88- 08.94	110895	28	55	07.88- 08.94	110206	24	5.4
			07.88- 02.91	110906	28	30	07.88- 02.91	113855	24	5.4
			07.88- 08.94	112159	28	80				
			03.91- 08.94	113920	28	35				
		[OM442.923]	07.88- 08.94	110895	28	55	07.88- 08.94	110206	24	5.4
			07.88- 02.91	110906	28	30	07.88- 02.91	111982	24	4.0
			07.88- 08.94	112159	28	80	07.88- 02.91	113855	24	5.4
			03.91- 08.94	113920	28	35				
		[OM442.925]	07.88- 08.94	110895	28	55	07.88- 08.94	110206	24	5.4
			07.88- 02.91	110906	28	30	07.88- 02.91	113855	24	5.4
			07.88- 08.94	112159	28	80	07.88- 08.94	114086	24	5.5
			03.91- 08.94	113920	28	35				
		[OM442.926]	07.88- 09.93	110895	28	55	07.88- 09.93	110206	24	5.4
			07.88- 02.91	110906	28	30	07.88- 02.91	113855	24	5.4
			07.88- 09.93	112159	28	80				
			03.91- 09.93	113920	28	35				
	1733 11.0	(MK)[OM441.960]	03.91- 07.92	113920	28	35	01.89- 07.92	110206	24	5.4
		01.89- 07.92	110895	28	55	01.89- 02.91	113855	24	5.4	
		01.89- 02.91	110906	28	30					
		01.89- 07.92	112159	28	80					
[OM441.962]		03.91- 07.92	113920	28	35	01.89- 07.92	110206	24	5.4	
		01.89- 07.92	110895	28	55	01.89- 02.91	113855	24	5.4	
		01.89- 02.91	110906	28	30					
		01.89- 07.92	112159	28	80					
[OM441.981]		03.91- 07.92	113920	28	35	01.89- 07.92	110206	24	5.4	
		01.89- 07.92	110895	28	55	01.89- 02.91	113855	24	5.4	
		01.89- 02.91	110906	28	30					
		01.89- 07.92	112159	28	80					
[OM441.983]		03.91- 07.92	113920	28	35	01.89- 07.92	110206	24	5.4	
		01.89- 07.92	110895	28	55	01.89- 02.91	113855	24	5.4	
		01.89- 02.91	110906	28	30					
		01.89- 07.92	112159	28	80					
		[OM441.986]	03.91- 07.92	113920	28	35				
	[OM441.989]	03.91- 07.92	113920	28	35					
	[OM445.920]	03.91- 07.92	113920	28	35					
	[OM445.939]	03.91- 07.92	113920	28	35					
1734 11.0	(MK)[OM441.960]	03.91- 07.92	113920	28	35	12.87- 09.96	113855	24	5.4	
					03.91- 07.92	110206	24	5.4		
	[OM441.962]	03.91- 07.92	113920	28	35	12.87- 09.96	113855	24	5.4	
					03.91- 07.92	110206	24	5.4		
	[OM441.981]	03.91- 07.92	113920	28	35	12.87- 09.96	113855	24	5.4	
					03.91- 07.92	110206	24	5.4		
	[OM441.983]	03.91- 07.92	113920	28	35	12.87- 09.96	113855	24	5.4	
					03.91- 07.92	110206	24	5.4		
[OM441.986]	03.91- 07.92	113920	28	35	12.87- 09.96	113855	24	5.4		
				03.91- 07.92	110206	24	5.4			



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

	[OM441.989]	03.91- 07.92	113920	28	35			12.87- 09.96	113855	24	5.4
								03.91- 07.92	110206	24	5.4
	[OM445.920]	03.91- 07.92	113920	28	35			12.87- 09.96	113855	24	5.4
								03.91- 07.92	110206	24	5.4
	[OM445.939]	03.91- 07.92	113920	28	35			12.87- 09.96	113855	24	5.4
								03.91- 07.92	110206	24	5.4
1735 14.7	(SK)[OM440.940]	07.88- 08.94	110895	28	55			07.88- 08.94	110206	24	5.4
		07.88- 02.91	110906	28	30			07.88- 02.91	113855	24	5.4
		07.88- 08.94	112159	28	80						
		03.91- 08.94	113920	28	35						
	[OM442.906]	07.88- 08.94	110895	28	55			07.88- 08.94	110206	24	5.4
		07.88- 02.91	110906	28	30			07.88- 02.91	113855	24	5.4
		07.88- 08.94	112159	28	80						
		03.91- 08.94	113920	28	35						
	[OM442.942]	08.89- 08.94	110895	28	55			08.89- 08.94	110206	24	5.4
		08.89- 02.91	110906	28	30						
		08.89- 08.94	112159	28	80						
		03.91- 08.94	113920	28	35						
	[OM442.944]	07.88- 08.94	110895	28	55			07.88- 08.94	110206	24	5.4
		07.88- 02.91	110906	28	30			07.88- 02.91	113855	24	5.4
		07.88- 08.94	112159	28	80						
		03.91- 08.94	113920	28	35						
	[OM442.963]	07.88- 08.94	110895	28	55			07.88- 08.94	110206	24	5.4
		07.88- 02.91	110906	28	30			07.88- 02.91	113855	24	5.4
		07.88- 08.94	112159	28	80						
		03.91- 08.94	113920	28	35						
	[OM442.964]	07.88- 08.94	110895	28	55			07.88- 08.94	110206	24	5.4
		07.88- 02.91	110906	28	30			07.88- 02.91	113855	24	5.4
		07.88- 08.94	112159	28	80						
		03.91- 08.94	113920	28	35						
	[OM442.966]	08.89- 08.94	110895	28	55			08.89- 08.94	110206	24	5.4
		08.89- 02.91	110906	28	30						
		08.89- 08.94	112159	28	80						
		03.91- 08.94	113920	28	35						
	[OM442.976]	07.88- 08.94	110895	28	55			07.88- 08.94	110206	24	5.4
		07.88- 02.91	110906	28	30			07.88- 02.91	113855	24	5.4
		07.88- 08.94	112159	28	80						
		03.91- 08.94	113920	28	35						
1748 14.7	(SK)[OM442.985]	07.88- 07.92	110895	28	55			07.88- 07.92	110206	24	5.4
		07.88- 02.91	110906	28	30			07.88- 02.91	113855	24	5.4
		07.88- 07.92	112159	28	80						
		03.91- 07.92	113920	28	35						
	[OM442.989]	07.88- 07.92	110895	28	55			07.88- 07.92	110206	24	5.4
		07.88- 02.91	110906	28	30			07.88- 02.91	113855	24	5.4
		07.88- 07.92	112159	28	80						
		03.91- 07.92	113920	28	35						
1820 6.0	(MK)[OM356.984]	03.91- 02.01	113920	28	35			01.91-	110524	24	4.0
		01.91-	110895	28	55			01.91- 02.91	113979	24	4.0
		01.91- 02.91	110906	28	30						
		01.91-	112159	28	80						
	[OM356.987]	05.92- 09.96	113920	28	35			01.91-	110524	24	4.0
		01.91-	110895	28	55			01.91- 02.91	113979	24	4.0
		01.91- 02.91	110906	28	30						
		01.91-	112159	28	80						
	[OM357.925]	01.94- 09.96	113920	28	35			01.91-	110524	24	4.0
		01.91-	110895	28	55			01.91- 02.91	113979	24	4.0
		01.91- 02.91	110906	28	30						
		01.91-	112159	28	80						
1823 6.4	[OM906.920]	01.98- 01.01	112561	28	80			05.98- 09.04	114523	24	4.0
		01.98- 01.01	113448	28	100			05.98- 01.01	115514	24	4.0
		01.98- 09.04	115497	28	80	A49		05.98- 09.04	115801	24	4.0
	(Atego)	01.98- 09.04	116585	28	100	A49		01.98- 01.01	111982	24	4.0
		01.98- 09.04	116654	28	80	A49					
	[OM906.922]	05.98- 01.01	112561	28	80			05.98- 01.01	111982	24	4.0
		05.98- 01.01	113448	28	100			05.98- 01.01	115514	24	4.0
		05.98- 09.04	116585	28	100	A49		05.98- 09.04	115801	24	4.0
		05.98- 09.04	116654	28	80	A49					
	[OM906.925]	01.98- 09.04	112561	28	80			01.98- 09.04	111982	24	4.0
		01.98- 09.04	113448	28	100			01.98- 09.04	114523	24	4.0
		01.98- 09.04	115497	28	80			01.98- 09.04	115514	24	4.0
		01.98- 09.04	116585	28	100	A49		01.98- 09.04	115801	24	4.0
		01.98- 09.04	116654	28	80	A49					
	(Axor)[OM906.920]	01.02-	113351	28	100			01.02-	111982	24	4.0
		01.02-	113448	28	100			01.02- 10.04	114523	24	4.0
		01.02- 10.04	115497	28	80	A49		01.02-	115514	24	4.0
		01.02- 10.04	115557	28	100	A49		01.02- 10.04	115801	24	4.0
		01.02- 10.04	116585	28	100	A49					
	(Econic)[OM906.924]	03.98-	112561	28	80			03.98-	111982	24	4.0
		03.98-	113448	28	100			03.98-	114523	24	4.0
		03.98-	115497	28	80	A49		03.98-	115514	24	4.0
		03.98-	116585	28	100	A49		03.98-	115801	24	4.0
		03.98-	116654	28	80	A49					
	[OM906.940]	03.98- 01.01	112561	28	80			03.98- 01.01	111982	24	4.0
		03.98- 01.01	113448	28	100			03.98-	114523	24	4.0
		03.98-	115497	28	80	A49		03.98- 01.01	115514	24	4.0
		03.98-	116585	28	100	A49		03.98-	115801	24	4.0
		03.98-	116654	28	80	A49					



(Vehicle type)
[Engine type]



	[OM906.951]	03.98- 03.98- 03.98- 03.98- 03.98-	112561 113448 115497 116585 116654	28 80 28 100 28 80 28 100 28 80	A49 A49 A49	03.98- 03.98- 03.98- 03.98-	111982 114523 115514 115801	24 4.0 24 4.0 24 4.0 24 4.0	A49
1824 11.0	(MK)[OM445.924]	01.94- 01.94-	110895 112159	28 55 28 80		01.94- 01.94- 01.94-	110206 111982 113855	24 5.4 24 4.0 24 5.4	
	[OM445.925]	01.94- 01.94-	110895 112159	28 55 28 80		01.94- 01.94-	110206 113855	24 5.4 24 5.4	
	[OM445.926]	01.94- 01.94-	110895 112159	28 55 28 80		01.94- 01.94-	110206 113855	24 5.4 24 5.4	
	[OM445.930]	01.94- 01.94-	110895 112159	28 55 28 80		01.94- 01.94-	110206 113855	24 5.4 24 5.4	
	[OM445.933]	01.94- 01.94-	110895 112159	28 55 28 80		01.94- 01.94-	110206 113855	24 5.4 24 5.4	
	[OM445.938]	01.94- 01.94-	110895 112159	28 55 28 80		01.94- 01.94-	110206 113855	24 5.4 24 5.4	
1824 15.1	(MK)[OM442.907]	12.88- 08.94	113920	28 35		12.88- 08.94	115514	24 4.0	A49
1824 6.0	(MK)[OM356.999]	08.92- 09.96	113920	28 35		08.92- 09.96	114523	24 4.0	
1824 6.4	(Axor)[OM902.913]	09.06-	115497	28 80	A49	09.06- 09.06-	114523 113979	24 4.0 24 4.0	
1824 9.6	(MK)[OM401.975]	08.92- 08.92- 08.92- 09.96	110895 112159 113920	28 55 28 80 28 35		08.92- 08.92- 08.92- 09.96 08.92- 09.96	110206 113855 114523 115514	24 5.4 24 5.4 24 4.0 24 4.0	A49
	[OM401.984]	08.92- 08.92- 08.92- 09.96	110895 112159 113920	28 55 28 80 28 35		08.92- 08.92- 08.92- 09.96	110206 113855 115514	24 5.4 24 5.4 24 4.0	A49
	[OM445.924]	08.92- 08.92- 01.94- 09.96	110895 112159 113920	28 55 28 80 28 35		08.92- 08.92- 01.94- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4	
	[OM445.938]	08.92- 08.92- 08.92-	110895 110906 112159	28 55 28 30 28 80		08.92- 08.92- 08.92-	110206 110210 110210	24 5.4 24 6.6 24 6.6	
	[OM445.941]	08.92- 08.92- 01.94- 09.96	110895 112159 113920	28 55 28 80 28 35		08.92- 08.92- 01.94- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4	
1826 6.4	(Axor)[OM902.914]	09.06-	115497	28 80	A49	10.04- 09.06-	114523 115514	24 4.0 24 4.0	A49
1827 11.0	(MK)[OM445.926]	01.94- 01.94-	110895 112159	28 55 28 80		01.94- 01.94-	110206 113855	24 5.4 24 5.4	
	[OM445.933]	08.92- 09.96	112159	28 80					
	[OM445.936]	01.94- 01.94-	110895 112159	28 55 28 80		01.94- 01.94-	110206 113855	24 5.4 24 5.4	
1827 9.6	(MK)[OM401.973]	12.90- 12.90- 02.91 12.90- 02.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		12.90- 12.90- 12.90- 12.90-	110206 113855	24 5.4 24 5.4	
	[OM401.977]	12.90- 12.90- 02.91 12.90- 03.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		12.90- 12.90- 12.90- 12.90-	110206 113855	24 5.4 24 5.4	
	[OM401.989]	08.92- 09.96	113920	28 35					
	[OM401.991]	12.90- 12.90- 02.91 12.90- 03.91- 09.96	110895 110906 112159 113920	28 55 28 30 28 80 28 35		12.90- 12.90- 02.91 12.90- 12.90-	110206 113855	24 5.4 24 5.4	
1828 6.4	(Atego)[OM906.921]	05.98- 01.01 05.98- 01.01 05.98- 09.04 05.98- 09.04 05.98- 09.04	112561 113448 115497 116585 116654	28 80 28 100 28 80 28 100 28 80	A49 A49 A49	05.98- 01.01 05.98- 09.04 05.98- 01.01 05.98- 09.04 05.98- 09.04	111982 114523 115514 115896	24 4.0 24 4.0 24 4.0 24 5.5	A49 A49
	[OM906.923]	05.98- 01.01 05.98- 01.01 05.98- 09.04 05.98- 09.04	112561 113448 116585 116654	28 80 28 100 28 100 28 80	A49 A49	05.98- 01.01 05.98- 09.04 05.98- 09.04 05.98- 01.01	111982 114086 114523 115514	24 4.0 24 5.5 24 4.0 24 4.0	A49
	[OM906.926]	05.98- 09.04 05.98- 09.04 05.98- 09.04 05.98- 09.04 05.98- 09.04	112561 113448 115497 116585 116654	28 80 28 100 28 80 28 100 28 80	A49 A49	05.98- 09.04 05.98- 09.04 05.98- 09.04 05.98- 09.04	114523 115514	24 4.0 24 4.0	A49
	(Axor)[OM902.915]	10.04-	115497	28 80	A49	10.04- 10.04-	115514 114523	24 4.0 24 4.0	A49
	[OM902.932]	10.04-	115497	28 80	A49	10.04-	115514	24 4.0	A49
	[OM906.921]	10.97- 10.97- 10.04- 10.04- 01.02- 08.06 01.02- 08.06 01.02- 08.06	113351 115557 116585 116654 112561 113448 115497	28 100 28 100 28 100 28 80 28 80 28 100 28 80	A49 A49 A49	10.97- 10.04- 01.02- 08.06 01.02- 08.06	115514 115801 111982 114523	24 4.0 24 4.0 24 4.0 24 4.0	
	[OM906.923]	10.04-	115497	28 80	A49	10.04- 10.04-	114523 115514	24 4.0 24 4.0	A49
	[OM906.926]	10.04- 10.04- 09.00-	115497 116654 112561	28 80 28 80 28 80	A49 A49	10.04- 10.04- 10.04- 09.00-	114523 115514 115801 111982	24 4.0 24 4.0 24 4.0 24 4.0	
	[OM906.928]	10.04-	115497	28 80	A49	10.04-	115514	24 4.0	A49



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

	(Econic)[OM906.941]	03.98- 01.01	112561	28 80		03.98- 01.01	111982	24 4.0
		03.98- 01.01	113448	28 100		03.98-	114523	24 4.0
		03.98-	116585	28 100	A49	03.98- 01.01	115514	24 4.0 A49
		03.98-	116654	28 80	A49	03.98-	115801	24 4.0
1828 6.9	(Econic)[M906.900]	10.00-	112561	28 80		10.00-	111982	24 4.0
		10.00-	113351	28 100		10.00-	114523	24 4.0
		10.00-	113448	28 100		10.00-	115514	24 4.0 A49
		10.00-	115497	28 80	A49			
		10.00-	115557	28 100	A49			
		10.00-	116585	28 100	A49			
		10.00-	116654	28 80	A49			
1828 7.2	(Econic)[M902.903]	10.04-	113351	28 100		10.04-	115514	24 4.0 A49
		10.04-	115557	28 100	A49	10.04-	114523	24 4.0
1829 6.4	(Axor)[OM902.915]	09.06-	115497	28 80	A49	10.04-	114523	24 4.0
	[OM902.932]	10.04-	115497	28 80	A49	09.06-	115514	24 4.0 A49
	[OM906.921]	01.02- 08.06	115497	28 80	A49	10.04-	114523	24 4.0
	[OM906.923]	10.04-	115497	28 80	A49	10.04-	115514	24 4.0 A49
	[OM906.926]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0
	[OM906.928]	10.04-	115497	28 80	A49	10.04-	115514	24 4.0 A49
	(Axor 2)[OM902.915]					10.04-	114523	24 4.0
	(Econic)[OM902.927]	10.07-	113351	28 100		10.07-	111982	24 4.0
		10.07-	115557	28 100		10.07-	114086	24 5.5
						10.07-	114523	24 4.0
						10.07-	115514	24 4.0 A49
						10.07-	115896	24 5.5
1831 11.0	(MK)[OM445.929]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	113609	24 6.2
	[OM445.937]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	113609	24 6.2
	(SK)[OM441.986]	07.92-	110895	28 55		07.92-	110206	24 5.4
		07.92-	112159	28 80		07.92-	113855	24 5.4
		07.92- 09.96	113920	28 35				
	[OM441.993]	07.92-	110895	28 55		07.92-	110206	24 5.4
		07.92-	112159	28 80		07.92-	113855	24 5.4
		07.92- 09.96	113920	28 35				
	[OM445.929]	07.92- 09.96	115557	28 100	A49	01.94-	110206	24 5.4
		07.92- 09.96	116585	28 100	A49	01.94-	113851	24 7.5
		01.94-	110895	28 55		01.94-	113855	24 5.4
		01.94-	112159	28 80		01.94-	115885	24 7.5 A49
		01.94-	113351	28 100				
		01.94-	113448	28 100				
	[OM445.930]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	113855	24 5.4
	[OM445.937]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80		01.94-	113851	24 7.5
						01.94-	113855	24 5.4
1831 11.9	[OM541.920]	09.96-	112561	28 80		09.96-	113855	24 5.4
	(Actros)	09.96-	113351	28 100		04.97-	115885	24 7.5 A49
		09.96-	113448	28 100				
		04.96- 10.02	115497	28 80	A49			
		04.96- 10.02	115557	28 100	A49			
		04.96- 10.02	116585	28 100	A49			
		04.96- 10.02	116654	28 80	A49			
	[OM541.926]	04.97-	112561	28 80		04.97-	113855	24 5.4
		04.97-	113351	28 100		04.97-	115885	24 7.5 A49
		04.97-	113448	28 100				
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100	A49			
		04.97- 10.02	116585	28 100	A49			
		04.97- 10.02	116654	28 80	A49			
	[OM541.940]	09.96- 09.03	113351	28 100		04.97-	113855	24 5.4
		09.96- 09.03	113448	28 100				
		04.97-	112561	28 80				
		04.97- 10.02	116654	28 80	A49			
		04.96- 10.02	115497	28 80	A49			
		04.96- 10.02	115557	28 100	A49			
		04.96- 10.02	116585	28 100	A49			
	[OM541.941]	04.97-	112561	28 80		04.97-	113855	24 5.4
		04.97-	113351	28 100				
		04.97-	113448	28 100				
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100	A49			
		04.97- 10.02	116585	28 100	A49			
		04.97- 10.02	116654	28 80	A49			
1831 12.8	(MK)[OM402.987]	12.88- 08.94	113920	28 35				
1831 9.6	(MK)[OM401.972]	12.90-	110895	28 55		12.90-	110206	24 5.4
		12.90- 02.91	110906	28 30		12.90- 02.91	111771	24 6.2
		12.90-	112159	28 80		12.90-	113609	24 6.2
		07.92- 09.96	113920	28 35				



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

	[OM445.939]	03.94- 01.01 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		01.91- 01.91- 02.91	110206 113855	24 5.4 24 5.4
	(SK)[OM441.986]	10.93- 10.93- 10.93- 09.96	110895 112159 113920	28 55 28 80 28 35		10.93-	110206	24 5.4
	[OM441.989]	07.88- 09.93	113920	28 35				
	[OM441.996]	10.93- 10.93- 10.93- 09.96	110895 112159 113920	28 55 28 80 28 35		10.93-	110206	24 5.4
	[OM445.920]	10.93- 10.93- 01.94- 09.96	110895 112159 113920	28 55 28 80 28 35		10.93-	110206	24 5.4
	[OM445.939]	10.93- 10.93- 01.94- 09.96	110895 112159 113920	28 55 28 80 28 35		10.93-	110206	24 5.4
1835 11.9	[OM541.922]	09.96- 09.96- 09.96- 04.96- 10.02 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557 116585	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49		09.96- 09.96- 09.96- 04.96- 10.02 04.96- 10.02	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	(Actros)	04.96- 10.02 04.96- 10.02	116585 116654	28 100 A49 28 80 A49		04.96- 10.02 04.96- 10.02	115885 115885	24 7.5 A49 24 7.5 A49
	[OM541.927]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
	[OM541.942]	09.96- 09.96- 09.96- 04.96- 10.02 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		09.96- 09.96- 09.96- 04.96- 10.02 04.96- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
	[OM541.943]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
1835 12.0	(Axor)[OM457.937]	01.02- 01.02- 10.04 01.02- 10.04	113351 115497 115557	28 100 28 80 A49 28 100 A49		01.02- 01.02- 10.04	113609 115885	24 6.2 24 7.5 A49
1836 11.9	(Actros)[OM541.942]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.972]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	111771 113851 115840 115885	24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.998]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	111771 113851 115840 115885	24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.999]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	113609 113851 115840 115885	24 6.2 24 7.5 24 5.5 24 7.5 A49
	(Actros MP2 / MP3)[OM541.943]	10.02- 10.02-	112561 116654	28 80 28 80 A49		10.02-	111771	24 6.2
1836 12.0	(Axor 2)[OM457.937]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04-	113609 115840	24 6.2 24 5.5
	[OM457.948]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04-	113851 115840	24 7.5 24 5.5
	[OM457.980]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04-	113609 115840	24 6.2 24 5.5



(Vehicle type)
[Engine type]



1838 12.8	(SK)[OM402.971]	12.90-	110895	28 55		12.90-	110206	24 5.4
		12.90- 02.91	110906	28 30		12.90-	113855	24 5.4
		12.90-	112159	28 80				
		03.91- 02.01	113920	28 35				
	[OM402.972]	12.90-	110895	28 55		12.90-	110206	24 5.4
		12.90- 02.91	110906	28 30		12.90- 02.91	113855	24 5.4
		12.90-	112159	28 80				
		03.91- 02.01	113920	28 35				
	[OM402.975]	12.90-	110895	28 55		12.90-	110206	24 5.4
		12.90- 02.91	110906	28 30		12.90- 02.91	113855	24 5.4
		12.90-	112159	28 80				
		03.91- 02.01	113920	28 35				
[OM402.978]	12.92-	110895	28 55		12.92-	110206	24 5.4	
	12.92-	112159	28 80					
	12.92- 02.01	113920	28 35					
[OM402.985]	12.90-	110895	28 55		12.90-	110206	24 5.4	
	12.90- 02.91	110906	28 30		12.90- 02.91	113855	24 5.4	
	12.90-	112159	28 80					
	03.91- 02.01	113920	28 35					
[OM402.986]	12.90-	110895	28 55		12.90-	110206	24 5.4	
	12.90- 02.91	110906	28 30		12.90- 02.91	113855	24 5.4	
	12.90-	112159	28 80					
	03.91- 02.01	113920	28 35					
[OM402.996]	12.92-	110895	28 55		12.92-	110206	24 5.4	
	12.92-	112159	28 80					
	12.92- 09.96	113920	28 35					
	12.90- 02.01	113920	28 35					
1838 14.6	(SK)[OM440.978]	12.90- 02.01	113920	28 35				
	[OM440.979]	12.92- 09.96	113920	28 35				
	[OM440.982]	12.92- 09.96	113920	28 35				
	[OM440.991]	12.90- 02.01	113920	28 35				
	[OM446.924]	06.95-	110895	28 55		06.95-	110206	24 5.4
		06.95-	112159	28 80		06.95-	113855	24 5.4
	[OM446.925]	06.95-	110895	28 55		06.95-	110206	24 5.4
	06.95-	112159	28 80		06.95-	113855	24 5.4	
[OM446.927]	01.94-	112159	28 80					
[OM446.943]	12.90- 02.01	113920	28 35					
1840 11.9	[OM541.923]	09.96- 09.03	112561	28 80		09.96- 09.03	111771	24 6.2
		09.96-	113351	28 100		09.96-	113609	24 6.2
		09.96-	113448	28 100		09.96-	113851	24 7.5
		(Actros) 04.96- 10.02	115497	28 80	A49	04.96- 10.02	115885	24 7.5
		04.96- 10.02	115557	28 100	A49	04.96- 10.02	115840	24 5.5
		04.96- 10.02	116585	28 100	A49			
		04.96- 10.02	116654	28 80	A49			
	[OM541.924]	04.97-	112561	28 80		04.97-	111771	24 6.2
		04.97-	113351	28 100		04.97-	113609	24 6.2
		04.97-	113448	28 100		04.97-	113851	24 7.5
		04.97- 10.02	115497	28 80	A49	04.97- 10.02	115840	24 5.5
		04.97- 10.02	115557	28 100	A49	04.97- 10.02	115885	24 7.5
		04.97- 10.02	116585	28 100	A49			
		04.97- 10.02	116654	28 80	A49			
	[OM541.944]	09.96- 09.03	112561	28 80		09.96- 09.03	111771	24 6.2
		09.96-	113351	28 100		09.96-	113851	24 7.5
		09.96-	113448	28 100		04.96- 10.02	115840	24 5.5
		04.96- 10.02	115497	28 80	A49	04.96- 10.02	115885	24 7.5
		04.96- 10.02	115557	28 100	A49			
		04.96- 10.02	116585	28 100	A49			
		04.96- 10.02	116654	28 80	A49			
[OM541.945]	04.97-	112561	28 80		04.97-	113609	24 6.2	
	04.97-	113351	28 100		04.97-	113851	24 7.5	
	04.97-	113448	28 100		04.97- 10.02	115885	24 7.5	
	04.97- 10.02	115497	28 80	A49				
	04.97- 10.02	115557	28 100	A49				
	04.97- 10.02	116585	28 100	A49				
	04.97- 10.02	116654	28 80	A49				
1840 12.0	(Axor)[OM457.937]	01.02-	113351	28 100		01.02-	113609	24 6.2
		01.02- 10.04	115497	28 80	A49	01.02- 10.04	115840	24 5.5
		01.02- 10.04	115557	28 100	A49	01.02- 10.04	115885	24 7.5
	(Axor 2)[OM457.937]	10.04-	113351	28 100		10.04-	113851	24 7.5
		10.04-	115497	28 80	A49	10.04-	115840	24 5.5
		10.04-	115557	28 100	A49	10.04-	115885	24 7.5
	[OM457.948]	10.04-	113351	28 100		10.04-	113851	24 7.5
		10.04-	115497	28 80	A49	10.04-	115840	24 5.5
		10.04-	115557	28 100	A49	10.04-	115885	24 7.5
	[OM457.955]	10.04-	113351	28 100		10.04-	113609	24 6.2
		10.04-	115497	28 80	A49	10.04-	115840	24 5.5
		10.04-	115557	28 100	A49	10.04-	115885	24 7.5
[OM457.980]	10.04-	113351	28 100		10.04-	113609	24 6.2	
	10.04-	115497	28 80	A49	10.04-	115840	24 5.5	
	10.04-	115557	28 100	A49	10.04-	115885	24 7.5	
1840 12.8	(SK)[OM402.971]	07.91- 07.92	110895	28 55		07.91- 07.92	110206	24 5.4
		07.91- 07.92	112159	28 80		07.91- 07.92	111771	24 6.2
		07.91- 07.92	113920	28 35		07.91- 07.92	113855	24 5.4
1841 11.9	(Actros)[OM541.944]	04.03-	112561	28 80		04.03-	111771	24 6.2
		04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	113448	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5
		04.03-	115557	28 100	A49	04.03-	115885	24 7.5
		04.03-	116585	28 100	A49			
	04.03-	116654	28 80	A49				



(Vehicle type)
[Engine type]



V A



V kW

Application list

MERCEDES-BENZ Continued

	[OM541.974]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.990]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	(Actros MP2 / MP3)[OM541.991]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 A49 28 100 A49		04.03- 04.03- 04.03-	113609 115840 115885	24 6.2 24 5.5 24 7.5 A49
1842 12.8	(Actros)[OM471.900]	10.10- 10.10-	116006 116291	28 150 28 100		10.10- 10.10- 10.10-	113851 115885 116560	24 7.5 24 7.5 24 7.5
	[OM471.909]	10.10- 10.10-	116006 116291	28 150 28 100		10.10- 10.10- 10.10-	113851 115885 116560	24 7.5 24 7.5 24 7.5
	(Arocs)[OM471.900]	01.13-	116006	28 150 A49		01.13- 01.13-	113851 115885	24 7.5 24 7.5 A49
1843 11.9	(Actros)[OM541.921]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.925]	09.96- 09.96- 09.96- 04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		09.96- 09.96- 09.96- 04.96- 10.02 04.96- 10.02	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.946]	09.96- 09.96- 09.96- 04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		09.96- 09.96- 09.96- 04.96- 10.02	111771 113851 115885	24 6.2 24 7.5 24 7.5 A49
	[OM541.947]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 04.97- 04.97- 10.02	111771 113851 115885	24 6.2 24 7.5 24 7.5 A49
1843 12.0	(Axor)[OM457.937]	01.02- 01.02- 10.04 01.02-	113351 115497 115557	28 100 28 80 A49 28 100 A49		01.02- 01.02- 01.02- 10.04	113609 115840 115885	24 6.2 24 5.5 24 7.5 A49
	(Axor 2)[OM457.937]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04- 10.04-	113609 115885	24 6.2 24 7.5 A49
	[OM457.948]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04- 10.04-	113609 115840 115885	24 6.2 24 5.5 24 7.5 A49
	[OM457.980]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 A49 28 100 A49		10.04- 10.04- 10.04-	113609 115840 115885	24 6.2 24 5.5 24 7.5 A49
1844 11.9	(Actros)[OM541.921]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	113609 113851 113855 115840 115885	24 6.2 24 7.5 24 5.4 24 5.5 24 7.5 A49
	[OM541.925]	04.03- 04.03- 04.03- 04.03-	112561 115497 115557 116654	28 80 28 80 A49 28 100 A49 28 80 A49		04.03- 04.03- 04.03-	113609 115840 115885	24 6.2 24 5.5 24 7.5 A49
	[OM541.946]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.03- 04.03- 04.03- 04.03- 04.03-	113609 113851 113855 115840 115885	24 6.2 24 7.5 24 5.4 24 5.5 24 7.5 A49
	[OM541.947]	04.03- 04.03- 04.03- 04.03-	112561 115497 115557 116654	28 80 28 80 A49 28 100 A49 28 80 A49		04.03- 04.03- 04.03-	113609 115840 115885	24 6.2 24 5.5 24 7.5 A49



(Vehicle type)
[Engine type]



	[OM541.976]	04.03-	112561	28 80		04.03-	113609	24 6.2
		04.03-	115497	28 80	A49	04.03-	113855	24 5.4
		04.03-	115557	28 100	A49	04.03-	115840	24 5.5
		04.03-	116654	28 80	A49	04.03-	115885	24 7.5 A49
	[OM541.992]	04.03-	112561	28 80		04.03-	113609	24 6.2
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5
		04.03-	115557	28 100	A49	04.03-	115885	24 7.5 A49
		04.03-	116654	28 80	A49			
	[OM541.993]	04.03-	112561	28 80		04.03-	113609	24 6.2
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5
		04.03-	115557	28 100	A49	04.03-	115885	24 7.5 A49
		04.03-	116654	28 80	A49			
1844 14.6	(SK)[OM440.970]	11.91-	110895	28 55		11.91-	110206	24 5.4
		11.91-	112159	28 80		11.91-	111771	24 6.2
		11.91- 09.96	113920	28 35		11.91- 09.96	113851	24 7.5
	[OM446.922]	11.91-	110895	28 55		11.91-	110206	24 5.4
		11.91-	112159	28 80		11.91-	111771	24 6.2
		01.94- 09.96	113920	28 35		01.94- 09.96	113851	24 7.5
1846 11.9	(Actros)[OM541.948]	04.03-	112561	28 80		04.03-	113609	24 6.2
		04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5
		04.03-	115557	28 100	A49	04.03-	115885	24 7.5 A49
		04.03-	116654	28 80	A49			
	[OM541.949]	04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	115497	28 80	A49	04.03-	113851	24 7.5
		04.03-	115557	28 100	A49	04.03-	115885	24 7.5 A49
	[OM541.980]	04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	115497	28 80	A49	04.03-	113851	24 7.5
		04.03-	115557	28 100	A49	04.03-	115885	24 7.5 A49
	[OM541.981]	04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	115885	24 7.5 A49
		04.03-	115557	28 100	A49			
	[OM541.994]	04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5
		04.03-	115557	28 100	A49	04.03-	115885	24 7.5 A49
	[OM541.995]	04.03-	112561	28 80		04.03-	113609	24 6.2
		04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5
		04.03-	115557	28 100	A49	04.03-	115885	24 7.5 A49
		04.03-	116654	28 80	A49			
1848 11.9	(Actros)[OM541.948]	04.03-	115497	28 80	A49	04.03-	115885	24 7.5 A49
1848 12.0	(Actros)[OM541.948]	04.03-	115497	28 80	A49	04.03-	113851	24 7.5
						04.03-	115885	24 7.5 A49
1848 15.9	[OM542.921]	09.96-	112561	28 80		09.96-	113609	24 6.2
		09.96-	113351	28 100		09.96-	113851	24 7.5
		09.96-	113448	28 100		04.96- 10.02	115840	24 5.5
		04.96- 10.02	115497	28 80	A49	04.96- 10.02	115885	24 7.5 A49
		04.96- 10.02	115557	28 100	A49	04.03-	111771	24 6.2
	(Actros)	04.96- 10.02	116585	28 100	A49			
		04.96- 10.02	116654	28 80	A49			
		04.03-	112159	28 80				
	[OM542.925]	04.97-	112561	28 80		04.97-	113609	24 6.2
		04.97-	113351	28 100		04.97-	113851	24 7.5
		04.97-	113448	28 100		04.97- 10.02	115885	24 7.5 A49
		04.97- 10.02	115497	28 80	A49			
		04.97- 10.02	115557	28 100	A49			
		04.97- 10.02	116585	28 100	A49			
		04.97- 10.02	116654	28 80	A49			
	[OM542.940]	04.97-	112561	28 80		04.97-	113609	24 6.2
		04.97-	113351	28 100		04.97-	113851	24 7.5
		04.97-	113448	28 100		04.97- 10.02	115885	24 7.5 A49
		04.97- 10.02	115497	28 80	A49	04.96- 10.02	115840	24 5.5
		04.97- 10.02	115557	28 100	A49			
		04.97- 10.02	116585	28 100	A49			
		04.97- 10.02	116654	28 80	A49			
1850 14.6	(SK)[OM440.973]	12.90-	110895	28 55		12.90-	110206	24 5.4
		12.90- 02.91	110906	28 30		12.90- 02.91	111771	24 6.2
		12.90-	112159	28 80		12.90- 02.91	113851	24 7.5
		03.91- 02.01	113920	28 35		12.90-	113855	24 5.4
	[OM442.971]	12.90-	110895	28 55		12.90-	110206	24 5.4
		12.90- 02.91	110906	28 30		12.90- 02.91	111771	24 6.2
		12.90-	112159	28 80		12.90- 02.91	113609	24 6.2
		03.91- 02.01	113920	28 35		12.90-	113855	24 5.4
	[OM442.985]	12.90-	110895	28 55		12.90-	110206	24 5.4
		12.90- 02.91	110906	28 30		12.90- 02.91	111771	24 6.2
		12.90-	112159	28 80		12.90-	113851	24 7.5
		03.91- 02.01	113920	28 35		12.90-	113855	24 5.4
	[OM442.989]	12.90-	110895	28 55		12.90-	110206	24 5.4
		12.90- 02.91	110906	28 30		12.90- 02.91	111771	24 6.2
		12.90-	112159	28 80		12.90- 02.91	113609	24 6.2
		03.91- 02.01	113920	28 35		12.90-	113855	24 5.4
	[OM442.992]	12.90-	110895	28 55		12.90-	110206	24 5.4
		12.90- 02.91	110906	28 30		12.90- 02.91	113609	24 6.2
		12.90-	112159	28 80		12.90-	113855	24 5.4
		07.87- 09.96	111629	28 120		07.87- 09.96	113851	24 7.5
		03.91- 02.01	113920	28 35				
	[OM442.997]	12.90-	110895	28 55		12.90-	110206	24 5.4
		12.90- 02.91	110906	28 30		12.90- 02.91	113609	24 6.2
		12.90-	112159	28 80		12.90-	113855	24 5.4
		03.91- 02.01	113920	28 35				



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

1850 15.9	(Actros)[OM542.940]	04.03-	112561	28 80		04.03-	113855	24 5.4
		04.03-	113351	28 100		04.03-	115885	24 7.5 A49
		04.03-	113448	28 100				
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100	A49			
		04.03-	116585	28 100	A49			
1851 15.9	(Actros)[OM542.941]	04.03-	112561	28 80		04.03-	111771	24 6.2
		04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	113448	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	115885	24 7.5 A49
		04.03-	115557	28 100	A49			
		04.03-	116585	28 100	A49			
	[OM542.960]	04.03-	112561	28 80		04.03-	111771	24 6.2
		04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	113448	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	115885	24 7.5 A49
		04.03-	115557	28 100	A49			
		04.03-	116585	28 100	A49			
[OM542.961]	04.03-	112561	28 80		04.03-	111771	24 6.2	
	04.03-	113351	28 100		04.03-	113609	24 6.2	
	04.03-	113448	28 100		04.03-	113851	24 7.5	
	04.03-	115497	28 80	A49	04.03-	115885	24 7.5 A49	
	04.03-	115557	28 100	A49				
	04.03-	116585	28 100	A49				
1853 14.6	(SK)[OM446.920]	01.96-	110895	28 55		01.96-	110206	24 5.4
		01.96-	112159	28 80		01.96-	111771	24 6.2
	[OM446.946]	01.96-	110895	28 55		01.96-	110206	24 5.4
		01.96-	112159	28 80		01.96-	111771	24 6.2
		01.96-	110895	28 55		01.96-	110206	24 5.4
		01.96-	112159	28 80		01.96-	111771	24 6.2
1853 15.9	[OM542.920]	09.96-	112561	28 80		09.96-	113609	24 6.2
		09.96-	113351	28 100		09.96-	113851	24 7.5
		09.96-	113448	28 100		09.96-	113855	24 5.4
		04.96- 10.02	115497	28 80	A49	04.96- 10.02	115885	24 7.5 A49
		04.96- 10.02	115557	28 100	A49			
		04.96- 10.02	116585	28 100	A49			
	[OM542.942]	09.96-	112561	28 80		09.96-	113609	24 6.2
		09.96-	113351	28 100		09.96-	113851	24 7.5
		09.96-	113448	28 100		09.96-	113855	24 5.4
		04.96- 10.02	115497	28 80	A49	04.96- 10.02	115885	24 7.5 A49
		04.96- 10.02	115557	28 100	A49			
		04.96- 10.02	116585	28 100	A49			
1854 15.9	(Actros)[OM542.942]	04.03-	112561	28 80		04.03-	111771	24 6.2
		04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	113448	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	115885	24 7.5 A49
		04.03-	115557	28 100	A49			
		04.03-	116585	28 100	A49			
	[OM542.962]	04.03-	112561	28 80		04.03-	111771	24 6.2
		04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	113448	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	115885	24 7.5 A49
		04.03-	115557	28 100	A49			
		04.03-	116585	28 100	A49			
1855 15.9	(Actros MP2 / MP3)[OM542.962]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100	A49			
1857 15.9	(Actros)[OM542.922]	04.97-	112561	28 80		04.97-	111771	24 6.2
		04.97-	113351	28 100		04.97-	113609	24 6.2
		04.97-	113448	28 100		04.97-	113851	24 7.5
		04.97- 10.02	115497	28 80	A49	04.97- 10.02	115885	24 7.5 A49
		04.97- 10.02	115557	28 100	A49			
		04.97- 10.02	116585	28 100	A49			
	[OM542.944]	04.97-	112561	28 80		04.97-	111771	24 6.2
		04.97-	113351	28 100		04.97-	113609	24 6.2
		04.97-	113448	28 100		04.97-	113851	24 7.5
		04.97- 10.02	115497	28 80	A49	04.97- 10.02	115885	24 7.5 A49
		04.97- 10.02	115557	28 100	A49			
		04.97- 10.02	116585	28 100	A49			
1858 15.9	[OM542.944]	10.02-	115557	28 100	A49	04.03-	111771	24 6.2
		10.02-	116585	28 100	A49	04.03-	113609	24 6.2
		10.02-	116654	28 80	A49	04.03-	113851	24 7.5
	(Actros)	04.03-	112561	28 80		04.03-	115885	24 7.5 A49
		04.03-	113351	28 100				
		04.03-	113448	28 100				
1860 15.9	(Actros MP2 / MP3)[OM542.964]	06.08-	113351	28 100		06.08-	113609	24 6.2
		06.08-	115497	28 80	A49	06.08-	115885	24 7.5 A49
		06.08-	115557	28 100	A49			
1860 16.0	(Actros)[OM542.964]	05.05-	115497	28 80	A49	05.05-	113851	24 7.5



(Vehicle type)
[Engine type]



1919 9.6	(NG)[OM401.909]	03.78- 08.82	110113	28	27	05.74- 02.77	110210	24	6.6	
						05.74- 08.82	112120	24	6.6	
						05.74- 08.82	113855	24	5.4	
						03.78- 08.82	110206	24	5.4	
[OM401.916]	(NG)	03.78- 08.82	110113	28	27	05.74- 02.77	110210	24	6.6	
						05.74- 08.82	112120	24	6.6	
						05.74- 08.82	113855	24	5.4	
						03.78- 08.82	110206	24	5.4	
1922 10.9	[OM421.905] (NG)	11.86- 10.90	110895	28	55	11.86- 10.90	113855	24	5.4	
		11.86- 10.90	110906	28	30	10.81- 10.86	110206	24	5.4	
		10.88- 10.90	112159	28	80					
		10.81- 10.86	110113	28	27					
1922 11.3	(SK)[OM441.905]	05.89- 08.94	110895	28	55	05.89- 08.94	110206	24	5.4	
		05.89- 02.91	110906	28	30	05.89- 02.91	113855	24	5.4	
		05.89- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
	[OM441.914]	(NG)	05.89- 08.94	110895	28	55	08.89- 08.94	110210	24	6.6
			05.89- 02.91	110906	28	30	05.89- 08.94	110206	24	5.4
			05.89- 08.94	112159	28	80	05.89- 02.91	113855	24	5.4
			03.91- 08.94	113920	28	35				
	[OM441.923]	(NG)	05.89- 08.94	110895	28	55	05.89- 08.94	110206	24	5.4
			05.89- 02.91	110906	28	30	05.89- 02.91	113855	24	5.4
			05.89- 08.94	112159	28	80				
			03.91- 08.94	113920	28	35				
[OM441.926]	(NG)	08.89- 08.94	110895	28	55	08.89- 08.94	110210	24	6.6	
		08.89- 02.91	110906	28	30	08.89- 02.91	113855	24	5.4	
		08.89- 08.94	112159	28	80					
		03.91- 08.94	113920	28	35					
1926 12.8	(NG)[OM402.906]	03.78- 12.80	110113	28	27	05.74- 02.77	110210	24	6.6	
						05.74- 12.80	112120	24	6.6	
						05.74- 12.80	113855	24	5.4	
						03.78- 12.80	110206	24	5.4	
	[OM402.912]	(NG)	03.78- 12.80	110113	28	27	05.74- 02.77	110210	24	6.6
							05.74- 12.80	112120	24	6.6
							05.74- 12.80	113855	24	5.4
							03.78- 12.80	110206	24	5.4
	[OM402.916]	(NG)	03.78- 12.80	110113	28	27	08.73- 09.96	112120	24	6.6
							08.73- 09.96	113855	24	5.4
							03.78- 12.80	110206	24	5.4
1926 15.1	(MK)[OM442.914]	12.87- 09.96	110895	28	55	12.87- 09.96	110206	24	5.4	
		12.87- 12.91	110906	28	30	12.87- 12.91	110210	24	6.6	
		12.87- 09.96	113920	28	35					
	[OM442.922]	(MK)	12.87- 09.96	110895	28	55	12.87- 09.96	110206	24	5.4
			12.87- 02.91	110906	28	30	12.87- 02.91	110210	24	6.6
			12.87- 09.96	113920	28	35				
	[OM442.932]	(MK)	12.87- 09.96	110895	28	55	12.87- 09.96	110206	24	5.4
			12.87- 02.91	110906	28	30	12.87- 02.91	110210	24	6.6
			12.87- 09.96	113920	28	35				
1928 14.6	[OM422.905]	11.86- 05.89	110895	28	55	11.86- 05.89	110210	24	6.6	
		11.86- 05.89	110906	28	30	11.86- 05.89	112120	24	6.6	
		10.88- 05.89	112159	28	80	10.88- 05.89	113855	24	5.4	
		01.80- 10.86	110113	28	27	01.80- 10.86	110206	24	5.4	
	(NG) [OM422.906]	(NG)	11.86- 03.91	110895	28	55	11.86- 03.91	110210	24	6.6
			11.86- 03.91	110906	28	30	11.86- 03.91	112120	24	6.6
			10.88- 03.91	112159	28	80	11.86- 05.89	113855	24	5.4
			08.81- 10.86	110113	28	27	08.81- 10.86	110206	24	5.4
	[OM422.907]	(NG)	11.86- 05.89	110895	28	55	11.86- 05.89	110210	24	6.6
			11.86- 05.89	110906	28	30	11.86- 05.89	112120	24	6.6
			10.88- 05.89	112159	28	80	10.88- 05.89	113855	24	5.4
			01.80- 10.86	110113	28	27	01.80- 10.86	110206	24	5.4
[OM422.911]	(NG)	11.86- 05.89	110895	28	55	11.86- 05.89	110210	24	6.6	
		11.86- 05.89	110906	28	30	11.86- 05.89	112120	24	6.6	
		10.88- 05.89	112159	28	80	10.88- 05.89	113855	24	5.4	
		01.80- 10.86	110113	28	27	01.80- 10.86	110206	24	5.4	
[OM422.913]	(NG)	11.86- 05.89	110895	28	55	11.86- 05.89	110210	24	6.6	
		11.86- 05.89	110906	28	30	11.86- 05.89	112120	24	6.6	
		10.88- 05.89	112159	28	80	11.86- 03.91	113855	24	5.4	
		01.80- 10.86	110113	28	27	01.80- 10.86	110206	24	5.4	
1928 14.6	[OM422.905] (NG)	11.86- 03.91	110895	28	55	11.86- 03.91	110210	24	6.6	
		11.86- 03.91	110906	28	30	11.86- 03.91	113855	24	5.4	
		10.88- 03.91	112159	28	80	10.86- 03.91	110206	24	5.4	
		10.86- 03.91	110113	28	27					
1929 15.1	[OM442.906]	10.88- 08.94	112159	28	80	07.88- 08.94	110206	24	5.4	
		07.88- 08.94	110895	28	55	07.88- 02.91	113855	24	5.4	
		07.88- 02.91	110906	28	30					
	(SK) [OM442.907]	(SK)	03.91- 08.94	113920	28	35				
			10.88- 08.94	112159	28	80	07.88- 08.94	110206	24	5.4
			07.88- 08.94	110895	28	55	07.88- 02.91	113855	24	5.4
	[OM442.908]	(SK)	07.88- 02.91	110906	28	30				
			03.91- 08.94	113920	28	35				
			10.88- 08.94	112159	28	80	07.88- 08.94	110206	24	5.4
			07.88- 08.94	110895	28	55	07.88- 02.91	113855	24	5.4
			07.88- 02.91	110906	28	30				
	[OM442.909] [OM442.916]	(SK)	03.91- 08.94	113920	28	35				
			07.88- 08.94	113920	28	35				
			10.88- 08.94	112159	28	80	07.88- 08.94	110206	24	5.4
			07.88- 08.94	110895	28	55	07.88- 02.91	113855	24	5.4
07.88- 02.91			110906	28	30					
[OM442.916]	(SK)	03.91- 08.94	113920	28	35					
		07.88- 08.94	110895	28	55	07.88- 02.91	113855	24	5.4	
		07.88- 02.91	110906	28	30					



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

	[OM442.923]	10.88- 08.94	112159	28 80	07.88- 08.94	110206	24 5.4
		07.88- 08.94	110895	28 55	07.88- 02.91	113855	24 5.4
		07.88- 02.91	110906	28 30			
		03.91- 08.94	113920	28 35			
	[OM442.924]	07.88- 08.94	113920	28 35			
	[OM442.925]	10.88- 08.94	112159	28 80	07.88- 08.94	110206	24 5.4
		07.88- 08.94	110895	28 55	07.88- 02.91	113855	24 5.4
		07.88- 02.91	110906	28 30			
		03.91- 08.94	113920	28 35			
	[OM442.926]	10.88- 08.94	112159	28 80	07.88- 08.94	110206	24 5.4
		07.88- 08.94	110895	28 55	07.88- 02.91	113855	24 5.4
		07.88- 02.91	110906	28 30			
		03.91- 08.94	113920	28 35			
	[OM442.929]	10.88- 08.94	112159	28 80	07.88- 08.94	110206	24 5.4
		07.88- 08.94	110895	28 55	07.88- 02.91	113855	24 5.4
		07.88- 02.91	110906	28 30			
		03.91- 08.94	113920	28 35			
	[OM442.971]	07.88- 09.93	113920	28 35			
1929 18.3	(SK)[OM443.940]	07.88- 08.94	110895	28 55	07.88- 08.94	110206	24 5.4
1932 15.9	(NG)[OM403.916]	05.74- 03.83	110113	28 27	05.74- 03.83	110210	24 6.6
					05.74- 03.83	112120	24 6.6
					05.74- 03.83	113855	24 5.4
	[OM403.931]	05.74- 03.83	110113	28 27	05.74- 03.83	110210	24 6.6
					05.74- 03.83	112120	24 6.6
					05.74- 03.83	113855	24 5.4
1933 14.6	[OM422.952]	11.86- 03.91	110895	28 55	11.86- 03.91	112120	24 6.6
		11.86- 03.91	110906	28 30	11.86- 03.91	113855	24 5.4
	(NG)	11.80- 10.86	110113	28 27	11.80- 10.86	110210	24 6.6
		10.88- 03.91	112159	28 80	10.88- 03.91	114523	24 4.0
	[OM422.954]	11.86- 03.91	110895	28 55	11.86- 03.91	112120	24 6.6
		11.86- 03.91	110906	28 30	11.86- 03.91	113855	24 5.4
		11.80- 10.86	110113	28 27	11.86- 03.91	114523	24 4.0
		10.88- 03.91	112159	28 80	11.80- 10.86	110210	24 6.6
	[OM422.956]	11.86- 03.91	110895	28 55	11.86- 03.91	112120	24 6.6
		11.86- 03.91	110906	28 30	11.86- 03.91	113855	24 5.4
		11.80- 10.86	110113	28 27	11.80- 10.86	110210	24 6.6
		10.88- 03.91	112159	28 80			
	[OM422.957]	11.86- 03.91	110895	28 55	11.86- 03.91	112120	24 6.6
		11.86- 03.91	110906	28 30	11.86- 03.91	113855	24 5.4
		11.80- 10.86	110113	28 27	11.80- 10.86	110210	24 6.6
		10.88- 03.91	112159	28 80			
	[OM422.958]	11.86- 03.91	110895	28 55	11.86- 03.91	112120	24 6.6
		11.86- 03.91	110906	28 30	11.86- 03.91	113855	24 5.4
		11.80- 10.86	110113	28 27	11.80- 10.86	110210	24 6.6
		10.88- 03.91	112159	28 80			
1935 14.6	[OM442.950]	11.86- 09.89	110895	28 55	11.86- 09.89	113855	24 5.4
		11.86- 09.89	110906	28 30	02.86- 10.86	110206	24 5.4
	(NG)	10.88- 09.89	112159	28 80			
		02.86- 10.86	110113	28 27			
	[OM442.952]	11.86- 09.89	110895	28 55	11.86- 09.89	113855	24 5.4
		11.86- 09.89	110906	28 30	02.86- 10.86	110206	24 5.4
		10.88- 09.89	112159	28 80			
		02.86- 10.86	110113	28 27			
	[OM442.962]	10.88- 03.91	112159	28 80	09.87- 03.91	110206	24 5.4
		09.87- 03.91	110895	28 55	09.87- 03.91	113855	24 5.4
		09.87- 03.91	110906	28 30			
	(SK)[OM440.940]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 02.91	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	[OM442.942]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 08.94	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	[OM442.943]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 02.91	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	[OM442.944]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 02.91	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	[OM442.963]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 02.91	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	[OM442.964]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 02.91	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	[OM442.966]	05.89- 08.94	110895	28 55	05.89- 08.94	110206	24 5.4
		05.89- 02.91	110906	28 30	05.89- 02.91	113855	24 5.4
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			
	[OM442.971]	05.89- 08.94	110895	28 55	05.89- 08.94	113855	24 5.4
		05.89- 02.91	110906	28 30			
		05.89- 08.94	112159	28 80			
		03.91- 08.94	113920	28 35			



(Vehicle type)
[Engine type]



	[OM442.972]	05.89-08.94 05.89-02.91 05.89-08.94 03.91-08.94	110895 110906 112159 113920	28 55 28 30 28 80 28 35		05.89-08.94 113855	24 5.4	
	[OM442.976]	05.89-08.94 05.89-02.91 05.89-08.94 03.91-08.94	110895 110906 112159 113920	28 55 28 30 28 80 28 35		05.89-08.94 05.89-02.91 113855	24 5.4 24 5.4	
	[OM442.977]	05.89-08.94 05.89-02.91 05.89-08.94 03.91-08.94	110895 110906 112159 113920	28 55 28 30 28 80 28 35		05.89-08.94 05.89-02.91 113855	24 5.4 24 5.4	
	[OM442.978]	05.89-08.94 05.89-02.91 05.89-08.94 03.91-08.94	110895 110906 112159 113920	28 55 28 30 28 80 28 35		05.89-08.94 05.89-02.91 113855	24 5.4 24 5.4	
1936 18.3	[OM423.905]	11.86-03.91 11.86-03.91	110895 110906	28 55 28 30		11.86-03.91 11.86-03.91	112120 113855	24 6.6 24 5.4
	(NG)	10.88-03.91 10.81-10.86	112159 110113	28 80 28 27		10.81-10.86	110210	24 6.6
	[OM423.906]	11.86-03.91 11.86-03.91 10.88-03.91 10.81-10.86	110895 110906 112159 110113	28 55 28 30 28 80 28 27		11.86-03.91 11.86-03.91 10.81-10.86	112120 113855 110210	24 6.6 24 5.4 24 6.6
	[OM423.907]	11.86-03.91 11.86-03.91 10.88-03.91 10.81-10.86	110895 110906 112159 110113	28 55 28 30 28 80 28 27		11.86-03.91 11.86-03.91 10.81-10.86	112120 113855 110210	24 6.6 24 5.4 24 6.6
	[OM423.908]	11.86-03.91 11.86-03.91 10.88-03.91 10.81-10.86 06.85-09.96	110895 110906 112159 110113 113920	28 55 28 30 28 80 28 27 28 35		11.86-03.91 11.86-03.91 10.81-10.86	112120 113855 110210	24 6.6 24 5.4 24 6.6
1938 14.6	[OM422.953]	11.86-06.90 11.86-06.90	110895 110906	28 55 28 30		11.86-06.90 11.86-06.90	112120 113855	24 6.6 24 5.4
	(NG)	11.80-10.86 10.88-06.90	110113 112159	28 27 28 80		11.80-10.86	110210	24 6.6
	[OM422.955]	11.86-06.90 11.86-06.90 11.80-10.86 10.88-06.90	110895 110906 110113 112159	28 55 28 30 28 27 28 80		11.86-06.90 11.86-06.90 11.80-10.86	113855 110210	24 5.4 24 6.6
	[OM422.959]	11.86-06.90 11.86-06.90 11.80-10.86 10.88-06.90	110895 110906 110113 112159	28 55 28 30 28 27 28 80		11.86-06.90 11.86-06.90 11.80-10.86	112120 113855 110210	24 6.6 24 5.4 24 6.6
1944 14.6	[OM442.951]	11.86-12.89	110895	28 55		11.86-12.89	113855	24 5.4
	(NG)	11.86-12.89 10.88-12.89 10.85-10.86	110906 112159 110113	28 30 28 80 28 27		10.85-10.86	110206	24 5.4
1945 18.3	(SK)[OM443.940]					07.88-08.94	110210	24 6.6
1948 14.6	[OM442.982]	10.88-07.92 09.88-07.92 09.88-02.91 03.91-07.92	112159 110895 110906 113920	28 80 28 55 28 30 28 35		09.88-07.92 09.88-02.91	110206 113855	24 5.4 24 5.4
	(SK)							
	[OM442.984]	10.88-07.92 09.88-07.92 09.88-02.91 03.91-07.92	112159 110895 110906 113920	28 80 28 55 28 30 28 35		09.88-07.92 09.88-02.91	110206 113855	24 5.4 24 5.4
	[OM442.985]	10.88-07.92 09.88-07.92 09.88-02.91 03.91-07.92	112159 110895 110906 113920	28 80 28 55 28 30 28 35		09.88-07.92 09.88-02.91	110206 113855	24 5.4 24 5.4
	[OM442.989]	10.88-07.92 09.88-07.92 09.88-02.91 03.91-07.92	112159 110895 110906 113920	28 80 28 55 28 30 28 35		09.88-07.92 09.88-02.91	110206 113855	24 5.4 24 5.4
2020 6.0	[OM366.988]	03.91-12.98 03.91-12.98	110895 113920	28 55 28 35		03.91-12.98 01.84-02.91	110524 113979	24 4.0 24 4.0
	(LK/LN2)	01.84-02.91	110906	28 30				
2024 6.0	(LK/LN2)[OM356.999]	01.84-12.98	113920	28 35		01.84-12.98	110524	24 4.0
	[OM357.941]	01.84-12.98	113920	28 35		01.84-12.98	113979	24 4.0
	[OM357.947]	01.84-12.98	113920	28 35		01.84-12.98	110524	24 4.0
	[OM357.947]	01.84-12.98	113920	28 35		01.84-12.98	113979	24 4.0
2024 9.6	(SK)[OM401.975]	02.93- 02.93- 02.93-09.94	110895 112159 113920	28 55 28 80 28 35		02.93- 02.93-09.94 02.93-09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
	[OM401.984]	02.93- 02.93- 02.93-09.96	110895 112159 113920	28 55 28 80 28 35		02.93- 02.93-09.96 02.93-09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
2025 12.8	(NG)[OM402.912]	10.76-10.80	110113	28 27		10.76-10.80 10.76-10.80	110206 113855	24 5.4 24 5.4
	[OM402.916]	10.76-10.80	110113	28 27		10.76-10.80	110210	24 6.6
	[OM402.916]	10.76-10.80	110113	28 27		10.76-10.80	113855	24 5.4
2025 14.6	[OM422.909]	11.86-03.91 11.86-03.91	110895 110906	28 55 28 30		11.86-03.91 10.88-03.91	110210 112120	24 6.6 24 6.6
	(NG)	10.88-03.91 08.83-10.86	112159 110113	28 80 28 27		08.83-10.86	110206 113855	24 5.4 24 5.4
2027 11.0	(SK)[OM445.933]					02.93-09.96	110206	24 5.4



(Vehicle type)
[Engine type]



V A



V kW

Application list

MERCEDES-BENZ Continued

2027 9.6	(SK)[OM401.989]				02.93- 09.96	110206	24	5.4	
2028 14.6	[OM422.905]	11.86- 06.89	110895	28 55	11.86- 06.89	110210	24	6.6	
		11.86- 06.89	110906	28 30	11.86- 06.89	113855	24	5.4	
	(NG)	10.88- 06.89	112159	28 80	01.80- 10.86	110206	24	5.4	
		01.80- 10.86	110113	28 27					
	[OM422.906]	11.86- 06.89	110895	28 55	11.86- 06.89	110210	24	6.6	
		11.86- 06.89	110906	28 30	11.86- 06.89	112120	24	6.6	
		10.88- 06.89	112159	28 80	10.88- 06.89	113855	24	5.4	
		01.80- 10.86	110113	28 27	01.80- 10.86	110206	24	5.4	
	[OM422.907]	11.86- 06.89	110895	28 55	11.86- 06.89	110210	24	6.6	
		10.88- 06.89	112159	28 80	01.80- 05.85	110206	24	5.4	
		06.85- 06.89	113920	28 35					
		01.80- 05.85	110113	28 27					
	[OM422.910]	11.86- 06.89	110895	28 55	11.86- 06.89	110210	24	6.6	
		11.86- 06.89	110906	28 30	11.86- 06.89	112120	24	6.6	
		10.88- 06.89	112159	28 80	10.88- 06.89	113855	24	5.4	
		01.80- 10.86	110113	28 27	01.80- 10.86	110206	24	5.4	
	[OM422.911]	11.86- 06.89	110895	28 55	11.86- 06.89	110210	24	6.6	
		11.86- 06.89	110906	28 30	11.86- 06.89	112120	24	6.6	
		10.88- 06.89	112159	28 80	10.88- 06.89	113855	24	5.4	
		06.85- 06.89	113920	28 35	01.80- 10.86	110206	24	5.4	
		01.80- 10.86	110113	28 27					
	[OM422.913]	11.86- 06.89	110895	28 55	11.86- 06.89	110210	24	6.6	
		10.88- 06.89	112159	28 80	01.80- 05.85	110206	24	5.4	
		06.85- 06.89	113920	28 35					
		01.80- 05.85	110113	28 27					
	2031 11.0	(SK)[OM445.930]	01.94-	110895	28 55	01.94-	110206	24	5.4
2031 11.9	(Actros)[OM541.920]	04.97-	112561	28 80	04.97-	111771	24	6.2	
		04.97-	113351	28 100	04.97-	113609	24	6.2	
		04.97-	113448	28 100	04.97-	113851	24	7.5	
		04.97- 10.02	115497	28 80	A49				
		04.97- 10.02	115557	28 100	A49				
		04.97- 10.02	116585	28 100	A49				
		04.97- 10.02	116654	28 80	A49				
	[OM541.926]	04.97-	112561	28 80	04.97-	111771	24	6.2	
		04.97-	113351	28 100	04.97-	113609	24	6.2	
		04.97-	113448	28 100	04.97-	113851	24	7.5	
		04.97- 10.02	115497	28 80	A49				
		04.97- 10.02	115557	28 100	A49				
		04.97- 10.02	116585	28 100	A49				
		04.97- 10.02	116654	28 80	A49				
[OM541.940]	04.97-	112561	28 80	04.97-	111771	24	6.2		
	04.97-	113351	28 100	04.96-	113609	24	6.2		
	04.97-	113448	28 100	04.96-	113851	24	7.5		
	04.97- 10.02	115497	28 80	A49	04.96-	113855	24	5.4	
	04.97- 10.02	115557	28 100	A49					
	04.97- 10.02	116585	28 100	A49					
	04.97- 10.02	116654	28 80	A49					
[OM541.941]	04.96-	112561	28 80	09.96- 01.01	113609	24	6.2		
	04.96-	113351	28 100	09.96- 01.01	113851	24	7.5		
	04.96-	113448	28 100	09.96- 01.01	113855	24	5.4		
	04.96- 10.02	115497	28 80	A49	04.96-	111771	24	6.2	
	04.96- 10.02	115557	28 100	A49					
	04.96- 10.02	116585	28 100	A49					
	04.96- 10.02	116654	28 80	A49					
2031 12.8	(SK)[OM402.978]	03.92- 08.96	110895	28 55	03.92- 08.96	110206	24	5.4	
		03.92- 08.96	113920	28 35	03.92- 08.96	115885	24	7.5	
	[OM402.996]	03.92- 08.96	110895	28 55	03.92- 08.96	110206	24	5.4	
		03.92- 08.96	113920	28 35	03.92- 08.96	115885	24	7.5	
	[OM440.979]	03.92- 08.96	113920	28 35	03.92- 08.96	115885	24	7.5	
2031 14.6	(SK)[OM446.927]	01.94-	112159	28 80	01.94-	110210	24	6.6	
2031 9.6	(SK)[OM401.972]	03.92-	110895	28 55	03.92-	110206	24	5.4	
		03.92-	112159	28 80	03.92-	110210	24	6.6	
		03.92- 09.96	113920	28 35	03.92- 09.96	111771	24	6.2	
					03.92- 09.96	113855	24	5.4	
					03.92- 09.96	115885	24	7.5	
	[OM401.979]	03.92-	110895	28 55	03.92-	110206	24	5.4	
		03.92-	112159	28 80	03.92-	110210	24	6.6	
		03.92- 09.96	113920	28 35	03.92- 09.96	111771	24	6.2	
					03.92- 09.96	115885	24	7.5	
					03.92- 09.96	115885	24	7.5	
[OM401.986]	03.92- 08.96	110895	28 55	03.92- 08.96	110206	24	5.4		
	03.92- 08.96	113920	28 35	03.92- 08.96	115885	24	7.5		
[OM401.993]	03.92-	110895	28 55	03.92-	110206	24	5.4		
	03.92-	112159	28 80	03.92-	110210	24	6.6		
	03.92- 09.96	113920	28 35	03.92- 09.96	115885	24	7.5		
2032 11.9	(Actros)[OM541.920]	04.03-	113351	28 100	04.03-	111771	24	6.2	
		04.03-	113448	28 100	04.03-	113609	24	6.2	
		04.03-	115497	28 80	A49	04.03-	113851	24	7.5
		04.03-	115557	28 100	A49	04.03-	115885	24	7.5
		04.03-	116585	28 100	A49				
	[OM541.926]	04.03-	113351	28 100	04.03-	111771	24	6.2	
		04.03-	113448	28 100	04.03-	113609	24	6.2	
		04.03-	115497	28 80	A49	04.03-	113851	24	7.5
		04.03-	115557	28 100	A49	04.03-	115840	24	5.5
		04.03-	116585	28 100	A49	04.03-	115885	24	7.5



(Vehicle type)
[Engine type]



[OM541.940]	04.03-	113351	28	100		04.03-	111771	24	6.2
	04.03-	113448	28	100		04.03-	113609	24	6.2
	04.03-	115497	28	80	A49	04.03-	113851	24	7.5
	04.03-	115557	28	100	A49	04.03-	113855	24	5.4
	04.03-	116585	28	100	A49	04.03-	115840	24	5.5
[OM541.941]	04.03-	113351	28	100		04.03-	111771	24	6.2
	04.03-	113448	28	100		04.03-	113609	24	6.2
	04.03-	115497	28	80	A49	04.03-	113851	24	7.5
	04.03-	115557	28	100	A49	04.03-	113855	24	5.4
	04.03-	116585	28	100	A49	04.03-	115840	24	5.5
[OM541.970]	04.03-	113351	28	100		04.03-	111771	24	6.2
	04.03-	113448	28	100		04.03-	113609	24	6.2
	04.03-	115497	28	80	A49	04.03-	113851	24	7.5
	04.03-	115557	28	100	A49	04.03-	113855	24	5.4
	04.03-	116585	28	100	A49	04.03-	115885	24	7.5
[OM541.996]	04.03-	113351	28	100		04.03-	111771	24	6.2
	04.03-	113448	28	100		04.03-	113609	24	6.2
	04.03-	115497	28	80	A49	04.03-	113851	24	7.5
	04.03-	115557	28	100	A49	04.03-	113855	24	5.4
	04.03-	116585	28	100	A49	04.03-	115885	24	7.5
[OM541.997]	04.03-	113351	28	100		04.03-	113609	24	6.2
	04.03-	113448	28	100		04.03-	113851	24	7.5
	04.03-	115497	28	80	A49	04.03-	113855	24	5.4
	04.03-	115557	28	100	A49	04.03-	115885	24	7.5
	04.03-	116585	28	100	A49				
2032 14.6 (NG)[OM422.952]	12.81- 10.86	110113	28	27		12.81- 10.86	110210	24	6.6
	11.86- 05.87	110895	28	55		11.86- 05.87	111771	24	6.2
	11.86- 05.87	110906	28	30		11.86- 05.87	112120	24	6.6
	12.81- 10.86	110113	28	27		12.81- 10.86	110210	24	6.6
	11.86- 05.87	110895	28	55		11.86- 05.87	111771	24	6.2
[OM422.956]	11.86- 05.87	110906	28	30		11.86- 05.87	112120	24	6.6
	12.81- 10.86	110113	28	27		12.81- 10.86	110210	24	6.6
	11.86- 05.87	110895	28	55		11.86- 05.87	111771	24	6.2
	11.86- 05.87	110906	28	30		11.86- 05.87	112120	24	6.6
	08.75- 09.83	110113	28	27		08.75- 09.83	110210	24	6.6
2032 15.9 (NG)[OM403.931]	08.75- 09.83	110113	28	27		08.75- 09.83	110210	24	6.6
	08.75- 09.83	110113	28	27		08.75- 09.83	110210	24	6.6
2033 10.7 (Arocs)[OM470.906]	01.13-	116291	28	100	DR	01.13-	116560	24	7.5
2035 11.9 (Actros)[OM541.922]	04.96-	113351	28	100		04.96-	113851	24	7.5
	04.96-	113448	28	100		04.96-	113855	24	5.4
	04.96- 10.02	115497	28	80	A49	04.96- 10.02	115885	24	7.5
	04.96- 10.02	115557	28	100	A49				
	04.96- 10.02	116585	28	100	A49				
[OM541.927]	04.97-	112561	28	80		04.97-	113609	24	6.2
	04.97-	113351	28	100		04.97-	113851	24	7.5
	04.97-	113448	28	100		04.97-	113855	24	5.4
	04.97- 10.02	115497	28	80	A49	04.97- 10.02	115885	24	7.5
	04.97- 10.02	115557	28	100	A49				
[OM541.942]	04.97- 10.02	116585	28	100	A49				
	04.97- 10.02	116654	28	80	A49				
	04.96-	113351	28	100		04.96-	113851	24	7.5
	04.96-	113448	28	100		04.96-	113855	24	5.4
	04.96- 10.02	115497	28	80	A49	04.96- 10.02	115885	24	7.5
[OM541.943]	04.96- 10.02	115557	28	100	A49				
	04.96- 10.02	116585	28	100	A49				
	04.97-	112561	28	80		04.97-	113609	24	6.2
	04.97-	113351	28	100		04.97-	113851	24	7.5
	04.97-	113448	28	100		04.97-	115885	24	7.5
2035 14.6 (NG)[OM442.950]	04.97- 10.02	115497	28	80	A49				
	04.97- 10.02	115557	28	100	A49				
	04.97- 10.02	116585	28	100	A49				
	04.97- 10.02	116654	28	80	A49				
	11.86- 07.89	110895	28	55		11.86- 07.89	111771	24	6.2
[OM442.952]	11.86- 07.89	110906	28	30		06.86- 10.86	110206	24	5.4
	06.86- 10.86	110113	28	27					
	11.86- 07.89	110895	28	55		11.86- 07.89	111771	24	6.2
	11.86- 07.89	110906	28	30		11.86- 07.89	113609	24	6.2
	06.86- 10.86	110113	28	27		06.86- 10.86	110206	24	5.4
[OM442.958]	11.86- 07.89	110895	28	55		11.86- 07.89	111771	24	6.2
	11.86- 07.89	110906	28	30		11.86- 07.89	113609	24	6.2
	06.86- 10.86	110113	28	27		06.86- 10.86	110206	24	5.4
	04.03-	113351	28	100		04.03-	113609	24	6.2
	04.03-	113448	28	100		04.03-	113851	24	7.5
2036 11.9 (Actros)[OM541.922]	04.03-	115497	28	80	A49	04.03-	115840	24	5.5
	04.03-	115557	28	100	A49	04.03-	115885	24	7.5
	04.03-	116585	28	100	A49				
	04.03-	113351	28	100		04.03-	113609	24	6.2
	04.03-	113448	28	100		04.03-	113851	24	7.5
[OM541.927]	04.03-	115497	28	80	A49	04.03-	115840	24	5.5
	04.03-	115557	28	100	A49	04.03-	115885	24	7.5
	04.03-	116585	28	100	A49				
	04.03-	113351	28	100		04.03-	113609	24	6.2
	04.03-	113448	28	100		04.03-	113851	24	7.5
[OM541.942]	04.03-	115497	28	80	A49	04.03-	115840	24	5.5
	04.03-	115557	28	100	A49	04.03-	115885	24	7.5
	04.03-	116585	28	100	A49				
	04.03-	113351	28	100		04.03-	113609	24	6.2
	04.03-	113448	28	100		04.03-	113851	24	7.5
[OM541.943]	04.03-	115497	28	80	A49	04.03-	115840	24	5.5
	04.03-	115557	28	100	A49	04.03-	115885	24	7.5
	04.03-	116585	28	100	A49				
	04.03-	113351	28	100		04.03-	113609	24	6.2
	04.03-	113448	28	100		04.03-	113851	24	7.5



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

	[OM541.972]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 28 80 100 28	100 100 A49 A49 A49		04.03- 04.03- 04.03-	113851 115840 115885	24 24 24	7.5 5.5 7.5	A49
	(Actros MP2 / MP3)[OM541.922]	04.03- 04.03- 04.03- 04.03-	112561 113351 115497 116654	28 28 80 80	80 100 A49 A49		04.03- 04.03- 04.03-	113609 113851 115885	24 24 24	6.2 7.5 7.5	A49
	[OM541.942]	04.03- 04.03- 04.03- 04.03-	112561 113351 115497 116654	28 28 80 80	80 100 A49 A49		04.03- 04.03- 04.03-	113609 113851 115885	24 24 24	6.2 7.5 7.5	A49
	[OM541.972]	04.03- 04.03- 04.03- 04.03-	112561 113351 115497 116654	28 28 80 80	80 100 A49 A49		04.03- 04.03- 04.03-	113609 113851 115885	24 24 24	6.2 7.5 7.5	A49
	[OM541.998]	04.03- 04.03- 04.03- 04.03-	112561 113351 115497 116654	28 28 80 80	80 100 A49 A49		04.03- 04.03- 04.03-	111771 113851 115885	24 24 24	6.2 7.5 7.5	A49
2036 14.6	[OM442.950]	11.86- 06.89 10.88- 06.89 06.85- 11.86 03.84- 05.85	110895 112159 113920 110113	28 28 35 28	55 80 35 27		11.86- 06.89 06.85- 11.86 03.84- 05.85	111771 113855 110210	24 24 24	6.2 5.4 6.6	
	(NG)										
	[OM442.962]	11.86- 06.89 10.88- 06.89 03.84- 05.85 03.84- 06.89	110895 112159 110113 113920	28 28 27 28	55 80 27 35		11.86- 06.89 03.84- 05.85 03.84- 06.89	111771 110210 113855	24 24 24	6.2 6.6 5.4	
2036 18.3	[OM423.905]	11.86- 03.91 11.86- 03.91 10.88- 03.91 03.84- 10.86	110895 110906 112159 110113	28 28 28 28	55 30 80 27		11.86- 03.91 11.86- 03.91 03.84- 10.86	111771 112120 110210	24 24 24	6.2 6.6 6.6	
	(NG)										
	[OM423.908]	11.86- 03.91 11.86- 03.91 10.88- 03.91 03.84- 10.86	110895 110906 112159 110113	28 28 28 28	55 30 80 27		11.86- 03.91 11.86- 03.91 03.84- 10.86	111771 112120 110210	24 24 24	6.2 6.6 6.6	
2038 12.8	(SK)[OM402.971]	11.91- 11.91- 11.91- 08.96	110895 112159 113920	28 28 28	55 80 35		11.91- 11.91- 08.96 11.91- 08.96	110206 110210 113855	24 24 24	5.4 6.6 5.4	
	[OM402.972]	11.91- 08.96	113920	28	35		11.91- 08.96	113855	24	5.4	
	[OM402.978]	12.92- 12.92- 12.92- 09.96	110895 112159 113920	28 28 28	55 80 35		12.92- 12.92- 09.96	110206 110210	24 24	5.4 6.6	
	[OM402.985]	11.91- 11.91- 11.91- 09.96	110895 112159 113920	28 28 28	55 80 35		11.91- 11.91- 09.96	110206 110210	24 24	5.4 6.6	
	[OM402.986]	11.91- 08.96	113920	28	35		11.91- 08.96	113855	24	5.4	
2038 14.6	(SK)[OM440.970]	12.92- 09.96	113920	28	35		12.92- 09.96	113855	24	5.4	
	[OM440.979]	12.92-	112159	28	80		12.92-	110206	24	5.4	
	[OM446.925]	01.94-	112159	28	80		01.94-	110210	24	6.6	
	[OM446.927]	01.94-	112159	28	80		01.94-	110206 110210	24 24	5.4 6.6	
2040 11.9	(Actros)[OM541.923]	09.96- 09.96- 09.96- 09.96- 10.02 09.96- 10.02 09.96- 10.02 09.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 28 28 80 100 100 80	80 100 100 A49 A49 A49 A49		09.96- 09.96- 09.96- 09.96- 10.02	111771 113609 113851 115885	24 24 24 24	6.2 6.2 7.5 7.5	A49
	[OM541.924]	04.96- 04.96- 04.96- 04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 28 28 80 100 100 80	80 100 100 A49 A49 A49 A49		04.96- 04.96- 04.96- 04.96- 10.02	111771 113609 113851 115885	24 24 24 24	6.2 6.2 7.5 7.5	A49
	[OM541.944]	04.96- 04.96- 04.96- 04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 28 28 80 100 100 80	80 100 100 A49 A49 A49 A49		04.96- 04.96- 04.96- 04.96- 10.02	111771 113609 113851 115840	24 24 24 24	6.2 6.2 7.5 5.5	
	[OM541.945]	04.96- 04.96- 04.96- 04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 28 28 80 100 100 80	80 100 100 A49 A49 A49 A49		04.96- 04.96- 04.96- 04.96- 10.02	111771 113609 115885	24 24 24	6.2 6.2 7.5	A49
2040 12.0	(Actros)[OM541.923]	11.02- 11.02- 11.02- 11.02- 11.02- 11.02-	112561 113351 113448 115497 116585 116654	28 28 28 80 100 80	80 100 100 A49 A49 A49		11.02- 11.02- 11.02- 11.02-	111771 113609 113851 115885	24 24 24 24	6.2 6.2 7.5 7.5	A49



(Vehicle type)
[Engine type]



	[OM541.944]	11.02- 11.02- 11.02- 11.02- 11.02- 11.02-	112561 113351 113448 115497 116585 116654	28 80 28 100 28 100 28 80 28 100 28 80	A49 A49 A49	11.02- 11.02- 11.02- 11.02-	111771 113609 113851 115840	24 6.2 24 6.2 24 7.5 24 5.5
2041 11.9	(Actros)[OM541.923]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5
	[OM541.924]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5
	[OM541.944]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5
	[OM541.945]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5
	[OM541.974]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5
	[OM541.990]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5
	[OM541.991]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5
2042 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13- 01.13- 01.13-	113851 115885 116560	24 7.5 24 7.5 24 7.5
2043 11.9	(Actros)[OM541.921]	04.96- 04.96- 10.02 04.96- 10.02	113351 115497 115557	28 100 28 80 28 100	A49 A49	04.96- 04.96- 10.02 04.96- 10.02 04.96- 10.02	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5
	[OM541.925]	04.96- 04.96- 10.02 04.96- 10.02	113351 115497 115557	28 100 28 80 28 100	A49 A49	04.96- 04.96- 10.02 04.96- 10.02 04.96- 10.02	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5
	[OM541.947]	04.96- 04.96- 10.02 04.96- 10.02	113351 115497 115557	28 100 28 80 28 100	A49 A49	04.96- 04.96- 10.02 04.96- 10.02 04.96- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5
2044 11.9	(Actros)[OM541.921]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	110210 111771 113609 113851 115885	24 6.6 24 6.2 24 6.2 24 7.5 24 7.5 24 7.5
	[OM541.925]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	110210 113609 113851 115885	24 6.6 24 6.2 24 7.5 24 7.5 24 7.5
	[OM541.946]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	110210 113609 113851 115885	24 6.6 24 6.2 24 7.5 24 7.5 24 7.5
	[OM541.947]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	111771 113851 115840 115885	24 6.2 24 7.5 24 5.5 24 7.5 24 7.5
	[OM541.976]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113855 115840 115885	24 6.2 24 6.2 24 5.4 24 5.5 24 7.5
	(Actros MP2 / MP3)[OM541.925]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 116585	28 100 28 100 28 80 28 100	A49 A49	04.03- 04.03- 04.03- 04.03-	111771 113609 113855 115840	24 6.2 24 6.2 24 5.4 24 5.5



(Vehicle type)
[Engine type]



V A !



V kW !

MERCEDES-BENZ Continued

Application list

	[OM541.946]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 116585	28 100 28 100 28 80 28 100	100 A49 A49	04.03- 04.03- 04.03- 04.03-	111771 113609 113855 115840	24 6.2 24 6.2 24 5.4 24 5.5
	[OM541.976]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 116585	28 100 28 100 28 80 28 100	100 A49 A49	04.03- 04.03- 04.03- 04.03-	111771 113609 113855 115840	24 6.2 24 6.2 24 5.4 24 5.5
	[OM541.992]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 116585	28 100 28 100 28 80 28 100	100 A49 A49	04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840	24 6.2 24 6.2 24 7.5 24 5.5
2044 12.0	(Actros)[OM541.947]	04.03- 04.03-	113351 115497	28 100 28 80	100 A49	04.03- 04.03-	111771 113851	24 6.2 24 7.5
	[OM541.993]	04.03- 04.03-	113351 115497	28 100 28 80	100 A49	04.03- 04.03-	111771 115840 115885	24 6.2 24 5.5 24 7.5 A49
2044 14.6	(SK)[OM440.970]	01.92- 01.92- 01.92- 09.96	110895 112159 113920	28 55 28 80 28 35		01.92- 01.92- 01.92- 09.96	110206 110210 113851	24 5.4 24 6.6 24 7.5
	[OM440.978]	01.92- 01.92- 01.92- 09.96	110895 112159 113920	28 55 28 80 28 35		01.92- 01.92- 09.96	110206 113851	24 5.4 24 7.5
	[OM440.979]	01.94- 09.96	113920	28 35		01.94- 09.96	113851	24 7.5
	[OM446.922]	01.94- 08.96 01.92- 01.92-	113920 110895 112159	28 35 28 55 28 80		01.94- 08.96 01.92- 01.92-	113851 110206 110210	24 7.5 24 5.4 24 6.6
2046 11.9	(Actros)[OM541.948]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	100 A49 A49	04.03- 04.03- 04.03-	113609 113851 115840 115885	24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.949]	04.03- 04.03-	113351 115497	28 100 28 80	100 A49	04.03- 04.03-	113851 115840 115885	24 7.5 24 5.5 24 7.5 A49
	[OM541.980]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	100 A49 A49	04.03- 04.03- 04.03-	113609 113851 115885	24 6.2 24 7.5 24 7.5 A49
	[OM541.995]	04.03- 04.03-	113351 115497	28 100 28 80	100 A49	04.03- 04.03-	113851 115840 115885	24 7.5 24 5.5 24 7.5 A49
	(Actros MP2 / MP3)[OM541.948]	04.03- 04.03-	113351 115497	28 100 28 80	100 A49	04.03- 04.03-	113609 115840 115885	24 6.2 24 5.5 24 7.5 A49
	[OM541.980]	04.03- 04.03-	113351 115497	28 100 28 80	100 A49	04.03- 04.03-	113609 113851 115840	24 6.2 24 7.5 24 5.5
	[OM541.994]	04.03- 04.03-	113351 115497	28 100 28 80	100 A49	04.03- 04.03-	113609 113851 115840	24 6.2 24 7.5 24 5.5
2048 11.9	(Actros)[OM541.948]	04.03-	115497	28 80	A49	04.03-	113851	24 7.5
	(Actros MP2 / MP3)[OM541.978]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 28 100	100 A49 A49	06.08- 06.08- 06.08-	113609 115840 115885	24 6.2 24 5.5 24 7.5 A49
2048 12.0	(Actros)[OM541.948]	04.03-	115497	28 80	A49	04.03-	113851	24 7.5
2048 15.9	(Actros)[OM542.925]	04.96- 04.96- 10.02 04.96- 10.02 04.03-	113351 115497 115557 112159	28 100 28 80 28 100 28 80	100 A49 A49	04.96- 04.96- 10.02 04.96- 10.02 04.03-	113609 113851 115885 111771	24 6.2 24 7.5 24 7.5 A49 24 6.2
2050 14.6	(SK)[OM440.976]	01.91- 01.91- 02.91 01.91- 01.91- 02.01	110895 110906 112159 113920	28 55 28 30 28 80 28 35		01.91- 01.91- 02.91 01.91- 01.91- 02.01	110206 110210 113855	24 5.4 24 6.6 24 5.4
	[OM442.985]	03.91- 02.01 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		03.91- 02.01 01.91- 01.91- 02.91 01.91-	113855 110206 110210 111771 113851	24 5.4 24 5.4 24 6.6 24 6.2 24 7.5
	[OM442.989]	03.91- 02.01 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		01.91- 01.91- 02.91 01.91- 01.91-	110206 110210 113851 113855	24 5.4 24 6.6 24 7.5 24 5.4
	[OM442.992]	03.91- 02.01 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		01.91- 01.91- 02.91 01.91- 01.91-	110206 110210 111771 113855	24 5.4 24 6.6 24 6.2 24 5.4
	[OM442.997]	03.91- 02.01 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		03.91- 02.01 01.91- 01.91- 02.91 01.91-	115885 110206 110210 113609 113855	24 7.5 A49 24 5.4 24 6.6 24 6.2 24 5.4
	[OM446.920]	03.91- 02.01 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		03.91- 02.01 01.91- 01.91- 02.91 01.91-	115885 110206 110210 113609 113855	24 7.5 A49 24 5.4 24 6.6 24 6.2 24 5.4
2050 15.9	(Actros)[OM542.940]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	100 A49 A49 A49	04.03- 04.03- 04.03- 04.03-	113855	24 5.4



(Vehicle type)
[Engine type]



	[OM542.941]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 113855	24 5.4
2051 15.9	(Actros MP2 / MP3)[OM542.940]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 28 100	A49 A49	06.08- 113609 115840 115885	24 6.2 24 5.5 24 7.5 A49
	[OM542.960]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 28 100	A49 A49	06.08- 113609 115840 115885	24 6.2 24 5.5 24 7.5 A49
2051 16.0	(Actros)[OM542.940]	04.03-	115497	28 80	A49	04.03- 113851	24 7.5
	[OM542.960]	04.03-	115497	28 80	A49	04.03- 113851	24 7.5
2053 15.9	(Actros)[OM542.920]	04.96- 04.96- 04.96- 04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49 A49 A49	04.96- 111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
	[OM542.942]	04.96- 04.96- 04.96- 04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49 A49 A49	04.96- 111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
2054 15.9	(Actros MP2 / MP3)[OM542.942]	04.03- 04.03-	113448 116585	28 100 28 100	A49		
2055 15.9	(Actros MP2 / MP3)[OM542.962]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 28 100	A49 A49	06.08- 112026	24 5.4
2219 5.7	(NG)[OM362.906]	02.83- 09.85	110113	28 27		02.83- 09.85 110206 110524	24 5.4 24 4.0
	[OM362.909]	02.83- 09.85	110113	28 27		02.83- 09.85 110206 110524	24 5.4 24 4.0
2219 9.6	(NG)[OM401.914]	04.81- 01.87	111141	14 55		06.76- 01.87 112120 113855 110210	24 6.6 24 5.4 24 6.6
	[OM401.923]	04.81- 01.87	111141	14 55		08.73- 09.96 112120 113855 110210	24 6.6 24 5.4 24 6.6
	[OM401.925]	04.81- 01.87	111141	14 55		06.76- 01.87 112120 113855 110206	24 6.6 24 5.4 24 5.4
	[OM401.926]	04.81- 01.87	111141	14 55		08.73- 09.96 112120 113855 110206 110210	24 6.6 24 5.4 24 5.4 24 6.6
	[OM401.927]	04.81- 01.87	111141	14 55		08.73- 09.96 112120 113855 110206	24 6.6 24 5.4 24 5.4
2220 6.0	(NG)[OM366.983]	11.86- 03.91 11.86- 03.91 10.88- 03.91 07.85- 10.86	110895 110906 112159 110113	28 55 28 30 28 80 28 27		07.85- 10.86 110524	24 4.0
2222 11.0	[OM421.905]	11.86- 03.91 11.86- 03.91 10.88- 03.91	110895 110906 112159	28 55 28 30 28 80		11.86- 03.91 110210 112120 113855	24 6.6 24 6.6 24 5.4
	(NG)	05.82- 10.86 02.91- 03.91	110113 113920	28 27 28 35		05.82- 10.86 110206	24 5.4
	[OM421.907]	11.86- 03.91 11.86- 03.91 10.88- 03.91 05.82- 10.86	110895 110906 112159 110113	28 55 28 30 28 80 28 27		11.86- 03.91 110210 112120 113855 110206	24 6.6 24 6.6 24 5.4 24 5.4
	[OM441.905]	08.73- 09.96	113920	28 35			
	[OM441.906]	11.86- 03.91 11.86- 03.91 10.88- 03.91 05.82- 10.86	110895 110906 112159 110113	28 55 28 30 28 80 28 27		11.86- 03.91 110210 11.86- 03.91 112120 10.88- 03.91 113855 05.82- 10.86 110206	24 6.6 24 6.6 24 5.4 24 5.4
2222 11.3	(NG)[OM441.914]	08.73- 09.96	113920	28 35			
	[OM441.919]	08.73- 09.96	113920	28 35			
2224 12.8	(NG)[OM402.910]	04.76- 12.82	111141	14 55		04.76- 12.82 110206 04.76- 02.77 110210 04.76- 12.82 112120 04.76- 12.82 113855	24 5.4 24 6.6 24 6.6 24 5.4
	[OM402.911]	04.76- 12.82	111141	14 55		04.76- 12.82 110206 04.76- 12.82 110210 04.76- 12.82 112120 04.76- 12.82 113855	24 5.4 24 6.6 24 6.6 24 5.4
	[OM402.914]	03.78- 06.82	110113	28 27		05.75- 02.77 110210 03.78- 06.82 110206	24 6.6 24 5.4
	[OM402.927]	04.76- 12.82	111141	14 55		04.76- 12.82 110206 04.76- 02.77 110210 04.76- 12.82 112120 04.76- 12.82 113855	24 5.4 24 6.6 24 6.6 24 5.4
	[OM402.928]	04.76- 12.82	111141	14 55		04.76- 12.82 110206 04.76- 12.82 110210 04.76- 12.82 112120 04.76- 12.82 113855	24 5.4 24 6.6 24 6.6 24 5.4



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

2225 14.6	[OM422.909]	11.86- 03.91	110895	28 55	11.86- 03.91	110210	24 6.6
		11.86- 03.91	110906	28 30	11.86- 03.91	112120	24 6.6
	(NG)	10.88- 03.91	112159	28 80	08.73- 09.96	113855	24 5.4
		08.73- 09.96	113920	28 35	04.85- 10.86	110206	24 5.4
		04.85- 10.86	110113	28 27			
	[OM422.912]	11.86- 03.91	110895	28 55	11.86- 03.91	110210	24 6.6
		11.86- 03.91	110906	28 30	11.86- 03.91	112120	24 6.6
		10.88- 03.91	112159	28 80	08.83- 10.86	110206	24 5.4
		08.83- 10.86	110113	28 27	08.83- 03.91	113855	24 5.4
2226 12.8	(NG)[OM402.912]	09.75- 12.80	110113	28 27	09.75- 12.80	110206	24 5.4
					09.75- 02.77	110210	24 6.6
					08.73- 09.96	112120	24 6.6
					08.73- 09.96	113855	24 5.4
	[OM402.916]	11.79- 12.80	110113	28 27	11.79- 12.80	110206	24 5.4
					08.73- 09.96	112120	24 6.6
					08.73- 09.96	113855	24 5.4
					06.75- 02.77	110210	24 6.6
	[OM402.924]	09.75- 12.80	110113	28 27	09.75- 12.80	110206	24 5.4
					09.75- 02.77	110210	24 6.6
				08.73- 09.96	112120	24 6.6	
				08.73- 09.96	113855	24 5.4	
2228 14.6	[OM422.905]	12.79- 10.86	110113	28 27	12.79- 10.86	110206	24 5.4
		11.86- 03.91	110895	28 55	11.86- 03.91	110210	24 6.6
		11.86- 03.91	110906	28 30	11.86- 03.91	112120	24 6.6
	(NG)				08.73- 09.96	113855	24 5.4
	[OM422.906]	12.79- 10.86	110113	28 27	12.79- 10.86	110206	24 5.4
		11.86- 03.91	110895	28 55	11.86- 03.91	110210	24 6.6
		11.86- 03.91	110906	28 30	11.86- 03.91	112120	24 6.6
					08.73- 09.96	113855	24 5.4
	[OM422.911]	12.79- 10.86	110113	28 27	12.79- 10.86	110206	24 5.4
		11.86- 03.91	110895	28 55	11.86- 03.91	110210	24 6.6
	11.86- 03.91	110906	28 30	11.86- 03.91	112120	24 6.6	
				08.73- 09.96	113855	24 5.4	
2232 15.9	(NG)[OM403.931]	05.75- 09.83	110113	28 27	08.73- 09.96	112120	24 6.6
					08.73- 09.96	113855	24 5.4
					05.75- 09.83	110210	24 6.6
	[OM403.932]	05.75- 09.83	110113	28 27	08.73- 09.96	112120	24 6.6
				08.73- 09.96	113855	24 5.4	
				05.75- 09.83	110210	24 6.6	
2233 14.6	[OM422.952]	11.86- 05.87	110895	28 55	11.86- 05.87	112120	24 6.6
		11.86- 05.87	110906	28 30	11.86- 05.87	113855	24 5.4
	(NG)	11.80- 10.86	110113	28 27	11.80- 10.86	110210	24 6.6
	[OM422.954]	11.86- 05.87	110895	28 55	11.86- 05.87	112120	24 6.6
		11.86- 05.87	110906	28 30	11.86- 05.87	113855	24 5.4
		11.80- 10.86	110113	28 27	11.80- 10.86	110210	24 6.6
	[OM422.957]	11.86- 05.87	110895	28 55	11.86- 05.87	112120	24 6.6
		11.86- 05.87	110906	28 30	11.86- 05.87	113855	24 5.4
		11.80- 10.86	110113	28 27	11.80- 10.86	110210	24 6.6
		06.85- 05.87	113920	28 35			
[OM422.958]	11.86- 05.87	110895	28 55	11.86- 05.87	112120	24 6.6	
	11.86- 05.87	110906	28 30	11.86- 05.87	113855	24 5.4	
	11.80- 10.86	110113	28 27	11.80- 10.86	110210	24 6.6	
	06.85- 05.87	113920	28 35				
2235 14.6	(NG)[OM442.950]	11.86- 07.89	110906	28 30	11.83- 07.89	113855	24 5.4
		11.83- 07.89	110895	28 55	03.86- 10.86	110206	24 5.4
		10.88- 07.89	112159	28 80			
		03.86- 10.86	110113	28 27			
2236 18.3	[OM423.905]	11.86- 03.91	110895	28 55	11.86- 03.91	112120	24 6.6
		11.86- 03.91	110906	28 30	11.86- 03.91	113855	24 5.4
	(NG)	09.82- 10.86	110113	28 27	09.82- 10.86	110210	24 6.6
	[OM423.908]	11.86- 03.91	110895	28 55	11.86- 03.91	112120	24 6.6
		11.86- 03.91	110906	28 30	11.86- 03.91	113855	24 5.4
		09.82- 10.86	110113	28 27	09.82- 10.86	110210	24 6.6
2238 14.6	[OM422.953]	11.86- 12.86	110895	28 55	11.86- 12.86	112120	24 6.6
		11.86- 12.86	110906	28 30	11.86- 12.86	113855	24 5.4
	(NG)	01.81- 10.86	110113	28 27	01.81- 10.86	110206	24 5.4
					01.81- 10.86	110210	24 6.6
	[OM422.955]	11.86- 12.86	110895	28 55	11.86- 12.86	112120	24 6.6
		11.86- 12.86	110906	28 30	11.86- 12.86	113855	24 5.4
		01.81- 10.86	110113	28 27	01.81- 10.86	110206	24 5.4
					01.81- 10.86	110210	24 6.6
	[OM422.959]	11.86- 12.86	110895	28 55	11.86- 12.86	112120	24 6.6
		11.86- 12.86	110906	28 30	11.86- 12.86	113855	24 5.4
	01.81- 10.86	110113	28 27	01.81- 10.86	110206	24 5.4	
				01.81- 10.86	110210	24 6.6	
2244 14.6	[OM442.951]	11.86- 07.89	110895	28 55	11.86- 07.89	113855	24 5.4
	(NG)	11.86- 07.89	110906	28 30	10.85- 10.86	110206	24 5.4
		10.88- 07.89	112159	28 80			
		10.85- 10.86	110113	28 27			
2320 6.0	(MK)[OM356.984]	12.87- 09.96	113920	28 35	12.87- 09.96	110524	24 4.0
	[OM356.987]	12.87- 09.96	113920	28 35	12.87- 09.96	110524	24 4.0
2324 7.2	(Atron)				01.12-	111982	24 4.0
					01.12-	114086	24 5.5
					01.12-	115896	24 5.5 A49
2327 11.0	(MK)[OM445.926]	12.87- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4
2327 9.6	(MK)[OM401.973]	12.87- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4



(Vehicle type)
[Engine type]



2420 6.0	(MK)[OM356.984]	12.87- 09.96	110113	28 27	12.87- 09.96	110524	24 4.0			
		03.91- 08.94	113920	28 35						
		02.90- 08.94	110895	28 55						
		02.90- 02.91	110906	28 30						
		02.90- 08.94	112159	28 80						
	[OM366.983]	12.87- 09.96	110113	28 27	12.87- 09.96	110524	24 4.0			
		03.91- 08.94	113920	28 35						
		02.90- 08.94	110895	28 55						
		02.90- 02.91	110906	28 30						
		02.90- 08.94	112159	28 80						
2422 11.0	(MK)[OM441.905]	12.87- 09.96	113920	28 35						
	[OM441.923]	12.87- 09.96	113920	28 35						
	(NG)[OM421.905]	10.81- 03.91	113920	28 35						
	[OM441.905]	08.73- 09.96	113920	28 35						
	[OM441.917]	08.73- 09.96	113920	28 35						
	(SK)[OM441.905]	07.87- 09.96	113920	28 35						
	[OM441.923]	07.87- 09.96	113920	28 35						
2422 11.3	(MK)[OM441.905]	12.87- 09.96	110113	28 27	12.87- 09.96	110206	24 5.4			
		09.89- 08.94	110895	28 55						
		09.89- 02.91	110906	28 30						
		09.89- 08.94	112159	28 80						
		03.91- 08.94	113920	28 35						
	[OM441.912]	09.89- 08.94	110895	28 55	09.89- 08.94	110206	24 5.4			
		09.89- 02.91	110906	28 30						
		09.89- 08.94	112159	28 80						
		03.91- 08.94	113920	28 35						
		09.89- 08.94	113920	28 35						
	[OM441.920]	12.87- 09.96	110113	28 27	12.87- 09.96	110206	24 5.4			
		09.89- 08.94	110895	28 55						
		09.89- 02.91	110906	28 30						
		09.89- 08.94	112159	28 80						
		03.91- 08.94	113920	28 35						
	[OM441.923]	12.87- 09.96	110113	28 27	12.87- 09.96	110206	24 5.4			
		09.89- 08.94	110895	28 55						
		09.89- 02.91	110906	28 30						
		09.89- 08.94	112159	28 80						
		03.91- 08.94	113920	28 35						
		12.87- 09.96	110113	28 27				12.87- 09.96	113855	24 5.4
		09.89- 08.94	110895	28 55						
		09.89- 02.91	110906	28 30						
		09.89- 08.94	112159	28 80						
		03.91- 08.94	113920	28 35						
	12.87- 09.96	110113	28 27	12.87- 09.96	114523	24 4.0				
	09.89- 08.94	110895	28 55							
	09.89- 02.91	110906	28 30							
	09.89- 08.94	112159	28 80							
03.91- 08.94	113920	28 35								
12.87- 09.96	110113	28 27	12.87- 09.96				110206	24 5.4		
09.89- 08.94	110895	28 55								
09.89- 02.91	110906	28 30								
09.89- 08.94	112159	28 80								
03.91- 08.94	113920	28 35								
[OM441.924]	12.87- 09.96	110113	28 27	12.87- 09.96	110206	24 5.4				
	09.89- 08.94	110895	28 55							
	09.89- 02.91	110906	28 30							
	09.89- 08.94	112159	28 80							
	03.91- 08.94	113920	28 35							
[OM441.932]	09.89- 08.94	113920	28 35							
(NG)[OM441.914]	08.73- 09.96	113920	28 35							
[OM441.919]	08.73- 09.96	113920	28 35							
2425 14.6	(NG)[OM422.909]	11.86- 06.89	110895	28 55	11.86- 06.89	110206	24 5.4			
		11.86- 06.89	110906	28 30						
2425 6.4	(Atego 2)[OM906.919]	01.11-	113351	28 100	01.11-	114523	24 4.0			
		[OM906.983]	01.11-	113351				28 100		
		[OM906.985]	01.11-	113351				28 100		
		[OM906.988]	01.11-	113351				28 100		
		[OM906.990]	01.11-	113351				28 100		
2426 15.1	(MK)[OM442.909]	12.87- 09.96	113920	28 35	02.90- 08.94	113855	24 5.4			
		03.91- 08.94	113920	28 35						
		01.90- 08.94	110895	28 55						
		01.90- 02.91	110906	28 30						
		01.90- 08.94	112159	28 80						
	[OM442.914]	03.91- 08.94	113920	28 35	02.90- 08.94	113855	24 5.4			
		01.90- 08.94	110895	28 55						
		01.90- 02.91	110906	28 30						
		01.90- 08.94	112159	28 80						
		01.90- 08.94	113920	28 35						
	[OM442.921]	03.91- 08.94	113920	28 35	02.90- 08.94	113855	24 5.4			
		01.90- 08.94	110895	28 55						
		01.90- 02.91	110906	28 30						
		01.90- 08.94	112159	28 80						
		01.90- 08.94	113920	28 35						
	[OM442.922]	12.87- 09.96	113920	28 35	02.90- 08.94	110206	24 5.4			
		02.90- 08.94	110895	28 55						
		02.90- 02.91	110906	28 30						
		02.90- 08.94	112159	28 80						
		02.90- 08.94	113920	28 35						
	[OM442.932]	03.91- 08.94	113920	28 35	03.91- 08.94	114086	24 5.5			
		01.90- 08.94	110895	28 55						
		01.90- 02.91	110906	28 30						
01.90- 08.94		112159	28 80							
01.90- 08.94		113920	28 35							
[OM442.934]	03.91- 08.94	113920	28 35	01.90- 08.94	110206	24 5.4				
	01.90- 08.94	110895	28 55							
	01.90- 02.91	110906	28 30							
	01.90- 08.94	112159	28 80							
	01.90- 08.94	113920	28 35							
2427 15.1	(MK)[OM442.923]	02.90- 08.94	113920	28 35	02.90- 08.94	110206	24 5.4			
2427 9.6	(MK)[OM401.973]	12.87- 09.96	113920	28 35	12.87- 09.96	110206	24 5.4			
		[OM401.977]	02.90- 08.94	113920				28 35		
		[OM401.978]	02.90- 08.94	113920				28 35		
		[OM401.978]	02.90- 08.94	113920				28 35		
2428 14.6	(NG)[OM422.905]	08.73- 09.96	113920	28 35						
		[OM422.911]	08.73- 09.96	113920				28 35		
		[OM422.913]	08.73- 09.96	113920				28 35		
		[OM422.916]	08.73- 09.96	113920				28 35		
2429 14.6	(SK)[OM422.916]	07.87- 09.96	113920	28 35						
2429 15.1	(MK)[OM442.907]	12.87- 09.96	113920	28 35						
		[OM442.909]	12.87- 09.96	113920				28 35		
		[OM442.906]	10.88- 08.94	112159				28 80		
		07.88- 08.94	110895	28 55	07.88- 08.94	110206	24 5.4			
	(SK)	07.88- 02.91	110906	28 30	07.88- 02.91	113855	24 5.4			
		03.91- 08.94	113920	28 35						



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

	[OM442.907]	10.88- 08.94	112159	28	80	07.88- 08.94	110206	24	5.4
		07.88- 08.94	110895	28	55	07.88- 02.91	113855	24	5.4
		07.88- 02.91	110906	28	30				
		03.91- 08.94	113920	28	35				
	[OM442.908]	07.87- 09.96	113920	28	35				
	[OM442.916]	07.87- 09.96	113920	28	35				
	[OM442.923]	10.88- 08.94	112159	28	80	07.88- 08.94	110206	24	5.4
		07.88- 08.94	110895	28	55	07.88- 02.91	113855	24	5.4
		07.88- 02.91	110906	28	30				
		03.91- 08.94	113920	28	35				
	[OM442.925]	10.88- 08.94	112159	28	80	07.88- 08.94	110206	24	5.4
		07.88- 08.94	110895	28	55	07.88- 02.91	113855	24	5.4
		07.88- 02.91	110906	28	30				
		03.91- 08.94	113920	28	35				
2431 11.0	(MK)[OM445.929]	12.87- 09.96	113920	28	35	12.87- 09.96	110206	24	5.4
	[OM445.937]	12.87- 09.96	113920	28	35	12.87- 09.96	110206	24	5.4
2431 9.6	(MK)[OM401.972]	12.87- 09.96	110895	28	55	12.87- 09.96	110206	24	5.4
		12.87- 09.96	113920	28	35				
	[OM401.979]	12.87- 09.96	110895	28	55	12.87- 09.96	110206	24	5.4
		12.87- 09.96	113920	28	35				
	[OM401.993]	12.87- 09.96	110895	28	55	12.87- 09.96	110206	24	5.4
		12.87- 09.96	113920	28	35				
2432 11.9	(Actros MP2 / MP3)[OM541.970]	06.08-	113351	28	100	06.08-	115840	24	5.5
		06.08-	115497	28	80				
		06.08-	115557	28	100				
	[OM541.996]	06.08-	113351	28	100	06.08-	115840	24	5.5
		06.08-	115497	28	80				
		06.08-	115557	28	100				
2433 11.0	[OM441.960]	05.89- 07.92	110895	28	55	09.89- 02.91	113855	24	5.4
	(MK)	05.89- 02.91	110906	28	30	05.89- 07.92	110206	24	5.4
		05.89- 07.92	112159	28	80				
		03.91- 07.92	113920	28	35				
	[OM441.962]	05.89- 07.92	110895	28	55	05.89- 07.92	110206	24	5.4
		05.89- 02.91	110906	28	30	05.89- 02.91	110210	24	6.6
		05.89- 07.92	112159	28	80	05.89- 07.92	113855	24	5.4
		03.91- 07.92	113920	28	35				
	[OM441.981]	05.89- 07.92	110895	28	55	09.89- 02.91	113855	24	5.4
		05.89- 02.91	110906	28	30	05.89- 07.92	110206	24	5.4
		05.89- 07.92	112159	28	80	05.89- 02.91	110210	24	6.6
		03.91- 07.92	113920	28	35				
	[OM441.983]	05.89- 07.92	110895	28	55	05.89- 07.92	110206	24	5.4
		05.89- 02.91	110906	28	30	05.89- 02.91	113855	24	5.4
		05.89- 07.92	112159	28	80				
		03.91- 07.92	113920	28	35				
	[OM441.986]	12.87- 09.96	113920	28	35	05.89- 07.92	110206	24	5.4
		05.89- 07.92	110895	28	55	05.89- 02.91	113855	24	5.4
		05.89- 02.91	110906	28	30				
		05.89- 07.92	112159	28	80				
	[OM441.989]	12.87- 09.96	113920	28	35	05.89- 07.92	110206	24	5.4
		05.89- 07.92	110895	28	55	05.89- 02.91	113855	24	5.4
		05.89- 02.91	110906	28	30				
		05.89- 07.92	112159	28	80				
	[OM445.920]	05.89- 07.92	110895	28	55	05.89- 07.92	110206	24	5.4
		05.89- 02.91	110906	28	30	05.89- 02.91	113855	24	5.4
		05.89- 07.92	112159	28	80				
		03.91- 07.92	113920	28	35				
	[OM445.939]	05.89- 07.92	110895	28	55	05.89- 07.92	110206	24	5.4
		05.89- 02.91	110906	28	30	05.89- 02.91	113855	24	5.4
		05.89- 07.92	112159	28	80				
		03.91- 07.92	113920	28	35				
2433 14.6	[OM422.954]	11.86- 11.91	110895	28	55	11.86- 11.91	110206	24	5.4
	(NG)	11.80- 03.91	112159	28	80				
		06.85- 11.91	113920	28	35				
	[OM422.957]	11.86- 11.91	110895	28	55	11.86- 11.91	110206	24	5.4
		11.80- 03.91	112159	28	80				
		06.85- 11.91	113920	28	35				
2434 11.0	(MK)[OM441.960]	05.89- 07.92	110895	28	55	05.89- 07.92	110206	24	5.4
		05.89- 02.91	110906	28	30	05.89- 07.92	113855	24	5.4
		05.89- 07.92	112159	28	80				
		03.91- 07.92	113920	28	35				
	[OM441.962]	05.89- 07.92	110895	28	55	05.89- 07.92	110206	24	5.4
		05.89- 02.91	110906	28	30	05.89- 07.92	113855	24	5.4
		05.89- 07.92	112159	28	80				
		03.91- 07.92	113920	28	35				
	[OM441.981]	05.89- 07.92	110895	28	55	05.89- 07.92	110206	24	5.4
		05.89- 02.91	110906	28	30	05.89- 02.91	113855	24	5.4
		05.89- 07.92	112159	28	80				
		03.91- 07.92	113920	28	35				
	[OM441.983]	05.89- 07.92	110895	28	55	05.89- 07.92	110206	24	5.4
		05.89- 02.91	110906	28	30	05.89- 02.91	113855	24	5.4
		05.89- 07.92	112159	28	80				
		03.91- 07.92	113920	28	35				
	[OM441.986]	05.89- 07.92	110895	28	55	05.89- 07.92	110206	24	5.4
		05.89- 02.91	110906	28	30	05.89- 02.91	113855	24	5.4
		05.89- 07.92	112159	28	80				
		03.91- 07.92	113920	28	35				
	[OM441.989]	05.89- 07.92	110895	28	55	05.89- 07.92	110206	24	5.4
		05.89- 02.91	110906	28	30	05.89- 02.91	113855	24	5.4
		05.89- 07.92	112159	28	80				



(Vehicle type)
[Engine type]



	[OM445.920]	05.89-07.92	110895	28 55		05.89-07.92	110206	24 5.4
		05.89-02.91	110906	28 30		05.89-02.91	113855	24 5.4
		05.89-07.92	112159	28 80				
	[OM445.939]	05.89-07.92	110895	28 55		05.89-07.92	110206	24 5.4
		05.89-02.91	110906	28 30		05.89-02.91	113855	24 5.4
		05.89-07.92	112159	28 80				
	(SK)[OM441.986]	07.87-09.96	113920	28 35				
	[OM441.989]	07.87-09.96	113920	28 35				
2435 14.6	[OM440.940]	10.88-08.94	112159	28 80		07.88-08.94	110206	24 5.4
		07.88-08.94	110895	28 55		07.88-02.91	113855	24 5.4
	(SK)	07.88-02.91	110906	28 30				
		03.91-08.94	113920	28 35				
	[OM440.941]	07.87-09.96	113920	28 35				
	[OM440.942]	07.87-09.96	113920	28 35				
	[OM442.942]	07.87-09.96	113920	28 35				
	[OM442.943]	10.88-08.94	112159	28 80		07.88-08.94	110206	24 5.4
		07.88-08.94	110895	28 55		07.88-02.91	113855	24 5.4
		07.88-02.91	110906	28 30				
		03.91-08.94	113920	28 35				
	[OM442.944]	10.88-08.94	112159	28 80		07.88-08.94	110206	24 5.4
		07.88-08.94	110895	28 55		07.88-02.91	113855	24 5.4
		07.88-02.91	110906	28 30				
		03.91-08.94	113920	28 35				
	[OM442.962]	07.87-09.96	113920	28 35				
	[OM442.963]	10.88-08.94	112159	28 80		07.88-08.94	110206	24 5.4
		07.88-08.94	110895	28 55		07.88-02.91	113855	24 5.4
		07.88-02.91	110906	28 30				
		03.91-08.94	113920	28 35				
	[OM442.964]	10.88-08.94	112159	28 80		07.88-08.94	110206	24 5.4
		07.88-08.94	110895	28 55		07.88-02.91	113855	24 5.4
		07.88-02.91	110906	28 30				
		03.91-08.94	113920	28 35				
	[OM442.965]	10.88-08.94	112159	28 80		07.88-08.94	110206	24 5.4
		07.88-08.94	110895	28 55		07.88-02.91	113855	24 5.4
		07.88-02.91	110906	28 30				
		03.91-08.94	113920	28 35				
	[OM442.966]	07.87-09.96	113920	28 35				
	[OM442.968]	10.88-08.94	112159	28 80		07.88-08.94	110206	24 5.4
		07.88-08.94	110895	28 55		07.88-02.91	113855	24 5.4
		07.88-02.91	110906	28 30				
		03.91-08.94	113920	28 35				
	[OM442.971]	07.87-09.96	113920	28 35				
	[OM442.976]	10.88-08.94	112159	28 80		07.88-08.94	110206	24 5.4
		07.88-08.94	110895	28 55		07.88-02.91	113855	24 5.4
		07.88-02.91	110906	28 30				
		03.91-08.94	113920	28 35				
	[OM442.978]	07.87-09.96	113920	28 35				
2436 11.9	(Actros MP2 / MP3)[OM541.972]	06.08-	113351	28 100		06.08-	115840	24 5.5
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100	A49			
	[OM541.998]	06.08-	113351	28 100		06.08-	115840	24 5.5
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100	A49			
2438 14.6	[OM422.953]	11.86-12.86	110895	28 55		11.86-12.86	110206	24 5.4
	(NG)	06.85-12.86	113920	28 35		06.85-12.86	110210	24 6.6
	[OM422.955]	11.86-12.86	110895	28 55		11.86-12.86	110206	24 5.4
		06.85-12.86	113920	28 35		06.85-12.86	110210	24 6.6
	[OM422.959]	11.86-12.86	110895	28 55		11.86-12.86	110206	24 5.4
		06.85-12.86	113920	28 35		06.85-12.86	110210	24 6.6
2440 12.0	(Axor 2)[OM457.948]	10.04-	113351	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100	A49			
	[OM457.981]	10.04-	113351	28 100				
		10.04-	115497	28 80	A49			
		10.04-	115557	28 100	A49			
2441 11.9	(Actros MP2 / MP3)[OM541.974]	06.08-	113351	28 100		06.08-	115840	24 5.5
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100	A49			
	[OM541.990]	06.08-	113351	28 100		06.08-	115840	24 5.5
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100	A49			
2444 11.9	(Actros MP2 / MP3)[OM541.976]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100	A49			
	[OM541.992]	06.08-	113351	28 100				
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100	A49			
2444 14.6	(NG)[OM442.951]	11.86-09.96	110895	28 55		11.86-09.96	110206	24 5.4
		11.86-02.91	110906	28 30		11.86-02.91	115840	24 5.5
		03.91-09.96	113920	28 35				
	[OM442.953]	11.86-09.96	110895	28 55		11.86-09.96	110206	24 5.4
		11.86-02.91	110906	28 30		11.86-02.91	115840	24 5.5
		03.91-09.96	113920	28 35				
	[OM442.980]	11.86-09.96	110895	28 55		11.86-09.96	110206	24 5.4
		11.86-02.91	110906	28 30				
		03.91-09.96	113920	28 35				
2446 11.9	(Actros MP2 / MP3)[OM541.980]	06.08-	113351	28 100		06.08-	115840	24 5.5
		06.08-	115497	28 80	A49			
		06.08-	115557	28 100	A49			



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

	[OM541.994]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 28 100			06.08-	115840	24 5.5
2448 11.9	(Actros MP2 / MP3)[OM541.978]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 28 100	A49 A49 A49				
2448 14.6	[OM442.984]	07.88- 07.92 07.88- 01.92	110895 110906	28 55 28 30			07.88- 07.92 07.88- 02.91	110206 113855	24 5.4 24 5.4
	(SK)	03.91- 07.92 01.88- 07.92	113920 112159	28 35 28 80					
	[OM442.985]	10.88- 07.92 07.88- 07.92 07.88- 02.91 03.91- 07.92	112159 110895 110906 113920	28 80 28 55 28 30 28 35			07.88- 07.92 07.88- 02.91	110206 113855	24 5.4 24 5.4
	[OM442.989]	10.88- 07.92 07.88- 07.92 07.88- 02.91 03.91- 07.92	112159 110895 110906 113920	28 80 28 55 28 30 28 35			10.88- 07.92 07.88- 07.92 07.88- 02.91	115840 110206 113855	24 5.5 24 5.4 24 5.4
	[OM442.992]	07.88- 07.92	113920	28 35					
2522 11.0	(MK)[OM441.905]	12.87- 09.96	113920	28 35					
2522 11.3	(MK)[OM441.920]	12.87- 09.96	113920	28 35					
2523 6.4	(Atego)[OM906.920]	05.98- 01.01 05.98- 01.01 05.98- 09.04 05.98- 09.04	112561 113448 116585 116654	28 80 28 100 28 100 28 80			05.98- 01.01 05.98- 09.04 05.98- 09.04	111982 114523 115801	24 4.0 24 4.0 24 4.0
	(Axor)[OM906.920]	01.02- 01.02- 01.02- 10.04 01.02- 10.04 01.02- 10.04	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100			01.02- 01.02- 10.04 01.02- 01.02- 10.04	111982 114523 115514	24 4.0 24 4.0 24 4.0 A49
2524 11.0	(MK)[OM445.924]	01.94- 09.96	113920	28 35			01.94- 09.96	113855	24 5.4
	[OM445.938]	12.87- 09.96	113920	28 35					
	[OM445.941]	12.87- 09.96	113920	28 35					
2524 9.6	(MK)[OM401.973]	06.92- 06.92- 02.93- 09.96	110895 112159 113920	28 55 28 80 28 35			06.92- 02.93- 09.96	110206 110210	24 5.4 24 6.6
	[OM401.975]	06.92- 06.92- 06.92- 09.96	110895 112159 113920	28 55 28 80 28 35			06.92- 06.92- 09.96 06.92- 09.96	110206 110210 113855	24 5.4 24 6.6 24 5.4
2527 11.0	(MK)[OM445.924]	01.94- 09.96	113920	28 35					
	[OM445.936]	12.87- 09.96	113920	28 35			12.87- 09.96	113855	24 5.4
2527 15.1	(MK)[OM442.914]	03.91- 08.94	113920	28 35			03.91- 08.94	110206	24 5.4
2527 9.6	[OM401.973]	10.93- 09.96	113920	28 35			12.87- 09.96	113855	24 5.4
	(MK)	09.92- 09.92-	110895 112159	28 55 28 80			09.92-	110206	24 5.4
	[OM401.975]	10.93- 09.96 09.92- 09.92-	113920 110895 112159	28 35 28 55 28 80			10.93- 09.96 09.92- 09.92-	113855 110206	24 5.4 24 5.4
	[OM401.977]	12.90- 08.94 09.92- 09.92-	113920 110895 112159	28 35 28 55 28 80			12.87- 09.96 09.92- 09.92-	113855 110206	24 5.4 24 5.4
	[OM401.978]	03.91- 03.91- 03.91- 08.94	110895 112159 113920	28 55 28 80 28 35			03.91- 03.91- 08.94	110206 113855	24 5.4 24 5.4
	[OM401.979]	10.93- 09.96 09.92- 09.92-	113920 110895 112159	28 35 28 55 28 80			09.92-	110206	24 5.4
	[OM401.980]	03.91- 03.91- 03.91- 09.96	110895 112159 113920	28 55 28 80 28 35			03.91- 03.91- 09.96	110206 113855	24 5.4 24 5.4
	[OM401.991]	12.87- 09.96	113920	28 35			12.87- 09.96	113855	24 5.4
2528 14.6	(NG)[OM422.907]	01.80- 03.91	113920	28 35			01.80- 03.91	115801	24 4.0
	[OM422.911]	01.80- 03.91	113920	28 35			01.80- 03.91	114523	24 4.0
	[OM422.913]	01.80- 03.91	113920	28 35			01.80- 03.91	114523	24 4.0
	[OM422.916]	01.80- 03.91	113920	28 35			01.80- 03.91	114523	24 4.0
2528 6.4	[OM906.921]	05.98- 01.01 05.98- 01.01 05.98- 09.04 05.98- 09.04 04.98- 10.04 04.98- 10.04	112561 113448 116585 116654 113351 115557	28 80 28 100 28 100 28 80 28 100 28 100			05.98- 01.01 04.98- 10.04 04.98- 10.04	111982 115514 114523	24 4.0 24 4.0 24 4.0 A49
	[OM906.926]	05.98- 01.01 05.98- 01.01 05.98- 09.04 05.98- 09.04 04.98- 10.04 04.98- 10.04	112561 113448 116585 116654 113351 115557	28 80 28 100 28 100 28 80 28 100 28 100			05.98- 01.01 05.98- 01.01	111982 114523	24 4.0 24 4.0
	(Axor)[OM906.921]	01.02- 01.02- 01.02- 10.04 01.02- 10.04 01.02- 10.04	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100			01.02- 01.02- 01.02- 10.04 01.02- 10.04	111982 114523	24 4.0 24 4.0
	(Axor 2)[OM902.915]	10.04- 10.04-	113351 115557	28 100 28 100			10.04-	115514	24 4.0 A49
	[OM906.921]	10.04- 10.04-	113351 115557	28 100 28 100			10.04-	115514	24 4.0 A49
	[OM906.926]	10.04- 10.04-	113351 115557	28 100 28 100			10.04-	115514	24 4.0 A49
2531 11.0	(MK)[OM445.929]	12.87- 09.96	113920	28 35			12.87- 09.96	115840	24 5.5
	[OM445.937]	12.87- 09.96	113920	28 35			12.87- 09.96	115840	24 5.5



(Vehicle type)
[Engine type]



	(SK)[OM445.929]	07.87- 09.96	113920	28 35		07.87- 09.96	115885	24 7.5	A49
	[OM445.930]	07.87- 09.96	113920	28 35		07.87- 09.96	115885	24 7.5	A49
		05.91- 09.96	112159	28 80		05.91- 09.96	110206	24 5.4	
	[OM445.937]	07.87- 09.96	113920	28 35		07.87- 09.96	115885	24 7.5	A49
2531 11.9	(Actros)[OM541.920]	09.96-	112561	28 80		09.96-	110206	24 5.4	
		09.96-	113351	28 100		09.96- 10.02	111771	24 6.2	
		09.96-	113448	28 100		09.96- 10.02	113609	24 6.2	
		09.96- 10.02	115497	28 80	A49	09.96- 10.02	113851	24 7.5	
		09.96- 10.02	115557	28 100	A49				
		09.96- 10.02	116585	28 100	A49				
		09.96- 10.02	116654	28 80	A49				
	[OM541.922]	09.96-	112561	28 80		09.96-	110206	24 5.4	
		09.96-	113351	28 100		09.96-	111771	24 6.2	
		09.96-	113448	28 100		09.96-	113609	24 6.2	
		09.96- 10.02	115497	28 80	A49				
		09.96- 10.02	115557	28 100	A49				
		09.96- 10.02	116585	28 100	A49				
		09.96- 10.02	116654	28 80	A49				
	[OM541.940]	09.96-	112561	28 80		09.96-	110206	24 5.4	
		09.96-	113351	28 100		09.96- 01.01	111771	24 6.2	
		09.96-	113448	28 100		09.96- 01.01	113609	24 6.2	
		09.96- 10.02	115497	28 80	A49	09.96- 01.01	113851	24 7.5	
		09.96- 10.02	115557	28 100	A49				
		09.96- 10.02	116585	28 100	A49				
		09.96- 10.02	116654	28 80	A49				
	[OM541.942]	09.96-	112561	28 80		09.96-	111771	24 6.2	
		09.96-	113351	28 100		09.96-	113609	24 6.2	
		09.96-	113448	28 100		09.96-	113851	24 7.5	
		09.96- 10.02	115497	28 80	A49				
		09.96- 10.02	115557	28 100	A49				
		09.96- 10.02	116585	28 100	A49				
		09.96- 10.02	116654	28 80	A49				
2531 9.6	(MK)[OM401.972]	12.90-	110895	28 55		12.90-	110206	24 5.4	
		12.90- 02.91	110906	28 30		12.90- 02.01	113851	24 7.5	
		12.90-	112159	28 80					
		12.90- 02.01	113920	28 35					
	[OM401.979]	12.90-	110895	28 55		12.90-	110206	24 5.4	
		12.90- 02.91	110906	28 30		12.90- 02.01	113851	24 7.5	
		12.90-	112159	28 80		12.87- 09.96	113855	24 5.4	
		12.90- 02.01	113920	28 35					
	[OM401.993]	12.90-	110895	28 55		12.90-	110206	24 5.4	
		12.90- 02.91	110906	28 30		12.90- 09.96	113855	24 5.4	
		12.90-	112159	28 80					
		12.90- 09.96	113920	28 35					
	(SK)[OM401.979]	07.87- 09.96	113920	28 35		07.87- 09.96	115885	24 7.5	A49
	[OM401.986]	07.87- 09.96	113920	28 35		07.87- 09.96	115885	24 7.5	A49
	[OM401.993]	07.87- 09.96	113920	28 35		07.87- 09.96	115885	24 7.5	A49
2532 11.9	(Actros)[OM541.920]	04.03-	113351	28 100		04.03-	111771	24 6.2	
		04.03-	113448	28 100		04.03-	113609	24 6.2	
		04.03-	115497	28 80	A49	04.03-	113851	24 7.5	
		04.03-	115557	28 100	A49	04.03-	115840	24 5.5	
		04.03-	116585	28 100	A49	04.03-	115885	24 7.5	A49
	[OM541.940]	04.03-	113351	28 100		04.03-	111771	24 6.2	
		04.03-	113448	28 100		04.03-	113609	24 6.2	
		04.03-	115497	28 80	A49	04.03-	113851	24 7.5	
		04.03-	115557	28 100	A49	04.03-	115840	24 5.5	
		04.03-	116585	28 100	A49	04.03-	115885	24 7.5	A49
	[OM541.970]	04.03-	113351	28 100		04.03-	111771	24 6.2	
		04.03-	113448	28 100		04.03-	113609	24 6.2	
		04.03-	115497	28 80	A49	04.03-	113851	24 7.5	
		04.03-	115557	28 100	A49	04.03-	115840	24 5.5	
		04.03-	116585	28 100	A49	04.03-	115885	24 7.5	A49
	[OM541.996]	04.03-	113351	28 100		04.03-	111771	24 6.2	
		04.03-	113448	28 100		04.03-	113609	24 6.2	
		04.03-	115497	28 80	A49	04.03-	113851	24 7.5	
		04.03-	115557	28 100	A49	04.03-	115840	24 5.5	
		04.03-	116585	28 100	A49	04.03-	115885	24 7.5	A49
	(Actros MP2 / MP3)	06.08-	113351	28 100		06.08-	111771	24 6.2	
		06.08-	115497	28 80	A49	06.08-	113851	24 7.5	
		06.08-	115557	28 100	A49	06.08-	115885	24 7.5	A49
2533 7.2	(Axor 2)[OM926.913]	10.04-	112561	28 80		10.04-	111982	24 4.0	
		10.04-	113351	28 100		10.04-	114003	12 5.0	
		10.04-	115497	28 80	A49	10.04-	114086	24 5.5	
		10.04-	116654	28 80	A49	10.04-	114523	24 4.0	
						10.04-	115514	24 4.0	A49
						10.04-	115896	24 5.5	A49
	[OM926.919]	10.04-	112561	28 80		10.04-	111982	24 4.0	
		10.04-	113351	28 100		10.04-	114003	12 5.0	
		10.04-	115497	28 80		10.04-	114086	24 5.5	
		10.04-	116654	28 80	A49	10.04-	114523	24 4.0	
						10.04-	115514	24 4.0	A49
						10.04-	115896	24 5.5	A49
	[OM926.921]	10.04-	112561	28 80		10.04-	111982	24 4.0	
		10.04-	113351	28 100		10.04-	114003	12 5.0	
		10.04-	115497	28 80	A49	10.04-	114086	24 5.5	
		10.04-	116654	28 80	A49	10.04-	114523	24 4.0	
						10.04-	115514	24 4.0	A49
						10.04-	115896	24 5.5	A49



(Vehicle type)
[Engine type]



V A



V kW

MERCEDES-BENZ Continued

Application list

	[OM926.945]	10.04- 10.04- 10.04- 10.04-	112561 113351 115497 116654	28 80 28 100 28 80 28 80	A49 A49	10.04- 10.04- 10.04- 10.04- 10.04- 10.04-	111982 114003 114086 114523 115514 115896	24 4.0 12 5.0 24 5.5 24 4.0 24 4.0 24 5.5	A49 A49
	[OM926.990]	10.04- 10.04- 10.04- 10.04-	112561 113351 115497 116654	28 80 28 100 28 80 28 80	A49 A49	10.04- 10.04- 10.04- 10.04- 10.04- 10.04-	111982 114003 114086 114523 115514 115896	24 4.0 12 5.0 24 5.5 24 4.0 24 4.0 24 5.5	A49 A49
2534 11.0	(MK)[OM441.986]	03.91- 02.01 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		01.91- 01.91- 02.91	110206 113855	24 5.4 24 5.4	
	[OM441.987]	03.91- 01.01 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		01.91- 01.91- 02.91 01.91- 02.91	110206 110210 113855	24 5.4 24 6.6 24 5.4	
	[OM441.989]	03.91- 02.01 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		01.91- 01.91- 02.91	110206 113855	24 5.4 24 5.4	
	[OM441.991]	03.91- 09.96 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		01.91- 01.91- 02.91 01.91-	110206 110210 113855	24 5.4 24 6.6 24 5.4	
	[OM445.920]	03.94- 01.01 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		01.91- 01.91- 02.91 01.91- 02.91	110206 110210 113855	24 5.4 24 6.6 24 5.4	
	[OM445.921]	03.94- 01.01 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		01.91- 01.91- 02.91	110206 113855	24 5.4 24 5.4	
	[OM445.922]	03.94- 01.01 01.91- 01.91- 02.91 01.91-	113920 110895 110906 112159	28 35 28 55 28 30 28 80		01.91- 01.91- 02.91	110206 113855	24 5.4 24 5.4	
	[OM445.929]	12.87- 09.96	113920	28 35					
	(SK)[OM441.986]	07.87- 09.96	113920	28 35					
	[OM441.996]	07.87- 09.96	113920	28 35					
	[OM445.920]	07.87- 09.96	113920	28 35					
	[OM445.930]	07.87- 09.96	113920	28 35					
	[OM445.939]	07.87- 09.96	113920	28 35					
2535 11.9	(Actros)[OM541.922]	09.96- 01.01 09.96- 01.01 09.96- 01.01 09.96- 10.02 09.96- 10.02 09.96- 10.02 09.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49 A49 A49	09.96- 01.01 09.96- 01.01 09.96- 10.02 09.96- 10.02 09.96- 01.01	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5	A49
	[OM541.942]	09.96- 01.01 09.96- 01.01 09.96- 01.01 09.96- 10.02 09.96- 10.02 09.96- 10.02 09.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49 A49 A49	09.96- 01.01 09.96- 01.01 09.96- 01.01 09.96- 10.02 09.96- 10.02	111771 113851 115840 115885	24 6.2 24 7.5 24 5.5 24 7.5	A49
2535 12.0	(Axor 2)[OM457.937]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04-	113609	24 6.2	
	[OM457.948]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04-	113609	24 6.2	
	[OM457.980]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04- 10.04-	113609 115840	24 6.2 24 5.5	
2536 11.9	(Actros)[OM541.922]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49 A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	111771 113851 115840 115885	24 6.2 24 7.5 24 5.5 24 7.5	A49
	[OM541.942]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03-	111771 113609 115840 115885	24 6.2 24 6.2 24 5.5 24 7.5	A49
	[OM541.943]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03-	111771 113609 115840 115885	24 6.2 24 6.2 24 5.5 24 7.5	A49



(Vehicle type)
[Engine type]



	[OM541.972]	04.03-	113351	28	100		04.03-	113609	24	6.2	
		04.03-	113448	28	100		04.03-	113851	24	7.5	
		04.03-	115497	28	80	A49	04.03-	115840	24	5.5	
		04.03-	115557	28	100	A49					
		04.03-	116585	28	100	A49					
	[OM541.998]	04.03-	113351	28	100		04.03-	113609	24	6.2	
		04.03-	113448	28	100		04.03-	113851	24	7.5	
		04.03-	115497	28	80	A49	04.03-	115840	24	5.5	
		04.03-	115557	28	100	A49					
		04.03-	116585	28	100	A49					
	(Actros MP2 / MP3)	06.08-	113351	28	100		06.08-	113609	24	6.2	
		06.08-	115497	28	80	A49	06.08-	115840	24	5.5	
		06.08-	115557	28	100	A49					
2536 12.0	(Axor 2)[OM457.937]	10.04-	113351	28	100		10.04-	113609	24	6.2	
		10.04-	115497	28	80	A49	10.04-	115840	24	5.5	
		10.04-	115557	28	100	A49					
	[OM457.948]	10.04-	113351	28	100		10.04-	113609	24	6.2	
		10.04-	115497	28	80	A49	10.04-	115840	24	5.5	
		10.04-	115557	28	100	A49					
	[OM457.980]	10.04-	113351	28	100		10.04-	111771	24	6.2	
		10.04-	115497	28	80	A49	10.04-	115840	24	5.5	
		10.04-	115557	28	100	A49	10.04-	115885	24	7.5	
		10.04-	115557	28	100	A49	10.04-	115885	24	7.5	
		01.12-	113351	28	100		01.12-	113609	24	6.2	
	2536 14.6	(NG)[OM442.950]	10.81-03.91	113920	28	35		10.81-03.91	115885	24	7.5
			10.81-03.91	113920	28	35		10.81-03.91	113851	24	7.5
			10.81-03.91	113920	28	35		10.81-03.91	113851	24	7.5
	2536 18.3	(NG)[OM423.905]	10.81-03.91	113920	28	35		10.81-03.91	113851	24	7.5
10.81-03.91			113920	28	35		10.81-03.91	113851	24	7.5	
2538 12.8	[OM402.971] (SK)	03.91-	110895	28	55		07.87-09.96	113855	24	5.4	
		03.91-08.96	113920	28	35		03.91-	110206	24	5.4	
		03.91-08.96	113920	28	35		03.91-09.96	110210	24	6.6	
	[OM402.972]	03.91-	110895	28	55		07.87-09.96	113855	24	5.4	
		03.91-	110906	28	30		03.91-	110206	24	5.4	
		03.91-08.96	113920	28	35		03.91-09.96	110210	24	6.6	
	[OM402.975]	03.91-	110895	28	55		07.87-09.96	113855	24	5.4	
		03.91-08.96	113920	28	35		03.91-	110206	24	5.4	
		03.91-08.96	113920	28	35		03.91-	110210	24	6.6	
	[OM402.985]	03.91-	110895	28	55		07.87-09.96	113855	24	5.4	
		03.91-08.96	113920	28	35		03.91-	110206	24	5.4	
		03.91-08.96	113920	28	35		03.91-	110210	24	6.6	
	[OM402.986]	03.91-	110895	28	55		07.87-09.96	113855	24	5.4	
		03.91-02.01	113920	28	35		03.91-	110206	24	5.4	
		03.91-02.01	113920	28	35		03.91-	110210	24	6.6	
	[OM402.989]	03.91-	110895	28	55		07.87-09.96	113855	24	5.4	
		03.91-	110906	28	30		03.91-	110206	24	5.4	
		03.91-08.96	113920	28	35		03.91-	110210	24	6.6	
	2538 14.6	(SK)[OM440.970]	03.91-	112159	28	80		03.91-	110206	24	5.4
			03.91-08.96	113920	28	35		03.91-08.96	110210	24	6.6
			03.91-08.96	113920	28	35		03.91-08.96	110206	24	5.4
[OM440.971]		03.91-	112159	28	80		03.91-	110206	24	5.4	
		03.91-02.01	113920	28	35		03.91-08.96	110210	24	6.6	
		03.91-08.96	113920	28	35		03.91-08.96	110210	24	6.6	
[OM440.978]		03.91-	112159	28	80		03.91-	110206	24	5.4	
		03.91-02.01	113920	28	35		03.91-08.96	110210	24	6.6	
		03.91-08.96	113920	28	35		03.91-08.96	110210	24	6.6	
[OM440.980]		03.91-	112159	28	80		03.91-	110206	24	5.4	
		03.91-09.96	113920	28	35		03.91-08.96	110210	24	6.6	
		03.91-09.96	113920	28	35		03.91-09.96	110206	24	5.4	
[OM440.981]		03.91-	112159	28	80		03.91-	110206	24	5.4	
		03.91-09.96	113920	28	35		03.91-08.96	110210	24	6.6	
		03.91-09.96	113920	28	35		03.91-08.96	110210	24	6.6	
2540 11.9	(Actros)[OM541.923]	09.96-	112561	28	80		09.96-	111771	24	6.2	
		09.96-	113351	28	100		09.96-	113609	24	6.2	
		09.96-	113448	28	100		09.96-10.02	115840	24	5.5	
		09.96-10.02	115497	28	80	A49	09.96-	115885	24	7.5	
		09.96-10.02	115557	28	100	A49					
		09.96-10.02	116585	28	100	A49					
	[OM541.944]	09.96-10.02	116654	28	80	A49					
		09.96-	112561	28	80		09.96-	111771	24	6.2	
		09.96-	113351	28	100		09.96-	113609	24	6.2	
		09.96-	113448	28	100		09.96-01.01	115840	24	5.5	
		09.96-10.02	115497	28	80	A49	09.96-01.01	115885	24	7.5	
		09.96-10.02	115557	28	100	A49					
		09.96-10.02	116585	28	100	A49					
		09.96-10.02	116585	28	100	A49					
		09.96-10.02	116654	28	80	A49					
2540 12.0	(Axor 2)[OM457.937]	10.04-	113351	28	100		10.04-	113851	24	7.5	
		10.04-	115497	28	80	A49					
		10.04-	115557	28	100	A49					
	[OM457.948]	10.04-	113351	28	100		10.04-	113851	24	7.5	
		10.04-	115497	28	80	A49					
		10.04-	115557	28	100	A49					
	[OM457.980]	10.04-	113351	28	100		10.04-	113851	24	7.5	
		10.04-	115497	28	80	A49					
		10.04-	115557	28	100	A49					



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

	[OM457.981]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04-	113609	24 6.2
2541 11.9	(Actros)[OM541.923]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
	[OM541.944]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.974]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.990]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	113609 113851 115840 115885	24 6.2 24 7.5 24 5.5 24 7.5 A49
	(Actros MP2 / MP3)[OM541.974]	06.08- 06.08-	112561 116654	28 80 28 80	A49	06.08- 06.08-	111771 115840	24 6.2 24 5.5
2543 11.9	(Actros)[OM541.925]	09.96- 09.96- 09.96- 09.96- 10.02 09.96- 10.02 09.96- 10.02 09.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49 A49 A49	09.96- 09.96- 09.96- 09.96- 10.02 09.96- 01.01	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.946]	09.96- 09.96- 09.96- 09.96- 10.02 09.96- 10.02 09.96- 10.02 09.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49 A49	09.96- 09.96- 09.96- 01.01 09.96- 10.02 09.96-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
2543 12.0	(Axor 2)[OM457.937]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04- 10.04-	113851 115840	24 7.5 24 5.5
	[OM457.948]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49	10.04- 10.04-	113851 115840	24 7.5 24 5.5
	[OM457.980]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49	10.04- 10.04-	113609 115840	24 6.2 24 5.5
2544 11.9	(Actros)[OM541.925]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	110206 110210 113609 113851 115840 115885	24 5.4 24 6.6 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.946]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	110210 113609 113851 115840 115885	24 6.6 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.976]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	110210 111771 113851 115840 115885	24 6.6 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.992]	04.03- 04.03- 04.03- 04.03- 04.03-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	04.03- 04.03- 04.03- 04.03- 04.03-	110210 111771 113851 115840 115885	24 6.6 24 6.2 24 7.5 24 5.5 24 7.5 A49
	(Actros MP2 / MP3)[OM541.976]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 28 100	A49 A49	06.08- 06.08- 06.08-	110210 113851 115840 115885	24 6.6 24 7.5 24 5.5 24 7.5 A49
2544 14.6	(SK)[OM440.970]	01.92- 01.92- 08.96	112159 113920	28 80 28 35		01.92- 01.92- 08.96	110206 111771 113609	24 5.4 24 6.2 24 6.2
	[OM440.972]	01.92- 09.96 01.92- 01.92- 09.96	110895 112159 113920	28 55 28 80 28 35		01.92- 09.96 01.92- 09.96	110206 111771	24 5.4 24 6.2
	[OM440.978]	01.94- 09.96 01.92-	113920 112159	28 35 28 80		01.94- 09.96 01.92- 09.96	111771 110206 113609	24 6.2 24 5.4 24 6.2
	[OM446.922]	01.94- 01.92- 09.96	112159 113920	28 80 28 35		01.94- 01.92- 09.96	110206 113609	24 5.4 24 6.2
2546 11.9	(Actros)[OM541.948]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49 A49	04.03- 04.03- 04.03-	113609 113851 115840 115885	24 6.2 24 7.5 24 5.5 24 7.5 A49



(Vehicle type)
[Engine type]



	[OM541.980]	04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	115497	28 80	A49	04.03-	113851	24 7.5
		04.03-	115557	28 100	A49	04.03-	115840	24 5.5
	[OM541.994]	04.03-	113351	28 100		04.03-	115885	24 7.5 A49
		04.03-	115497	28 80	A49	04.03-	113609	24 6.2
		04.03-	115557	28 100	A49	04.03-	113851	24 7.5
	(Actros MP2 / MP3)	06.08-	113351	28 100		06.08-	115840	24 5.5
		06.08-	115497	28 80	A49	06.08-	115885	24 7.5 A49
		06.08-	115557	28 100	A49	06.08-	113609	24 6.2
2548 11.9	(Actros)[OM541.948]	04.03-	113351	28 100		06.08-	113851	24 7.5
		04.03-	115497	28 80	A49	06.08-	115885	24 7.5 A49
		04.03-	115557	28 100	A49	06.08-	113609	24 6.2
	[OM541.978]	04.03-	113351	28 100		04.03-	115885	24 7.5 A49
		04.03-	115497	28 80	A49	04.03-	113609	24 6.2
		04.03-	115557	28 100	A49	04.03-	115885	24 7.5 A49
	(Actros MP2 / MP3)[OM541.948]	04.03-	113351	28 100		06.08-	113609	24 6.2
		04.03-	115497	28 80	A49	06.08-	115885	24 7.5 A49
		04.03-	115557	28 100	A49	06.08-	115840	24 5.5
	[OM541.978]	04.03-	113351	28 100		06.08-	113609	24 6.2
		04.03-	115497	28 80	A49	06.08-	115885	24 7.5 A49
		04.03-	115557	28 100	A49	06.08-	115840	24 5.5
2548 15.9	(Actros)[OM542.921]	09.96-	112561	28 80		09.96-	111771	24 6.2
		09.96-	113351	28 100		09.96-	113609	24 6.2
		09.96-	113448	28 100		09.96- 01.01	113851	24 7.5
	[OM542.940]	09.96- 10.02	115497	28 80	A49	09.96- 10.02	115840	24 5.5
		09.96- 10.02	115557	28 100	A49			
		09.96- 10.02	116585	28 100	A49			
	[OM542.940]	09.96- 10.02	116654	28 80	A49			
		09.96- 01.01	112561	28 80		09.96- 01.01	111771	24 6.2
		09.96- 01.01	113351	28 100		09.96- 01.01	113609	24 6.2
	[OM542.940]	09.96- 01.01	113448	28 100		09.96- 01.01	113851	24 7.5
		09.96- 10.02	115497	28 80	A49	09.96- 10.02	115885	24 7.5 A49
		09.96- 10.02	115557	28 100	A49			
	[OM542.940]	09.96- 10.02	116585	28 100	A49			
		09.96- 10.02	116654	28 80	A49			
		09.96- 10.02	116654	28 80	A49			
2550 14.6	(SK)[OM440.971]	01.91- 08.96	113920	28 35		01.91- 08.96	110210	24 6.6
		01.91- 08.96	113920	28 35		01.91- 08.96	110210	24 6.6
		07.87- 09.96	113920	28 35				
	[OM440.973]	07.91-	110895	28 55		07.91-	110206	24 5.4
		07.91- 09.96	113920	28 35				
		01.91- 09.96	111629	28 120				
	[OM440.981]	01.91- 09.96	111833	28 140	w/ bushing in rear brackethole			
		01.91- 09.96	116063	28 140	w/o bushing in rear brackethole			
		01.91- 09.96	113920	28 35				
	[OM440.998]	01.91- 09.96	113920	28 35				
		01.91-	110895	28 55		01.91-	110206	24 5.4
		01.91-	112159	28 80		01.91- 08.96	110210	24 6.6
	[OM442.989]	01.91- 08.96	113920	28 35				
		07.91-	110895	28 55		07.91-	110206	24 5.4
		07.91- 08.96	113920	28 35		07.91- 08.96	110210	24 6.6
	[OM442.997]	06.91-	112159	28 80				
		01.94-	112159	28 80		01.94-	110206	24 5.4
		01.91-	112159	28 80				
	[OM442.998]	01.91- 08.96	113920	28 35				
		07.91-	110895	28 55		07.91-	110206	24 5.4
		07.91- 08.96	113920	28 35		07.91- 08.96	110210	24 6.6
	[OM446.920]	06.91-	112159	28 80				
		01.94-	112159	28 80		01.94-	110206	24 5.4
		01.91-	112159	28 80				
2550 15.9	(Actros MP2 / MP3)[OM542.940]	04.03-	112561	28 80		04.03-	110206	24 5.4
		04.03-	113448	28 100		04.03-	110210	24 6.6
		04.03-	116585	28 100	A49			
	[OM542.940]	04.03-	116654	28 80	A49			
		04.03-	116654	28 80	A49			
		04.03-	116654	28 80	A49			
2551 15.9	(Actros MP2 / MP3)[OM542.960]	04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	115497	28 80	A49	04.03-	115885	24 7.5 A49
		04.03-	115557	28 100	A49			
2551 16.0	(Actros)[OM542.960]	04.03-	115497	28 80	A49	04.03-	113851	24 7.5
		04.03-	115497	28 80	A49			
		04.03-	115557	28 100	A49			
2553 14.6	(SK)[OM446.920]	01.96-	112159	28 80		01.96-	110206	24 5.4
		01.96-	112159	28 80				
		01.96-	112159	28 80				
2553 15.9	(Actros)[OM542.920]	09.96-	112561	28 80		09.96-	111771	24 6.2
		09.96-	113351	28 100		09.96-	113609	24 6.2
		09.96-	113448	28 100		09.96-	113851	24 7.5
	[OM542.920]	09.96- 10.02	115497	28 80	A49	09.96- 10.02	115885	24 7.5 A49
		09.96- 10.02	115557	28 100	A49			
		09.96- 10.02	116585	28 100	A49			
	[OM542.942]	09.96- 10.02	116654	28 80	A49			
		09.96- 01.01	112561	28 80		09.96- 01.01	111771	24 6.2
		09.96- 01.01	113351	28 100		09.96- 01.01	113609	24 6.2
	[OM542.942]	09.96- 01.01	113448	28 100		09.96- 01.01	113851	24 7.5
		09.96- 10.02	115497	28 80	A49	09.96- 10.02	115885	24 7.5 A49
		09.96- 10.02	115557	28 100	A49			
	[OM542.942]	09.96- 10.02	116585	28 100	A49			
		09.96- 10.02	116654	28 80	A49			
		09.96- 10.02	116654	28 80	A49			
2554 15.9	(Actros MP2 / MP3)[OM542.942]	04.03-	113448	28 100				
		04.03-	116585	28 100	A49			
		04.03-	116585	28 100	A49			
2555 15.9	(Actros MP2 / MP3)[OM542.962]	04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	115497	28 80	A49	04.03-	115885	24 7.5 A49
		04.03-	115557	28 100	A49			
2555 16.0	(Actros)[OM542.962]	09.05-	115497	28 80	A49	09.05-	113851	24 7.5
		09.05-	115497	28 80	A49			
		09.05-	115557	28 100	A49			
2557 15.9	(Actros)[OM542.922]	09.96-	112561	28 80		09.96-	111771	24 6.2
		09.96-	113351	28 100		09.96- 10.02	115885	24 7.5 A49
		09.96-	113448	28 100				
	[OM542.922]	09.96- 10.02	115497	28 80	A49			
		09.96- 10.02	115557	28 100	A49			
		09.96- 10.02	116585	28 100	A49			
	[OM542.922]	09.96- 10.02	116654	28 80	A49			
		09.96- 10.02	116654	28 80	A49			
		09.96- 10.02	116654	28 80	A49			
2558 15.9	(Actros MP2 / MP3)[OM542.944]	04.03-	113448	28 100				
		04.03-	116585	28 100	A49			
		04.03-	116585	28 100	A49			



(Vehicle type)
(Engine type)



V A



V kW !

MERCEDES-BENZ Continued

Application list

2560 15.9	(Actros MP2 / MP3)[OM542.964]	04.03-	113351	28	100				
		04.03-	115497	28	80	A49			
		04.03-	115557	28	100	A49			
2623 6.4	(Axor)[OM906.920]	01.02- 10.04	112561	28	80		01.02- 10.04	115514	24 4.0 A49
		01.02- 10.04	113351	28	100		01.02- 10.04	114523	24 4.0
		01.02- 10.04	113448	28	100				
		01.02- 10.04	115557	28	100	A49			
		01.02- 10.04	116585	28	100	A49			
		01.02- 10.04	116654	28	80	A49			
2626 12.8	(NG)[OM402.906]	03.78- 03.81	110113	28	27		06.75- 02.77	110210	24 6.6
							06.75- 03.81	112120	24 6.6
						06.75- 03.81	113855	24 5.4	
						03.78- 03.81	110206	24 5.4	
	[OM402.912]	03.78- 03.81	110113	28	27		08.73- 02.77	110210	24 6.6
						08.73- 03.81	112120	24 6.6	
						08.73- 03.81	113855	24 5.4	
						03.78- 03.81	110206	24 5.4	
	[OM402.916]	03.78- 03.81	110113	28	27		06.75- 02.77	110210	24 6.6
						06.75- 03.81	112120	24 6.6	
					06.75- 03.81	113855	24 5.4		
					03.78- 03.81	110206	24 5.4		
	[OM402.926]	03.78- 12.80	110113	28	27		05.74- 02.77	110210	24 6.6
						05.74- 12.80	112120	24 6.6	
						05.74- 12.80	113855	24 5.4	
						03.78- 12.80	110206	24 5.4	
2628 14.6	[OM422.905]	11.86- 03.91	110895	28	55		11.86- 03.91	110210	24 6.6
		11.86- 03.91	110906	28	30		11.86- 03.91	112120	24 6.6
	(NG)	02.80- 10.86	110113	28	27		02.80- 10.86	110206	24 5.4
	[OM422.907]	11.86- 03.91	110895	28	55		11.86- 03.91	110210	24 6.6
		11.86- 03.91	110906	28	30		11.86- 03.91	112120	24 6.6
		02.80- 10.86	110113	28	27		02.80- 10.86	110206	24 5.4
	[OM422.911]	11.86- 03.91	110895	28	55		11.86- 03.91	110210	24 6.6
		11.86- 03.91	110906	28	30		11.86- 03.91	112120	24 6.6
		02.80- 10.86	110113	28	27		02.80- 10.86	110206	24 5.4
	[OM422.913]	11.86- 03.91	110895	28	55		11.86- 03.91	110210	24 6.6
	11.86- 03.91	110906	28	30		11.86- 03.91	112120	24 6.6	
	02.80- 10.86	110113	28	27		02.80- 10.86	110206	24 5.4	
2628 18.3	(NG)[OM443.940]	01.90- 03.91	110895	28	55		01.90- 03.91	110210	24 6.6
		01.90- 03.91	110906	28	30		01.90- 03.91	112120	24 6.6
2628 6.4	(Atego)[OM906.921]	05.98- 01.01	112561	28	80		05.98- 01.01	111982	24 4.0
		05.98- 01.01	113448	28	100		05.98- 01.01	113855	24 5.4
		05.98- 09.04	116585	28	100	A49	05.98- 09.04	114523	24 4.0
		05.98- 09.04	116654	28	80	A49	05.98- 09.04	115514	24 4.0 A49
						05.98- 09.04	115801	24 4.0	
	(Axor)[OM902.915]	09.06-	115497	28	80	A49	10.04-	114523	24 4.0
							10.04-	115514	24 4.0 A49
							09.06-	113855	24 5.4
	[OM906.921]	01.02-	113351	28	100		01.02-	111982	24 4.0
		01.02-	113448	28	100		01.02-	113855	24 5.4
		01.02- 10.04	115497	28	80	A49	01.02- 10.04	114523	24 4.0
		01.02- 10.04	115557	28	100	A49	01.02- 08.06	115514	24 4.0 A49
		01.02- 10.04	116585	28	100	A49			
	[OM906.926]	10.04-	115497	28	80	A49	10.04-	114523	24 4.0
							10.04-	115514	24 4.0 A49
	(Econic)[OM906.941]	03.98- 01.01	112561	28	80		03.98- 01.01	111982	24 4.0
	03.98- 01.01	113448	28	100		03.98- 01.01	113855	24 5.4	
	03.98-	116585	28	100	A49	03.98-	114523	24 4.0	
	03.98-	116654	28	80	A49	03.98-	115514	24 4.0 A49	
						03.98-	115801	24 4.0	
[OM906.952]	03.98-	112561	28	80		03.98-	111982	24 4.0	
	03.98-	113448	28	100		03.98-	113855	24 5.4	
	01.98-	116585	28	100	A49	03.98-	114523	24 4.0	
	01.98-	116654	28	80	A49	01.98-	115514	24 4.0 A49	
						01.98-	115801	24 4.0	
2628 6.9	(Econic)[M906.900]	10.00-	112561	28	80		10.00-	111982	24 4.0
		10.00-	113351	28	100		10.00-	113855	24 5.4
		10.00-	113448	28	100		10.00-	114523	24 4.0
		10.00-	115497	28	80	A49	10.00-	115514	24 4.0 A49
		10.00-	115557	28	100	A49			
		10.00-	116585	28	100	A49			
		10.00-	116654	28	80	A49			
2629 12.8	(SK)[OM402.982]	07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	115514	24 4.0 A49
[OM442.997]	07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4	
						07.88- 08.94	115514	24 4.0 A49	
2629 14.6	(SK)[OM440.970]	07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4
2629 15.1	(SK)[OM442.906]	10.88- 08.94	112159	28	80		10.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	115514	24 4.0 A49
		10.88- 08.94	112159	28	80		10.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	115514	24 4.0 A49
		10.88- 08.94	112159	28	80		10.88- 08.94	110206	24 5.4
		07.88- 08.94	113920	28	35		07.88- 08.94	115514	24 4.0 A49
[OM442.925]	07.88- 08.94	113920	28	35		07.88- 08.94	110206	24 5.4	
						07.88- 08.94	115514	24 4.0 A49	



(Vehicle type)
[Engine type]



	[OM442.926]	10.88-08.94	112159	28 80		10.88-08.94	110206	24 5.4	
		07.88-08.94	113920	28 35		07.88-08.94	115514	24 4.0	A49
	[OM442.929]	07.88-08.94	113920	28 35		07.88-08.94	110206	24 5.4	
2629 18.3	(SK)[OM443.940]	07.88-08.94	113920	28 35		07.88-08.94	110206	24 5.4	
2629 4.1	(SK)[OM442.906]	10.88-08.94	112159	28 80		10.88-08.94	110206	24 5.4	
		07.88-08.94	113920	28 35		07.88-08.94	114523	24 4.0	
2629 6.4	(Axor)[OM902.915]	09.06-	115497	28 80	A49	09.06-	114523	24 4.0	
	[OM906.921]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
	[OM906.926]	10.04-	115497	28 80	A49	10.04-	114523	24 4.0	
2631 11.0	(SK)[OM441.998]	06.92-09.96	113920	28 35		06.92-09.96	110210	24 6.6	
	[OM445.920]	06.92-09.96	113920	28 35		06.92-09.96	110206	24 5.4	
	[OM445.929]	06.92-09.96	113920	28 35		06.92-09.96	110210	24 6.6	
	[OM445.930]	06.92-09.96	113920	28 35		06.92-09.96	110206	24 5.4	
						01.94-09.96	110210	24 6.6	
	[OM445.931]	06.92-09.96	113920	28 35		06.92-09.96	110210	24 6.6	
2631 11.9	[OM541.920]	04.97-	112561	28 80		04.97-	110206	24 5.4	
	(Actros)	04.97-	113351	28 100		04.97-10.02	115885	24 7.5	A49
		04.97-	113448	28 100		04.96-10.02	110210	24 6.6	
		04.96-10.02	115497	28 80	A49	04.96-10.02	111771	24 6.2	
		04.96-10.02	115557	28 100	A49	04.96-10.02	113609	24 6.2	
		04.96-10.02	116585	28 100	A49	04.96-10.02	113851	24 7.5	
		04.96-10.02	116654	28 80	A49	04.96-10.02	115885	24 7.5	A49
	[OM541.940]	04.97-	112561	28 80		04.97-	110206	24 5.4	
		04.97-	113351	28 100		04.97-10.02	110210	24 6.6	
		04.97-	113448	28 100		04.97-10.02	111771	24 6.2	
		04.97-10.02	115497	28 80	A49	04.97-10.02	113609	24 6.2	
		04.97-10.02	115557	28 100	A49	04.97-10.02	113851	24 7.5	
		04.97-10.02	116585	28 100	A49	04.97-10.02	115885	24 7.5	A49
		04.97-10.02	116654	28 80	A49				
2631 9.6	(SK)[OM401.972]	06.92-	112159	28 80		06.92-	110206	24 5.4	
		06.92-09.96	113920	28 35		06.92-08.96	110210	24 6.6	
	[OM401.979]	07.88-08.94	113920	28 35		07.88-08.94	110210	24 6.6	
	[OM401.981]	06.92-	112159	28 80		06.92-	110206	24 5.4	
		06.92-09.96	113920	28 35		06.92-08.96	110210	24 6.6	
	[OM401.986]	06.92-	112159	28 80		06.92-	110206	24 5.4	
		06.92-08.96	113920	28 35		06.92-08.96	110210	24 6.6	
	[OM401.987]	06.92-09.96	110895	28 55		06.92-09.96	110206	24 5.4	
		06.92-09.96	112159	28 80		06.92-09.96	110210	24 6.6	
		06.92-09.96	113920	28 35					
	[OM401.993]	06.92-09.96	113920	28 35		06.92-09.96	110210	24 6.6	
2632 11.9	(Actros)[OM541.940]	04.03-	112561	28 80		04.03-	112120	24 6.6	
		04.03-	113351	28 100		04.03-	111771	24 6.2	
		04.03-	113448	28 100		04.03-	113609	24 6.2	
		04.03-	115497	28 80	A49	04.03-	113851	24 7.5	
		04.03-	115557	28 100	A49	04.03-	113855	24 5.4	
		04.03-	116585	28 100	A49	04.03-	115840	24 5.5	
		04.03-	116654	28 80	A49	04.03-	115885	24 7.5	A49
	[OM541.970]	04.03-	112561	28 80		04.03-	111771	24 6.2	
		04.03-	113351	28 100		04.03-	112120	24 6.6	
		04.03-	113448	28 100		04.03-	113609	24 6.2	
		04.03-	115497	28 80	A49	04.03-	113851	24 7.5	
		04.03-	115557	28 100	A49	04.03-	113855	24 5.4	
		04.03-	116585	28 100	A49	04.03-	115840	24 5.5	
		04.03-	116654	28 80	A49	04.03-	115885	24 7.5	A49
	[OM541.996]	10.09-	113351	28 100		10.09-	115840	24 5.5	
		10.09-	115497	28 80	A49	10.09-	115885	24 7.5	A49
		04.03-	112561	28 80		04.03-	111771	24 6.2	
		04.03-	113448	28 100		04.03-	112120	24 6.6	
		04.03-	115557	28 100	A49	04.03-	113609	24 6.2	
		04.03-	116585	28 100	A49	04.03-	113851	24 7.5	
		04.03-	116654	28 80	A49	04.03-	113855	24 5.4	
2632 15.9	(NG)[OM403.916]	03.79-06.82	110113	28 27		08.73-09.83	113855	24 5.4	
						03.79-06.82	110210	24 6.6	
	[OM403.931]	03.78-06.82	110113	28 27		08.73-09.83	113855	24 5.4	
						03.78-06.82	110210	24 6.6	
	[OM403.932]	03.78-06.82	110113	28 27		03.78-06.82	110210	24 6.6	
	[OM403.935]	03.78-06.82	110113	28 27		08.73-09.83	113855	24 5.4	
						03.78-06.82	110210	24 6.6	
2633 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR	01.13-	114523	24 4.0	
2633 14.6	[OM422.952]	11.86-05.87	110895	28 55		11.86-05.87	111982	24 4.0	
		11.86-05.87	110906	28 30		11.86-05.87	112120	24 6.6	
	(NG)	05.82-10.86	110113	28 27		05.82-10.86	110210	24 6.6	
	[OM422.954]	11.86-05.87	110895	28 55		11.86-05.87	111982	24 4.0	
		11.86-05.87	110906	28 30		11.86-05.87	112120	24 6.6	
		05.82-10.86	110113	28 27		11.86-05.87	113855	24 5.4	
						05.82-10.86	110210	24 6.6	
	[OM422.956]	11.86-05.87	110895	28 55		11.86-05.87	112120	24 6.6	
		11.86-05.87	110906	28 30		11.86-05.87	113855	24 5.4	
		05.82-10.87	110113	28 27		05.82-10.87	110210	24 6.6	
2633 7.2	(Axor)[OM926.913]	10.04-08.06	115497	28 80	A49	10.04-08.06	115514	24 4.0	A49
	(Axor 2)[OM926.913]	10.04-	113448	28 100		10.04-	115514	24 4.0	A49
		10.04-	116585	28 100	A49				
	[OM926.919]	10.04-	113448	28 100		10.04-	115514	24 4.0	A49
		10.04-	116585	28 100	A49				
	[OM926.945]	10.04-	113448	28 100		10.04-	113855	24 5.4	
		10.04-	116585	28 100	A49	10.04-	114523	24 4.0	
	(Econic)[OM926.921]	10.01-	113351	28 100		10.01-	113855	24 5.4	
		10.01-	115497	28 80	A49	10.01-	114523	24 4.0	
		10.01-	115557	28 100	A49	10.01-	115514	24 4.0	A49



(Vehicle type)
[Engine type]



V A !



V kW !

MERCEDES-BENZ Continued

Application list

	[OM926.934]	10.01- 10.01- 10.01-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.01- 10.01-	113855 114523	24 5.4 24 4.0
2634 11.0	(SK)[OM441.986]	06.92- 09.96	113920	28 35		06.92- 09.96	110206	24 5.4
2634 9.6	(SK)[OM401.986]	06.92- 08.96	113920	28 35		06.92- 08.96	110206	24 5.4
2635 11.9	[OM541.922]	04.97- 04.97- 04.97- 04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49 A49 A49 A49 A49	04.97- 04.97- 04.97- 04.97- 04.97- 04.97- 04.97-	110206 111771	24 5.4 24 6.2
	[OM541.942]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49 A49 A49 A49 A49	04.97- 04.97- 04.97- 04.97- 04.97- 04.97- 04.97-	110206 111771	24 5.4 24 6.2
2635 12.8	(SK)[OM402.971]	01.91- 08.94	113920	28 35				
2635 14.6	[OM442.950] (NG)	11.86- 03.91 11.86- 03.91 04.86- 10.86	110895 110906 110113	28 55 28 30 28 27		04.86- 10.86	110206	24 5.4
	[OM442.952]	11.86- 03.91 11.86- 03.91 04.86- 10.86	110895 110906 110113	28 55 28 30 28 27		04.86- 10.86	110206	24 5.4
	[OM442.962]	10.88- 03.91 09.87- 03.91	112159 113920	28 80 28 35		10.88- 03.91 09.87- 03.91 09.87- 03.91	110206 111771 113609	24 5.4 24 6.2 24 6.2
	(SK)[OM440.940]	07.88- 08.94 03.91- 08.94	112159 113920	28 80 28 35		07.88- 08.94 03.91- 08.94	110206 113855	24 5.4 24 5.4
	[OM440.941]	02.92- 08.94	113920	28 35		02.92- 08.94	115885	24 7.5 A49
	[OM440.942]	02.92- 08.94	113920	28 35				
	[OM440.970]	12.91- 08.94	113920	28 35		12.91- 08.94	113851	24 7.5
	[OM440.971]	12.91- 08.94	113920	28 35				
	[OM440.973]	12.91- 08.94	113920	28 35				
	[OM442.942]	02.90- 08.94 02.90- 08.94	112159 113920	28 80 28 35		02.92- 08.94 02.90- 08.94 02.90- 08.94	115885 110206 113851	24 7.5 A49 24 5.4 24 7.5
	[OM442.944]	10.88- 08.94 07.88- 08.94	112159 113920	28 80 28 35		10.88- 08.94 07.88- 08.94 07.88- 08.94	110206 113609 113851	24 5.4 24 6.2 24 7.5
	[OM442.964]	10.88- 08.94 07.88- 08.94	112159 113920	28 80 28 35		10.88- 08.94 07.88- 08.94 07.88- 08.94	110206 113609 113855	24 5.4 24 6.2 24 5.4
	[OM442.966]	02.90- 08.94 02.90- 08.94	112159 113920	28 80 28 35		07.88- 08.94 02.92- 08.94 02.90- 08.94 02.90- 08.94	113855 115885 110206 113851	24 5.4 24 7.5 A49 24 5.4 24 7.5
	[OM442.972]	02.92- 08.94 02.92- 08.94	112159 113920	28 80 28 35		02.92- 08.94	110206	24 5.4
	[OM442.976]	10.88- 08.94 07.88- 08.94 07.88- 08.94	112159 110895 113920	28 80 28 55 28 35		07.88- 08.94	110206	24 5.4
	[OM442.989]	07.88- 08.94	113920	28 35		07.88- 08.94	113855	24 5.4
	[OM442.994]	07.88- 08.94	113920	28 35		07.88- 08.94	115885	24 7.5 A49
	[OM442.997]	01.91- 08.94	113920	28 35		07.88- 08.94 01.91- 08.94	115885 113609	24 7.5 A49 24 6.2
2635 15.1	(SK)[OM442.909]	07.88- 08.94	113920	28 35		07.88- 08.94	113609	24 6.2
	[OM442.923]	07.88- 08.94	113920	28 35		07.88- 08.94	113851	24 7.5
2636 11.9	(Actros)[OM541.942]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49 A49 A49 A49 A49	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	113609 113851 113855 115840 115885	24 6.2 24 7.5 24 5.4 24 5.5 24 7.5 A49
	[OM541.972]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49 A49 A49 A49 A49	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	113609 113851 115840 115885	24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.998]	10.09- 10.09- 04.03- 04.03- 04.03- 04.03- 04.03-	113351 115497 112561 113448 115557 116585 116654	28 100 28 80 28 80 28 100 28 100 28 100 28 80	A49 A49 A49 A49 A49	10.09- 10.09- 04.03- 04.03- 04.03- 04.03- 04.03-	113851 115885 113609 113855 115840	24 7.5 24 7.5 A49 24 6.2 24 5.4 24 5.5
2636 12.0	(Axor 2)[OM457.937]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04- 10.04- 10.04- 10.04- 10.04-	113609 113851 113855 115840 115885	24 6.2 24 7.5 24 5.4 24 5.5 24 7.5 A49
	[OM457.948]	10.04- 10.04-	113351 115497	28 100 28 80	A49	10.04- 10.04-	113609 113855	24 6.2 24 5.4
2636 18.3	[OM423.905]	11.86- 03.91 11.86- 03.91	110895 110906	28 55 28 30		11.86- 03.91 11.86- 03.91	111771 112120	24 6.2 24 6.6



(Vehicle type)
[Engine type]



	(NG)	11.81- 10.86	110113	28 27		11.81- 10.86	110210	24 6.6
	[OM423.907]	11.86- 03.91	110895	28 55		11.86- 03.91	111771	24 6.2
		11.86- 03.91	110906	28 30		11.86- 03.91	112120	24 6.6
		11.81- 10.86	110113	28 27		11.86- 03.91	113609	24 6.2
						11.81- 10.86	110210	24 6.6
	[OM443.940]	11.86- 03.91	110895	28 55		11.86- 03.91	111771	24 6.2
		11.86- 03.91	110906	28 30		11.86- 03.91	112120	24 6.6
		11.81- 10.86	110113	28 27		11.81- 10.86	110210	24 6.6
2638 12.8	(SK)[OM402.971]	09.91-	110895	28 55		09.91-	110206	24 5.4
		09.91-	112159	28 80				
		09.91- 08.96	113920	28 35				
	[OM402.972]	09.91-	110895	28 55		09.91-	110206	24 5.4
		09.91-	112159	28 80				
		09.91- 08.96	113920	28 35				
	[OM402.975]	09.91-	110895	28 55		09.91-	110206	24 5.4
		09.91-	112159	28 80				
		09.91- 08.96	113920	28 35				
	[OM402.978]	07.92-	110895	28 55		07.92-	110206	24 5.4
		07.92-	112159	28 80		07.92- 08.96	113855	24 5.4
		07.92- 08.96	113920	28 35				
	[OM402.985]	03.91-	110895	28 55		03.91-	110206	24 5.4
		03.91- 08.96	113920	28 35				
	[OM402.986]	03.91-	110895	28 55		03.91-	110206	24 5.4
		03.91- 08.96	113920	28 35				
	[OM402.996]	07.92-	110895	28 55		07.92-	110206	24 5.4
		07.92-	112159	28 80		07.92- 08.96	113855	24 5.4
		07.92- 08.96	113920	28 35				
2638 14.6	(NG)[OM422.953]	11.86- 12.86	110895	28 55		01.81- 10.86	110206	24 5.4
		11.86- 12.86	110906	28 30				
		06.85- 12.86	113920	28 35				
		01.81- 10.86	110113	28 27				
	[OM422.955]	11.86- 12.86	110895	28 55		01.81- 10.86	110206	24 5.4
		11.86- 12.86	110906	28 30				
		06.85- 12.86	113920	28 35				
		01.81- 10.86	110113	28 27				
	[OM422.959]	11.86- 12.86	110895	28 55		11.86- 12.86	110206	24 5.4
		06.85- 12.86	113920	28 35				
	(SK)[OM440.970]	09.91- 08.96	113920	28 35		09.91- 08.96	110210	24 6.6
	[OM440.978]	09.91- 08.96	113920	28 35		09.91- 08.96	110210	24 6.6
						09.91- 08.96	112120	24 6.6
	[OM440.979]	07.92- 08.96	113920	28 35				
	[OM440.981]	09.91- 08.96	113920	28 35		09.91- 08.96	110210	24 6.6
						09.91- 08.96	112120	24 6.6
	[OM440.982]	07.92- 08.96	113920	28 35				
	[OM440.990]	09.91- 08.96	113920	28 35		09.91- 08.96	110210	24 6.6
	[OM442.989]	09.91- 09.96	113920	28 35				
	[OM442.997]	09.91- 08.96	113920	28 35		09.91- 08.96	112120	24 6.6
	[OM446.924]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80				
	[OM446.925]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80				
	[OM446.926]	01.94-	110895	28 55		01.94-	110206	24 5.4
		01.94-	112159	28 80				
	[OM446.927]	01.94-	112159	28 80		01.94-	110206	24 5.4
	[OM446.936]	07.92- 08.96	113920	28 35				
2640 11.9	[OM541.923]	04.97-	112561	28 80		09.96-	113851	24 7.5
		04.97-	113351	28 100		04.97-	110206	24 5.4
		04.97-	113448	28 100		04.97-	111771	24 6.2
		04.96- 10.02	115497	28 80 A49		04.97-	113609	24 6.2
		04.96- 10.02	115557	28 100 A49		04.97- 10.02	115840	24 5.5
		04.96- 10.02	116585	28 100 A49		04.97- 10.02	115885	24 7.5 A49
	(Actros)	04.96- 10.02	116654	28 80 A49				
	[OM541.944]	09.96-	112561	28 80		09.96-	111771	24 6.2
		09.96-	113351	28 100		09.96-	113609	24 6.2
		09.96-	113448	28 100		09.96-	113851	24 7.5
		09.96- 10.02	115497	28 80 A49		09.96- 10.02	115885	24 7.5 A49
		09.96- 10.02	115557	28 100 A49		04.97- 10.02	115885	24 7.5
		09.96- 10.02	116585	28 100 A49				
		09.96- 10.02	116654	28 80 A49				
2640 12.0	(Axor)[OM457.918]	10.04-	113351	28 100		10.04-	113609	24 6.2
		10.04-	115557	28 100				
	(Axor 2)[OM457.937]	10.04-	113351	28 100		10.04-	113609	24 6.2
		10.04-	115497	28 80 A49		10.04-	115885	24 7.5 A49
		10.04-	115557	28 100 A49				
2641 11.9	[OM541.944]	06.03-	112561	28 80		06.03-	111771	24 6.2
		06.03-	113351	28 100		06.03-	113851	24 7.5
	(Actros)	06.03-	113448	28 100		04.03-	115840	24 5.5
		06.03-	115497	28 80 A49		04.03-	113609	24 6.2
		04.03-	115557	28 100 A49		04.03-	115885	24 7.5 A49
		04.03-	116585	28 100 A49				
		04.03-	116654	28 80 A49				
	[OM541.974]	06.03-	112561	28 80		06.03-	111771	24 6.2
		06.03-	113448	28 100		06.03-	113851	24 7.5
		04.03-	113351	28 100		04.03-	113609	24 6.2
		04.03-	115497	28 80 A49		04.03-	115840	24 5.5
		04.03-	115557	28 100 A49		04.03-	115885	24 7.5 A49
		04.03-	116585	28 100 A49				
		04.03-	116654	28 80 A49				



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

	[OM541.990]	10.09- 10.09- 06.03- 06.03- 04.03- 04.03- 04.03-	113351 115497 112561 113448 115557 116585 116654	28 28 28 28 28 28 28	100 80 80 100 100 100 80	A49 A49 A49 A49 A49 A49		10.09- 10.09- 06.03- 04.03- 04.03-	113609 115885 111771 113851 115840	24 24 24 24 24	6.2 7.5 6.2 7.5 5.5	A49
2642 12.8	(Arocs)[OM471.900]	01.13-	116006	28	150	A49		01.13- 01.13- 01.13-	113851 115885 116560	24 24 24	7.5 7.5 7.5	A49
2643 11.9	[OM541.925]	04.97- 04.97- 04.97- 04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 28 28 28 28 28 28	80 100 100 80 100 100 80	A49 A49 A49 A49 A49 A49		04.97- 04.97- 04.97- 04.96- 10.02 04.96- 10.02 04.96- 10.02	111771 113609 113851 115885	24 24 24 24	6.2 6.2 7.5 7.5	A49 A49 A49
	[OM541.946]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 28 28 28 28 28 28	80 100 100 80 100 100 80	A49 A49 A49 A49 A49		04.97- 04.97- 04.97- 04.97- 10.02 04.97- 04.97-	111771 113609 113851 115840 115885	24 24 24 24 24	6.2 6.2 7.5 5.5 7.5	A49
2643 12.0	(Axor 2)[OM457.937]	10.04- 10.04- 10.04-	113351 115497 115557	28 28 28	100 80 100	A49 A49 A49		10.04- 10.04-	113609 115885	24 24	6.2 7.5	A49
2644 11.9	[OM541.925]	06.03- 06.03- 06.03- 06.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 28 28 28 28 28 28	80 100 100 80 100 100 80	A49 A49 A49 A49 A49		06.03- 06.03- 06.03- 06.03- 06.03- 06.03-	111771 113609 113851 115840	24 24 24 24	6.2 6.2 7.5 5.5	
	[OM541.946]	06.03- 06.03- 06.03- 06.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 28 28 28 28 28 28	80 100 100 80 100 100 80	A49 A49 A49 A49 A49		06.03- 06.03- 06.03- 06.03- 06.03- 06.03-	111771 113609 113851 113855 115840	24 24 24 24 24	6.2 6.2 7.5 5.4 5.5	
	[OM541.976]	06.03- 06.03- 06.03- 06.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 28 28 28 28 28 28	80 100 100 80 100 100 80	A49 A49 A49 A49 A49		06.03- 06.03- 06.03- 06.03- 06.03- 06.03-	113609 113851 113855 115840 115885	24 24 24 24 24	6.2 7.5 5.4 5.5 7.5	A49
	[OM541.992]	06.03- 06.03- 06.03- 04.03- 04.03- 04.03-	112561 113448 115497 113351 115557 116585 116654	28 28 28 28 28 28 28	80 100 80 100 100 100 80	A49 A49 A49 A49 A49		06.03- 06.03- 06.03- 06.03- 06.03-	113609 113851 115840 115885	24 24 24 24	6.2 7.5 5.5 7.5	A49
2644 14.6	[OM442.951] (NG)	11.86- 02.90 10.85- 02.90	110895 113920	28 28	55 35			11.86- 02.90 10.85- 02.90	110206 115885	24 24	5.4 7.5	A49
	[OM442.953]	10.88- 02.90 10.86- 02.90 10.86- 02.90 10.85- 10.86 10.85- 02.90	112159 110895 110906 110113 113920	28 28 28 28 28	80 55 30 27 35			10.88- 02.90 10.85- 10.86 10.85- 02.90	111771 110206 115885	24 24 24	6.2 5.4 7.5	A49
	[OM442.980]	11.86- 02.90 11.86- 02.90 10.88- 02.90 10.85- 10.86 10.85- 02.90	110895 110906 112159 110113 113920	28 28 28 28 28	55 30 80 27 35			10.88- 02.90 10.85- 10.86 10.85- 02.90	111771 110206 115885	24 24 24	6.2 5.4 7.5	A49
	(SK)[OM440.970]	01.92- 09.96 01.92- 01.92- 09.96	110895 112159 113920	28 28 28	55 80 35			01.92- 09.96 01.92- 01.92- 09.96	110206 111771 115885	24 24 24	5.4 6.2 7.5	A49
	[OM440.979]	01.92- 01.92- 09.96	110895 113920	28 28	55 35			01.92- 01.92- 09.96	110206 115885	24 24	5.4 7.5	A49
	[OM446.922]	01.94- 01.94-	110895 112159	28 28	55 80			01.94- 01.94-	110206 111771	24 24	5.4 6.2	
	[OM446.936]	01.94- 09.96	112159	28	80			01.94- 09.96	111771	24	6.2	
2645 14.6	(SK)[OM442.989]	02.90- 09.96	113920	28	35							
2646 11.9	[OM541.948]	06.03- 06.03- 06.03- 04.03- 04.03-	112561 113351 115497 115557 116654	28 28 28 28 28	80 100 80 100 80	A49 A49 A49 A49		06.03- 06.03- 06.03- 04.03- 04.03-	111771 113609 113851 115885 115840	24 24 24 24 24	6.2 6.2 7.5 7.5 5.5	A49
	[OM541.980]	06.03- 06.03- 04.03- 04.03- 04.03-	112561 115497 113351 115557 116654	28 28 28 28 28	80 80 100 100 80	A49 A49 A49 A49		06.03- 06.03- 06.03- 04.03-	113609 113851 115885 115840	24 24 24 24	6.2 7.5 7.5 5.5	A49



(Vehicle type)
[Engine type]



	[OM541.994]	10.09- 10.09- 06.03- 04.03- 04.03-	113351 115497 112561 115557 116654	28 100 28 80 28 80 28 100 28 80	A49 A49 A49 A49 A49	06.03- 06.03- 06.03- 04.03-	113609 113851 115885 115840	24 6.2 24 7.5 24 7.5 24 5.5	A49
2648 11.9	(Actros)[OM541.948]	04.03-	115497	28 80	A49	04.03-	115885	24 7.5	A49
	[OM541.978]	04.03-	115497	28 80	A49				
	(Actros MP2 / MP3)[OM541.948]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49 A49 A49	04.03- 04.03-	113609 115840	24 6.2 24 5.5	
	[OM541.978]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49 A49 A49	04.03- 04.03-	113609 115840	24 6.2 24 5.5	
2648 14.6	(SK)[OM442.983]	12.88- 07.92	113920	28 35		12.88- 07.92	113851	24 7.5	
	[OM442.985]	12.88- 07.92 12.88- 07.92	112159 113920	28 80 28 35		12.88- 07.92 12.88- 07.92	110206 113851	24 5.4 24 7.5	
	[OM442.989]	12.88- 07.92 12.88- 07.92	112159 113920	28 80 28 35		12.88- 07.92 12.88- 07.92	110206 115885	24 5.4 24 7.5	A49
	[OM442.992]	12.88- 07.92 12.88- 07.92	112159 113920	28 80 28 35		12.88- 07.92 12.88- 07.92	110206 113851	24 5.4 24 7.5	
	[OM442.994]	12.88- 07.92 12.88- 07.92	112159 113920	28 80 28 35		12.88- 07.92 12.88- 07.92	110206 113851	24 5.4 24 7.5	
2648 15.9	[OM542.921]	09.96- 09.96- 09.96- 04.96- 10.02 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557 116585	28 80 28 100 28 100 28 80 28 100 28 100	A49 A49 A49	09.96- 09.96- 04.97- 04.97- 04.96- 10.02	110206 113851 111771 113609 115885	24 5.4 24 7.5 24 6.2 24 6.2 24 7.5	A49
	(Actros)	04.96- 10.02 04.96- 10.02 04.96- 10.02	115497 115557 116585	28 80 28 100 28 100	A49 A49 A49	04.97- 04.97- 04.96- 10.02	113609 115885	24 6.2 24 7.5	A49
	[OM542.940]	09.96- 09.96- 09.96- 09.96- 10.02 09.96- 10.02 09.96- 10.02 09.96- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49 A49 A49	09.96- 09.96- 09.96- 09.96- 10.02	111771 113609 113851 115840	24 6.2 24 6.2 24 7.5 24 5.5	
2650 14.6	(SK)[OM440.971]	07.92- 09.96	113920	28 35		07.92- 09.96 07.88- 08.94	110206 111771	24 5.4 24 6.2	
	[OM440.973]	07.92- 09.96 07.92- 09.96	110895 113920	28 55 28 35		07.92- 09.96 07.92- 09.96	110206 110210	24 5.4 24 6.6	
	[OM440.982]	07.87- 09.96	113920	28 35		07.87- 09.96 01.94- 09.96	110210 113851	24 6.6 24 7.5	
	[OM442.989]	07.88- 08.94	113920	28 35		07.88- 08.94 07.88- 08.94	111771 113609	24 6.2 24 6.2	
	[OM442.994]	07.88- 08.94	113920	28 35		07.88- 08.94	111771	24 6.2	
	[OM442.997]	07.92- 07.92- 09.96	112159 113920	28 80 28 35		07.92- 07.88- 08.94	110206 110210 113609	24 5.4 24 6.6 24 6.2	
2650 15.9	(Actros)[OM542.940]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585	28 80 28 100 28 100 28 80 28 100 28 100	A49 A49 A49	04.03- 04.03- 04.03-	110206 113851 115885	24 5.4 24 7.5 24 7.5	A49
2651 15.9	(Actros)[OM542.960]	10.09- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	115557 112561 113351 113448 115497 115557 116585	28 100 28 80 28 100 28 100 28 80 28 100 28 80	A49 A49 A49 A49	04.03- 04.03- 04.03-	111771 113851 115885	24 6.2 24 7.5 24 7.5	
	(Actros MP2 / MP3)[OM542.960]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49 A49 A49	04.03-	115885	24 7.5	A49
2653 15.9	[OM542.920]	04.97- 04.97- 04.97- 04.96- 10.02 04.96- 10.02 04.96- 10.02	112561 113351 113448 115497 115557 116585	28 80 28 100 28 100 28 80 28 100 28 100	A49 A49 A49	04.97- 04.97- 04.97- 04.97- 04.97- 10.02	110206 111771 113609 113851 115885	24 5.4 24 6.2 24 6.2 24 7.5 24 7.5	A49
	(Actros)	04.96- 10.02 04.96- 10.02	115557 116585	28 100 28 100	A49 A49	04.97- 10.02	115885	24 7.5	A49
	[OM542.942]	09.96- 09.96- 09.96- 09.96- 10.02 09.96- 10.02 09.96- 10.02	112561 113351 113448 115497 115557 116585	28 80 28 100 28 100 28 80 28 100 28 100	A49 A49 A49	09.96- 09.96- 09.96- 09.96- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5	A49
2654 15.9	(Actros)[OM542.920]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585	28 80 28 100 28 100 28 80 28 100 28 100	A49 A49 A49	04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5	A49



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

	[OM542.942]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
	[OM542.962]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
2655 15.9	(Actros)[OM542.942]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.03- 04.03- 04.03- 04.03-	111771 113609 115885 115885	24 6.2 24 6.2 24 7.5 A49 24 7.5
	[OM542.962]	10.09- 10.09-	113351 115557	28 100 28 100		10.09-	113851	24 7.5
	(Actros MP2 / MP3)[OM542.962]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 A49 28 100 A49		04.03-	113851	24 7.5
2657 15.9	(Actros)[OM542.922]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 04.97- 04.97- 04.97- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
	[OM542.944]	04.97- 01.01 04.97- 01.01 04.97- 01.01 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 01.01 04.97- 01.01 04.97- 01.01 04.97- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
2658 15.9	(Actros)[OM542.944]	04.03- 04.03- 04.03- 04.03- 04.03- 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
2660 15.9	(Actros)[OM542.964]	04.03- 04.03-	113351 115557	28 100 28 100		04.03-	113851	24 7.5
	(Actros MP2 / MP3)[OM542.964]	05.05- 05.05- 05.05-	113351 115497 115557	28 100 28 80 A49 28 100 A49		05.05-	115885	24 7.5
2665 15.9	(Actros)[OM542.968]	04.03- 04.03-	113351 115557	28 100 28 100		04.03- 04.03-	113851 115885	24 7.5 24 7.5
2729 7.2	(Atron)					01.12- 01.12- 01.12-	111982 114086 115896	24 4.0 24 5.5 24 5.5 A49
2732 11.9	(Actros MP2 / MP3)[OM541.941]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 A49 28 100 A49		06.08-	115840	24 5.5
	[OM541.997]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 A49 28 100 A49		06.08-	115840	24 5.5
2733 7.2	(Zetros)[OM926.935]	09.08-	115497	28 80 A49		09.08- 09.08-	115514 114523	24 4.0 A49 24 4.0
	[OM926.936]	09.08-	115497	28 80 A49		09.08- 09.08-	114523 115514	24 4.0 24 4.0 A49
2736 11.9	(Actros MP2 / MP3)[OM541.943]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 A49 28 100 A49		06.08-	115840	24 5.5
	[OM541.999]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 A49 28 100 A49		06.08-	115840	24 5.5
2741 11.9	(Actros MP2 / MP3)[OM541.991]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 A49 28 100 A49		06.08-	115840	24 5.5
2744 11.9	(Actros MP2 / MP3)[OM541.947]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 A49 28 100 A49		06.08-	115840	24 5.5
	[OM541.993]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 A49 28 100 A49		06.08-	115840	24 5.5
2746 11.9	(Actros MP2 / MP3)[OM541.949]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 A49 28 100 A49		06.08-	115840	24 5.5
	[OM541.995]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 28 100		06.08-	115840	24 5.5



(Vehicle type)
[Engine type]



2748 11.9	(Actros MP2 / MP3)[OM541.949]	06.08- 113351 28 100	06.08- 115840 24 5.5	
		06.08- 115497 28 80 A49		
		06.08- 115557 28 100 A49		
3025 14.6	(NG)[OM422.909]	08.83- 03.91 113920 28 35	08.83- 03.91 112120 24 6.6	
		08.83- 03.91 113920 28 35	08.83- 03.91 112120 24 6.6	
	[OM422.912]	12.85- 10.86 110113 28 27	12.85- 10.86 110206 24 5.4	
		11.86- 07.87 110895 28 55	12.85- 07.87 113855 24 5.4	
	[OM422.919]	11.86- 07.87 110906 28 30	11.86- 07.87 110210 24 6.6	
			11.86- 07.87 112120 24 6.6	
	[OM422.920]	12.85- 10.86 110113 28 27	12.85- 10.86 110206 24 5.4	
		11.86- 07.87 110895 28 55	12.85- 07.87 113855 24 5.4	
		11.86- 07.87 110906 28 30	11.86- 07.87 110210 24 6.6	
	[OM442.920]	11.86- 07.87 110895 28 55	11.86- 07.87 110206 24 5.4	
11.86- 07.87 113920 28 35		11.86- 07.87 112120 24 6.6		
3028 14.6	[OM422.905]	11.86- 08.89 110895 28 55	11.86- 08.89 110206 24 5.4	
		06.85- 08.89 113920 28 35	06.85- 08.89 110210 24 6.6	
	[OM422.911]	11.86- 08.89 110895 28 55	11.86- 08.89 110206 24 5.4	
		06.85- 08.89 113920 28 35	06.85- 08.89 110210 24 6.6	
[OM422.919]	12.85- 07.87 113920 28 35	12.85- 07.87 110206 24 5.4		
3033 14.6	[OM422.954]	11.86- 05.87 110895 28 55	11.86- 05.87 110206 24 5.4	
		06.85- 05.87 113920 28 35	06.85- 05.87 110210 24 6.6	
	(NG)	11.86- 05.87 110895 28 55	11.86- 05.87 110206 24 5.4	
		06.85- 05.87 113920 28 35	06.85- 05.87 110210 24 6.6	
3036 18.3	(NG)[OM423.905]	11.86- 08.89 110895 28 55	11.86- 08.89 110210 24 6.6	
		11.86- 08.89 113920 28 35		
	[OM423.908]	11.86- 08.89 110895 28 55	11.86- 08.89 110210 24 6.6	
3038 14.6	[OM422.953]	11.86- 12.86 110895 28 55	11.86- 12.86 110210 24 6.6	
		06.85- 12.86 113920 28 35		
	(NG)	11.86- 12.86 110895 28 55	11.86- 12.86 110210 24 6.6	
		06.85- 12.86 113920 28 35		
	[OM422.955]	11.86- 12.86 110895 28 55	11.86- 12.86 110210 24 6.6	
[OM422.959]	06.85- 12.86 113920 28 35			
3050 14.6	(SK)[OM440.976]	12.93- 09.96 110895 28 55	12.93- 09.96 110206 24 5.4	
		12.93- 09.96 112159 28 80		
		12.93- 09.96 113920 28 35		
	[OM446.933]	01.94- 09.96 112159 28 80	01.94- 09.96 110210 24 6.6	
3053 14.6	(SK)[OM440.976]	12.93- 09.96 110895 28 55	12.93- 09.96 110206 24 5.4	
		12.93- 09.96 112159 28 80		
		12.93- 09.96 113920 28 35		
3228 14.6	(NG)[OM422.919]	10.88- 03.91 112159 28 80	07.87- 03.91 110206 24 5.4	
		07.87- 03.91 110895 28 55	07.87- 03.91 113855 24 5.4	
		07.87- 03.91 110906 28 30		
	[OM422.921]	10.88- 03.91 112159 28 80	07.87- 03.91 110206 24 5.4	
		07.87- 03.91 110895 28 55	07.87- 03.91 113855 24 5.4	
		07.87- 03.91 110906 28 30		
3229 15.1	(SK)[OM442.915]	09.89- 08.94 113920 28 35	09.89- 08.94 110206 24 5.4	
		09.89- 07.92 110113 28 27	09.89- 07.92 110206 24 5.4	
	[OM442.916]	09.89- 07.92 110895 28 55		
		09.89- 07.92 110906 28 30		
		09.89- 07.92 112159 28 80		
		09.89- 01.92 113920 28 35		
	[OM442.923]	09.89- 01.92 113920 28 35		
	[OM442.927]	09.89- 08.94 112159 28 80	09.89- 08.94 110206 24 5.4	
		09.89- 08.91 113920 28 35		
[OM442.928]	09.89- 08.94 112159 28 80	09.89- 08.94 110206 24 5.4		
	09.89- 08.91 113920 28 35			
3231 11.0	(MK)[OM445.929]	12.87- 09.96 113920 28 35	12.87- 09.96 113851 24 7.5	
3231 11.9	(Actros)[OM541.920]	04.97- 112561 28 80	04.97- 111771 24 6.2	
		04.97- 113351 28 100	04.97- 10.02 115840 24 5.5	
		04.97- 113448 28 100	04.97- 10.02 115885 24 7.5 A49	
		04.97- 10.02 115497 28 80 A49	04.03- 113609 24 6.2	
		04.97- 10.02 115557 28 100 A49		
		04.97- 10.02 116585 28 100 A49		
		04.97- 10.02 116654 28 80 A49		
		[OM541.940]	04.97- 01.01 112561 28 80	04.97- 01.01 111771 24 6.2
			04.97- 01.01 113448 28 100	04.97- 01.01 113851 24 7.5
			04.97- 10.02 116585 28 100 A49	04.03- 113609 24 6.2
		04.97- 10.02 116654 28 80 A49	04.03- 115885 24 7.5 A49	
		04.03- 113351 28 100		
		04.03- 115497 28 80 A49		
[OM541.996]	04.03- 115557 28 100 A49			
3231 9.6	(MK)[OM401.972]	12.87- 09.96 113920 28 35	12.87- 09.96 113851 24 7.5	
		12.87- 09.96 113920 28 35	12.87- 09.96 113851 24 7.5	
	[OM401.979]	12.87- 09.96 113920 28 35	12.87- 09.96 113851 24 7.5	
[OM401.993]	12.87- 09.96 113920 28 35	12.87- 09.96 113851 24 7.5		
3232 11.9	(Actros)[OM541.970]	04.03- 113351 28 100	04.03- 111771 24 6.2	
		04.03- 115497 28 80 A49	04.03- 113609 24 6.2	
		04.03- 115557 28 100 A49	04.03- 113851 24 7.5	
	[OM541.996]	04.03- 115840 24 5.5	04.03- 115840 24 5.5	
		04.03- 113351 28 100	04.03- 111771 24 6.2	
		04.03- 115497 28 80 A49	04.03- 113609 24 6.2	
		04.03- 115557 28 100 A49	04.03- 113851 24 7.5	
			04.03- 115840 24 5.5	
	(Actros MP2 / MP3)[OM541.970]	04.03- 115840 24 5.5	04.03- 115840 24 5.5	
		04.03- 116654 28 80 A49	04.03- 111771 24 6.2	
	[OM541.996]	04.03- 115885 24 7.5 A49	04.03- 115840 24 5.5	
		04.03- 115557 28 100 A49	04.03- 115885 24 7.5 A49	



(Vehicle type)
[Engine type]



V A



V kW

Application list

MERCEDES-BENZ Continued

3233 11.0	(SK)[OM441.982]	10.90- 07.92	112159	28	80	10.90- 07.92	110206	24	5.4	
		10.90- 08.91	113920	28	35					
	[OM441.985]	10.90- 07.92	112159	28	80	10.90- 07.92	110206	24	5.4	
3234 11.0	(SK)[OM441.988]	02.92-	112159	28	80	02.92-	110206	24	5.4	
	[OM441.990]	02.92-	112159	28	80	02.92-	110206	24	5.4	
	[OM441.992]	02.92-	112159	28	80	02.92-	110206	24	5.4	
	[OM445.922]	02.92- 09.96	113920	28	35	02.92- 09.96	110206	24	5.4	
3235 11.9	(Actros)[OM541.922]	04.97-	112561	28	80	04.97-	110206	24	5.4	
		04.97-	113351	28	100	04.97-	111771	24	6.2	
		04.97-	113448	28	100	04.97-	113609	24	6.2	
		04.97- 10.02	115497	28	80	A49				
		04.97- 10.02	115557	28	100	A49				
		04.97- 10.02	116585	28	100	A49				
		04.97- 10.02	116654	28	80	A49				
	[OM541.942]	04.97-	112561	28	80	04.97-	111771	24	6.2	
		04.97-	113351	28	100	04.97-	113609	24	6.2	
		04.97-	113448	28	100	04.97-	113851	24	7.5	
		04.97- 10.02	115497	28	80	A49				
		04.97-	115557	28	100	A49				
		04.97-	116585	28	100	A49				
	04.97-	116654	28	80	A49					
3235 14.6	(NG)[OM442.944]	10.88- 08.94	110895	28	55	10.88- 08.94	110206	24	5.4	
		07.88- 08.94	113920	28	35	07.88- 08.94	115885	24	7.5	
	[OM442.944]	10.88- 07.92	112159	28	80	10.88- 07.92	110206	24	5.4	
	(SK)	07.87- 09.96	113920	28	35	07.87- 09.96	115885	24	7.5	
	[OM442.952]	10.88- 05.91	112159	28	80	10.88- 05.91	110206	24	5.4	
		07.87- 02.91	113920	28	35	07.87- 02.91	113851	24	7.5	
	[OM442.959]	10.88- 07.92	112159	28	80	10.88- 07.92	110206	24	5.4	
		10.88- 08.91	113920	28	35	10.88- 08.91	113851	24	7.5	
	[OM442.963]	10.88- 07.92	112159	28	80	10.88- 07.92	110206	24	5.4	
		07.87- 09.96	113920	28	35	07.87- 09.96	115885	24	7.5	
	[OM442.976]	10.88- 07.92	112159	28	80	10.88- 07.92	110206	24	5.4	
	07.87- 09.96	113920	28	35	07.87- 09.96	115885	24	7.5		
3236 11.9	(Actros MP2 / MP3)[OM541.942]	04.03-	113351	28	100	04.03-	111771	24	6.2	
		04.03-	115497	28	80	A49	04.03-	115840	24	5.5
		04.03-	115557	28	100	A49				
	[OM541.972]	04.03-	112561	28	80	04.03-	111771	24	6.2	
		04.03-	113448	28	100	04.03-	115840	24	5.5	
		04.03-	116585	28	100	A49				
		04.03-	116654	28	80	A49				
	[OM541.998]	04.03-	112561	28	80	04.03-	111771	24	6.2	
		04.03-	113448	28	100	04.03-	115840	24	5.5	
		04.03-	116585	28	100	A49				
		04.03-	116654	28	80	A49				
		06.08-	113351	28	100	06.08-	111771	24	6.2	
		06.08-	115497	28	80	A49	06.08-	115840	24	5.5
	06.08-	115557	28	100	A49					
3238 12.8	(SK)[OM402.971]	10.90- 02.01	112159	28	80	10.90- 02.01	110206	24	5.4	
		10.90- 08.91	113920	28	35					
	[OM402.972]	07.87- 09.96	113920	28	35					
	[OM402.973]	10.90- 02.01	112159	28	80	10.90- 02.01	110206	24	5.4	
		10.90- 08.91	113920	28	35					
	[OM402.975]	03.91- 09.96	113920	28	35					
	[OM402.977]	10.90- 02.01	113920	28	35	10.90- 02.01	110206	24	5.4	
	[OM402.982]	10.90- 02.01	112159	28	80	10.90- 02.01	110206	24	5.4	
		10.90- 08.91	113920	28	35					
	[OM402.985]	03.91- 09.96	113920	28	35					
	[OM402.986]	07.87- 09.96	113920	28	35					
[OM402.987]	10.90- 02.01	113920	28	35	10.90- 02.01	110206	24	5.4		
3238 14.6	[OM440.970]	10.91- 02.01	113920	28	35	06.91- 02.01	110206	24	5.4	
	(SK)	06.91- 02.01	112159	28	80					
	[OM440.971]	10.90- 02.01	113920	28	35	10.90- 02.01	110206	24	5.4	
	[OM440.980]	10.91- 02.01	113920	28	35	06.91- 02.01	110206	24	5.4	
		06.91- 02.01	112159	28	80					
	[OM442.989]	10.90- 02.01	113920	28	35	10.90- 02.01	110206	24	5.4	
	[OM446.924]	03.91- 09.96	112159	28	80	03.91- 09.96	110206	24	5.4	
	[OM446.926]	01.94-	112159	28	80	01.94-	110206	24	5.4	
	[OM446.939]	01.94-	112159	28	80	01.94-	110206	24	5.4	
	(SK)[OM423.905]	03.91- 09.96	113920	28	35	03.91- 09.96	110206	24	5.4	
[OM423.907]	03.91- 09.96	113920	28	35						
3240 11.9	(Actros)[OM541.923]	04.97-	112561	28	80	04.97-	111771	24	6.2	
		04.97-	113351	28	100	04.97-	113609	24	6.2	
		04.97-	113448	28	100	04.97-	113851	24	7.5	
		04.97- 10.02	115497	28	80	A49	04.97- 10.02	115840	24	5.5
		04.97- 10.02	115557	28	100	A49	04.97- 10.02	115885	24	7.5
		04.97- 10.02	116585	28	100	A49				
		04.97- 10.02	116654	28	80	A49				
	[OM541.944]	04.97- 01.01	112561	28	80	04.97- 01.01	111771	24	6.2	
		04.97- 01.01	113351	28	100	04.97- 01.01	113609	24	6.2	
		04.97- 01.01	113448	28	100	04.97- 01.01	113851	24	7.5	
		04.97- 10.02	115497	28	80	A49	04.97- 10.02	115840	24	5.5
		04.97- 10.02	115557	28	100	A49	04.97- 10.02	115885	24	7.5
		04.97- 10.02	116585	28	100	A49				
	04.97- 10.02	116654	28	80	A49					
3240 12.0	(Axor 2)[OM457.937]	03.05-	113351	28	100	03.05-	113609	24	6.2	
		03.05-	115497	28	80	A49	03.05-	115885	24	7.5
	[OM457.948]	03.05-	113351	28	100	03.05-	113609	24	6.2	
		03.05-	115497	28	80	A49	03.05-	115885	24	7.5



(Vehicle type)
[Engine type]



3241 11.9	(Actros)[OM541.944]	04.03-113351	28 100		04.03-111771	24 6.2
		04.03-115497	28 80	A49	04.03-113609	24 6.2
		04.03-115557	28 100	A49	04.03-115885	24 7.5 A49
	[OM541.974]	04.03-113351	28 100		04.03-111771	24 6.2
		04.03-115497	28 80	A49	04.03-113851	24 7.5
		04.03-115557	28 100	A49	04.03-115840	24 5.5
	[OM541.990]	04.03-113351	28 100		04.03-111771	24 6.2
		04.03-115497	28 80	A49	04.03-115840	24 5.5
		04.03-115557	28 100	A49	04.03-115885	24 7.5 A49
	(Actros MP2 / MP3)[OM541.944]	06.08-113351	28 100		06.08-111771	24 6.2
		06.08-115497	28 80	A49	06.08-113851	24 7.5
		06.08-115557	28 100	A49	06.08-115840	24 5.5
	[OM541.974]	04.03-113448	28 100		06.08-115885	24 7.5 A49
		04.03-116585	28 100	A49	04.03-111771	24 6.2
[OM541.990]	04.03-113448	28 100		04.03-113609	24 6.2	
	04.03-116585	28 100	A49	04.03-115840	24 5.5	
3242 12.8	(Arocs)[OM471.900]	01.13-116006	28 150	A49	01.13-113851	24 7.5
					01.13-115885	24 7.5 A49
					01.13-116560	24 7.5
3243 11.9	(Actros)[OM541.924]	04.97-112561	28 80		04.97-111771	24 6.2
		04.97-113351	28 100		04.97-113609	24 6.2
		04.97-113448	28 100		04.97-113851	24 7.5
		04.97-10.02-115497	28 80	A49	04.97-10.02-115885	24 7.5 A49
		04.97-10.02-115557	28 100	A49		
		04.97-10.02-116585	28 100	A49		
		04.97-10.02-116654	28 80	A49		
	[OM541.925]	04.97-01.01-112561	28 80		04.97-01.01-111771	24 6.2
		04.97-01.01-113351	28 100		04.97-01.01-113609	24 6.2
		04.97-01.01-113448	28 100		04.97-01.01-113851	24 7.5
		04.97-10.02-115497	28 80	A49	04.97-10.02-115840	24 5.5
		04.97-10.02-115557	28 100	A49	04.97-10.02-115885	24 7.5 A49
		04.97-10.02-116585	28 100	A49		
		04.97-10.02-116654	28 80	A49		
[OM541.946]	04.97-01.01-112561	28 80		04.97-01.01-111771	24 6.2	
	04.97-01.01-113351	28 100		04.97-01.01-113609	24 6.2	
	04.97-01.01-113448	28 100		04.97-113851	24 7.5	
	04.97-10.02-115497	28 80	A49	04.97-10.02-115885	24 7.5 A49	
	04.97-10.02-115557	28 100	A49			
	04.97-10.02-116585	28 100	A49			
	04.97-10.02-116654	28 80	A49			
3243 12.0	(Axor 2)[OM457.937]	03.05-113351	28 100		03.05-113609	24 6.2
		03.05-115497	28 80	A49	03.05-115885	24 7.5 A49
	[OM457.948]	03.05-113351	28 100		03.05-113609	24 6.2
		03.05-115497	28 80	A49	03.05-115885	24 7.5 A49
3244 11.9	(Actros MP2 / MP3)[OM541.976]	04.03-113351	28 100		04.03-110206	24 5.4
		04.03-115497	28 80	A49	04.03-115840	24 5.5
		04.03-115557	28 100	A49		
	[OM541.992]	04.03-113351	28 100		04.03-110206	24 5.4
	04.03-115497	28 80	A49			
	04.03-115557	28 100	A49			
3244 14.6	(SK)[OM440.970]	01.94-09.96-113920	28 35		01.94-09.96-115840	24 5.5
		01.94-09.96-113920	28 35		01.94-09.96-115840	24 5.5
	[OM440.980]	07.87-09.96-113920	28 35		07.87-09.96-115840	24 5.5
	[OM446.922]	01.94-09.96-113920	28 35		01.94-09.96-115840	24 5.5
[OM446.939]	01.94-09.96-113920	28 35		01.94-09.96-115840	24 5.5	
3246 11.9	[OM541.948]	04.03-113351	28 100		04.03-113851	24 7.5
		01.02-115497	28 80	A49	01.02-115885	24 7.5 A49
	[OM541.980]	04.03-113351	28 100		04.03-115840	24 5.5
		04.03-115497	28 80	A49	04.03-115885	24 7.5 A49
	[OM541.994]	04.03-113351	28 100		04.03-115840	24 5.5
		04.03-115497	28 80	A49	04.03-115885	24 7.5 A49
	(Actros MP2 / MP3)[OM541.948]	04.03-112561	28 80		04.03-113609	24 6.2
		04.03-116654	28 80	A49	04.03-113851	24 7.5
	[OM541.980]	04.03-112561	28 80		04.03-113609	24 6.2
		04.03-116654	28 80	A49	04.03-113851	24 7.5
[OM541.994]	04.03-112561	28 80		04.03-115840	24 5.5	
	04.03-116654	28 80	A49	04.03-113609	24 6.2	
3248 11.9	(Actros MP2 / MP3)[OM541.978]	04.03-113351	28 100		04.03-110206	24 5.4
		04.03-115497	28 80	A49		
		04.03-115557	28 100	A49		
3248, 11.9	(Actros MP2 / MP3)[OM541.978]	04.03-113351	28 100			
		04.03-115497	28 80	A49		
		04.03-115557	28 100	A49		
3248 14.6	(SK)[OM442.984]	07.87-09.96-113920	28 35		07.87-09.96-110206	24 5.4
		07.87-09.96-113920	28 35		07.87-09.96-110206	24 5.4
	[OM442.985]	07.87-09.96-113920	28 35		07.87-09.96-110206	24 5.4
	[OM442.989]	07.87-09.96-113920	28 35		07.87-09.96-112120	24 6.6
3250 14.6	(SK)[OM440.971]	07.87-09.96-113920	28 35		07.87-09.96-112120	24 6.6
		07.87-09.96-113920	28 35		07.87-09.96-112120	24 6.6
	[OM440.973]	07.87-09.96-113920	28 35		07.87-09.96-112120	24 6.6
	[OM442.997]	07.87-09.96-113920	28 35		07.87-09.96-112120	24 6.6
3250 18.3	[OM423.908]	10.88-08.94-112159	28 80		10.88-08.94-110210	24 6.6
		09.85-08.94-110895	28 55		09.85-08.94-110206	24 5.4
	[OM423.950]	10.88-08.94-112159	28 80		09.85-08.94-113855	24 5.4
		09.85-08.94-110895	28 55		10.88-08.94-110210	24 6.6
				09.85-08.94-110206	24 5.4	
				09.85-08.94-113855	24 5.4	



(Vehicle type)
[Engine type]



V A



V kW

Application list

MERCEDES-BENZ Continued

	[OM423.951]	10.88- 08.94 09.85- 08.94	112159 110895	28 80 28 55		10.88- 08.94 09.85- 08.94 09.85- 08.94	110210 110206 113855	24 6.6 24 5.4 24 5.4
3253 14.6	(SK)[OM446.920]	01.96-	112159	28 80		01.96-	110206	24 5.4
	[OM446.933]	01.96-	112159	28 80		01.96-	110206	24 5.4
	[OM446.945]	01.96-	112159	28 80		01.96-	110206	24 5.4
3328 14.6	(NG)[OM422.905]	02.80- 03.91	113920	28 35		02.80- 03.91	112120	24 6.6
	[OM422.907]	02.80- 03.91	113920	28 35		02.80- 03.91	112120	24 6.6
	[OM422.911]	02.80- 03.91	113920	28 35		02.80- 03.91	112120	24 6.6
	[OM422.913]	02.80- 03.91	113920	28 35		02.80- 03.91	112120	24 6.6
	[OM422.914]	11.86- 07.87	110895	28 55		11.86- 07.87	110210	24 6.6
		11.86- 07.87	110906	28 30		11.86- 07.87	112120	24 6.6
		07.82- 10.86	110113	28 27		07.82- 10.86	110206	24 5.4
						07.82- 07.87	113855	24 5.4
	[OM422.916]	02.80- 03.91	113920	28 35		02.80- 03.91	112120	24 6.6
	[OM422.919]	11.86- 07.87	110895	28 55		11.86- 07.87	110210	24 6.6
		11.86- 07.87	110906	28 30		11.86- 07.87	112120	24 6.6
		07.82- 10.86	110113	28 27		07.82- 10.86	110206	24 5.4
						07.82- 07.87	113855	24 5.4
3331 11.9	(Actros)[OM541.920]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.03-	111771 113851 115840 115885 113609	24 6.2 24 7.5 24 5.5 24 7.5 A49 24 6.2
	[OM541.926]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.03-	111771 113851 115840 115885 113609	24 6.2 24 7.5 24 5.5 24 7.5 A49 24 6.2
	[OM541.940]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 04.97- 10.02 04.97- 10.02 04.03-	111771 113851 115885 113609	24 6.2 24 7.5 24 7.5 A49 24 6.2
	[OM541.941]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 04.97- 04.97- 10.02 04.97- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
	[OM541.970]	04.03-	115497	28 80 A49		04.03-	113851	24 7.5
3332 11.9	(Actros)[OM541.920]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 A49 28 100 A49		04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.926]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 A49 28 100 A49		04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
	[OM541.940]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 A49 28 100 A49		04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.941]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 A49 28 100 A49		04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.970]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 A49 28 100 A49		04.03- 04.03- 04.03-	111771 113609 113851	24 6.2 24 6.2 24 7.5
	[OM541.971]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 A49 28 100 A49		04.03- 04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.996]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 A49 28 100 A49		04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.997]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 A49 28 100 A49		04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
	(Actros MP2 / MP3)[OM541.997]	04.03- 04.03-	113448 116585	28 100 28 100 A49		04.03- 04.03-	111771 113851	24 6.2 24 7.5



(Vehicle type)
[Engine type]



3332 12.0	(Actros)[OM541.970]	02.05-	115497	28 80	A49	04.03-	113851	24 7.5				
						04.03-	115840	24 5.5				
						04.03-	115885	24 7.5 A49				
						02.05-	113609	24 6.2				
						[OM541.996]	04.03-	113351	28 100	04.03-	111771	24 6.2
						04.03-	115497	28 80	A49	04.03-	113609	24 6.2
										04.03-	113851	24 7.5
										04.03-	115840	24 5.5
										04.03-	115885	24 7.5 A49
3333 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR							
3333 14.6	(NG)[OM422.954]	12.82- 05.85	110113	28 27		12.82- 05.85	110206	24 5.4				
		11.86- 11.91	110895	28 55		11.86- 11.91	110210	24 6.6				
		10.88- 11.91	112159	28 80		10.88- 11.91	116560	24 7.5				
		06.85- 11.91	113920	28 35								
3335 11.9	(Actros)[OM541.922]	04.97-	112561	28 80		04.97-	111771	24 6.2				
		04.97-	113351	28 100		04.97-	113609	24 6.2				
		04.97-	113448	28 100		04.97-	113851	24 7.5				
		04.97- 10.02	115497	28 80	A49	04.97- 10.02	115885	24 7.5 A49				
		04.97- 10.02	115557	28 100	A49							
		04.97- 10.02	116585	28 100	A49							
		04.97- 10.02	116654	28 80	A49							
		[OM541.942]	04.97-	112561	28 80		04.97-	111771	24 6.2			
		04.97-	113351	28 100		04.97-	113609	24 6.2				
		04.97-	113448	28 100		04.97-	113851	24 7.5				
		04.97- 10.02	115497	28 80	A49	04.97-	115885	24 7.5 A49				
		04.97- 10.02	115557	28 100	A49							
		04.97- 10.02	116585	28 100	A49							
		04.97- 10.02	116654	28 80	A49							
3335 12.0	(Axor 2)[OM457.937]	10.04-	113448	28 100		10.04-	113851	24 7.5				
		10.04-	116585	28 100	A49							
3335 14.6	(NG)[OM442.950]	04.86- 03.91	110895	28 55		04.86- 03.91	111771	24 6.2				
		04.86- 03.91	113920	28 35		04.86- 03.91	115885	24 7.5 A49				
		04.86- 03.91	113920	28 35		04.86- 03.91	115885	24 7.5 A49				
3336 11.9	(Actros)[OM541.927]	04.03-	113351	28 100		04.03-	113609	24 6.2				
		04.03-	115497	28 80	A49	04.03-	113851	24 7.5				
						04.03-	115840	24 5.5				
		[OM541.942]	04.03-	112561	28 80		04.03-	111771	24 6.2			
		04.03-	113351	28 100		04.03-	113609	24 6.2				
		04.03-	115497	28 80	A49	04.03-	113851	24 7.5				
		04.03-	115557	28 100	A49	04.03-	115840	24 5.5				
		04.03-	116654	28 80	A49	04.03-	115885	24 7.5 A49				
		[OM541.943]	04.03-	113351	28 100		04.03-	113609	24 6.2			
		04.03-	115497	28 80	A49	04.03-	113851	24 7.5				
		04.03-	115557	28 100	A49	04.03-	113855	24 5.4				
						04.03-	115840	24 5.5				
						04.03-	115885	24 7.5 A49				
		[OM541.972]	04.03-	112561	28 80		04.03-	111771	24 6.2			
		04.03-	113351	28 100		04.03-	113609	24 6.2				
		04.03-	115497	28 80	A49	04.03-	113855	24 5.4				
		04.03-	115557	28 100	A49	04.03-	115840	24 5.5				
		04.03-	116654	28 80	A49	04.03-	115885	24 7.5 A49				
		[OM541.973]	04.03-	113351	28 100		04.03-	113609	24 6.2			
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5				
		04.03-	115557	28 100	A49	04.03-	115885	24 7.5 A49				
		[OM541.998]	04.03-	112561	28 80		04.03-	113609	24 6.2			
		04.03-	116654	28 80	A49	04.03-	115840	24 5.5				
		[OM541.999]	04.03-	113351	28 100		04.03-	113609	24 6.2			
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5				
		04.03-	115557	28 100	A49	04.03-	115885	24 7.5 A49				
		(Actros MP2 / MP3)[OM541.927]	04.03-	112561	28 80		04.03-	111771	24 6.2			
		04.03-	116654	28 80	A49	04.03-	115840	24 5.5				
						04.03-	115885	24 7.5 A49				
		[OM541.943]	04.03-	112561	28 80		04.03-	113609	24 6.2			
04.03-	116654	28 80	A49	04.03-	115840	24 5.5						
3336 12.0	(Actros)[OM541.942]	04.03-	113351	28 100		04.03-	113609	24 6.2				
		04.03-	115497	28 80	A49	04.03-	113851	24 7.5				
						04.03-	115840	24 5.5				
		[OM541.972]	04.03-	113351	28 100		04.03-	113609	24 6.2			
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5				
						04.03-	115885	24 7.5 A49				
		[OM541.998]	04.03-	113351	28 100		04.03-	113851	24 7.5			
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5				
						04.03-	115885	24 7.5 A49				
3336 14.6	(NG)[OM442.950]	11.81- 03.91	113920	28 35		11.81- 03.91	113851	24 7.5				
		11.81- 03.91	113920	28 35		11.81- 03.91	113851	24 7.5				
3336 18.3	(NG)[OM423.905]	12.82- 10.86	110113	28 27		12.82- 10.86	110210	24 6.6				
		11.86- 11.91	110895	28 55		11.86- 02.91	112120	24 6.6				
		11.86- 02.91	110906	28 30		10.88- 11.91	111771	24 6.2				
		10.88- 11.91	112159	28 80		03.91- 11.91	113851	24 7.5				
		03.91- 11.91	113920	28 35								
		[OM423.907]	11.86- 02.91	110906	28 30		11.86- 02.91	111771	24 6.2			
		10.88- 11.91	112159	28 80		09.86- 10.86	110210	24 6.6				
		09.86- 10.86	110113	28 27		03.91- 11.91	112120	24 6.6				
		03.91- 11.91	110895	28 55		03.91- 11.91	113851	24 7.5				
		03.91- 11.91	113920	28 35								
3338 14.6	(NG)[OM442.950]	01.81- 12.86	113920	28 35								



(Vehicle type)
[Engine type]



V A



V kW



MERCEDES-BENZ Continued

Application list

3340 11.9	(Actros)[OM541.923]	04.97-	112561	28	80	04.97-	111771	24	6.2	
		04.97-	113351	28	100	04.97-	113609	24	6.2	
		04.97-	113448	28	100	04.97-	113851	24	7.5	
		04.97- 10.02	115497	28	80	A49	04.97- 10.02	115885	24	7.5
		04.97- 10.02	115557	28	100	A49				
		04.97- 10.02	116585	28	100	A49				
		04.97- 10.02	116654	28	80	A49				
	[OM541.924]	04.97-	112561	28	80	04.97-	111771	24	6.2	
		04.97-	113351	28	100	04.97-	113609	24	6.2	
		04.97-	113448	28	100	04.97-	113851	24	7.5	
		04.97- 10.02	115497	28	80	A49	04.97- 10.02	115885	24	7.5
		04.97- 10.02	115557	28	100	A49				
		04.97- 10.02	116585	28	100	A49				
		04.97- 10.02	116654	28	80	A49				
	[OM541.944]	04.97-	112561	28	80	04.97-	111771	24	6.2	
		04.97-	113351	28	100	04.97-	113609	24	6.2	
		04.97-	113448	28	100	04.97-	113851	24	7.5	
		04.97- 10.02	115497	28	80	A49	04.97- 10.02	115885	24	7.5
		04.97- 10.02	115557	28	100	A49				
		04.97- 10.02	116585	28	100	A49				
04.97- 10.02		116654	28	80	A49					
[OM541.945]	04.97-	112561	28	80	04.97-	111771	24	6.2		
	04.97-	113351	28	100	04.97-	113609	24	6.2		
	04.97-	113448	28	100	04.97-	113851	24	7.5		
	04.97- 10.02	115497	28	80	A49	04.97- 10.02	115885	24	7.5	
	04.97- 10.02	115557	28	100	A49					
	04.97- 10.02	116585	28	100	A49					
	04.97- 10.02	116654	28	80	A49					
3340 12.0	(Axor 2)[OM457.910]	10.04-	113448	28	100	10.04-	113851	24	7.5	
		10.04-	116585	28	100	A49				
3341 11.9	(Actros)[OM541.923]	04.03-	115497	28	80	A49	04.03-	113609	24	6.2
							04.03-	115840	24	5.5
							04.03-	111771	24	6.2
	[OM541.944]	04.03-	113351	28	100	04.03-	113609	24	6.2	
		04.03-	115497	28	80	A49	04.03-	113851	24	7.5
		04.03-	115557	28	100	A49	04.03-	115840	24	5.5
							04.03-	115885	24	7.5
	[OM541.945]	04.03-	113351	28	100	04.03-	111771	24	6.2	
		04.03-	115497	28	80	A49	04.03-	113609	24	6.2
							04.03-	115840	24	5.5
							04.03-	115885	24	7.5
	[OM541.974]	04.03-	113351	28	100	04.03-	111771	24	6.2	
		04.03-	115497	28	80	A49	04.03-	113609	24	6.2
		04.03-	115557	28	100	A49	04.03-	113851	24	7.5
							04.03-	115840	24	5.5
	[OM541.975]	04.03-	113351	28	100	04.03-	115885	24	7.5	
		04.03-	115497	28	80	A49	04.03-	113609	24	6.2
							04.03-	113851	24	7.5
							04.03-	115840	24	5.5
	[OM541.991]	04.03-	113351	28	100	04.03-	115885	24	7.5	
		04.03-	115497	28	80	A49	04.03-	113609	24	6.2
							04.03-	113851	24	7.5
							04.03-	115840	24	5.5
	(Actros MP2 / MP3)[OM541.945]	04.03-	113448	28	100	04.03-	115885	24	7.5	
		04.03-	116585	28	100	A49	04.03-	113609	24	6.2
	[OM541.974]	04.03-	112561	28	80	04.03-	113851	24	7.5	
		04.03-	116654	28	80	A49	04.03-	115840	24	5.5
	[OM541.990]	04.03-	112561	28	80	04.03-	115885	24	7.5	
		04.03-	116654	28	80	A49	04.03-	111771	24	6.2
	[OM541.991]	04.03-	112561	28	80	04.03-	115840	24	5.5	
04.03-		113448	28	100	04.03-	115885	24	7.5		
04.03-		116585	28	100	A49	04.03-	111771	24	6.2	
04.03-		116654	28	80	A49	04.03-	113609	24	6.2	
3341 12.0	(Actros)[OM541.944]	04.03-	113351	28	100	04.03-	113851	24	7.5	
		04.03-	115497	28	80	A49	04.03-	115840	24	5.5
						04.03-	115885	24	7.5	
	[OM541.974]	04.03-	113351	28	100	04.03-	111771	24	6.2	
		04.03-	115497	28	80	A49	04.03-	113609	24	6.2
[OM541.990]	04.03-	113351	28	100	04.03-	113851	24	7.5		
	04.03-	115497	28	80	A49	04.03-	115840	24	5.5	
						04.03-	115885	24	7.5	
3342 12.8	(Arocs)[OM471.900]	01.13-	116006	28	150	A49	01.13-	113851	24	7.5
							01.13-	115885	24	7.5
							01.13-	116560	24	7.5
3343 11.9	(Actros)[OM541.921]	04.97-	112561	28	80	04.97-	111771	24	6.2	
		04.97-	113351	28	100	04.97-	113609	24	6.2	
		04.97-	113448	28	100	04.97-	113851	24	7.5	
		04.97- 10.02	115497	28	80	A49	04.97- 10.02	115885	24	7.5
		04.97- 10.02	115557	28	100	A49				
		04.97- 10.02	116585	28	100	A49				
		04.97- 10.02	116654	28	80	A49				



(Vehicle type)
[Engine type]



[OM541.925]	04.97-	112561	28	80		04.97-	111771	24	6.2	
	04.97-	113351	28	100		04.97-	113609	24	6.2	
	04.97-	113448	28	100		04.97-	113851	24	7.5	
	04.97- 10.02	115497	28	80	A49	04.97- 10.02	115885	24	7.5	
	04.97- 10.02	115557	28	100	A49					
	04.97- 10.02	116585	28	100	A49					
	04.97- 10.02	116654	28	80	A49					
[OM541.946]	04.97-	112561	28	80		04.97-	111771	24	6.2	
	04.97-	113351	28	100		04.97-	113609	24	6.2	
	04.97-	113448	28	100		04.97-	113851	24	7.5	
	04.97- 10.02	115497	28	80	A49	04.97- 10.02	115885	24	7.5	
	04.97- 10.02	115557	28	100	A49					
	04.97- 10.02	116585	28	100	A49					
	04.97- 10.02	116654	28	80	A49					
[OM541.947]	04.97-	112561	28	80		04.97-	111771	24	6.2	
	04.97-	113351	28	100		04.97-	113609	24	6.2	
	04.97-	113448	28	100		04.97-	113851	24	7.5	
	04.97- 10.02	115497	28	80	A49	04.97- 10.02	115885	24	7.5	
	04.97- 10.02	115557	28	100	A49					
	04.97- 10.02	116585	28	100	A49					
	04.97- 10.02	116654	28	80	A49					
3343 12.0	(Axor)[OM457.937]	10.04-	113448	28	100	10.04-	113851	24	7.5	
		10.04-	116585	28	100	A49				
3344 11.9	(Actros)[OM541.921]	04.03-	113351	28	100	04.03-	113609	24	6.2	
		04.03-	115497	28	80	A49	04.03-	115840	24	5.5
			04.03-	115885	24	7.5	A49			
	[OM541.946]	04.03-	113351	28	100	04.03-	111771	24	6.2	
		04.03-	115497	28	80	A49	04.03-	113609	24	6.2
		04.03-	115557	28	100	A49	04.03-	113851	24	7.5
			04.03-	115840	24	5.5				
			04.03-	115885	24	7.5	A49			
	[OM541.947]	04.03-	113351	28	100	04.03-	111771	24	6.2	
		04.03-	115497	28	80	A49	04.03-	113609	24	6.2
		04.03-	115557	28	100	A49	04.03-	113851	24	7.5
			04.03-	115840	24	5.5				
			04.03-	115885	24	7.5	A49			
	[OM541.976]	04.03-	113351	28	100	04.03-	113609	24	6.2	
		04.03-	115497	28	80	A49	04.03-	113851	24	7.5
		04.03-	115557	28	100	A49	04.03-	115840	24	5.5
			04.03-	115885	24	7.5	A49			
	(Actros MP2 / MP3)[OM541.947]	04.03-	112561	28	80	04.03-	111771	24	6.2	
		04.03-	116654	28	80	A49	04.03-	113851	24	7.5
				04.03-	115840	24	5.5			
	[OM541.976]	04.03-	112561	28	80	04.03-	111771	24	6.2	
		04.03-	116654	28	80	A49	04.03-	113851	24	7.5
				04.03-	115840	24	5.5			
[OM541.992]	04.03-	112561	28	80	04.03-	111771	24	6.2		
	04.03-	116654	28	80	A49	04.03-	113851	24	7.5	
			04.03-	115840	24	5.5				
[OM541.993]	04.03-	112561	28	80	04.03-	111771	24	6.2		
	04.03-	116654	28	80	A49	04.03-	113851	24	7.5	
			04.03-	115840	24	5.5				
3344 12.0	(Actros)[OM541.947]	04.03-	113351	28	100	04.03-	111771	24	6.2	
		04.03-	115497	28	80	A49	04.03-	113609	24	6.2
			04.03-	115840	24	5.5				
			04.03-	115885	24	7.5	A49			
	[OM541.976]	04.03-	113351	28	100	04.03-	111771	24	6.2	
		04.03-	115497	28	80	A49	04.03-	113609	24	6.2
				04.03-	115840	24	5.5			
			04.03-	115885	24	7.5	A49			
	[OM541.977]	04.03-	113351	28	100	04.03-	113609	24	6.2	
		04.03-	115497	28	80	A49	04.03-	113851	24	7.5
				04.03-	115840	24	5.5			
			04.03-	115885	24	7.5	A49			
	[OM541.992]	04.03-	113351	28	100	04.03-	113609	24	6.2	
		04.03-	115497	28	80	A49	04.03-	113851	24	7.5
				04.03-	115840	24	5.5			
			04.03-	115885	24	7.5	A49			
	[OM541.993]	04.03-	113351	28	100	04.03-	113609	24	6.2	
		04.03-	115497	28	80	A49	04.03-	113851	24	7.5
				04.03-	115840	24	5.5			
			04.03-	115885	24	7.5	A49			
	(Axor 2)		10.04-	115840	24	5.5				
	3346 11.9	[OM541.948]	06.03-	112561	28	80	06.03-	113609	24	6.2
			04.97- 10.02	116654	28	80	A49	04.03-	113851	24
04.03-			113351	28	100	04.03-	115885	24	7.5	
(Actros)		04.03-	115497	28	80	A49				
		04.03-	115557	28	100	A49				
[OM541.949]		04.03-	115497	28	80	A49	04.03-	113851	24	7.5
[OM541.980]		04.03-	115497	28	80	A49	04.03-	113851	24	7.5
[OM541.994]		04.03-	115497	28	80	A49	04.03-	113851	24	7.5
[OM541.995]		04.03-	115497	28	80	A49	04.03-	113851	24	7.5
(Actros MP2 / MP3)[OM541.948]		04.03-	112561	28	80	04.03-	113609	24	6.2	
		04.03-	116654	28	80	A49	04.03-	115885	24	7.5
[OM541.949]		04.03-	112561	28	80	04.03-	113609	24	6.2	
		04.03-	113351	28	100	04.03-	113851	24	7.5	
		04.03-	115497	28	80	A49	04.03-	115885	24	7.5
		04.03-	116654	28	80	A49				
[OM541.980]	04.03-	112561	28	80	04.03-	113609	24	6.2		
	04.03-	116654	28	80	A49	04.03-	115885	24	7.5	



(Vehicle type)
[Engine type]



V A



V kW

Application list

MERCEDES-BENZ Continued

	[OM541.994]	04.03- 04.03-	112561 116654	28 80 28 80	A49	04.03- 04.03-	113609 115885	24 6.2 24 7.5	A49
	[OM541.995]	04.03- 04.03- 04.03- 04.03-	112561 113351 115497 116654	28 80 28 100 28 80 28 80	A49	04.03- 04.03- 04.03-	113609 113851 115885	24 6.2 24 7.5 24 7.5	A49
3348 11.9	(Actros)[OM541.948]	04.03-	115497	28 80	A49	04.03-	115885	24 7.5	A49
	[OM541.978]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03-	113609 115885	24 6.2 24 7.5	A49
	(Actros MP2 / MP3)[OM541.949]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03-	113609 115885	24 6.2 24 7.5	A49
	[OM541.978]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03-	113851 115885	24 7.5 24 7.5	A49
3348 15.9	(Actros)[OM542.921]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49	04.97- 04.97- 04.97- 04.03-	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5	A49
	[OM542.925]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49	04.97- 04.97- 04.97- 04.97- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5	A49
	(Actros MP2 / MP3)[OM542.921]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03-	113851 115885	24 7.5 24 7.5	
3350 15.9	(Actros)[OM542.940]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5	A49
3351 15.9	(Actros)[OM542.940]	04.03- 04.03- 04.03- 04.03-	115497 113351 115497 115557	28 80 28 100 28 80 28 100	A49	04.03- 04.03- 04.03- 04.03-	113609 111771 113609 113851 115885	24 6.2 24 6.2 24 6.2 24 7.5 24 7.5	A49
	(Actros MP2 / MP3)[OM542.940]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	113609 113851 115885	24 6.2 24 7.5 24 7.5	A49
	[OM542.960]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	113609 113851 115885	24 6.2 24 7.5 24 7.5	A49
	[OM542.961]	06.08- 06.08- 06.08-	113351 115497 115557	28 100 28 80 28 100	A49	06.08- 06.08- 06.08-	113609 113851 115885	24 6.2 24 7.5 24 7.5	A49
3351 16.0	(Actros)[OM542.941]	04.03-	115497	28 80	A49	04.03- 04.03-	113609 115885	24 6.2 24 7.5	A49
	[OM542.961]	04.03-	115497	28 80	A49	04.03- 04.03-	113851 115885	24 7.5 24 7.5	A49
3353 15.9	(Actros)[OM542.920]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49	04.97- 04.97- 04.97- 04.97- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5	A49
	[OM542.926]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49	04.97- 04.97- 04.97- 04.97- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5	A49
	[OM542.943]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49	04.97- 04.97- 04.97- 04.97- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5	A49
3354 15.9	(Actros)[OM542.942]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5	A49
	[OM542.962]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5	A49
3355 15.9	(Actros)[OM542.942]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49	04.03- 04.03- 04.03-	113609 113851 115885	24 6.2 24 7.5 24 7.5	A49



(Vehicle type)
[Engine type]



V A !



V kW !

MERCEDES-BENZ Continued

Application list

	[OM402.982]	03.91- 03.91- 03.91- 09.96	110895 112159 113920	28 55 28 80 28 35		05.92- 09.96 03.91-	110210 110206	24 6.6 24 5.4
	[OM402.983]	05.92- 05.92- 09.96 03.91-	112159 113920 110895	28 80 28 35 28 55		05.92- 09.96 03.91-	110210 110206	24 6.6 24 5.4
	[OM402.984]	09.91- 09.96	113920	28 35				
	[OM402.985]	09.91- 09.96	113920	28 35				
	[OM402.987]	03.91- 03.91- 03.91- 09.96	110895 112159 113920	28 55 28 80 28 35		05.92- 09.96 03.91-	110210 110206	24 6.6 24 5.4
3538 14.6	(SK)[OM440.970]	03.91- 09.96	113920	28 35		03.91- 09.96 03.91- 09.96	110206 110210	24 5.4 24 6.6
	[OM440.975]	03.91- 09.96	113920	28 35		03.91- 09.96 03.91- 09.96	110206 110210	24 5.4 24 6.6
	[OM440.979]	03.91- 09.96	113920	28 35		03.91- 09.96 03.91- 09.96	110206 110210	24 5.4 24 6.6
	[OM440.982]	03.91- 09.96	113920	28 35		03.91- 09.96 03.91- 09.96	110206 110210	24 5.4 24 6.6
	[OM440.983]	03.91- 09.96	113920	28 35		03.91- 09.96	110210	24 6.6
	[OM440.984]	03.91- 09.96	113920	28 35		03.91- 09.96 03.91- 09.96	110206 110210	24 5.4 24 6.6
	[OM440.985]	05.92- 09.96	113920	28 35		05.92- 09.96	110210	24 6.6
	[OM440.987]	03.91- 09.96	113920	28 35		03.91- 09.96	110210	24 6.6
	[OM440.990]	09.91- 09.96	113920	28 35		09.91- 09.96	110210	24 6.6
	[OM442.989]	03.91- 09.96	113920	28 35		03.91- 09.96	110210	24 6.6
	[OM446.924]	09.91- 09.96	113920	28 35		09.91- 09.96	110210	24 6.6
	[OM446.926]	03.91- 09.96 01.94- 01.94-	113920 110895 112159	28 35 28 55 28 80		03.91- 09.96 01.94-	110210 110206	24 6.6 24 5.4
	[OM446.930]	01.94- 01.94-	110895 112159	28 55 28 80		01.94-	110206	24 5.4
	[OM446.931]	01.94-	112159	28 80		01.94-	110206	24 5.4
	[OM446.939]	05.92- 09.96 01.94-	113920 112159	28 35 28 80		05.92- 09.96 01.94-	110210 110206	24 6.6 24 5.4
	[OM446.940]	01.94- 01.94- 09.96	112159 113920	28 80 28 35		01.94- 01.94- 09.96	110206 110210	24 5.4 24 6.6
3544 14.6	[OM442.951] (NG)	09.87- 03.92 09.87- 03.92 08.73- 09.96	110895 113920 112159	28 55 28 35 28 80		09.87- 03.92	110206	24 5.4
	[OM442.953]	09.87- 03.92 09.87- 03.92	110895 113920	28 55 28 35		09.87- 03.92	110206	24 5.4
	[OM442.980]	09.87- 03.92 09.87- 03.92 08.73- 09.96	110895 113920 112159	28 55 28 35 28 80		09.87- 03.92	110206	24 5.4
	(SK)[OM440.970]	01.92- 09.96	113920	28 35				
	[OM440.978]	01.92- 09.96	113920	28 35		01.92- 09.96	110206	24 5.4
	[OM440.980]	03.91- 09.96	113920	28 35				
	[OM440.985]	03.91- 09.96	113920	28 35				
	[OM446.922]	01.92- 09.96	113920	28 35				
3548 14.6	(SK)[OM440.975]	05.92- 09.96	113920	28 35				
	[OM442.993]	05.92- 09.96	113920	28 35				
3550 14.6	(SK)[OM440.975]	05.92- 05.92- 09.96	112159 113920	28 80 28 35		05.92-	110206	24 5.4
	[OM440.976]	05.92- 09.96 05.92- 09.96 05.92- 09.96	110895 112159 113920	28 55 28 80 28 35		05.92- 09.96	110206	24 5.4
	[OM440.982]	03.91- 09.96	113920	28 35				
	[OM442.997]	05.92- 09.96 05.92- 09.96	111629 113920	28 120 28 35		05.92- 09.96	110206	24 5.4
3553 14.6	(SK)[OM440.975]	05.92- 09.96 05.92- 09.96	110895 113920	28 55 28 35		05.92- 09.96	110206	24 5.4
	[OM446.933]	01.96-	112159	28 80		01.96-	110206	24 5.4
3836 18.3	(NG)[OM423.907]	11.81- 03.91	113920	28 35		11.81- 03.91	112120	24 6.6
3850 18.3	[OM423.950] (NG)	10.88- 08.94 09.85- 08.94	112159 110895	28 80 28 55		10.88- 08.94 09.85- 08.94	112120 110210 113855	24 6.6 24 6.6 24 5.4
4133 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
4140 11.9	(Actros)[OM541.923]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.03-	112561 113351 113448 115497 115557 116585 116654 115557	28 80 28 100 28 100 28 80 28 100 28 100 28 80 28 100		04.97- 04.97- 10.02 04.97- 10.02 04.03-	111771 113851 115885 113609	24 6.2 24 7.5 24 7.5 24 6.2
	[OM541.924]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.03-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80		04.97- 04.97- 10.02 04.97- 10.02 04.03-	111771 113851 115885 113609	24 6.2 24 7.5 24 7.5 24 6.2
	[OM541.944]	04.97- 01.01 04.97- 01.01 04.97- 10.02 04.97- 10.02 04.03- 04.03-	112561 113448 116585 116654	28 80 28 100 28 100 28 80		04.97- 01.01 04.97- 01.01 04.03- 04.03-	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5
		04.03- 04.03-	113351 115497	28 100 28 80				
		04.03-	115557	28 100	A49			



(Vehicle type)
[Engine type]



	[OM541.945]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02	111771 113609 113851 115840 115885	24 6.2 24 6.2 24 7.5 24 5.5 24 7.5 A49
4141 11.9	(Actros)[OM541.944]	06.08- 06.08- 06.08- 06.08-	113351 113448 115557 116585	28 100 28 100 28 100 28 100 A49		06.08- 06.08- 06.08- 06.08-	113609 113851 115840	24 6.2 24 7.5 24 5.5
	[OM541.974]	06.08- 06.08-	113351 115497	28 100 28 80 A49		06.08- 06.08-	113609 113851	24 6.2 24 7.5
	[OM541.990]	06.08- 06.08-	113351 115497	28 100 28 80 A49		06.08- 06.08-	113609 115885	24 6.2 24 7.5 A49
	(Actros MP2 / MP3)[OM541.974]	04.03- 04.03-	112561 116654	28 80 28 80 A49		04.03- 04.03-	111771 115840	24 6.2 24 5.5
	[OM541.990]	04.03- 04.03-	112561 116654	28 80 28 80 A49		04.03- 04.03-	111771 115840	24 6.2 24 5.5
	[OM541.991]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 A49 28 100 A49		04.03- 04.03- 04.03-	113609 113851 115840 115885	24 6.2 24 7.5 24 5.5 24 7.5 A49
4141 12.0	(Actros)[OM541.974]	04.03- 04.03-	113351 115497	28 100 28 80 A49		04.03- 04.03-	111771 113851	24 6.2 24 7.5
	[OM541.990]	04.03-	115497	28 80 A49		04.03- 04.03-	115840 115885	24 5.5 24 7.5 A49
4142 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150 A49		01.13- 01.13- 01.13-	113851 115885 116560	24 7.5 24 7.5 A49 24 7.5
4143 11.9	(Actros)[OM541.921]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
	[OM541.925]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 04.97- 04.97- 04.97- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
	[OM541.946]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 04.97- 04.97- 04.97- 10.02	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
	[OM541.947]	04.97- 04.97- 04.97- 04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 A49 28 100 A49 28 100 A49 28 80 A49		04.97- 04.97- 04.97- 04.97-	111771 113609 113851 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49
4144 11.9	(Actros)[OM541.925]	04.03- 04.03-	113351 115497	28 100 28 80 A49		04.03- 04.03- 04.03-	111771 113851 115840	24 6.2 24 7.5 24 5.5
	[OM541.946]	04.03- 04.03-	113351 115497	28 100 28 80 A49		04.03- 04.03- 04.03-	111771 113851 115840	24 6.2 24 7.5 24 5.5
	[OM541.976]	04.03- 04.03-	113351 115497	28 100 28 80 A49		06.08- 04.03- 04.03-	115840 111771 113851	24 5.5 24 6.2 24 7.5
	[OM541.992]	06.08- 06.08-	113351 115497	28 100 28 80 A49		06.08- 06.08- 06.08-	111771 113851 115840	24 6.2 24 7.5 24 5.5
	(Actros MP2 / MP3)[OM541.946]	04.03- 04.03-	113448 116585	28 100 28 100 A49		04.03- 04.03- 04.03-	113609 115840 115885	24 6.2 24 5.5 24 7.5 A49
	[OM541.947]	04.03- 04.03-	113448 116585	28 100 28 100 A49		04.03- 04.03- 04.03-	113609 115840 115885	24 6.2 24 5.5 24 7.5 A49
	[OM541.976]	04.03- 04.03- 04.03- 04.03-	112561 113448 116585 116654	28 80 28 100 28 100 A49 28 80 A49		04.03- 04.03- 04.03- 04.03-	111771 113851 115840 115885	24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM541.992]	04.03- 04.03-	113448 116585	28 100 28 100 A49		04.03- 04.03- 04.03-	113609 115840 115885	24 6.2 24 5.5 24 7.5 A49
	[OM541.993]	04.03- 04.03- 04.03- 04.03-	112561 113448 116585 116654	28 80 28 100 28 100 A49 28 80 A49		04.03- 04.03- 04.03- 04.03-	111771 113609 115840 115885	24 6.2 24 6.2 24 5.5 24 7.5 A49
4144 12.0	(Actros)[OM541.976]	04.03- 04.03-	113351 115497	28 100 28 80 A49		04.03- 04.03- 04.03-	111771 113851 115840	24 6.2 24 7.5 24 5.5



(Vehicle type)
[Engine type]



1023 K 6.4	(Atego)[OM906.910]	01.98- 10.04	112561	28 80		01.98- 10.04	115514	24 4.0	A49		
		01.98- 10.04	113351	28 100		01.98- 10.04	114523	24 4.0			
		01.98- 10.04	113448	28 100		01.98- 10.04	116435	24 5.5			
		01.98- 10.04	115557	28 100	A49						
		01.98- 10.04	116585	28 100	A49						
		01.98- 10.04	116654	28 80	A49						
		[OM906.915]		01.98- 10.04	112561	28 80		01.98- 10.04	114523	24 4.0	
				01.98- 10.04	113351	28 100		01.98- 10.04	115514	24 4.0	A49
				01.98- 10.04	113448	28 100					
				01.98- 10.04	115557	28 100	A49				
		01.98- 10.04	116585	28 100	A49						
		01.98- 10.04	116654	28 80	A49						
1023 KO 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1024 A 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1024 AK 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1024 K 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1214 C 4.0	(FlatNose)					06.97- 12.05	110525	12 3.0			
1215 C 4.3	(FlatNose)	05.99- 12.05	112561	28 80		05.99- 12.05	111982	24 4.0			
		05.99- 12.05	113351	28 100		05.99- 12.05	114523	24 4.0			
		05.99- 12.05	116654	28 80	A49						
1216 K 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5			
1218 K 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5			
1221 K 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1223 AF 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1223 F 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1223 K 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1224 K 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1227 AF 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1227 F 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1227 K 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1230 AF 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1230 F 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1230 K 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1318 A 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5			
1318 AK 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5			
1318 K 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5			
1318 LKO 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5			
1321 A 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1321 AK 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1321 K 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1321 LKO 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1321 LS 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1323 A 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1323 AF 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1323 AK 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1323 F 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1323 K 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1323 LKO 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1323 LS 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1324 A 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1324 AK 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1324 K 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1324 LKO 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1324 LS 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1325 AF 6.4	(Atego)[OM906.919]	01.98- 10.04	112561	28 80		01.98- 10.04	114523	24 4.0			
		01.98- 10.04	113351	28 100							
		01.98- 10.04	113448	28 100							
		01.98- 10.04	115497	28 80							
		01.98- 10.04	115557	28 100	A49						
		01.98- 10.04	116585	28 100	A49						
		01.98- 10.04	116654	28 80	A49						
		[OM906.939]		01.98- 10.04	112561	28 80		01.98- 10.04	114523	24 4.0	
				01.98- 10.04	113351	28 100					
				01.98- 10.04	113448	28 100					
		01.98- 10.04	115497	28 80							
		01.98- 10.04	115557	28 100	A49						
		01.98- 10.04	116585	28 100	A49						
		01.98- 10.04	116654	28 80	A49						
1327 AF 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1327 AK 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1327 F 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1327 K 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1327 LS 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1330 AF 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1330 AK 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1330 F 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1330 K 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1330 LS 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1418 K 6.0	(FlatNose)					04.89- 04.99	110525	12 3.0			
1427 F 11.0	(MK)[OM445.936]	02.93- 09.96	112159	28 80		02.93- 09.96	110206	24 5.4			
1518 A 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5			
1518 K 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5			
1521 A 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1521 AK 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1521 K 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1523 A 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1523 AK 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1523 K 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5			
1524 A 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			
1524 AK 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5			



(Vehicle type)
[Engine type]



V A



V kW



Application list

MERCEDES-BENZ Continued

1524 K 7.7	(Atego 3)[OM936.910]						04.13-	116435	24	5.5	
1527 AF 7.7	(Atego 3)[OM936.910]						04.13-	116435	24	5.5	
1527 AK 7.7	(Atego 3)[OM936.910]						04.13-	116435	24	5.5	
1527 F 7.7	(Atego 3)[OM936.910]						04.13-	116435	24	5.5	
1527 K 7.7	(Atego 3)[OM936.910]						04.13-	116435	24	5.5	
1530 AF 7.7	(Atego 3)[OM936.910]						04.13-	116435	24	5.5	
1530 AK 7.7	(Atego 3)[OM936.910]						04.13-	116435	24	5.5	
1530 F 7.7	(Atego 3)[OM936.910]						04.13-	116435	24	5.5	
1530 K 7.7	(Atego 3)[OM936.910]						04.13-	116435	24	5.5	
1622, 1622L 11.0	[OM421.910]										
			110113	28	27			110206	24	5.4	
			110895	28	55			110210	24	6.6	
			110906	28	30						
			112159	28	80						
			113920	28	35						
1718 M 4.3	(FlatNose)	01.01- 12.05	112561	28	80		01.01- 12.05	111982	24	4.0	
		01.01- 12.05	113351	28	100		01.01- 12.05	114523	24	4.0	
		01.01- 12.05	116654	28	80	A49					
1720, 1721 6.0	(FlatNose)	01.84- 12.98	112159	28	80						
		01.84- 12.98	113920	28	35						
		01.84- 12.98	116063	28	140						
		01.84- 12.98	110895	28	55		01.84- 12.98	110524	24	4.0	
		01.84- 12.98	111833	28	140		01.84- 12.98	113979	24	4.0	
1723 S 6.0	(FlatNose)						02.98- 12.05	110525	12	3.0	
1726, 1728 7.2	(Atego 2)						01.11-	111982	24	4.0	
							01.11-	114086	24	5.5	
							01.11-	115896	24	5.5	A49
1824 L 7.7	(Actros MP4)[OM936.912]						07.11-	116435	24	5.5	
	(Antos)[OM936.912]						07.12-	116435	24	5.5	
1824 LS 7.7	(Antos)[OM936.912]						07.12-	116435	24	5.5	
1827 L 7.7	(Actros MP4)[OM936.912]						07.11-	116435	24	5.5	
	(Antos)[OM936.912]						07.12-	116435	24	5.5	
1827 LS 7.7	(Antos)[OM936.912]						07.12-	116435	24	5.5	
1830 L 7.7	(Actros MP4)[OM936.912]						07.11-	116435	24	5.5	
	(Antos)[OM936.912]						07.12-	116435	24	5.5	
1830 LL 7.7	[OM936.912]						04.13-	116435	24	5.5	
1830 LS 7.7	(Antos)[OM936.912]						07.12-	116435	24	5.5	
1832 L 7.7	(Actros MP4)[OM936.916]						07.11-	116435	24	5.5	
	(Antos)[OM936.916]						07.12-	116435	24	5.5	
1832 LS 7.7	(Antos)[OM936.916]						07.12-	116435	24	5.5	
1833 A 10.7	(Arocs)[OM470.906]	01.13-	116291	28	100	DR					
1833 AK 10.7	(Arocs)[OM470.906]	01.13-	116291	28	100	DR					
1833 AS 10.7	(Arocs)[OM470.906]	01.13-	116291	28	100	DR					
1833 K 10.7	(Arocs)[OM470.906]	01.13-	116291	28	100	DR					
1833 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR	07.11-	116560	24	7.5	
	(Antos)[OM470.906]	07.12-	116291	28	100	DR	07.12-	116560	24	7.5	
1833 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR					
	(Antos)[OM470.906]	07.12-	116291	28	100	DR					
	(Arocs)[OM470.906]	01.13-	116291	28	100	DR					
1835 L 7.7	(Actros MP4)[OM936.916]						07.11-	116435	24	5.5	
	(Antos)[OM936.916]						07.12-	116435	24	5.5	
1835 LL 7.7	[936.973]						04.13-	116435	24	5.5	
1835 LS 7.7	(Actros MP4)[OM936.916]						07.11-	116435	24	5.5	
	(Antos)[OM936.916]						07.12-	116435	24	5.5	
1836 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR	07.11-	116560	24	7.5	
	(Antos)[OM470.906]	07.12-	116291	28	100	DR	07.12-	116560	24	7.5	
1836 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR					
	(Antos)[OM470.906]	07.12-	116291	28	100	DR					
1840 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR	07.11-	116560	24	7.5	
	(Antos)[OM470.906]	07.12-	116291	28	100	DR	07.12-	116560	24	7.5	
1840 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR					
	(Antos)[OM470.906]	07.12-	116291	28	100	DR					
1842 A 12.8	(Arocs)[OM471.900]	01.13-	116006	28	150		01.13-	116560	24	7.5	
1842 AK 12.8	(Arocs)[OM471.900]	01.13-	116006	28	150	A49	01.13-	113851	24	7.5	
							01.13-	115885	24	7.5	A49
							01.13-	116560	24	7.5	
1842 AS 12.8	(Arocs)[OM471.900]	01.13-	116006	28	150	A49	01.13-	113851	24	7.5	
							01.13-	115885	24	7.5	A49
							01.13-	116560	24	7.5	
1842 K 12.8	(Arocs)[OM471.900]	01.13-	116006	28	150	A49	01.13-	113851	24	7.5	
							01.13-	115885	24	7.5	A49
							01.13-	116560	24	7.5	
1842 L 12.8	(Antos)[OM471.900]	07.12-	116006	28	150	A49	07.12-	113851	24	7.5	
							07.12-	115885	24	7.5	A49
							07.12-	116560	24	7.5	
1842 LS 12.8	(Antos)[OM471.900]	07.12-	116006	28	150		07.12-	116560	24	7.5	
	(Arocs)[OM471.900]	01.13-	116006	28	150	A49	01.13-	113851	24	7.5	
							01.13-	115885	24	7.5	A49
1843 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR	07.11-	116560	24	7.5	
	(Antos)[OM470.906]	07.12-	116291	28	100	DR	07.12-	116560	24	7.5	
1843 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR					
	(Antos)[OM470.906]	07.12-	116291	28	100	DR					
1845 L 12.8	(Antos)[OM471.900]	07.12-	116006	28	150	A49	07.12-	113851	24	7.5	
							07.12-	115885	24	7.5	A49
							07.12-	116560	24	7.5	
1845 LS 12.8	(Antos)[OM471.900]	07.12-	116006	28	150		07.12-	116560	24	7.5	
1848 L 12.8	(Antos)[OM471.900]	07.12-	116006	28	150	A49	07.12-	113851	24	7.5	
							07.12-	115885	24	7.5	A49
							07.12-	116560	24	7.5	
1848 LS 12.8	(Antos)[OM471.900]	07.12-	116006	28	150		07.12-	116560	24	7.5	
1850 K 14.6	(SK)[OM442.997]	07.88- 08.94	112159	28	80						



(Vehicle type)
[Engine type]



1851 L 12.8	(Antos)[OM471.900]	07.12-	116006	28 150		07.12-	116560	24 7.5
1851 LS 12.8	(Antos)[OM471.900]	07.12-	116006	28 150	A49	07.12-	113851	24 7.5
						07.12-	115885	24 7.5
						07.12-	116560	24 7.5
1852 L 15.6	(Actros MP4)[OM473.900]	01.14-	116006	28 150				
		01.14-	116291	28 100	DR			
1852 LS 15.6	(Actros MP4)[OM473.900]	01.14-	116006	28 150		01.14-	116560	24 7.5
		01.14-	116291	28 100	DR			
1858 L 15.6	(Actros MP4)[OM473.905]	01.14-	116006	28 150		01.14-	116560	24 7.5
		01.14-	116291	28 100	DR			
1858 LS 15.6	(Actros MP4)[OM473.905]	01.14-	116006	28 150				
		01.14-	116291	28 100	DR			
1861 LS 15.9	(Actros)[OM542.958]	05.05-	113351	28 100		05.05-	113851	24 7.5
		05.05-	115497	28 80	A49	05.05-	115885	24 7.5
		05.05-	115557	28 100	A49			
1863 L 15.6	(Actros MP4)[OM473.903]	01.14-	116006	28 150		01.14-	116560	24 7.5
		01.14-	116291	28 100	DR			
1863 LS 15.6	(Actros MP4)[OM473.903]	01.14-	116006	28 150				
		01.14-	116291	28 100	DR			
1924 L 6.4	(Atego 2)[OM902.916]	10.04-	112561	28 80		10.04-	111982	24 4.0
		10.04-	113351	28 100		10.04-	114086	24 5.5
		10.04-	113448	28 100		10.04-	114523	24 4.0
		10.04-	115497	28 80	A49	10.04-	115514	24 4.0
		10.04-	115557	28 100	A49	10.04-	115896	24 5.5
		10.04-	116585	28 100	A49	10.04-	115896	24 5.5
		10.04-	116654	28 80	A49			
1926 L 6.4	(Atego 2)[OM902.917]	10.04-	112561	28 80		10.04-	111982	24 4.0
		10.04-	113351	28 100		10.04-	114086	24 5.5
		10.04-	113448	28 100		10.04-	114523	24 4.0
		10.04-	115497	28 80	A49	10.04-	115514	24 4.0
		10.04-	115557	28 100	A49	10.04-	115896	24 5.5
		10.04-	116585	28 100	A49	10.04-	115896	24 5.5
		10.04-	116654	28 80	A49			
1929 L 6.4	(Atego 2)[OM902.918]	10.04-	112561	28 80		10.04-	111982	24 4.0
		10.04-	113351	28 100		10.04-	114086	24 5.5
		10.04-	115497	28 80	A49	10.04-	114523	24 4.0
		10.04-	115557	28 100	A49	10.04-	115514	24 4.0
		10.04-	116654	28 80	A49	10.04-	115896	24 5.5
						10.04-	115896	24 5.5
2024 L 7.7	(Actros MP4)[OM936.912]					07.11-	116435	24 5.5
	(Antos)[OM936.912]					07.12-	116435	24 5.5
2024 LS 7.7	(Actros MP4)[OM936.912]					07.11-	116435	24 5.5
	(Antos)[OM936.912]					07.12-	116435	24 5.5
2027 L 7.7	(Actros MP4)[OM936.912]					07.11-	116435	24 5.5
	(Antos)[OM936.912]					07.12-	116435	24 5.5
2027 LS 7.7	(Actros MP4)[OM936.912]					07.11-	116435	24 5.5
	(Antos)[OM936.912]					07.12-	116435	24 5.5
2030 L 7.7	(Actros MP4)[OM936.912]					07.11-	116435	24 5.5
	(Antos)[OM936.912]					07.12-	116435	24 5.5
2030 LS 7.7	(Actros MP4)[OM936.912]					07.11-	116435	24 5.5
	(Antos)[OM936.912]					07.12-	116435	24 5.5
2032 L 7.7	(Actros MP4)[OM936.916]					07.11-	116435	24 5.5
	(Antos)[OM936.916]					07.12-	116435	24 5.5
2032 LS 7.7	(Actros MP4)[OM936.916]					07.11-	116435	24 5.5
	(Antos)[OM936.916]					07.12-	116435	24 5.5
2033 A 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
2033 AK 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
2033 AS 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
2033 K 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
2033 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR	07.11-	116560	24 7.5
	(Antos)[OM470.906]	07.12-	116291	28 100	DR	07.12-	116560	24 7.5
2033 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR			
	(Antos)[OM470.906]	07.12-	116291	28 100	DR			
	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
2033 S 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
2035 L 7.7	(Actros MP4)[OM936.916]					07.11-	116435	24 5.5
	(Antos)[OM936.916]					07.12-	116435	24 5.5
2035 LS 7.7	(Actros MP4)[OM936.916]					07.11-	116435	24 5.5
	(Antos)[OM936.916]					07.12-	116435	24 5.5
2035 S 12.0	(Axor)[OM457.910]					01.11-	115840	24 5.5
	[OM457.917]					01.11-	115840	24 5.5
	[OM457.918]					01.11-	115840	24 5.5
2036 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR	07.11-	116560	24 7.5
	(Antos)[OM470.906]	07.12-	116291	28 100	DR	07.12-	116560	24 7.5
2036 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR			
	(Antos)[OM470.906]	07.12-	116291	28 100	DR			
2038 S 14.6	(FlatNose)	11.91- 08.96	112159	28 80				
		11.91- 08.96	113920	28 35				
		11.91- 08.96	110895	28 55		11.91- 08.96	110206	24 5.4
2040 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR	07.11-	116560	24 7.5
	(Antos)[OM470.906]	07.12-	116291	28 100	DR	07.12-	116560	24 7.5
2040 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR			
	(Antos)[OM470.906]	07.12-	116291	28 100	DR			
2040 S 12.0	(Axor)[OM457.910]					01.11-	115840	24 5.5
	[OM457.917]					01.11-	115840	24 5.5
	[OM457.918]					01.11-	115840	24 5.5
2042 A 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5
						01.13-	115885	24 7.5
						01.13-	116560	24 7.5



(Vehicle type)
[Engine type]



V A



V kW

Application list

MERCEDES-BENZ Continued

2042 AK 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13- 01.13- 01.13-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
2042 AS 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13- 01.13- 01.13-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
2042 K 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150		01.13-	116560	24 7.5			
2042 L 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150		07.11-	116560	24 7.5			
	[OM471.909]	07.11-	116006	28 150		07.11-	116560	24 7.5			
	(Antos)[OM471.900]	07.12-	116006	28 150		07.12-	116560	24 7.5			
2042 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150	A49	07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
	[OM471.909]	07.11-	116006	28 150	A49	07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
	(Antos)[OM471.900]	07.12-	116006	28 150	A49	07.12- 07.12- 07.12-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13- 01.13- 01.13-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
2042 S 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13- 01.13- 01.13-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
2043 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR	07.11-	116560	24 7.5			
	(Antos)[OM470.906]	07.12-	116291	28 100	DR	07.12-	116560	24 7.5			
2043 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR						
	(Antos)[OM470.906]	07.12-	116291	28 100	DR						
2045 L 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150		07.11-	116560	24 7.5			
	[OM471.909]	07.11-	116006	28 150		07.11-	116560	24 7.5			
	(Antos)[OM471.900]	07.12-	116006	28 150		07.12-	116560	24 7.5			
2045 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150	A49	07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
	[OM471.909]	07.11-	116006	28 150	A49	07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
	(Antos)[OM471.900]	07.12-	116006	28 150	A49	07.12- 07.12- 07.12-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
2048 L 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150		07.11-	116560	24 7.5			
	(Antos)[OM471.900]	07.12-	116006	28 150		07.12-	116560	24 7.5			
2048 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150	A49	07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
	(Antos)[OM471.900]	07.12-	116006	28 150	A49	07.12- 07.12- 07.12-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
2051 L 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150		07.11-	116560	24 7.5			
	[OM471.909]	07.11-	116006	28 150		07.11-	116560	24 7.5			
	(Antos)[OM471.900]	07.12-	116006	28 150		07.12-	116560	24 7.5			
2051 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150	A49	07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
	[OM471.909]	07.11-	116006	28 150	A49	07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
	(Antos)[OM471.900]	07.12-	116006	28 150	A49	07.12- 07.12- 07.12-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49		
2224 L 6.4	(Atego 2)[OM902.916]	10.04- 10.04- 10.04- 10.04- 10.04- 10.04- 10.04-	112561 113351 113448 115497 115557 116585 116654	28 80 28 100 28 100 28 80 28 100 28 100 28 80	A49 A49 A49 A49 A49 A49	10.04- 10.04- 10.04- 10.04- 10.04- 10.04- 10.04-	111982 114086 114523 115514 115896 115896	24 4.0 24 5.5 24 4.0 24 4.0 24 5.5 24 5.5 24 5.5	A49		
	2226 L 6.4	(Atego 2)[OM902.917]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04- 10.04- 10.04-	115514 114086 114523 115896	24 4.0 24 5.0 24 4.0 24 5.5	A49	
		2229 L 6.4	(Atego 2)[OM902.918]	10.04- 10.04- 10.04-	113351 115497 115557	28 100 28 80 28 100	A49 A49	10.04- 10.04- 10.04-	115514 114086 114523 115896	24 4.0 24 5.5 24 4.0 24 5.5	A49
			2427 LS 7.7	(Actros MP4)[OM936.912]				07.11-	116435	24 5.5	
	(Antos)[OM936.912]							07.12-	116435	24 5.5	
	2429, 2430 7.2	(Atego 2)				01.12- 01.12- 01.12-	111982 114086 115896	24 4.0 24 5.5 24 5.5	A49		
	2430 LS 7.7	(Actros MP4)[OM936.912]					07.11-	116435	24 5.5		
(Antos)[OM936.912]						07.12-	116435	24 5.5			
2432 LS 11.9	(Actros MP2 / MP3)[OM541.970]	06.08- 06.08-	113351 115497	28 100 28 80		06.08- 06.08- 06.08- 06.08-	113851 115840 115885 116435	24 7.5 24 5.5 24 7.5 24 5.5			



(Vehicle type)
[Engine type]



	[OM541.996]	06.08- 06.08-	113351 115497	28 100 28 80		06.08- 06.08- 06.08- 06.08-	113851 115840 115885 116435	24 7.5 24 5.5 24 7.5 24 5.5	
2432 LS 7.7	(Actros MP4)[OM936.916]					07.11-	116435	24 5.5	
2433 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100 DR		07.11-	116560	24 7.5	
	(Antos)[OM470.906]	07.12-	116291	28 100 DR		07.12-	116560	24 7.5	
2435 LS 7.7	(Actros MP4)[OM936.916]					07.11-	116435	24 5.5	
2436 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100 DR					
	(Antos)[OM470.906]	07.12-	116291	28 100 DR					
2436 LS 11.9	(Actros MP2 / MP3)[OM541.972]	06.08- 06.08-	113351 115497	28 100 28 80		06.08- 06.08-	116560 115840	24 7.5 24 5.5	
	[OM541.998]	06.08- 06.08-	113351 115497	28 100 28 80		06.08- 06.08-	115840 116560	24 5.5 24 7.5	
2440 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100 DR		07.11-	116560	24 7.5	
	(Antos)[OM470.906]	07.12-	116291	28 100 DR		07.12-	116560	24 7.5	
2441 LS 11.9	(Actros MP2 / MP3)[OM541.974]	06.08- 06.08-	113351 115497	28 100 28 80		06.08-	115840	24 5.5	
	[OM541.990]	06.08- 06.08-	113351 115497	28 100 28 80		06.08-	115840	24 5.5	
2442 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150		07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	[OM471.909]	07.11-	116006	28 150		07.11- 07.11-	115885 116560	24 7.5 24 7.5	A49
	(Antos)[OM471.900]	07.12-	116006	28 150		07.12-	113851	24 7.5	
2443 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100 DR		07.11-	116560	24 7.5	
	(Antos)[OM470.906]	07.12-	116291	28 100 DR		07.12-	116560	24 7.5	
2444 LS 11.9	(Actros MP2 / MP3)[OM541.976]	06.08- 06.08-	113351 115497	28 100 28 80		06.08-	115840	24 5.5	
	[OM541.992]	06.08- 06.08-	113351 115497	28 100 28 80		06.08-	115840	24 5.5	
2445 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150		07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	[OM471.909]	07.11-	116006	28 150		07.11- 07.11-	115885 116560	24 7.5 24 7.5	A49
	(Antos)[OM471.900]	07.12-	116006	28 150		07.12-	113851	24 7.5	
2446 LS 11.9	(Actros MP2 / MP3)[OM541.980]	06.08- 06.08-	113351 115497	28 100 28 80		06.08- 06.08- 06.08-	113851 115840 115885	24 7.5 24 5.5 24 7.5	
	[OM541.994]	06.08- 06.08-	113351 115497	28 100 28 80		06.08- 06.08- 06.08-	113851 115840 115885	24 7.5 24 5.5 24 7.5	
2448 LS 11.9	(Actros MP2 / MP3)[OM541.978]	06.08- 06.08-	113351 115497	28 100 28 80		06.08- 06.08- 06.08-	113851 115840 116560	24 7.5 24 5.5 24 7.5	
2448 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150		07.11-	115885	24 7.5	A49
	(Antos)[OM471.900]	07.12-	116006	28 150		07.12-	116560	24 7.5	
2451 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150		07.11- 07.11- 07.11-	116560 115885 116560	24 7.5 24 7.5 24 7.5	A49
	[OM471.909]	07.11-	116006	28 150		07.11- 07.11-	115885 116560	24 7.5 24 7.5	A49
	(Antos)[OM471.900]	07.12-	116006	28 150		07.12-	113851	24 7.5	
2451 LS 15.9	(Actros MP2 / MP3)[OM542.960]	06.08- 06.08-	113351 115557	28 100 28 100		06.08- 06.08-	113851 115885	24 7.5 24 7.5	
2455 LS 15.9	(Actros MP2 / MP3)[OM542.962]	06.08- 06.08-	113351 115557	28 100 28 100		06.08- 06.08-	113851 115885	24 7.5 24 7.5	
2460 LS 15.9	(Actros MP2 / MP3)[OM542.964]	06.08- 06.08-	113351 115557	28 100 28 100		06.08- 06.08-	113851 115885	24 7.5 24 7.5	
2527 L 7.7	(Actros MP4)[OM936.912]					07.11-	116435	24 5.5	
	(Antos)[OM936.912]					07.12-	116435	24 5.5	
	(Arocs)[OM936.912]					01.13-	116435	24 5.5	
2527 LS 7.7	(Actros MP4)[OM936.912]					07.11-	116435	24 5.5	
	(Antos)[OM936.912]					07.12-	116435	24 5.5	
2530 L 7.7	(Actros MP4)[OM936.912]					07.11-	116435	24 5.5	
	(Antos)[OM936.912]					07.12-	116435	24 5.5	
	(Arocs)[OM936.912]					01.13-	116435	24 5.5	
2530 LS 7.7	(Actros MP4)[OM936.912]					07.11-	116435	24 5.5	
	(Antos)[OM936.912]					07.12-	116435	24 5.5	
2532 L 7.7	(Actros MP4)[OM936.916]					07.11-	116435	24 5.5	
	(Antos)[OM936.916]					07.12-	116435	24 5.5	
	(Arocs)[OM936.916]					01.13-	116435	24 5.5	
2532 LS 11.9	(Actros MP2 / MP3)[OM541.920]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 116585	28 100 28 100 28 80 A49 28 100 A49		04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115885 116435	24 6.2 24 6.2 24 7.5 24 7.5 24 5.5	A49
	[OM541.940]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 116585	28 100 28 100 28 80 A49 28 100 A49		04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115885 116435	24 6.2 24 6.2 24 7.5 24 7.5 24 5.5	A49
	[OM541.970]	04.03- 04.03- 04.03- 04.03-	113351 113448 115497 116585	28 100 28 100 28 80 A49 28 100 A49		04.03- 04.03- 04.03- 04.03-	111771 113609 113851 115885 116435	24 6.2 24 6.2 24 7.5 24 7.5 24 5.5	A49



(Vehicle type)
[Engine type]



V A !



V kW !

MERCEDES-BENZ Continued

Application list

2532, L 11.9	(Actros MP2 / MP3)[OM541.920]	04.03-	113351	28	100		04.03-	111771	24	6.2
		04.03-	113448	28	100		04.03-	113609	24	6.2
		04.03-	115497	28	80	A49	04.03-	113851	24	7.5
		04.03-	116585	28	100	A49	04.03-	115885	24	7.5 A49
	[OM541.940]	04.03-	113351	28	100		04.03-	111771	24	6.2
		04.03-	113448	28	100		04.03-	113609	24	6.2
		04.03-	115497	28	80	A49	04.03-	113851	24	7.5
		04.03-	116585	28	100	A49	04.03-	115885	24	7.5 A49
	[OM541.970]	04.03-	113351	28	100		04.03-	111771	24	6.2
		04.03-	113448	28	100		04.03-	113609	24	6.2
		04.03-	115497	28	80	A49	04.03-	113851	24	7.5
		04.03-	116585	28	100	A49	04.03-	115885	24	7.5 A49
[OM541.996]	04.03-	113351	28	100		04.03-	111771	24	6.2	
	04.03-	113448	28	100		04.03-	113609	24	6.2	
	04.03-	115497	28	80	A49	04.03-	113851	24	7.5	
	04.03-	116585	28	100	A49	04.03-	115885	24	7.5 A49	
2533 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR	07.11-	116560	24	7.5
	(Antos)[OM470.906]	07.12-	116291	28	100	DR	07.12-	116560	24	7.5
	(Arocs)[OM470.906]	01.13-	116291	28	100	DR	01.13-	116560	24	7.5
2533 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR				
	(Antos)[OM470.906]	07.12-	116291	28	100	DR				
	(Arocs)[OM470.906]	01.13-	116291	28	100	DR				
2535 L 7.7	(Actros MP4)[OM936.916]						07.11-	116435	24	5.5
	(Antos)[OM936.916]						07.12-	116435	24	5.5
	(Arocs)[OM936.916]						01.13-	116435	24	5.5
2535 LS 7.7	(Actros MP4)[OM936.916]						07.11-	116435	24	5.5
	(Antos)[OM936.916]						07.12-	116435	24	5.5
2536 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR	07.11-	115885	24	7.5 A49
	(Antos)[OM470.906]	07.12-	116291	28	100	DR	07.12-	116560	24	7.5
	(Arocs)	01.13-	116006	28	150	A49	01.13-	116560	24	7.5
2536 L 11.9	(Actros MP2 / MP3)[OM541.922]	04.03-	113351	28	100		04.03-	111771	24	6.2
		04.03-	113448	28	100		04.03-	113609	24	6.2
		04.03-	115497	28	80	A49	04.03-	115840	24	5.5
		04.03-	116585	28	100	A49				
	[OM541.942]	04.03-	113351	28	100		04.03-	111771	24	6.2
		04.03-	113448	28	100		04.03-	113609	24	6.2
		04.03-	115497	28	80	A49	04.03-	113851	24	7.5
		04.03-	116585	28	100	A49	04.03-	115840	24	5.5
	[OM541.943]	04.03-	113351	28	100		04.03-	111771	24	6.2
		04.03-	113448	28	100		04.03-	113609	24	6.2
		04.03-	115497	28	80	A49	04.03-	115840	24	5.5
		04.03-	116585	28	100	A49	04.03-	116560	24	7.5
[OM541.972]	04.03-	113351	28	100		04.03-	111771	24	6.2	
	04.03-	113448	28	100		04.03-	113609	24	6.2	
	04.03-	115497	28	80	A49	04.03-	115840	24	5.5	
	04.03-	116585	28	100	A49					
2536 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR				
	(Antos)[OM470.906]	07.12-	116291	28	100	DR				
	(Arocs)	01.13-	116006	28	150	A49	01.13-	115840	24	5.5
2536 LS 11.9	(Actros MP2 / MP3)[OM541.922]	04.03-	112561	28	80		04.03-	111771	24	6.2
		04.03-	113351	28	100		04.03-	113609	24	6.2
		04.03-	113448	28	100		04.03-	113851	24	7.5
		04.03-	115497	28	80	A49	04.03-	115885	24	7.5 A49
	[OM541.942]	04.03-	116585	28	100	A49				
		04.03-	116654	28	80	A49				
		04.03-	112561	28	80		04.03-	111771	24	6.2
		04.03-	113351	28	100		04.03-	113609	24	6.2
	[OM541.943]	04.03-	113448	28	100		04.03-	113851	24	7.5
		04.03-	115497	28	80	A49	04.03-	115885	24	7.5 A49
		04.03-	116585	28	100	A49				
		04.03-	116654	28	80	A49				
[OM541.972]	04.03-	112561	28	80		04.03-	111771	24	6.2	
	04.03-	113351	28	100		04.03-	113609	24	6.2	
	04.03-	113448	28	100		04.03-	115840	24	5.5	
	04.03-	115497	28	80	A49	04.03-	116560	24	7.5	
[OM541.972]	04.03-	116585	28	100	A49					
	04.03-	116654	28	80	A49					
	04.03-	112561	28	80		04.03-	111771	24	6.2	
	04.03-	113351	28	100		04.03-	113609	24	6.2	
[OM541.972]	04.03-	113448	28	100		04.03-	115840	24	5.5	
	04.03-	115497	28	80	A49	04.03-	116560	24	7.5	
	04.03-	116585	28	100	A49					
	04.03-	116654	28	80	A49					
2540 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR	07.11-	116560	24	7.5
	(Antos)[OM470.906]	07.12-	116291	28	100	DR	07.12-	116560	24	7.5
	(Arocs)[OM470.906]	01.13-	116291	28	100	DR				
2540 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR				
	(Antos)[OM470.906]	07.12-	116291	28	100	DR				
	(Arocs)[OM470.906]	01.13-	116291	28	100	DR				
2541 L 11.9	(Actros MP2 / MP3)[OM541.923]	04.03-	113351	28	100		04.03-	111771	24	6.2
		04.03-	113448	28	100		04.03-	113609	24	6.2
		04.03-	115497	28	80	A49	04.03-	115840	24	5.5
		04.03-	116585	28	100	A49				
	[OM541.944]	04.03-	113351	28	100		04.03-	111771	24	6.2
		04.03-	113448	28	100		04.03-	113609	24	6.2
	04.03-	115497	28	80	A49	04.03-	115840	24	5.5	
	04.03-	116585	28	100	A49					



(Vehicle type)
[Engine type]



	[OM541.974]	04.03-	113351	28 100		04.03-	111771	24 6.2	
		04.03-	113448	28 100		04.03-	113609	24 6.2	
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5	
		04.03-	116585	28 100	A49				
	[OM541.990]	04.03-	113351	28 100		04.03-	111771	24 6.2	
		04.03-	113448	28 100		04.03-	113609	24 6.2	
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5	
		04.03-	116585	28 100	A49				
2541 LS 11.9	(Actros MP2 / MP3)[OM541.923]	04.03-	112561	28 80		04.03-	111771	24 6.2	
		04.03-	113351	28 100		04.03-	113609	24 6.2	
		04.03-	113448	28 100		04.03-	115840	24 5.5	
		04.03-	115497	28 80	A49				
		04.03-	116585	28 100	A49				
		04.03-	116654	28 80	A49				
	[OM541.944]	04.03-	112561	28 80		04.03-	111771	24 6.2	
		04.03-	113351	28 100		04.03-	113609	24 6.2	
		04.03-	113448	28 100		04.03-	115840	24 5.5	
		04.03-	115497	28 80	A49				
		04.03-	116585	28 100	A49				
		04.03-	116654	28 80	A49				
2542 L 12.8	(Antos)[OM471.900]	07.12-	116006	28 150		07.12-	116560	24 7.5	
	(Arocs)[OM471.900]	01.13-	116006	28 150		01.13-	116560	24 7.5	
2542 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150	A49	07.11-	113851	24 7.5	A49
						07.11-	115885	24 7.5	A49
						07.11-	116560	24 7.5	
	[OM471.909]	07.11-	116006	28 150	A49	07.11-	113851	24 7.5	A49
						07.11-	115885	24 7.5	A49
						07.11-	116560	24 7.5	
	(Antos)[OM471.900]	07.12-	116006	28 150	A49	07.12-	113851	24 7.5	A49
						07.12-	115885	24 7.5	A49
						07.12-	116560	24 7.5	
	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5	A49
						01.13-	115885	24 7.5	A49
						01.13-	116560	24 7.5	
2543 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR	07.11-	116560	24 7.5	
	(Antos)[OM470.906]	07.12-	116291	28 100	DR	07.12-	116560	24 7.5	
	(Arocs)[OM470.906]	01.13-	116291	28 100	DR				
2543 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR				
	(Antos)[OM470.906]	07.12-	116291	28 100	DR				
	(Arocs)[OM470.906]	01.13-	116291	28 100	DR				
2544 L 11.9	(Actros MP2 / MP3)[OM541.925]	04.03-	113351	28 100		04.03-	111771	24 6.2	
		04.03-	113448	28 100		04.03-	113609	24 6.2	
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5	
		04.03-	116585	28 100	A49				
	[OM541.946]	04.03-	113351	28 100		04.03-	111771	24 6.2	
		04.03-	113448	28 100		04.03-	113609	24 6.2	
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5	
		04.03-	116585	28 100	A49				
	[OM541.976]	04.03-	113351	28 100		04.03-	111771	24 6.2	
		04.03-	113448	28 100		04.03-	113609	24 6.2	
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5	
		04.03-	116585	28 100	A49				
	[OM541.992]	04.03-	113351	28 100		04.03-	111771	24 6.2	
		04.03-	113448	28 100		04.03-	113609	24 6.2	
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5	
		04.03-	116585	28 100	A49				
2544 LS 11.9	(Actros MP2 / MP3)[OM541.925]	04.03-	112561	28 80		04.03-	111771	24 6.2	
		04.03-	113351	28 100		04.03-	113609	24 6.2	
		04.03-	113448	28 100		04.03-	115840	24 5.5	
		04.03-	115497	28 80	A49				
		04.03-	116585	28 100	A49				
		04.03-	116654	28 80	A49				
	[OM541.946]	04.03-	112561	28 80		04.03-	111771	24 6.2	
		04.03-	113351	28 100		04.03-	113609	24 6.2	
		04.03-	113448	28 100		04.03-	115840	24 5.5	
		04.03-	115497	28 80	A49				
		04.03-	116585	28 100	A49				
		04.03-	116654	28 80	A49				
	[OM541.976]	04.03-	112561	28 80		04.03-	111771	24 6.2	
		04.03-	113351	28 100		04.03-	113609	24 6.2	
		04.03-	113448	28 100		04.03-	115840	24 5.5	
		04.03-	115497	28 80	A49				
		04.03-	116585	28 100	A49				
		04.03-	116654	28 80	A49				
2545 L 12.8	(Antos)[OM471.900]	07.12-	116006	28 150		07.12-	116560	24 7.5	
2545 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150	A49	07.11-	113851	24 7.5	A49
						07.11-	115885	24 7.5	A49
						07.11-	116560	24 7.5	
	[OM471.909]	07.11-	116006	28 150	A49	07.11-	113851	24 7.5	A49
						07.11-	115885	24 7.5	A49
						07.11-	116560	24 7.5	
	(Antos)[OM471.900]	07.12-	116006	28 150	A49	07.12-	113851	24 7.5	A49
						07.12-	115885	24 7.5	A49
						07.12-	116560	24 7.5	
	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5	A49
						01.13-	115885	24 7.5	A49
						01.13-	116560	24 7.5	



(Vehicle type)
[Engine type]



V A !



V kW !

MERCEDES-BENZ Continued

Application list

2546 L 11.9	(Actros MP2 / MP3)[OM541.948]	04.03-	112561	28 80		04.03-	113609	24 6.2
		04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	115885	24 7.5 A49
		04.03-	116654	28 80	A49			
	[OM541.980]	04.03-	112561	28 80		04.03-	113609	24 6.2
		04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	115885	24 7.5 A49
		04.03-	116654	28 80	A49			
	[OM541.994]	04.03-	112561	28 80		04.03-	113609	24 6.2
		04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	115885	24 7.5 A49
		04.03-	116654	28 80	A49			
2546 LS 11.9	(Actros MP2 / MP3)[OM541.948]	04.03-	112561	28 80		04.03-	113851	24 7.5
		04.03-	113351	28 100		04.03-	115840	24 5.5
		04.03-	115497	28 80	A49			
		04.03-	116654	28 80	A49			
[OM541.980]	04.03-	112561	28 80		04.03-	113851	24 7.5	
	04.03-	113351	28 100		04.03-	115885	24 7.5 A49	
	04.03-	115497	28 80	A49				
	04.03-	116654	28 80	A49				
2546 LS 12.0	(Actros MP2 / MP3)	12.09-	113351	28 100		12.09-	115885	24 7.5 A49
		12.09-	115497	28 80		12.09-	115840	24 5.5
2548 L 11.9	(Actros MP2 / MP3)[OM541.948]	04.03-	113351	28 100		04.03-	115840	24 5.5
		04.03-	115497	28 80	A49			
	[OM541.978]	04.03-	113351	28 100		04.03-	115840	24 5.5
		04.03-	115497	28 80	A49	04.03-	116560	24 7.5
2548 L 12.8	(Antos)[OM471.900]	07.12-	116006	28 150				
2548 LS 11.9	(Actros MP2 / MP3)[OM541.948]	04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5
	[OM541.978]	04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	115840	24 5.5
2548 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150	A49	07.11-	116560	24 7.5
		07.11-	116006	28 150	A49	07.11-	115885	24 7.5 A49
	(Antos)[OM471.900]	07.12-	116006	28 150	A49	07.12-	116560	24 7.5
		07.12-	116006	28 150	A49	07.12-	115885	24 7.5 A49
	(Arocs)	01.13-	116006	28 150	A49	01.13-	116560	24 7.5
		01.13-	116006	28 150	A49	01.13-	115885	24 7.5 A49
2551 L 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150		07.11-	116560	24 7.5
		07.11-	116006	28 150		07.11-	116560	24 7.5
	(Antos)[OM471.900]	07.12-	116006	28 150		07.12-	116560	24 7.5
		07.12-	116006	28 150		07.12-	116560	24 7.5
	(Arocs)[OM471.909]	01.13-	116006	28 150	A49	01.13-	115885	24 7.5 A49
2551 L 15.9	(Actros MP2 / MP3)[OM542.960]	04.03-	113351	28 100		04.03-	113851	24 7.5
		04.03-	115497	28 80	A49	04.03-	116560	24 7.5
2551 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150	A49	07.11-	113851	24 7.5
		07.11-	116006	28 150	A49	07.11-	115885	24 7.5 A49
		07.11-	116006	28 150	A49	07.11-	116560	24 7.5
	[OM471.909]	07.11-	116006	28 150	A49	07.11-	113851	24 7.5
		07.11-	116006	28 150	A49	07.11-	115885	24 7.5 A49
	(Antos)[OM471.900]	07.12-	116006	28 150	A49	07.12-	113851	24 7.5
		07.12-	116006	28 150	A49	07.12-	115885	24 7.5 A49
	(Arocs)[OM471.909]	01.13-	116006	28 150	A49	01.13-	116560	24 7.5
2552 L 15.6	(Arocs)				01.14-	116560	24 7.5	
2555 L 15.9	(Actros MP2 / MP3)[OM542.962]	04.03-	113351	28 100				
		04.03-	115497	28 80	A49			
2558 L 15.6	(Arocs)				01.14-	116560	24 7.5	
2560 L 15.9	(Actros MP2 / MP3)[OM542.964]	04.03-	113351	28 100				
		04.03-	115497	28 80	A49			
2563 L 15.6	(Arocs)				01.14-	116560	24 7.5	
2627 L 7.7	(Actros MP4)[OM936.912]				07.11-	116435	24 5.5	
					07.12-	116435	24 5.5	
	(Antos)[OM936.912]				01.13-	116435	24 5.5	
					01.13-	116435	24 5.5	
2627 LS 7.7	(Actros MP4)[OM936.912]				07.11-	116435	24 5.5	
					07.12-	116435	24 5.5	
	(Arocs)[OM936.912]				01.13-	116435	24 5.5	
2628 L 7.2	(Econic)[M902.900]	113351	28 100		115514	24 4.0	A49	
		115557	28 100	A49	114086	24 5.5		
					114523	24 4.0		
	[M902.903]	113351	28 100		115896	24 5.5	A49	
		115557	28 100	A49	114086	24 5.5		
					114523	24 4.0		
				115514	24 4.0	A49		
				115896	24 5.5	A49		
2630 L 7.7	(Actros MP4)[OM936.912]				07.11-	116435	24 5.5	
					07.12-	116435	24 5.5	
	(Antos)[OM936.912]				01.13-	116435	24 5.5	
2630 LL 7.7	(Arocs)[OM936.912]				04.13-	116435	24 5.5	
2630 LS 7.7	(Actros MP4)[OM936.912]				07.11-	116435	24 5.5	
					07.12-	116435	24 5.5	
	(Antos)[OM936.912]				01.13-	116435	24 5.5	
2632 L 7.7	(Actros MP4)[OM936.916]				07.11-	116435	24 5.5	
					07.12-	116435	24 5.5	
	(Antos)[OM936.916]				01.13-	116435	24 5.5	
2632 LS 7.7	(Actros MP4)[OM936.916]				07.11-	116435	24 5.5	
					07.12-	116435	24 5.5	
	(Antos)[OM936.916]				01.13-	116435	24 5.5	
2633 B 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			



(Vehicle type)
(Engine type)



2633 K 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR					
2633 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR					
	(Antos)[OM470.906]	07.12-	116291	28 100	DR	07.12-	116560	24 7.5		
	(Arocs)[OM470.906]	01.13-	116291	28 100	DR	01.13-	116560	24 7.5		
2633 LB 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR					
2633 LK 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR					
2633 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR					
	(Antos)[OM470.906]	07.12-	116291	28 100	DR					
	(Arocs)[OM470.906]	01.13-	116291	28 100	DR					
2633 S 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR					
2635 B 12.0	(Axor)[OM457.981]	10.05-	111833	28 140		10.05-	110206	24 5.4		
		10.05-	113351	28 100		10.05-	113608	24 6.2		
		10.05-	113448	28 100		10.05-	113851	24 7.5		
		10.05-	115557	28 100	A49	10.05-	115840	24 5.5		
		10.05-	116063	28 140		10.05-	115885	24 7.5	A49	
		10.05-	116585	28 100	A49					
		(Axor 2)[OM457.956]	10.05-	111833	28 140		10.05-	110206	24 5.4	
			10.05-	113351	28 100		10.05-	113608	24 6.2	
			10.05-	113448	28 100		10.05-	113851	24 7.5	
			10.05-	115557	28 100	A49	10.05-	115840	24 5.5	
		10.05-	116063	28 140		10.05-	115885	24 7.5	A49	
		10.05-	116585	28 100	A49					
	[OM457.957]	10.05-	111833	28 140		10.05-	110206	24 5.4		
		10.05-	113351	28 100		10.05-	113608	24 6.2		
		10.05-	113448	28 100		10.05-	113851	24 7.5		
		10.05-	115557	28 100	A49	10.05-	115840	24 5.5		
		10.05-	116063	28 140		10.05-	115885	24 7.5	A49	
		10.05-	116585	28 100	A49					
	[OM457.980]	10.05-	111833	28 140		10.05-	110206	24 5.4		
		10.05-	113351	28 100		10.05-	113608	24 6.2		
		10.05-	113448	28 100		10.05-	113851	24 7.5		
		10.05-	115557	28 100	A49	10.05-	115840	24 5.5		
		10.05-	116063	28 140		10.05-	115885	24 7.5	A49	
		10.05-	116585	28 100	A49					
2635 L 7.7	(Actros MP4)[OM936.916]					07.11-	116435	24 5.5		
	(Antos)[OM936.916]					07.12-	116435	24 5.5		
	(Arocs)[OM936.916]					01.13-	116435	24 5.5		
2635 LL 7.7	[936.973]					04.13-	116435	24 5.5		
2635 LS 7.7	(Actros MP4)[OM936.916]					07.11-	116435	24 5.5		
	(Antos)[OM936.916]					07.12-	116435	24 5.5		
	(Arocs)[OM936.916]					01.13-	116435	24 5.5		
2636 K 12.0	(Axor 2)[OM457.937]	10.04-	113351	28 100		10.04-	113609	24 6.2		
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5		
						10.04-	115840	24 5.5		
						10.04-	115885	24 7.5	A49	
		[OM457.948]	10.04-	113351	28 100	10.04-	113609	24 6.2		
			10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5		
						10.04-	115885	24 7.5	A49	
		[OM457.956]	10.04-	113351	28 100	10.04-	113609	24 6.2		
			10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5		
						10.04-	115885	24 7.5	A49	
		[OM457.957]	10.04-	113351	28 100	10.04-	113609	24 6.2		
			10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5		
						10.04-	115885	24 7.5	A49	
		[OM457.980]	10.04-	113351	28 100	10.04-	113609	24 6.2		
			10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5		
						10.04-	115885	24 7.5	A49	
2636 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR	07.11-	116560	24 7.5		
						07.11-	115885	24 7.5	A49	
	(Antos)[OM470.906]	07.12-	116291	28 100	DR	07.12-	116560	24 7.5		
	(Arocs)	01.13-	116006	28 150	A49	01.13-	113851	24 7.5		
2636 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR					
	(Antos)[OM470.906]	07.12-	116291	28 100	DR	07.12-	116560	24 7.5		
					07.12-	115885	24 7.5	A49		
	(Arocs)	01.13-	116006	28 150	A49	01.13-	113851	24 7.5		
2640 B 12.0	(Axor 2)[OM457.956]	10.04-	113351	28 100		10.04-	113609	24 6.2		
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5		
						10.04-	115840	24 5.5		
						10.04-	115885	24 7.5	A49	
		[OM457.957]	10.04-	113351	28 100	10.04-	113609	24 6.2		
			10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5		
						10.04-	115885	24 7.5	A49	
		[OM457.980]	10.04-	113351	28 100	10.04-	113609	24 6.2		
			10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
					10.04-	115840	24 5.5			
					10.04-	115885	24 7.5	A49		
	[OM457.981]	10.04-	113351	28 100	10.04-	113609	24 6.2			
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5		
					10.04-	115840	24 5.5			
					10.04-	115885	24 7.5	A49		



(Vehicle type)
(Engine type)



V A !



V kW !

MERCEDES-BENZ Continued

Application list

2640 K 12.0	(Axor 2)[OM457.956]	10.04-	113351	28 100		10.04-	113609	24 6.2
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5
						10.04-	115840	24 5.5
						10.04-	115885	24 7.5 A49
	[OM457.957]	10.04-	113351	28 100		10.04-	113609	24 6.2
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5
						10.04-	115840	24 5.5
						10.04-	115885	24 7.5 A49
	[OM457.980]	10.04-	113351	28 100		10.04-	113609	24 6.2
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5
						10.04-	115840	24 5.5
						10.04-	115885	24 7.5 A49
[OM457.981]	10.04-	113351	28 100		10.04-	113609	24 6.2	
	10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
					10.04-	115840	24 5.5	
					10.04-	115885	24 7.5 A49	
2640 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR			
	(Antos)[OM470.906]	07.12-	116291	28 100	DR	07.12-	116560	24 7.5
	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
2640 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR			
	(Antos)[OM470.906]	07.12-	116291	28 100	DR			
	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
2642 B 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5
						01.13-	115885	24 7.5 A49
						01.13-	116560	24 7.5
2642 K 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5
						01.13-	115885	24 7.5 A49
						01.13-	116560	24 7.5
2642 L 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150	A49	07.11-	116560	24 7.5
						07.11-	113851	24 7.5
						07.11-	115885	24 7.5 A49
	[OM471.909]	07.11-	116006	28 150	A49	07.11-	113851	24 7.5
						07.11-	115885	24 7.5 A49
						07.11-	116560	24 7.5
[OM471.900]	07.12-	116006	28 150	A49	07.12-	113851	24 7.5	
					07.12-	115885	24 7.5 A49	
					07.12-	116560	24 7.5	
[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5	
					01.13-	115885	24 7.5 A49	
					01.13-	116560	24 7.5	
2642 LB 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5
						01.13-	115885	24 7.5 A49
						01.13-	116560	24 7.5
2642 LK 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5
						01.13-	115885	24 7.5 A49
						01.13-	116560	24 7.5
2642 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150	A49	07.11-	113851	24 7.5
						07.11-	115885	24 7.5 A49
						07.11-	116560	24 7.5
	[OM471.909]	07.11-	116006	28 150	A49	07.11-	113851	24 7.5
						07.11-	115885	24 7.5 A49
						07.11-	116560	24 7.5
(Antos)[OM471.900]	07.12-	116006	28 150	A49	07.12-	113851	24 7.5	
					07.12-	115885	24 7.5 A49	
					07.12-	116560	24 7.5	
(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5	
					01.13-	115885	24 7.5 A49	
					01.13-	116560	24 7.5	
2642 S 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5
						01.13-	115885	24 7.5 A49
						01.13-	116560	24 7.5
2643 B 12.0	(Axor 2)[OM457.956]	10.04-	113351	28 100		10.04-	113609	24 6.2
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5
						10.04-	115840	24 5.5
						10.04-	115885	24 7.5 A49
	[OM457.957]	10.04-	113351	28 100		10.04-	113609	24 6.2
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5
						10.04-	115840	24 5.5
						10.04-	115885	24 7.5 A49
	[OM457.980]	10.04-	113351	28 100		10.04-	113609	24 6.2
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5
						10.04-	115840	24 5.5
						10.04-	115885	24 7.5 A49
[OM457.981]	10.04-	113351	28 100		10.04-	113609	24 6.2	
	10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
					10.04-	115840	24 5.5	
					10.04-	115885	24 7.5 A49	
2643 K 12.0	(Axor 2)[OM457.956]	10.04-	113351	28 100		10.04-	113609	24 6.2
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5
						10.04-	115840	24 5.5
						10.04-	115885	24 7.5 A49
	[OM457.957]	10.04-	113351	28 100		10.04-	113609	24 6.2
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5
						10.04-	115840	24 5.5
						10.04-	115885	24 7.5 A49
	[OM457.980]	10.04-	113351	28 100		10.04-	113609	24 6.2
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5
						10.04-	115840	24 5.5
						10.04-	115885	24 7.5 A49



(Vehicle type)
[Engine type]



	[OM457.981]	10.04- 10.04-	113351 115497	28 100 28 80	A49		10.04- 10.04- 10.04- 10.04-	113609 113851 115840 115885	24 6.2 24 7.5 24 5.5 24 7.5	A49
2643 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR					
	(Antos)[OM470.906]	07.12-	116291	28 100	DR		07.12-	116560	24 7.5	
	(Arocs)[OM470.906]	01.13-	116291	28 100	DR					
2643 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR					
	(Antos)[OM470.906]	07.12-	116291	28 100	DR					
	(Arocs)[OM470.906]	01.13-	116291	28 100	DR					
2644 S 12.0	(Axor 2)[OM457.918]	01.11- 01.11-	113351 115557	28 100 28 100			01.11- 01.11-	113851 115885	24 7.5 24 7.5	
	[OM457.937]	01.11-	113351	28 100			01.11-	113851	24 7.5	
	[OM457.948]	01.11- 01.11-	113351 115557	28 100 28 100			01.11- 01.11-	113851 115885	24 7.5 24 7.5	
2644 S, LS 12.0	(Axor 2)						01.11-	115840	24 5.5	
2645 L 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150			07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	[OM471.909]	07.11-	116006	28 150			07.11- 07.11-	113851 115885	24 7.5 24 7.5	A49
	[OM471.900]	07.12-	116006	28 150	A49		07.12- 07.12- 07.12-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	(Arocs)[OM471.900]	01.13-	116006	28 150	A49		01.13- 01.13- 01.13-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
2645 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150	A49		07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	[OM471.909]	07.11-	116006	28 150	A49		07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	(Antos)[OM471.900]	07.12-	116006	28 150	A49		07.12- 07.12- 07.12-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	(Arocs)[OM471.900]	01.13-	116006	28 150	A49		01.13- 01.13- 01.13-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
2648 L 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150			07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	[OM471.900]	07.12-	116006	28 150	A49		07.12- 07.12- 07.12-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	(Arocs)	01.13-	116006	28 150	A49		01.13- 01.13- 01.13-	113851 116560 115885	24 7.5 24 7.5 24 7.5	A49
2648 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150	A49		07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	(Antos)[OM471.900]	07.12-	116006	28 150	A49		07.12- 07.12- 07.12-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	(Arocs)	01.13-	116006	28 150	A49		01.13- 01.13- 01.13-	113851 116560 115885	24 7.5 24 7.5 24 7.5	A49
2651 L 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150			07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	[OM471.909]	07.11-	116006	28 150			07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	[OM471.900]	07.12-	116006	28 150	A49		07.12- 07.12- 07.12-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	(Arocs)[OM471.909]	01.13-	116006	28 150	A49		01.13- 01.13- 01.13-	116560 115885 113851	24 7.5 24 7.5 24 7.5	A49
2651 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150	A49		07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	[OM471.909]	07.11-	116006	28 150	A49		07.11- 07.11- 07.11-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	(Antos)[OM471.900]	07.12-	116006	28 150	A49		07.12- 07.12- 07.12-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
	(Arocs)[OM471.909]	01.13-	116006	28 150	A49		01.13- 01.13- 01.13-	113851 115885 116560	24 7.5 24 7.5 24 7.5	A49
2729 B 7.2	(Atron)						01.12- 01.12- 01.12-	111982 114086 115896	24 4.0 24 5.5 24 5.5	A49
2729 K 7.2	(Atron)						01.12- 01.12- 01.12-	111982 114086 115896	24 4.0 24 5.5 24 5.5	A49
3233 B 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR					
3233 K 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR					
3233 L 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR		01.13-	116560	24 7.5	



(Vehicle type)
[Engine type]



V A !



V kW !

MERCEDES-BENZ Continued

Application list

3233 LB 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR				
3233 LK 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR				
3233, 3233 L 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR				
3236 B 12.0	(Axor 2)[OM457.956]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
	[OM457.957]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
	[OM457.980]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
[OM457.981]	10.04-	113351	28 100		10.04-	113609	24 6.2		
	10.04-	115497	28 80	A49	10.04-	113851	24 7.5		
					10.04-	115840	24 5.5		
					10.04-	115885	24 7.5	A49	
3236 K 12.0	(Axor 2)[OM457.956]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
	[OM457.957]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
	[OM457.980]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
[OM457.981]	10.04-	113351	28 100		10.04-	113609	24 6.2		
	10.04-	115497	28 80	A49	10.04-	113851	24 7.5		
					10.04-	115840	24 5.5		
					10.04-	115885	24 7.5	A49	
3240 B 12.0	(Axor 2)[OM457.956]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
	[OM457.957]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
	[OM457.980]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
[OM457.981]	10.04-	113351	28 100		10.04-	113609	24 6.2		
	10.04-	115497	28 80	A49	10.04-	113851	24 7.5		
					10.04-	115840	24 5.5		
					10.04-	115885	24 7.5	A49	
3240 K 12.0	(Axor 2)[OM457.956]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
	[OM457.957]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
	[OM457.980]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
[OM457.981]	10.04-	113351	28 100		10.04-	113609	24 6.2		
	10.04-	115497	28 80	A49	10.04-	113851	24 7.5		
					10.04-	115840	24 5.5		
					10.04-	115885	24 7.5	A49	
3242 B 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5	
						01.13-	115885	24 7.5	A49
						01.13-	116560	24 7.5	
3242 K, 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5	
						01.13-	115885	24 7.5	A49
						01.13-	116560	24 7.5	
3242 L 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	116560	24 7.5	
						01.13-	113851	24 7.5	
						01.13-	115885	24 7.5	A49
3242 LB 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5	
						01.13-	115885	24 7.5	A49
						01.13-	116560	24 7.5	
3242 LK 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5	
						01.13-	115885	24 7.5	A49
						01.13-	116560	24 7.5	
3243 B 12.0	(Axor 2)[OM457.956]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
	[OM457.957]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
	[OM457.980]	10.04-	113351	28 100		10.04-	113609	24 6.2	
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
						10.04-	115840	24 5.5	
						10.04-	115885	24 7.5	A49
[OM457.981]	10.04-	113351	28 100		10.04-	113609	24 6.2		
	10.04-	115497	28 80	A49	10.04-	113851	24 7.5		
					10.04-	115840	24 5.5		
					10.04-	115885	24 7.5	A49	



(Vehicle type)
[Engine type]



3243 K 12.0	(Axor 2)[OM457.956]	10.04-	113351	28 100		10.04-	113609	24 6.2
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5
						10.04-	115840	24 5.5
						10.04-	115885	24 7.5
								A49
	[OM457.957]	10.04-	113351	28 100		10.04-	113609	24 6.2
		10.04-	115497	28 80	A49	10.04-	113851	24 7.5
						10.04-	115840	24 5.5
						10.04-	115885	24 7.5
								A49
[OM457.980]	10.04-	113351	28 100		10.04-	113609	24 6.2	
	10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
					10.04-	115840	24 5.5	
					10.04-	115885	24 7.5	
							A49	
[OM457.981]	10.04-	113351	28 100		10.04-	113609	24 6.2	
	10.04-	115497	28 80	A49	10.04-	113851	24 7.5	
					10.04-	115840	24 5.5	
					10.04-	115885	24 7.5	
							A49	
3333 A 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
3333 AK 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
3333 AS 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
3333 B 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
3333 K 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
3333 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR	07.11-	116560	24 7.5
	(Antos)[OM470.906]	07.12-	116291	28 100	DR	07.12-	116560	24 7.5
	(Arocs)[OM470.906]	01.13-	116291	28 100	DR	01.13-	116560	24 7.5
3333 LB 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
3333 LK 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
3333 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR			
	(Antos)[OM470.906]	07.12-	116291	28 100	DR			
	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
3333 S 10.7	(Arocs)[OM470.906]	01.13-	116291	28 100	DR			
3335 B 12.0	(Axor 2)[OM457.956]	10.04- 10.05	111833	28 140		10.04- 10.05	110206	24 5.4
		10.04- 10.05	113351	28 100		10.04- 10.05	113608	24 6.2
		10.04- 10.05	113448	28 100		10.04- 10.05	113851	24 7.5
		10.04- 10.05	115557	28 100		10.04- 10.05	115885	24 7.5
		10.04- 10.05	116063	28 140				
		10.04- 10.05	116585	28 100	A49			
	[OM457.957]	10.04- 10.05	111833	28 140		10.04- 10.05	110206	24 5.4
		10.04- 10.05	113351	28 100		10.04- 10.05	113608	24 6.2
		10.04- 10.05	113448	28 100		10.04- 10.05	113851	24 7.5
		10.04- 10.05	115557	28 100		10.04- 10.05	115885	24 7.5
		10.04- 10.05	116063	28 140				
		10.04- 10.05	116585	28 100	A49			
3336 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR	07.11-	116560	24 7.5
	(Antos)[OM470.906]	07.12-	116291	28 100	DR	07.12-	116560	24 7.5
3336 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR			
	(Antos)[OM470.906]	07.12-	116291	28 100	DR			
3340 B 12.0	(Axor 2)[OM457.956]	10.04- 10.05	111833	28 140		10.04- 10.05	110206	24 5.4
		10.04- 10.05	113351	28 100		10.04- 10.05	113608	24 6.2
		10.04- 10.05	113448	28 100		10.04- 10.05	113851	24 7.5
		10.04- 10.05	115557	28 100		10.04- 10.05	115840	24 5.5
		10.04- 10.05	116063	28 140		10.04- 10.05	115885	24 7.5
		10.04- 10.05	116585	28 100	A49			
	[OM457.957]	10.04- 10.05	111833	28 140		10.04- 10.05	110206	24 5.4
		10.04- 10.05	113351	28 100		10.04- 10.05	113608	24 6.2
		10.04- 10.05	113448	28 100		10.04- 10.05	113851	24 7.5
		10.04- 10.05	115557	28 100		10.04- 10.05	115840	24 5.5
		10.04- 10.05	116063	28 140		10.04- 10.05	115885	24 7.5
		10.04- 10.05	116585	28 100	A49			
3340 K 12.0	(Axor 2)[OM457.918]	10.04-	115497	28 80	A49	10.04-	113609	24 6.2
						10.04-	113851	24 7.5
						10.04-	115885	24 7.5
								A49
	[OM457.937]	10.04-	115497	28 80	A49	10.04-	113609	24 6.2
						10.04-	113851	24 7.5
						10.04-	115885	24 7.5
								A49
[OM457.956]	10.04-	115497	28 80	A49	10.04-	113609	24 6.2	
					10.04-	113851	24 7.5	
					10.04-	115885	24 7.5	
							A49	
[OM457.957]	10.04-	115497	28 80	A49	10.04-	113609	24 6.2	
					10.04-	113851	24 7.5	
					10.04-	115885	24 7.5	
							A49	
3340 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR	07.11-	116560	24 7.5
	(Antos)[OM470.906]	07.12-	116291	28 100	DR	07.12-	116560	24 7.5
3340 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28 100	DR			
	(Antos)[OM470.906]	07.12-	116291	28 100	DR			
3342 A 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5
						01.13-	115885	24 7.5
						01.13-	116560	24 7.5
3342 AK 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5
						01.13-	115885	24 7.5
						01.13-	116560	24 7.5
3342 AS 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5
						01.13-	115885	24 7.5
						01.13-	116560	24 7.5
3342 B 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150		01.13-	116560	24 7.5
3342 K, 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13-	113851	24 7.5
						01.13-	115885	24 7.5
						01.13-	116560	24 7.5
3342 L 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28 150		07.11-	116560	24 7.5
						07.11-	116560	24 7.5
						07.12-	116560	24 7.5



(Vehicle type)
[Engine type]



V A



V kW

Application list

MERCEDES-BENZ Continued

	(Arocs)[OM471.900]	01.13-	116006	28	150	A49	01.13-	113851	24	7.5
							01.13-	115885	24	7.5 A49
3342 LB 12.8	(Arocs)[OM471.900]	01.13-	116006	28	150		01.13-	116560	24	7.5
3342 LK 12.8	(Arocs)[OM471.900]	01.13-	116006	28	150	A49	01.13-	113851	24	7.5
							01.13-	115885	24	7.5 A49
							01.13-	116560	24	7.5
3342 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28	150	A49	07.11-	113851	24	7.5
							07.11-	115885	24	7.5 A49
							07.11-	116560	24	7.5
	[OM471.909]	07.11-	116006	28	150	A49	07.11-	113851	24	7.5
							07.11-	115885	24	7.5 A49
							07.11-	116560	24	7.5
	(Antos)[OM471.900]	07.12-	116006	28	150	A49	07.12-	113851	24	7.5
							07.12-	115885	24	7.5 A49
							07.12-	116560	24	7.5
	(Arocs)[OM471.900]	01.13-	116006	28	150	A49	01.13-	113851	24	7.5
							01.13-	115885	24	7.5 A49
							01.13-	116560	24	7.5
3342 S 12.8	(Arocs)[OM471.900]	01.13-	116006	28	150	A49	01.13-	113851	24	7.5
							01.13-	115885	24	7.5 A49
							01.13-	116560	24	7.5
3343 B 12.0	(Axor 2)[OM457.956]	10.04-	115497	28	80	A49	10.04-	113609	24	6.2
							10.04-	113851	24	7.5
							10.04-	115885	24	7.5 A49
	[OM457.957]	10.04-	115497	28	80	A49	10.04-	113609	24	6.2
							10.04-	113851	24	7.5
							10.04-	115885	24	7.5 A49
3343 L 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR	07.11-	116560	24	7.5
	(Antos)[OM470.906]	07.12-	116291	28	100	DR	07.12-	116560	24	7.5
3343 LS 10.7	(Actros MP4)[OM470.906]	07.11-	116291	28	100	DR				
	(Antos)[OM470.906]	07.12-	116291	28	100	DR				
3344 K 12.0	(Axor 2)						10.04-	115840	24	5.5
3344 S 12.0	(Axor 2)						10.04-	115840	24	5.5
3345 L 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28	150		07.11-	116560	24	7.5
	[OM471.909]	07.11-	116006	28	150		07.11-	116560	24	7.5
	(Antos)[OM471.900]	07.12-	116006	28	150		07.12-	116560	24	7.5
3345 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28	150	A49	07.11-	113851	24	7.5
							07.11-	115885	24	7.5 A49
							07.11-	116560	24	7.5
	[OM471.909]	07.11-	116006	28	150	A49	07.11-	113851	24	7.5
							07.11-	115885	24	7.5 A49
							07.11-	116560	24	7.5
3348 L 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28	150		07.11-	116560	24	7.5
	(Antos)[OM471.900]	07.12-	116006	28	150		07.12-	116560	24	7.5
3348 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28	150	A49	07.11-	113851	24	7.5
							07.11-	115885	24	7.5 A49
							07.11-	116560	24	7.5
	(Antos)[OM471.900]	07.12-	116006	28	150	A49	07.12-	113851	24	7.5
							07.12-	115885	24	7.5 A49
							07.12-	116560	24	7.5
3351 L 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28	150		07.11-	116560	24	7.5
	[OM471.909]	07.11-	116006	28	150		07.11-	116560	24	7.5
	(Antos)[OM471.900]	07.12-	116006	28	150		07.12-	116560	24	7.5
3351 LS 12.8	(Actros MP4)[OM471.900]	07.11-	116006	28	150	A49	07.11-	113851	24	7.5
							07.11-	115885	24	7.5 A49
							07.11-	116560	24	7.5
	[OM471.909]	07.11-	116006	28	150	A49	07.11-	113851	24	7.5
							07.11-	115885	24	7.5 A49
							07.11-	116560	24	7.5
	(Antos)[OM471.900]	07.12-	116006	28	150	A49	07.12-	113851	24	7.5
							07.12-	115885	24	7.5 A49
							07.12-	116560	24	7.5
4133 AK 10.7	(Arocs)[OM470.906]	01.13-	116291	28	100	DR				
4133 B 10.7	(Arocs)[OM470.906]	01.13-	116291	28	100	DR	01.13-	116560	24	7.5
4133 K 10.7	(Arocs)[OM470.906]	01.13-	116291	28	100	DR				
4135 B 12.0	(Axor 2)[OM457.956]	10.05-	111833	28	140		10.05-	110206	24	5.4
		10.05-	113351	28	100		10.05-	115840	24	5.5
		10.05-	113448	28	100					
		10.05-	115557	28	100					
		10.05-	116063	28	140					
		10.05-	116585	28	100	A49				
	[OM457.957]	10.05-	111833	28	140		10.05-	110206	24	5.4
		10.05-	113351	28	100		10.05-	115840	24	5.5
		10.05-	113448	28	100					
		10.05-	115557	28	100					
		10.05-	116063	28	140					
		10.05-	116585	28	100	A49				
4135 K 12.0	(Axor 2)[OM457.956]	06.09-	111833	28	140		06.09-	110206	24	5.4
		06.09-	113351	28	100		06.09-	113608	24	6.2
		06.09-	115557	28	100		06.09-	113851	24	7.5
		06.09-	116063	28	140		06.09-	115840	24	5.5
							06.09-	115885	24	7.5
	[OM457.957]	06.09-	111833	28	140		06.09-	110206	24	5.4
		06.09-	113351	28	100		06.09-	113608	24	6.2
		06.09-	115557	28	100		06.09-	113851	24	7.5
		06.09-	116063	28	140		06.09-	115840	24	5.5
							06.09-	115885	24	7.5
4140 B 12.0	(Axor 2)[OM457.956]	01.11-	113351	28	100		01.11-	115840	24	5.5
		01.11-	115497	28	80	A49				
		01.11-	115557	28	100	A49				



(Vehicle type)
[Engine type]



	[OM457.957]	01.11- 01.11- 01.11-	113351 115497 115557	28 100 28 80 28 100	A49 A49	01.11-	115840	24 5.5
4140 K 12.0	(Axor 2)[OM457.956]	06.09- 06.09- 06.09- 06.09-	111833 113351 115497 116063	28 140 28 100 28 80 28 140	w/ bushing in rear brackethole A49 w/o bushing in rear brackethole	06.09- 06.09- 06.09- 06.09-	110206 113608 113851 115840 115885	24 5.4 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM457.957]	06.09- 06.09- 06.09- 06.09-	111833 113351 115497 116063	28 140 28 100 28 80 28 140	w/ bushing in rear brackethole A49 w/o bushing in rear brackethole	06.09- 06.09- 06.09- 06.09-	110206 113608 113851 115840 115885	24 5.4 24 6.2 24 7.5 24 5.5 24 7.5 A49
4142 AK 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13- 01.13- 01.13-	113851 115885 116560	24 7.5 24 7.5 A49 24 7.5
4142 B 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150		01.13-	116560	24 7.5
4142 K 12.8	(Arocs)[OM471.900]	01.13-	116006	28 150	A49	01.13- 01.13- 01.13- 01.13-	113851 115885 116560	24 7.5 24 7.5 A49 24 7.5 24 7.5
4143 K 12.0	(Axor 2)[OM457.956]	06.09- 06.09- 06.09- 06.09-	111833 113351 115497 116063	28 140 28 100 28 80 28 140	w/ bushing in rear brackethole A49 w/o bushing in rear brackethole	06.09- 06.09- 06.09- 06.09-	110206 113608 113851 115840 115885	24 5.4 24 6.2 24 7.5 24 5.5 24 7.5 A49
	[OM457.957]	06.09- 06.09- 06.09- 06.09-	111833 113351 115497 116063	28 140 28 100 28 80 28 140	w/ bushing in rear brackethole A49 w/o bushing in rear brackethole	06.09- 06.09- 06.09- 06.09-	110206 113609 113851 115840 115885	24 5.4 24 6.2 24 7.5 24 5.5 24 7.5 A49
4148 K 12.0	(Actros)[OM541.948]	04.03- 04.03- 04.03-	113351 115497 115557	28 100 28 80 28 100	A49 A49			
4152 LS 15.6	(Actros MP4)[OM473.900]	01.14-	116291	28 100	DR			
716 K 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5
718 K 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5
721 K 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5
723 K 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5
816 K 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5
818 K 5.1	(Atego 3)[OM934.911]					08.13-	116435	24 5.5
821 K 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5
823 K 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5
824 K 7.7	(Atego 3)[OM936.910]					08.13-	116435	24 5.5
916 K 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5
918 AF 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5
918 F 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5
918 K 5.1	(Atego 3)[OM934.911]					04.13-	116435	24 5.5
921 K 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5
923 AF 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5
923 F 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5
923 K 5.1	(Atego 3)[OM934.913]					04.13-	116435	24 5.5
924 K 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5
925 AF 6.4	(Atego)[OM906.911]	01.98- 09.04 01.98- 09.04	112561 116654	28 80 28 80	A49			
927 AF 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5
927 F 7.7	(Atego 3)[OM936.910]					04.13-	116435	24 5.5
bluebird 4.3	[OM924LA]						116004	12 3.3
CapaCity 12.0	[OM457.950]	04.07- 04.07-	111833 116063	28 140 28 140		04.07- 04.07-	113851 115885	24 7.5 24 7.5 A49
	[OM457.973]	04.07- 04.07-	111833 116063	28 140 28 140		04.07- 04.07-	113851 115885	24 7.5 24 7.5 A49
Citaro (O 530) 10.7	(Citaro)	05.12- 05.12-	115808 116684	28 150 28 150	A49			
Citaro (O 530) 7.7	(Citaro)	05.12- 05.12-	115808 116684	28 150 28 150	A49	05.12-	116560	24 7.5
Citaro (O 530) 7.2		08.13- 08.13- 08.13- 08.13-	113351 113448 115497 116585	28 100 28 100 28 80 28 100	A49	08.13- 08.13- 08.13-	114523 114086 115896	24 4.0 24 5.5 24 5.5
Conecto 12.0	[OM447.949]	11.01- 11.01- 11.01- 11.01- 11.01-	113351 113448 113949 115557 116585	28 100 28 100 14 150 28 100 28 100	A49 A49	11.01- 11.01- 11.01-	113851 114523 115896	24 7.5 24 4.0 24 5.5 A49
	[OM457.942(457HLA)]	11.01- 08.07 11.01- 08.07 11.01- 08.07 11.01- 08.07	111833 113351 115557 116063	28 140 28 100 28 100 28 140	A49	11.01- 08.07 11.01- 08.07 11.01- 08.07	113851 115514 115885	24 7.5 24 4.0 A49 24 7.5 A49
	[OM457.943]	11.01- 11.01- 11.01- 11.01-	111833 113351 115557 116063	28 140 28 100 28 100 28 140	A49	11.01- 11.01-	113851 115896	24 7.5 24 5.5 A49
	[OM457.951]	11.01- 11.01- 11.01- 11.01-	111833 113448 116063 116585	28 140 28 100 28 140 28 100	A49	11.01- 11.01- 11.01- 11.01-	113608 113851 114523 115885	24 6.2 24 7.5 24 4.0 24 7.5 A49
	[OM457.967]	11.01- 11.01- 11.01- 11.01-	111833 113448 116063 116585	28 140 28 100 28 140 28 100	A49	11.01- 11.01- 11.01-	113608 114523 115885	24 6.2 24 4.0 24 7.5 A49



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

	[OM457.975]	11.01- 11.01- 11.01- 11.01-	111833 113448 116063 116585	28 140 28 100 28 140 28 100	A49	11.01- 11.01-	113851 114086	24 7.5 24 5.5
Conecto 6.4	[OM902.925]	11.01- 11.01- 11.01- 11.01-	113351 113448 115557 116585	28 100 28 100 28 100 28 100	A49 A49	11.01- 11.01- 11.01-	114086 115514 115885	24 5.5 24 4.0 24 7.5
	[OM906.961]	11.01- 11.01- 11.01- 11.01-	113351 113448 115557 116585	28 100 28 100 28 100 28 100	A49 A49	11.01- 11.01- 11.01-	114086 115514 115885	24 5.5 24 4.0 24 7.5
Conecto 7.2	[OM926.939]	11.01- 11.01- 11.01- 11.01- 11.01-	113351 113448 113949 115557 116585	28 100 28 100 14 150 28 100 28 100	A49 A49	11.01- 11.01- 11.01- 11.01-	114086 115514 115885 115896	24 5.5 24 4.0 24 7.5 24 5.5
Integro 7.7	(CapaCity)[OM936.915]	02.13- 02.13- 02.13-	116462 116508 116612	28 150 28 150 28 150	A49	02.13-	116435	24 5.5
	(Integro)[OM936.915]	02.13- 02.13- 02.13-	116462 116508 116612	28 150 28 150 28 150	A49	02.13-	116435	24 5.5
	[OM936.919]	02.13- 02.13- 02.13-	116462 116508 116612	28 150 28 150 28 150	A49	02.13-	116435	24 5.5
	[OM936.923]	02.13- 02.13- 02.13-	116462 116508 116612	28 150 28 150 28 150	A49	02.13-	116435	24 5.5
Integro (0550) 7.2	[OM926.939]	01.06- 01.06- 01.06- 01.06-	113351 113448 115557 116585	28 100 28 100 28 100 28 100	A49 A49	01.06- 01.06-	114523 115514	24 4.0 24 4.0
Intouro 12.0	(Intouro)[OM457.965]	01.05- 01.05-	111833 116063	28 140 28 140		01.05- 01.05- 01.05-	113851 114523 115885	24 7.5 24 4.0 24 7.5
Intouro 7.2	(Intouro)[OM926.939]	01.05- 01.05- 01.05- 01.05- 01.05- 01.05-	111833 113351 113448 115557 116063 116585	28 140 28 100 28 100 28 100 28 140 28 100	A49	01.05- 01.05- 01.05- 01.05-	113851 114086 115885 115896	24 7.5 24 5.5 24 7.5 24 5.5
L 1313 5.7	(RoundNose)[OM352.912]	07.87- 07.97 07.87- 07.97	111141 112098	14 55 14 65		07.87- 07.97 07.87- 07.97	110525 110537	12 3.0 12 3.6
L 1317 5.7	(FlatNose)	12.85- 12.95 12.85- 12.95 12.85- 12.95 12.85- 12.95 12.85- 12.95 12.85- 12.95	112159 113920 110895 110906 110113 111629	28 80 28 35 28 55 28 30 28 27 28 120		12.85- 12.95 12.85- 12.95	113979 110524	24 4.0 24 4.0
	(LongNose)	06.87- 06.97 06.87- 06.97 06.87- 06.97	112159 113920 110895	28 80 28 35 28 55		06.87- 06.97	110524	24 4.0
L 1319 6.0	(LongNose)	12.85- 12.01	111141	14 55				
L 1418 E 6.0	(LongNose)					04.89- 04.99	110525	12 3.0
L 1418 EL 4.3	(LongNose)	07.01- 12.05 07.01- 12.05 07.01- 12.05	112561 113351 116654	28 80 28 100 28 80	A49	07.01- 12.05 07.01- 12.05	111982 114523	24 4.0 24 4.0
L 1614 6.0	(LongNose)					04.89- 04.99	110525	12 3.0
L 1714 K 6.0	(LongNose)					02.91- 02.01	110525	12 3.0
L 1721 S 6.0	(LongNose)					12.92- 12.04	110525	12 3.0
LA 1113 5.7	(RoundNose)	01.67- 06.97 01.67- 06.97 01.67- 06.97	112098 111141	14 65 14 55		01.67- 06.97 01.67- 06.97 01.67- 06.97	110525 110537 110512	12 3.0 12 3.6 24 5.4
LA 1313 5.7	(RoundNose)[OM352.912]	01.74- 04.87 01.74- 04.87	111141 112098	14 55 14 65		01.74- 04.87 01.74- 04.87	110525 110537	12 3.0 12 3.6
LA 911 5.7	(T2/L)[OM352.990]					01.72-	110537	12 3.6
LAK 1113 5.7	(RoundNose)	01.67- 06.97	112098	14 65		01.67- 06.97 01.67- 06.97	110512 110537	24 5.4 12 3.6
LAK 1313 5.7	(RoundNose)[OM352.912]	06.86- 12.97 06.86- 12.97	111141 112098	14 55 14 65		06.86- 12.97 06.86- 12.97	110525 110537	12 3.0 12 3.6
LAS 1113 5.7	(RoundNose)	01.67- 06.97	112098	14 65		01.67- 06.97	110512	24 5.4
LK 1113 5.7	(LongNose)[OM352.912]	01.87- 12.89 01.87- 12.89	111141 112098	14 55 14 65		01.87- 12.89 01.87- 12.89	110525 110537	12 3.0 12 3.6
	(RoundNose)[OM352.912]	01.74- 04.87 01.74- 04.87	111141 112098	14 55 14 65		01.74- 04.87 01.74- 04.87	110525 110537	12 3.0 12 3.6
LK 1313 5.7	(FlatNose)[OM352.912]	07.87- 07.97 07.87- 07.97	111141 112098	14 55 14 65		07.87- 07.97 07.87- 07.97	110525 110537	12 3.0 12 3.6
	(RoundNose)[OM352.912]	01.67- 02.01 01.67- 02.01	111141 112098	14 55 14 65		01.67- 02.01 01.67- 02.01	110525 110537	12 3.0 12 3.6
LK 1414 6.0	(LongNose)	04.89- 04.99	111141	14 55		04.89- 04.99	110525	12 3.0
LK 1418 E 6.0	(LongNose)					01.89- 12.93	110525	12 3.0
LK/LN2 712 4.3		10.98- 12.05 10.98- 12.05 10.98- 12.05	112561 113351 116654	28 80 28 100 28 80	A49	10.98- 12.05 10.98- 12.05	110525 114523	12 3.0 24 4.0
LK/LN2 912 4.0						03.88- 03.03	110525	12 3.0
LK/LN2 914 4.0						03.88- 03.03	110525	12 3.0
LS 1418 6.0	(LongNose)					04.89- 04.99	110525	12 3.0



(Vehicle type)
[Engine type]



M, L 12.8 632, 430, 450	[OM471.902]		115805 116457	28 150 28 150	A49				
O 100 2.9	[OM602.940]	06.96- 01.94- 01.94- 01.94-	112529 112734 113768 116129	14 90 14 80 14 95 14 90		06.96-	113389	12 2.2	
O 301 6.0	[OM366.917] [OM366.965]					06.86- 05.87 02.86- 05.87	110524 110524	24 4.0 24 4.0	
O 302 5.7	[OM352.980] [OM352.993]					12.69- 12.74 11.64- 11.75 12.69- 12.74 11.64- 11.75	110512 110601 110512 110601	24 5.4 24 5.4 24 5.4 24 5.4	
O 302 8.7	[OM360.916] [OM360.979] [OM360.980] [OM360.981] [OM360.984] [OM360.985] [OM360.986]					12.69- 12.74 05.69- 12.74 05.69- 12.74 12.69- 12.74 05.69- 12.74 12.69- 12.74 05.69- 12.74 12.69- 12.74 05.69- 12.74 12.69- 12.74 05.69- 12.74 12.69- 12.74 05.69- 12.74	110531 110512 110601 110531 110512 110601 110531 110512 110601 110531 110512 110601 110531 110512 110601	24 6.6 24 5.4 24 5.4 24 6.6 24 5.4 24 5.4 24 6.6 24 5.4 24 5.4 24 6.6 24 5.4 24 5.4 24 6.6 24 5.4 24 5.4	
O 303 11.0	[OM421.908]	01.87- 04.89 01.87- 04.89 01.80- 01.89 AC 01.80- 01.89	111629 111629 111833 116063	28 120 28 120 28 140 28 140			110206 110210	24 5.4 24 6.6	
	[OM421.951]	11.85- 04.89 11.85- 04.89 AC 01.87- 04.89	111833 116063 111629	28 140 28 140 28 120	w/ bushing in rear brackethole w/o bushing in rear brackethole	01.87- 04.89	110206	24 5.4	
	[OM441.908]	09.87- 09.92 01.80- 01.89 01.80- 01.89 AC 01.80- 01.89	111629 111833 116063 111629	28 120 28 140 28 140 28 120	w/ bushing in rear brackethole w/o bushing in rear brackethole	01.80- 01.89	110206 110210	24 5.4 24 6.6	
	[OM441.909]	09.87- 09.92 01.80- 09.92 01.80- 09.92 01.80- 01.89	111629 111833 116063 111629	28 120 28 140 28 140 28 120	w/ bushing in rear brackethole w/o bushing in rear brackethole	09.87- 09.92 01.80- 01.89	110206 110210	24 5.4 24 6.6	
	[OM441.911]	01.87- 04.89 01.80- 01.89 AC 01.80- 01.89	111629 111833 116063	28 120 28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	01.87- 04.89 01.80- 01.89	110206 110210	24 5.4 24 6.6	
	[OM441.918]	01.87- 04.89 01.80- 01.89 01.80- 01.89 AC 01.80- 01.89	111629 111833 116063 111629	28 120 28 140 28 140 28 120	w/ bushing in rear brackethole w/o bushing in rear brackethole	01.87- 04.89 01.80- 01.89	110206 110210	24 5.4 24 6.6	
	[OM441.950]	12.87- 09.92 12.87- 09.92 AC 12.87- 09.92	111833 116063 111629	28 140 28 140 28 120	w/ bushing in rear brackethole w/o bushing in rear brackethole	12.87- 09.92 12.87- 09.92	110206 110210	24 5.4 24 6.6	
	[OM441.953]	12.87- 09.92 12.87- 09.92 AC 12.87- 09.92	111833 116063 111629	28 140 28 140 28 120	w/ bushing in rear brackethole w/o bushing in rear brackethole	12.87- 09.92 12.87- 09.92	110206 110210	24 5.4 24 6.6	
O 303 12.8	[OM402.907]		12.78- 06.83	111629		12.78- 06.83	110206	24 5.4	
O 303 14.6	[OM422.908]	01.87- 09.87 01.80- 09.87 AC 01.80- 09.87 01.80- 09.87	111629 111833 116063 113920	28 120 28 140 28 140 28 35	w/ bushing in rear brackethole w/o bushing in rear brackethole	01.87- 09.87 01.80- 09.87	110206 110210	24 5.4 24 6.6	
	[OM422.917]	01.80- 12.83 01.80- 09.87 01.80- 09.87	111629 111833 116063	28 120 28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	01.80- 12.83 01.80- 09.87	110206 110210	24 5.4 24 6.6	
	[OM422.951]	08.80- 12.83 08.80- 09.87 08.80- 09.87	111629 111833 116063	28 120 28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	08.80- 12.83 08.80- 09.87	110206 110210	24 5.4 24 6.6	
	[OM422.963]	08.80- 12.83 08.80- 09.87 08.80- 09.87	111629 111833 116063	28 120 28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	08.80- 12.83 08.80- 09.87	110206 110210	24 5.4 24 6.6	
	[OM442.954]	09.87- 09.92 09.87- 09.92 AC 09.87- 09.92	111833 116063 111629	28 140 28 140 28 120	w/ bushing in rear brackethole w/o bushing in rear brackethole	09.87- 09.92 09.87- 09.92	110206 110210	24 5.4 24 6.6	
	[OM442.955]	09.87- 09.92 09.87- 09.92 AC 09.87- 09.92	111833 116063 111629	28 140 28 140 28 120	w/ bushing in rear brackethole w/o bushing in rear brackethole	09.87- 09.92 09.87- 09.92	110206 110210	24 5.4 24 6.6	
	[OM442.960]	09.87- 09.92 09.87- 09.92 AC 09.87- 09.92	111833 116063 111629	28 140 28 140 28 120	w/ bushing in rear brackethole w/o bushing in rear brackethole	09.87- 09.92 09.87- 09.92	110206 110210	24 5.4 24 6.6	
	[OM442.961]	09.87- 09.92 09.87- 09.92 AC 09.87- 09.92	111833 116063 111629	28 140 28 140 28 120	w/ bushing in rear brackethole w/o bushing in rear brackethole	09.87- 09.92 09.87- 09.92	110206 110210	24 5.4 24 6.6	
O 303 15.1	[OM442.910]	09.87- 09.92 09.87- 09.92 AC 09.87- 09.92	111833 116063 111629	28 140 28 140 28 120	w/ bushing in rear brackethole w/o bushing in rear brackethole	09.87- 09.92 09.87- 09.92	110206 110210	24 5.4 24 6.6	
	[OM442.911]	09.87- 09.92 09.87- 09.92 AC 09.87- 09.92	111833 116063 111629	28 140 28 140 28 120	w/ bushing in rear brackethole w/o bushing in rear brackethole	09.87- 09.92 09.87- 09.92	110206 110210	24 5.4 24 6.6	



(Vehicle type)
[Engine type]



V A !



V kW !

MERCEDES-BENZ Continued

Application list

	[OM442.918]	09.87- 09.92	111833	28 140	w/ bushing in rear brackethole	09.87- 09.92	110206	24 5.4	
		09.87- 09.92	116063	28 140	w/o bushing in rear brackethole	09.87- 09.92	110210	24 6.6	
		AC 09.87- 09.92	111629	28 120					
	[OM442.919]	09.87- 09.92	111833	28 140	w/ bushing in rear brackethole	09.87- 09.92	110206	24 5.4	
		09.87- 09.92	116063	28 140	w/o bushing in rear brackethole	09.87- 09.92	110210	24 6.6	
		AC 09.87- 09.92	111629	28 120					
	[OM442.939]	09.87- 09.92	111833	28 140	w/ bushing in rear brackethole	09.87- 09.92	110206	24 5.4	
		09.87- 09.92	116063	28 140	w/o bushing in rear brackethole	09.87- 09.92	110210	24 6.6	
		AC 09.87- 09.92	111629	28 120					
O 303 15.9	[OM403.918]	12.78- 06.83	111629	28 120		12.78- 06.83	110206	24 5.4	
O 303 9.6	[OM401.912]	12.78- 06.83	111629	28 120		12.78- 06.83	110206	24 5.4	
O 305 11.4	[OM407.913]	01.87- 05.87	111629	28 120		01.87- 05.87	110210	24 6.6	
	[OM407.914]	12.78- 01.83	111629	28 120		12.78- 01.83	110210	24 6.6	
	[OM407.917]	01.87- 05.87	111629	28 120		01.87- 05.87	110210	24 6.6	
	[OM407.919]	01.87- 05.87	111629	28 120		01.87- 05.87	110210	24 6.6	
	[OM407.951]	02.79- 12.83	111629	28 120		02.79- 12.83	110210	24 6.6	
	[OM407.955]	02.79- 12.83	111629	28 120		02.79- 12.83	110210	24 6.6	
O 305 8.7	[OM360.911]					01.70- 05.73	110512	24 5.4	
						01.69- 05.73	110601	24 5.4	
O 307 11.0	[OM407.907]					04.73- 07.77	110210	24 6.6	
O 307 11.4	[OM407.915]	01.87- 07.87	111629	28 120		01.87- 07.87	110206	24 5.4	
	[OM407.916]	01.87- 07.87	111629	28 120		01.87- 07.87	110210	24 6.6	
	[OM407.918]	01.87- 07.87	111629	28 120		01.87- 07.87	110210	24 6.6	
O 309 3.8	[OM314.963]					01.70- 02.89	110601	24 5.4	
O 309 5.7	[OM353.969]	05.77- 02.89	111141	14 55		05.77- 02.89	110601	24 5.4	
O 309 B 2.2	[M115.921]	01.68- 02.89	112098	14 65					
O 309 B 2.3	[M102.943]	01.68- 02.89	110358	14 55		01.68- 02.89	110862	12 1.5	
O 309 D 2.0	[OM621.932]	01.68- 12.69	112098	14 65		01.68- 12.69	110512	24 5.4	
O 309 D 2.2	[OM615.910]	01.68- 12.74	112098	14 65		01.68- 12.74	110512	24 5.4	
O 309 D 3.8	[OM314.948]	11.86-	110906	28 30		11.86-	110775	12 1.8	
		08.79- 08.82	111141	14 55		08.79- 08.82	110601	24 5.4	
						02.73- 12.86	110524	24 4.0	
	[OM314.959]	11.86- 02.89	110895	28 55		11.86- 02.89	110601	24 5.4	
		11.86- 02.89	110906	28 30		11.86- 02.89	110775	12 1.8	
		08.79- 08.82	111141	14 55		08.74- 02.89	110524	24 4.0	
O 317 10.8	[OM346.911]					01.66- 01.76	110531	24 6.6	
	[OM346.918]					01.66- 01.76	110531	24 6.6	
O 345 12.0	(Conecto)[OM447.949]	11.01-	111833	28 140		11.01-	113608	24 6.2	
		11.01-	116063	28 140		11.01-	115885	24 7.5	
	[OM457.942]	11.01-	111833	28 140		11.01-	110210	24 6.6	
		11.01-	113351	28 100		11.01-	111982	24 4.0	BO
		11.01-	115557	28 100		11.01-	113608	24 6.2	
		11.01-	116063	28 140		11.01-	113851	24 7.5	
						11.01-	114523	24 4.0	
						11.01-	115514	24 4.0	A49
						11.01-	115885	24 7.5	
O 345 6.4	(Conecto)[OM906.960]	11.01-	113448	28 100		11.01-	113608	24 6.2	
		11.01-	116585	28 100	A49	11.01-	115801	24 4.0	
						11.01-	115885	24 7.5	
O 350 11.0	(Tourismo)[OM441.980]	08.95-	111833	28 140	w/ bushing in rear brackethole	08.95-	110206	24 5.4	
		08.95-	116063	28 140	w/o bushing in rear brackethole				
	[OM445.934]	08.95-	111833	28 140	w/ bushing in rear brackethole	08.95-	110206	24 5.4	
		08.95-	116063	28 140	w/o bushing in rear brackethole				
O 350 12.8	(Tourismo)[OM402.970]	08.95-	111833	28 140	w/ bushing in rear brackethole	08.95-	110206	24 5.4	
		08.95-	116063	28 140	w/o bushing in rear brackethole	08.95-	113608	24 6.2	
O 350 14.6	(Tourismo)[OM446.938]	08.95-	111833	28 140	w/ bushing in rear brackethole	08.95-	110206	24 5.4	
		08.95-	116063	28 140	w/o bushing in rear brackethole	08.95-	113608	24 6.2	
O 350 15 RHD 12.0	(Tourismo)[OM457.941]	01.03-	111833	28 140					
		01.03-	116063	28 140					
	[OM457.952]	01.03-	111833	28 140					
		01.03-	116063	28 140					
	[OM457.953]	01.03-	111833	28 140					
		01.03-	116063	28 140					
	[OM457.965]	01.03-	111833	28 140					
		01.03-	116063	28 140					
O 350 15 SHD 12.0	(Tourismo)[OM457.944]	01.03-	111833	28 140		01.03-	113608	24 6.2	
		01.03-	116063	28 140		01.03-	113851	24 7.5	
						01.03-	115885	24 7.5	
	[OM457.953]	01.03-	111833	28 140		01.03-	113608	24 6.2	
		01.03-	116063	28 140		01.03-	113851	24 7.5	
						01.03-	115885	24 7.5	
O 350 16 RHD 12.0	(Tourismo)[OM457.944]	01.03-	111833	28 140					
		01.03-	116063	28 140					
	[OM457.952]	01.03-	111833	28 140					
		01.03-	116063	28 140					
	[OM457.953]	01.03-	111833	28 140					
		01.03-	116063	28 140					
	[OM457.961]	01.03-	111833	28 140					
		01.03-	116063	28 140					
	[OM457.965]	01.03-	111833	28 140					
		01.03-	116063	28 140					
O 350 17 RHD 12.0	(Tourismo)[OM457.953]	01.03-	111833	28 140					
		01.03-	116063	28 140					
	[OM457.961]	01.03-	111833	28 140					
		01.03-	116063	28 140					
O 402 6.0	[OM366.917]	02.86- 12.91	111833	28 140	w/ bushing in rear brackethole	02.86- 12.91	110524	24 4.0	
		02.86- 12.91	116063	28 140	w/o bushing in rear brackethole	02.86- 12.91	113979	24 4.0	
	[OM366.965]	02.86- 12.91	111833	28 140	w/ bushing in rear brackethole	02.86- 12.91	110524	24 4.0	
		02.86- 12.91	116063	28 140	w/o bushing in rear brackethole	02.86- 12.91	113979	24 4.0	



(Vehicle type)
[Engine type]



V A



V kW !

O 403 12.0	[OM457.944]	09.03-	111833	28	140		09.03-	113608	24	6.2
		09.03-	116063	28	140		09.03-	113851	24	7.5
O 403 RHD 12.8	[OM402.970]	09.03- 09.06	111833	28	140		09.03- 09.06	115885	24	7.5
		09.03- 09.06	116063	28	140			110206	24	5.4
O 403 RHD 14.6	[OM446.938LA]	10.95- 09.06	111833	28	140		10.95- 09.06	110206	24	5.4
		10.95- 09.06	116063	28	140					
O 403 SHD 11.0	[OM441.980]	10.95- 09.06	111833	28	140		10.95- 09.06	110206	24	5.4
		10.95- 09.06	116063	28	140					
	[OM445.934]	10.95- 09.06	111833	28	140		10.95- 09.06	110206	24	5.4
O 404 11.0	[OM441.980]	09.91- 10.99	111833	28	140	w/ bushing in rear brackethole	09.91- 10.99	110206	24	5.4
		09.91- 10.99	116063	28	140	w/o bushing in rear brackethole				
	[OM445.934]	09.91- 10.99	111833	28	140	w/ bushing in rear brackethole	09.91- 10.99	110206	24	5.4
		09.91- 10.99	116063	28	140	w/o bushing in rear brackethole				
	[OM445.935]	09.94- 10.99	111833	28	140	w/ bushing in rear brackethole	09.94- 10.99	110206	24	5.4
O 404 11.3	[OM441.921]	09.91- 01.92	111833	28	140	w/ bushing in rear brackethole	09.91- 01.92	110206	24	5.4
		09.91- 01.92	116063	28	140	w/o bushing in rear brackethole				
	[OM441.922]	09.91- 01.92	111833	28	140	w/ bushing in rear brackethole	09.91- 01.92	110206	24	5.4
O 404 12.8	[OM402.970]	09.91- 10.99	111833	28	140	w/ bushing in rear brackethole	09.91- 10.99	110206	24	5.4
		09.91- 10.99	116063	28	140	w/o bushing in rear brackethole				
O 404 14.6	[OM446.934]	09.94- 10.99	111833	28	140	w/ bushing in rear brackethole	09.94- 10.99	110206	24	5.4
		09.94- 10.99	116063	28	140	w/o bushing in rear brackethole				
	[OM446.938]	09.94- 10.99	111833	28	140	w/ bushing in rear brackethole	09.94- 10.99	110206	24	5.4
O 404 15.1	[OM442.930]	09.91- 01.92	111833	28	140	w/ bushing in rear brackethole	09.91- 01.92	110206	24	5.4
		09.91- 01.92	116063	28	140	w/o bushing in rear brackethole				
	[OM442.931]	09.91- 01.92	111833	28	140	w/ bushing in rear brackethole	09.91- 01.92	110206	24	5.4
O 404 9.6	[OM401.970]	09.91- 10.99	111833	28	140	w/ bushing in rear brackethole	09.91- 10.99	110206	24	5.4
		09.91- 10.99	116063	28	140	w/o bushing in rear brackethole				
O 404 9.8	[OM401.974]	09.91- 10.99	111833	28	140	w/ bushing in rear brackethole	09.91- 10.99	110206	24	5.4
		09.91- 10.99	116063	28	140	w/o bushing in rear brackethole				
O 405 12.0	[OM427.905]	12.84-	111833	28	140	w/ bushing in rear brackethole	12.84-	110210	24	6.6
		12.84-	116063	28	140	w/o bushing in rear brackethole				
	[OM427.910]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6
		11.85-	116063	28	140	w/o bushing in rear brackethole				
	[OM427.911]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6
		11.85-	116063	28	140	w/o bushing in rear brackethole				
	[OM427.950]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6
		11.85-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.905]	12.84-	111833	28	140	w/ bushing in rear brackethole	12.84-	110210	24	6.6
		12.84-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.907]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6
		11.85-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.908]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6
		11.85-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.910]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6
		11.85-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.911]	12.84-	111833	28	140	w/ bushing in rear brackethole	12.84-	110210	24	6.6
		12.84-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.913]	12.84-	111833	28	140	w/ bushing in rear brackethole	12.84-	110210	24	6.6
		12.84-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.914]	12.84-	111833	28	140	w/ bushing in rear brackethole	12.84-	110210	24	6.6
		12.84-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.950]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6
		11.85-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.951]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6
		11.85-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.955]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6
		11.85-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.956]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6
		11.85-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.957]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6
		11.85-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.959]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6
		11.85-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.970]	12.84-	111833	28	140	w/ bushing in rear brackethole	12.84-	110210	24	6.6
		12.84-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.971]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6
		11.85-	116063	28	140	w/o bushing in rear brackethole				
	[OM447.972]	11.91-	111833	28	140	w/ bushing in rear brackethole	11.91-	110210	24	6.6
		11.91-	116063	28	140	w/o bushing in rear brackethole				
[OM447.973]	12.84-	111833	28	140	w/ bushing in rear brackethole	12.84-	110210	24	6.6	
	12.84-	116063	28	140	w/o bushing in rear brackethole					
[OM447.974]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6	
	11.85-	116063	28	140	w/o bushing in rear brackethole					
[OM447.975]	11.91-	111833	28	140	w/ bushing in rear brackethole	11.91-	110210	24	6.6	
	11.91-	116063	28	140	w/o bushing in rear brackethole					
[OM447.976]	11.85-	111833	28	140	w/ bushing in rear brackethole	11.85-	110210	24	6.6	
	11.85-	116063	28	140	w/o bushing in rear brackethole					
[OM447.981]	11.91-	111833	28	140	w/ bushing in rear brackethole	11.91-	110210	24	6.6	
	11.91-	116063	28	140	w/o bushing in rear brackethole					
[OM447.986]	11.91-	111833	28	140	w/ bushing in rear brackethole	11.91-	110210	24	6.6	
	11.91-	116063	28	140	w/o bushing in rear brackethole					
O 405 G 12.0	[OM447.977]						09.91-	110210	24	6.6
	[OM447.980]						09.91-	110210	24	6.6



(Vehicle type)
[Engine type]



V A



V kW

Application list

MERCEDES-BENZ Continued

O 405 GN 12.0	[OM447.978]	11.85- 11.85-	111833 116063	28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	11.85- 110210	24 6.6				
	[OM447.984]	09.91- 09.91-	111833 116063	28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	09.91- 110210	24 6.6				
O 405 GNTD 12.0	[OM447.998]					09.91- 110210	24 6.6				
O 405 GT 12.0	[OM447.913]	11.91- 02.01 11.91- 02.01	111833 116063	28 140 28 140		11.91- 02.01 110210	24 6.6				
	[OM447.968]	09.91- 12.97 09.91- 12.97	111833 116063	28 140 28 140		09.91- 12.97 110210	24 6.6				
O 407 12.0	[OM447.906]	03.87- 11.01 03.87- 11.01	111833 116063	28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	03.87- 11.01 110210	24 6.6				
	[OM447.908]	03.87- 11.01 03.87- 11.01	111833 116063	28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	03.87- 11.01 110210	24 6.6				
	[OM447.954]	03.87- 11.01 03.87- 11.01	111833 116063	28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	03.87- 11.01 110210	24 6.6				
	[OM447.985]	11.91- 11.01 11.91- 11.01	111833 116063	28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	11.91- 11.01 110210	24 6.6				
	[OM447.990]	03.87- 11.01 03.87- 11.01	111833 116063	28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	03.87- 11.01 110210	24 6.6				
	[OM447.991]	11.91- 11.01 11.91- 11.01	111833 116063	28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	11.91- 11.01 110210	24 6.6				
	O 408 12.0	[OM447.912]	01.91- 12.98 01.91- 12.98	111833 116063	28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	01.91- 12.98 110210	24 6.6			
		[OM447.958]	01.91- 12.98 01.91- 12.98	111833 116063	28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	01.91- 12.98 110210	24 6.6			
[OM447.987]		08.92- 12.98 08.92- 12.98	111833 116063	28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	08.92- 12.98 110210	24 6.6				
[OM447.992]		01.91- 12.98 01.91- 12.98	111833 116063	28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	01.91- 12.98 110210	24 6.6				
[OM447.993]		08.92- 12.98 08.92- 12.98	111833 116063	28 140 28 140	w/ bushing in rear brackethole w/o bushing in rear brackethole	08.92- 12.98 110210	24 6.6				
O 500 12.0		(Touro)[OM457.944]					10.01- 113608 10.01- 113609 10.01- 113851 10.01- 115885	24 6.2 24 6.2 24 7.5 24 7.5 A49			
	O 510 6.4	(Tourino)[OM906.961]	10.03- 10.03- 10.03- 10.03-	111833 113448 116063 116585	28 140 28 100 28 140 28 100	w/ bushing in rear brackethole w/o bushing in rear brackethole A49	10.03- 111982 10.03- 114086 10.03- 115514	24 4.0 24 5.5 24 4.0 A49			
			[OM906.962]	10.03- 10.03- 10.03- 10.03-	111833 113448 116063 116585	28 140 28 100 28 140 28 100	w/ bushing in rear brackethole w/o bushing in rear brackethole A49	10.03- 111982 10.03- 114086 10.03- 114523 10.03- 115896	24 4.0 24 5.5 24 4.0 24 5.5 A49		
			O 510 7.2	(Tourino)[OM926.939]	10.03- 10.03- 10.03- 10.03-	113351 113448 115557 116585	28 100 28 100 28 100 28 100	A49	10.03- 115514 10.03- 114523 10.03- 115896 10.03- 115896	24 4.0 A49 24 4.0 24 5.5 A49 24 5.5	
O 520 4.3					(Cito)[OM904.942]	06.99- 06.99-	113448 116585	28 100 28 100	A49	06.99- 111982 06.99- 114523 06.99- 115514 06.99- 115801	24 4.0 24 4.0 24 4.0 A49 24 4.0
	O 530 12.0	(Citaro)[OM457.943]				01.98- 01.98- 01.98- 01.98- 01.98- 01.98-	111833 113351 113448 115497 116063 116585	28 140 28 100 28 100 28 80 28 140 28 100	w/ bushing in rear brackethole A49 w/o bushing in rear brackethole A49	01.98- 113851 01.98- 115885 01.98- 115896	24 7.5 24 7.5 A49 24 5.5
			[OM457.950]	01.98- 01.98- 01.98- 01.98- 01.98- 01.98-		111833 113351 113448 115497 116063 116585	28 140 28 100 28 100 28 80 28 140 28 100	w/ bushing in rear brackethole A49 w/o bushing in rear brackethole A49	01.98- 113851 01.98- 115840 01.98- 115885 01.98- 115896	24 7.5 24 5.5 24 7.5 A49 24 5.5	
[OM457.959]			01.98- 01.98- 01.98- 01.98- 01.98- 01.98-	111833 113351 113448 115497 116063 116585	28 140 28 100 28 100 28 80 28 140 28 100	w/ bushing in rear brackethole A49 w/o bushing in rear brackethole A49	01.98- 113851 01.98- 114086 01.98- 115885	24 7.5 24 5.5 24 7.5 A49			
[OM457.973]			01.98- 01.98- 01.98- 01.98- 01.98- 01.98-	111833 113351 113448 115497 116063 116585	28 140 28 100 28 100 28 80 28 140 28 100	w/ bushing in rear brackethole A49 w/o bushing in rear brackethole A49	01.98- 113851 01.98- 114086 01.98- 115885	24 7.5 24 5.5 24 7.5 A49			
O 530 6.4			(Citaro)[OM902.926]		113351 115557	28 100 28 100		114523 115840	24 4.0 24 5.5		
				[OM902.934]		113351 115557	28 100 28 100		114523 115840	24 4.0 24 5.5	
				O 530 G 6.4	(Axor)[OM909.901]	01.99- 01.99- 01.99- 09.04 01.99- 01.99-	113351 113448 115497 115557 116585	28 100 28 100 28 80 28 100 28 100	A49 A49	01.99- 111982 01.99- 114523 01.99- 09.04 115514	24 4.0 24 4.0 24 4.0 A49
						[OM906.930]	01.99- 01.99-	113448 116585	28 100 28 100	A49	01.99- 115514 01.99- 115801



(Vehicle type)
[Engine type]



[OM906.960]	01.99-	113351	28	100		01.99-	111982	24	4.0	
	01.99-	113448	28	100		01.99-	113608	24	6.2	
	01.99- 09.04	115497	28	80	A49	01.99-	114523	24	4.0	
	01.99-	115557	28	100	A49	01.99- 09.04	115514	24	4.0	
	01.99-	116585	28	100	A49	01.99-	115801	24	4.0	
[OM906.961]	01.99-	113448	28	100		01.99-	115514	24	4.0	
	01.99-	116585	28	100	A49	01.99-	115801	24	4.0	
[OM909.921]	01.99-	113351	28	100		01.99-	111982	24	4.0	
	01.99-	113448	28	100		01.99-	114523	24	4.0	
	01.99- 09.04	115497	28	80	A49	01.99- 09.04	115514	24	4.0	
	01.99-	115557	28	100	A49					
	01.99-	116585	28	100	A49					
O 530 GNG 12.0	(Citaro)[M476.930]					04.00-	110210	24	6.6	
O 530 L 6.4	(Citaro)[OM906.930]	01.99-	113448	28	100		01.99-	115514	24	4.0
		01.99-	116585	28	100	A49				
[OM906.960]	01.99-	115557	28	100	A49	01.99-	115801	24	4.0	
	01.99-	116585	28	100	A49	01.01-	111982	24	4.0	
	01.01-	113351	28	100		01.01-	114523	24	4.0	
	01.01-	113448	28	100		01.01-	115514	24	4.0	
	01.01-	115497	28	80	A49					
[OM909.901]	01.99-	113351	28	100		01.99-	111982	24	4.0	
	01.99-	113448	28	100		01.99-	114523	24	4.0	
	01.99- 09.04	115497	28	80	A49	01.99- 09.04	115514	24	4.0	
	01.99-	115557	28	100	A49	01.99-	115801	24	4.0	
	01.99-	116585	28	100	A49					
[OM909.921]	01.99-	113351	28	100		01.99-	111982	24	4.0	
	01.99-	113448	28	100		01.99- 09.04	114523	24	4.0	
	01.99- 09.04	115497	28	80	A49	01.99-	115514	24	4.0	
	01.99-	115557	28	100	A49	01.99-	115801	24	4.0	
	01.99-	116585	28	100	A49					
O 530 N 12.0	(Citaro)[OM457.934]	01.98-	111833	28	140	w/ bushing in rear brackethole	01.98-	110210	24	6.6
		01.98-	116063	28	140	w/o bushing in rear brackethole	01.98-	114523	24	4.0
[OM457.942]	01.98-	111833	28	140	w/ bushing in rear brackethole	01.98-	110210	24	6.6	
	01.98-	116063	28	140	w/o bushing in rear brackethole	01.98-	114523	24	4.0	
[OM457.949]	01.98-	111833	28	140	w/ bushing in rear brackethole	01.98-	110210	24	6.6	
	01.98-	116063	28	140	w/o bushing in rear brackethole	01.98-	115840	24	5.5	
[OM457.950]	01.98-	111833	28	140	w/ bushing in rear brackethole	01.98-	110210	24	6.6	
	01.98-	116063	28	140	w/o bushing in rear brackethole	01.98-	113608	24	6.2	
[OM457.951]	01.98-	111833	28	140	w/ bushing in rear brackethole	01.98-	115840	24	5.5	
	01.98-	116063	28	140	w/o bushing in rear brackethole	01.98-	113608	24	6.2	
[OM457.957]	01.98-	111833	28	140	w/ bushing in rear brackethole	01.98-	113608	24	6.2	
	01.98-	116063	28	140	w/o bushing in rear brackethole	01.98-	115840	24	5.5	
[OM457.959]	01.98-	111833	28	140	w/ bushing in rear brackethole	01.98-	111982	24	4.0	
	01.98-	116063	28	140	w/o bushing in rear brackethole	01.98-	113608	24	6.2	
[OM457.973]	01.98-	111833	28	140	w/ bushing in rear brackethole	01.98-	115840	24	5.5	
	01.98-	116063	28	140	w/o bushing in rear brackethole	01.98-	111982	24	4.0	
O 530 N 6.4	(Citaro)[OM906.962]	04.99-	115557	28	100	A49	01.98-	113608	24	6.2
		04.99-	116585	28	100	A49	04.99-	115514	24	4.0
[OM906.963]	04.00-	113351	28	100		04.00-	115840	24	5.5	
	04.00-	113448	28	100		04.00-	113608	24	6.2	
	04.00-	115497	28	80	A49	04.99-	115801	24	4.0	
	04.99-	113351	28	100		04.99-	113608	24	6.2	
	04.99-	113448	28	100		04.99-	115514	24	4.0	
O 530 N3 6.4	(Citaro)[OM906.930]	01.98-	112561	28	80		01.98-	111982	24	4.0
		01.98-	113448	28	100		01.98-	114523	24	4.0
		01.98-	116585	28	100	A49	01.98-	115514	24	4.0
		01.98-	116654	28	80	A49	01.98-	115801	24	4.0
		01.98-	112561	28	80		01.98-	111982	24	4.0
[OM906.931]	01.98-	113448	28	100		01.98-	114523	24	4.0	
	01.98-	116585	28	100	A49	01.98-	115514	24	4.0	
[OM906.960]	01.98-	116654	28	80	A49	01.98-	115514	24	4.0	
	01.98-	113448	28	100		01.98-	114523	24	4.0	
[OM906.961]	01.98-	116585	28	100	A49	01.98-	115514	24	4.0	
	01.98-	116654	28	80	A49	01.98-	115801	24	4.0	
[OM909.900]	01.98-	112561	28	80		01.98-	111982	24	4.0	
	01.98-	113448	28	100		01.98-	114523	24	4.0	
[OM909.901]	01.98-	116585	28	100	A49	01.98-	115514	24	4.0	
	01.98-	116654	28	80	A49	01.98-	115801	24	4.0	
[OM909.911]	01.98-	112561	28	80		01.98-	111982	24	4.0	
	01.98-	113448	28	100		01.98-	114523	24	4.0	
[OM909.921]	01.98-	116585	28	100	A49	01.98-	115514	24	4.0	
	01.98-	116654	28	80	A49	01.98-	115801	24	4.0	



(Vehicle type)
[Engine type]



V A



V kW

Application list

MERCEDES-BENZ Continued

O 530 NG 12.0	(Citaro)[M476.933]	06.00-	111833	28 140	w/ bushing in rear brackethole	06.00-	110210	24 6.6	
		06.00-	116063	28 140	w/o bushing in rear brackethole				
	[M476.934]	04.00-	111833	28 140	w/ bushing in rear brackethole	04.00-	110210	24 6.6	
		04.00-	116063	28 140	w/o bushing in rear brackethole	04.00-	113608	24 6.2	
O 550 12.0	(Integro)[OM457.952]	01.06-	111833	28 140		01.06-	113609	24 6.2	
		01.06-	116063	28 140		01.06-	113851	24 7.5	
						01.06-	115885	24 7.5 A49	
	[OM457.965]	01.06-	111833	28 140		01.06-	113609	24 6.2	
		01.06-	116063	28 140		01.06-	113851	24 7.5	
						01.06-	115885	24 7.5	
O 550 7.2	(Integro)[OM926.939]	01.06-	113351	28 100		01.06-	113609	24 6.2	
		01.06-	113448	28 100		01.06-	113851	24 7.5	
		01.06-	115557	28 100		01.06-	114523	24 4.0	
		01.06-	116585	28 100	A49				
O 580 RHD 12.0	(Travego)[OM457.936]					10.99-	113608	24 6.2	
O 580-15 RH 12.0	[OM457.941]	10.99- 02.06	111833	28 140		10.99- 02.06	111771	24 6.2	
		10.99- 02.06	116063	28 140		10.99- 02.06	113609	24 6.2	
O 580-15 RH 15.9	[OM542.948]	10.99-	111833	28 140		10.99-	111771	24 6.2	
		10.99-	113448	28 100		10.99-	113609	24 6.2	
		10.99-	116063	28 140		10.99-	115840	24 5.5	
		10.99-	116585	28 100	A49	10.99-	115885	24 7.5 A49	
	[OM942.900]	10.99- 02.06	111833	28 140		10.99- 02.06	113608	24 6.2	
		10.99- 02.06	116063	28 140		10.99- 02.06	113851	24 7.5	
		10.99- 02.06	111833	28 140		10.99- 02.06	113608	24 6.2	
		10.99- 02.06	116063	28 140		10.99- 02.06	113851	24 7.5	
O 580-15 RHD 12.0	(Travego)[OM457.944]				10.99-	113608	24 6.2		
O 580-15 SHD 12.0	[OM457.944]	10.99-	111833	28 140		10.99-	113851	24 7.5	
		10.99-	116063	28 140		10.99-	115885	24 7.5 A49	
	[OM457.953]	10.99-	111833	28 140		10.99-	113851	24 7.5	
		10.99-	116063	28 140		10.99-	115885	24 7.5 A49	
O 580-16 RHD 15.9	[OM542.966]	10.99-	111833	28 140		10.99-	113851	24 7.5	
		10.99-	113448	28 100		10.99-	115885	24 7.5 A49	
		10.99-	116063	28 140					
		10.99-	116585	28 100	A49				
O 580-17 RHD 12.0	[OM457.944]	10.99-	111833	28 140		10.99-	111771	24 6.2	
		10.99-	116063	28 140		10.99-	113609	24 6.2	
	[OM457.953]	10.99-	111833	28 140		10.99-	113851	24 7.5	
		10.99-	116063	28 140		10.99-	115885	24 7.5 A49	
		10.99-	111833	28 140		10.99-	111771	24 6.2	
		10.99-	116063	28 140		10.99-	113609	24 6.2	
	[OM457.961]	10.99-	111833	28 140		10.99-	113851	24 7.5	
		10.99-	116063	28 140		10.99-	115885	24 7.5 A49	
		10.99-	111833	28 140		10.99-	113608	24 6.2	
		10.99-	116063	28 140		10.99-	113851	24 7.5	
O 580-17 RHD 15.9	(Travego)[OM542.948]				10.99-	113851	24 7.5		
O 580-17 SHD 15.9	[OM542.948]	10.99-	111833	28 140		10.99-	115885	24 7.5 A49	
		10.99-	113609	24 6.2					
		10.99-	113448	28 100		10.99-	113609	24 6.2	
		10.99-	116063	28 140		10.99-	113851	24 7.5	
	[OM542.966]	10.99-	116585	28 100	A49	10.99-	115885	24 7.5 A49	
		10.99-	111833	28 140		10.99-	113851	24 7.5	
		10.99-	113448	28 100		10.99-	115840	24 5.5	
		10.99-	116063	28 140		10.99-	115885	24 7.5 A49	
U 100 2.9	(Unimog)[OM602.215]					11.92-	114319	24 2.5	
						11.92-	114319	24 2.5	
	[OM602.981]	09.96-	111890	14 90		09.96-	110525	12 3.0	
						07.96-	111851	12 2.0	
U 1000 5.7	(Unimog)[OM353.940]	01.77- 12.82	111141	14 55		01.77- 12.82	110524	24 4.0	
		01.77- 05.88	111141	14 55		01.77- 05.88	110512	24 5.4	
	[OM353.980]	01.77- 12.82	111141	14 55		01.77- 12.82	110525	12 3.0	
		01.77- 12.82	111141	14 55		01.77- 12.82	110525	12 3.0	
U 1000 6.0	(Unimog)[OM356.914]	01.88- 12.92	111141	14 55		01.88- 12.92	110601	24 5.4	
		01.88- 12.92	113920	28 35		01.88- 12.92	110525	12 3.0	
	[OM366.915]	01.88- 12.92	111141	14 55		01.88- 12.92	110524	24 4.0	
		01.88- 12.92	113920	28 35		01.88- 12.92	110525	12 3.0	
U 110 4.0	(Unimog)[OM364.955]	07.92-	111141	14 55		07.92-	110525	12 3.0	
		Eng. 393454-	07.92-	113611	14 90				
	[OM364.958]	07.92-	111141	14 55		07.92-	110525	12 3.0	
		07.92-	113611	14 90					
U 1100 5.7	(Unimog)[OM353.901]	01.77- 05.88	112098	14 65		01.77- 05.88	116040	24 4.0	
		01.77- 01.88	112098	14 65					
	[OM353.980]	05.79- 12.82	111141	14 55		05.79- 12.82	116040	24 4.0	
		01.77- 05.88	112098	14 65					
U 1150 5.7	(Unimog)[OM353.907]	05.88- 02.01	110766	28 27		05.88- 02.01	110601	24 5.4	
						Eng. -708449	05.88- 02.01	110512	24 5.4
						05.88-	116040	24 4.0	
	[OM353.940]	05.88- 02.01	110766	28 27		05.88- 02.01	110512	24 5.4	
		05.88- 02.01	112098	14 65		05.88- 02.01	110601	24 5.4	
						05.88-	116040	24 4.0	
U 1200 5.7	(Unimog)[OM353.973]	02.82- 05.88	111141	14 55		02.82- 05.88	110524	24 4.0	
		02.82- 05.88	111141	14 55		02.82- 05.88	110525	12 3.0	
U 1200 6.0	(Unimog)[OM356.950]	01.88- 02.01	111141	14 55		01.88- 02.01	110524	24 4.0	
		01.88- 02.01	113920	28 35		01.88- 02.01	110525	12 3.0	



(Vehicle type)
[Engine type]



	[OM356.954]	01.96- 01.88- 02.01 01.88- 02.01	110895 111141 113920	28 55 14 55 28 35		01.96- 01.88- 02.01	110524 110525	24 4.0 12 3.0
	[OM366.949]	01.88- 02.01 01.88- 02.01	111141 113920	14 55 28 35		01.88- 02.01 01.88- 02.01	110525 113979	12 3.0 24 4.0
U 125 5.7	(Unimog)[OM353.907]					09.73- 12.76	110525	12 3.0
U 1250 5.7	(Unimog)[OM353.973]	12.84- 11.87	111141	14 55		12.84- 11.87	110524	24 4.0
	[OM353.995]	12.84- 11.87	111141	14 55		12.84- 11.87	110525	12 3.0
U 1250 6.0	(Unimog)[OM356.950]	01.88- 02.01 01.88- 02.01	111141 113920	14 55 28 35		01.88- 02.01 01.88- 02.01	110524 110525	24 4.0 12 3.0
	[OM356.954]	01.88- 02.01 01.88- 02.01	111141 113920	14 55 28 35		09.91- 02.01 01.88- 02.01	113979 110524	24 4.0 24 4.0
						01.88- 02.01	110525	12 3.0
	[OM366.949]	01.88- 02.01 01.88- 02.01	111141 113920	14 55 28 35		01.88- 02.01 01.88- 02.01	110525 113979	12 3.0 24 4.0
	[OM366.955]	05.88- 02.01 05.88- 02.01	111141 113920	14 55 28 35		05.88- 02.01 05.88- 02.01	110524 110525	24 4.0 24 3.0
U 130 4.0	(Unimog)[OM364.982]	07.92- 07.92-	111141 113611	14 55 14 90		07.92-	110525	12 3.0
	[OM364.985]	07.92- 07.92-	111141 113611	14 55 14 90		07.92-	110525	12 3.0
U 1300 5.7	[OM353.961]	10.78- 05.88	112288	28 55		10.78- 05.88	110524	24 4.0
	(Unimog)	01.77- 05.88	111141	14 55		01.77- 05.88	110208	24 5.4
	[OM353.973]	10.78- 05.88 01.77- 12.84	112288 111141	28 55 14 55		10.78- 05.88 01.77- 12.84	110525 110208	12 3.0 24 5.4
						01.77- 05.88	110524	24 4.0
	[OM353.995]	01.77- 12.84	111141	14 55		01.77- 12.84	110524	24 4.0
U 1350 6.0	(Unimog)[OM366.955]	05.88- 02.01 05.88- 02.01	111141 113920	14 55 28 35		05.88- 02.01 05.88- 02.01	110524 110525	24 4.0 12 3.0
						05.88- 02.01	113979	24 4.0
U 140 4.0	(Unimog)[OM364.982]	07.92- 07.92-	111141 113611	14 55 14 90		07.92-	110525	12 3.0
	[OM364.985]	05.93- 05.93-	111141 113611	14 55 14 90		05.93-	110525	12 3.0
U 1400 6.0	[OM357.912]	07.94- 04.00	112288	28 55		07.94- 04.00	110525	12 3.0
	(Unimog)	01.88- 04.00 01.88- 04.00	111141 113920	14 55 28 35		01.88- 04.00 01.88- 04.00	110524 113979	24 4.0 24 4.0
	[OM366.947]	07.94- 04.00 01.88- 04.00 01.88- 04.00	112288 111141 113920	28 55 14 55 28 35		07.94- 04.00 01.88- 04.00 01.88- 04.00	110525 110524 113979	12 3.0 24 4.0 24 4.0
	[OM366.948]	07.94- 04.00 01.88- 04.00 01.88- 04.00	112288 111141 113920	28 55 14 55 28 35		07.94- 04.00 01.88- 04.00 01.88- 04.00	110525 110524 113979	12 3.0 24 4.0 24 4.0
	[OM366.955]	07.94- 04.00 01.88- 04.00 01.88- 04.00	112288 111141 113920	28 55 14 55 28 35		07.94- 04.00 01.88- 04.00 01.88- 04.00	110525 110524 113979	12 3.0 24 4.0 24 4.0
	[OM366.956]	07.94- 04.00 01.88- 04.00 01.88- 04.00	112288 111141 113920	28 55 14 55 28 35		07.94- 04.00 01.88- 04.00 01.88- 04.00	110525 110524 113979	12 3.0 24 4.0 24 4.0
U 1450 6.0	(Unimog)[OM 357.912]	Eng. 371352- Eng. -371351	07.94- 04.00 07.94- 04.00	110895 112288	28 55 28 55	07.94- 04.00 07.94- 04.00	110524 110525	24 4.0 12 3.0
	[OM366.947]	01.94- 04.00 01.91- 04.00	111141 113920	14 55 28 35		01.94- 04.00 01.91- 04.00	110524 110525	24 4.0 12 3.0
	[OM366.948]	01.88- 01.88- 04.00	111141 113920	14 55 28 35		01.88- 01.88- 04.00	110524 110525	24 4.0 12 3.0
						01.88- 04.00	113979	24 4.0
	[OM366.955]	01.88- 01.88- 04.00	111141 113920	14 55 28 35		01.88- 01.88- 04.00	110524 110525	24 4.0 12 3.0
						01.88- 04.00	113979	24 4.0
	[OM366.956]	01.88- 01.88- 04.00	111141 113920	14 55 28 35		01.88- 01.88- 04.00	110524 113979	24 4.0 24 4.0
U 1500 5.7	(Unimog)[OM353.958]	01.77- 05.88	111141	14 55		01.77- 05.88	110525	12 3.0
U 1550 5.7	(Unimog)[OM353.958]	01.86- 05.88	111141	14 55		01.86- 05.88	110525	12 3.0
	[OM353.961]	02.86- 05.88	111141	14 55		02.86- 05.88	110525	12 3.0
	[OM353.995]	02.86- 05.88	111141	14 55		02.86- 05.88	110525	12 3.0
U 1550 6.0	[OM356.955]	01.96- 04.00	110895	28 55		01.96- 04.00	110524	24 4.0
	(Unimog)	01.92- 12.95	113920	28 35		01.92- 12.95	113979	24 4.0
	[OM356.956]	01.96- 04.00 01.92- 12.95	110895 113920	28 55 28 35		01.96- 04.00 01.92- 12.95	110524 113979	24 4.0 24 4.0
	[OM356.980]	03.90- 04.00 03.90- 04.00 03.90- 04.00	110895 111141 112288	28 55 14 55 28 55		03.90- 04.00 03.90- 04.00 03.90- 04.00	110524 110525	24 4.0 12 3.0
	[OM356.997]	05.88- 04.00 05.88- 04.00 01.91- 04.00	110895 111141 112288	28 55 14 55 28 55		05.88- 04.00 05.88- 04.00 01.91- 04.00	110524 110525	24 4.0 12 3.0
	[OM357.924]	05.88- 04.00 05.88- 04.00	110895 112288	28 55 28 55		05.88- 04.00 05.88- 04.00	110524 113979	24 4.0 24 4.0
	[OM357.945]	03.90- 04.00 03.90- 04.00 03.90- 04.00	110895 111141 112288	28 55 14 55 28 55		05.88- 03.90- 04.00 03.90- 04.00	116040 110524 110525	24 4.0 24 4.0 12 3.0
	[OM366.955]	05.88- 04.00 05.88- 04.00	111141 113920	14 55 28 35		05.88- 04.00 05.88- 04.00	110525 113979	12 3.0 24 4.0
	[OM366.956]	05.88- 04.00 05.88- 04.00	111141 113920	14 55 28 35		05.88- 04.00 05.88- 04.00	110525 113979	12 3.0 24 4.0
	[OM366.963]	01.92- 01.92- 01.92- 04.00	110895 111141 113920	28 55 14 55 28 35		01.92- 01.92- 01.92- 04.00	110524 110525 113979	24 4.0 12 3.0 24 4.0



(Vehicle type)
[Engine type]



V A !



V kW !

MERCEDES-BENZ Continued

Application list

	[OM366.984]	05.88- 04.00	110895	28 55		05.88- 04.00	110524	24 4.0
		05.88- 04.00	112288	28 55		05.88- 04.00	113979	24 4.0
U 1600 6.0	(Unimog)[OM356.956]	01.88- 02.00	111141	14 55		01.88- 02.00	110524	24 4.0
		01.88- 04.00	113920	28 35		01.88- 04.00	113979	24 4.0
	[OM356.980]	05.91-	110895	28 55		05.91-	110524	24 4.0
		05.91-	111141	14 55		05.91-	110525	12 3.0
		05.91-	112288	28 55				
	[OM356.997]	11.92-	110895	28 55		11.92-	110524	24 4.0
		11.92-	112288	28 55		11.92-	110525	12 3.0
	[OM357.924]	11.92-	110895	28 55		11.92-	110524	24 4.0
		11.92-	112288	28 55		11.92-	110525	12 3.0
						11.92-	113979	24 4.0
	[OM357.945]	11.92-	112288	28 55		11.92-	110525	12 3.0
						05.91-	116040	24 4.0
	[OM366.949]	01.88- 04.00	111141	14 55		01.88- 04.00	110525	12 3.0
		01.88- 04.00	113920	28 35		01.88- 04.00	113979	24 4.0
	[OM366.984]	11.92-	110895	28 55		11.92-	110524	24 4.0
		11.92-	112288	28 55		11.92-	113979	24 4.0
U 1650 6.0	(Unimog)[OM356.956]	01.88- 04.00	111141	14 55		01.88- 04.00	110524	24 4.0
		01.88- 04.00	113920	28 35		01.88- 04.00	110525	12 3.0
	[OM356.980]	05.91- 02.01	112288	28 55		01.96- 02.01	110524	24 4.0
		01.96- 02.01	110895	28 55				
	[OM356.997]	09.89- 02.01	112288	28 55		09.89- 02.01	110524	24 4.0
						09.89- 02.01	113979	24 4.0
	[OM357.924]	09.89- 02.01	112288	28 55		09.89- 02.01	110525	12 3.0
						01.88- 02.01	113979	24 4.0
	[OM357.945]	01.88- 02.01	112288	28 55		05.91-	116040	24 4.0
						01.88- 02.01	110524	24 4.0
	[OM366.948]	01.88- 04.00	111141	14 55		01.88- 04.00	110524	24 4.0
		01.88- 04.00	113920	28 35		01.88- 04.00	110525	12 3.0
	[OM366.949]	01.88- 02.01	111141	14 55		01.88- 02.01	110524	24 4.0
		01.88- 02.01	113920	28 35		01.88- 02.01	113979	24 4.0
	[OM366.984]	09.89- 02.01	112288	28 55		09.89- 02.01	110525	12 3.0
						09.89- 02.01	113979	24 4.0
U 1700 5.7	(Unimog)[OM353.959]	05.78- 11.87	111141	14 55		05.78- 11.87	110524	24 4.0
						05.78- 09.88	110525	12 3.0
U 1700 6.0	(Unimog)[OM356.957]	09.88- 02.01	110895	28 55		09.88- 02.01	110524	24 4.0
		09.88- 02.01	111141	14 55		09.88- 02.01	110525	12 3.0
		09.88- 02.01	113920	28 35		01.92- 12.95	113979	24 4.0
	[OM366.963]	09.88- 02.01	110895	28 55		09.88- 02.01	110524	24 4.0
		09.88- 02.01	111141	14 55		09.88- 02.01	110525	12 3.0
		09.88- 02.01	113920	28 35		09.88- 02.01	113979	24 4.0
U 1750 6.0	(Unimog)[OM356.957]	09.88- 02.01	110895	28 55		09.88- 02.01	110524	24 4.0
		09.88- 02.01	111141	14 55		09.88- 02.01	110525	12 3.0
		09.88- 02.01	113920	28 35		09.88- 02.01	113979	24 4.0
	[OM356.981]	05.91-	110895	28 55		05.91-	110524	24 4.0
		05.91-	111141	14 55		05.91-	110525	12 3.0
		05.91-	112288	28 55		05.91-	113979	24 4.0
	[OM366.963]	09.88- 02.01	110895	28 55		09.88- 02.01	110524	24 4.0
		09.88- 02.01	111141	14 55		09.88- 02.01	110525	12 3.0
		09.88- 02.01	113920	28 35		09.88- 02.01	113979	24 4.0
U 1800 6.0	(Unimog)[OM356.998]	04.92-	110895	28 55		04.92-	110524	24 4.0
		04.92-	112288	28 55		04.92-	113979	24 4.0
U 1850 6.0	(Unimog)[OM356.998]	04.92-	110895	28 55		04.92-	110524	24 4.0
		04.92-	112288	28 55		04.92-	113979	24 4.0
U 20 4.2	(Unimog)[OM900.915]	09.06-	113351	28 100		09.06-	111982	24 4.0
		09.06-	115557	28 100	A49	09.06-	114523	24 4.0
						09.06-	115514	24 4.0
								A49
U 2100 6.0	(Unimog)[OM356.997]	09.89-	110895	28 55		09.89-	110524	24 4.0
		09.89- 02.01	111141	14 55		09.89- 02.01	110525	12 3.0
		09.89-	112288	28 55		09.89-	113979	24 4.0
	[OM366.984]	09.89- 02.01	110895	28 55		09.89- 02.01	110524	24 4.0
		09.89- 02.01	111141	14 55		09.89- 02.01	110525	12 3.0
		09.89- 02.01	112288	28 55		09.89- 02.01	113979	24 4.0
U 2150 6.0	(Unimog)[OM356.980]	05.91- 08.02	110895	28 55		05.91- 08.02	110524	24 4.0
		05.91- 08.02	111141	14 55		05.91- 08.02	110525	12 3.0
		05.91- 08.02	112288	28 55				
	[OM356.997]	09.89- 02.01	110895	28 55		09.89- 02.01	110524	24 4.0
		09.89- 02.01	111141	14 55		09.89- 02.01	110525	12 3.0
		09.89- 02.01	112288	28 55		09.89- 02.01	113979	24 4.0
	[OM357.945]	05.91- 08.02	110895	28 55		09.89-	116040	24 4.0
		05.91- 08.02	113920	28 35		05.91- 08.02	110524	24 4.0
						05.91- 08.02	113979	24 4.0
	[OM366.984]	09.89- 02.01	110895	28 55		09.89- 02.01	110524	24 4.0
		09.89- 02.01	111141	14 55		09.89- 02.01	110525	12 3.0
		09.89- 02.01	112288	28 55		09.89- 02.01	113979	24 4.0
U 216 5.1	(Unimog)					05.13-	116435	24 5.5
U 218 5.1	(Unimog)					05.13-	116435	24 5.5
U 2400 6.0	[OM356.980]	07.93-	110895	28 55		07.93-	110524	24 4.0
	(Unimog)	07.93-	112288	28 55		05.91-	113979	24 4.0
		05.91-	111141	14 55		05.91-	116040	24 4.0
	[OM357.945]	07.93- 08.02	110895	28 55		07.93- 08.02	110525	12 3.0
		07.93- 08.02	112288	28 55		07.93- 08.02	116040	24 4.0
		05.91- 08.02	113920	28 35				
U 2450 6.0	(Unimog)[OM356.980]	07.93- 08.02	110895	28 55		07.93- 08.02	110524	24 4.0
		07.93- 08.02	111141	14 55		07.93- 08.02	110525	12 3.0
		07.93- 08.02	112288	28 55		07.93- 08.02	113979	24 4.0



(Vehicle type)
[Engine type]



	[OM357.945]	07.93- 08.02	110895	28 55		07.93- 08.02	110524	24 4.0	
		07.93- 08.02	111141	14 55		07.93- 08.02	110525	12 3.0	
		07.93- 08.02	112288	28 55		07.93- 08.02	113979	24 4.0	
						07.93-	116040	24 4.0	
U 300 4.2	[OM904.927]	04.00-	112561	28 80		04.00-	111982	24 4.0	
		04.00-	113351	28 100		04.00-	114523	24 4.0	
		04.00-	113448	28 100		04.00-	115514	24 4.0	A49
	(Unimog)	04.00-	115497	28 80	A49	04.00-	115801	24 4.0	
		03.00-	115557	28 100	A49				
		03.00-	116585	28 100	A49				
		03.00-	116654	28 80	A49				
	[OM904.928]	04.00-	112561	28 80		04.00-	111982	24 4.0	
		04.00-	113351	28 100		04.00-	114523	24 4.0	
		04.00-	113448	28 100		04.00-	115514	24 4.0	A49
		04.00-	115497	28 80	A49	04.00-	115801	24 4.0	
		03.00-	115557	28 100	A49				
		03.00-	116585	28 100	A49				
		03.00-	116654	28 80	A49				
U 3000 4.2	(Unimog)[OM900.920]	09.02-	113351	28 100		09.02-	111982	24 4.0	
		09.02-	115497	28 80	A49	09.02-	114523	24 4.0	
		09.02-	115557	28 100	A49	09.02-	115514	24 4.0	A49
						09.02-	115801	24 4.0	
	[OM904.952]	09.02-	113351	28 100		09.02-	111982	24 4.0	
		09.02-	113448	28 100		09.02-	114523	24 4.0	
		09.02-	115557	28 100		09.02-	115514	24 4.0	A49
		09.02-	116585	28 100	A49	09.02-	115801	24 4.0	
	[OM904.953]	09.02-	113351	28 100		09.02-	111982	24 4.0	
		09.02-	115497	28 80	A49	09.02-	114523	24 4.0	
		09.02-	115557	28 100	A49	09.02-	115514	24 4.0	A49
U 318 5.1	(Unimog)					05.13-	116435	24 5.5	
U 400 4.2	[OM904.928]	04.00-	112561	28 80		04.00-	111982	24 4.0	
		04.00-	113351	28 100		04.00-	114523	24 4.0	
		04.00-	113448	28 100		04.00-	115514	24 4.0	A49
		04.00-	115497	28 80	A49	04.00-	115801	24 4.0	
	(Unimog)	03.00-	115557	28 100	A49				
		03.00-	116585	28 100	A49				
		03.00-	116654	28 80	A49				
U 400 6.4	[OM906.935]	04.00-	112561	28 80		04.00-	111982	24 4.0	
		04.00-	113351	28 100		04.00-	114523	24 4.0	
		04.00-	113448	28 100		04.00-	115514	24 4.0	A49
		04.00-	115497	28 80	A49	04.00-	115801	24 4.0	
	(Unimog)	03.00-	115557	28 100	A49				
		03.00-	116585	28 100	A49				
		03.00-	116654	28 80	A49				
U 4000 4.2	(Unimog)[OM904.952]	09.02-	113351	28 100		09.02-	111982	24 4.0	
		09.02-	115497	28 80	A49	09.02-	114523	24 4.0	
		09.02-	115557	28 100	A49	09.02-	115514	24 4.0	A49
	[OM904.953]	09.02-	115497	28 80	A49	09.02-	114523	24 4.0	
						09.02-	115514	24 4.0	A49
U 4000 4.8	(Unimog)[OM924.923]	09.02-	115497	28 80	A49	09.02-	115514	24 4.0	A49
						09.02-	114523	24 4.0	
U 4023 5.1	(Unimog)[OM934.974]					05.13-	116435	24 5.5	
U 423 5.1	(Unimog)					05.13-	116435	24 5.5	
U 423 L 5.1	(Unimog)					05.13-	116435	24 5.5	
U 427, U 427 L 7.7	(Unimog)					05.13-	116435	24 5.5	
U 430, U 430 L 7.7	(Unimog)					05.13-	116435	24 5.5	
U 45 2.2	(Unimog)[OM615.911]					01.66- 04.71	110368	12 2.3	
U 500 6.4	[OM906.935]	10.00-	115557	28 100	A49	10.00-	115801	24 4.0	
		10.00-	116585	28 100	A49	02.01-	111982	24 4.0	
		10.00-	116654	28 80	A49	02.01-	114523	24 4.0	
	(Unimog)	02.01-	112561	28 80		02.01-	115514	24 4.0	A49
		02.01-	113351	28 100					
		02.01-	113448	28 100					
		02.01-	115497	28 80	A49				
	[OM906.955]	10.00-	116585	28 100	A49	10.00-	115801	24 4.0	
		10.00-	116654	28 80	A49	02.01-	111982	24 4.0	
		02.01-	112561	28 80		02.01-	115514	24 4.0	A49
		02.01-	113448	28 100					
	[OM906.967]	10.00-	112561	28 80		10.00-	111982	24 4.0	
		10.00-	113448	28 100		10.00-	114395	12 3.0	
		10.00-	116585	28 100	A49	10.00-	115801	24 4.0	
		10.00-	116654	28 80	A49				
U 5000 4.8	(Unimog)[OM924.916]	09.02-	116654	28 80	A49	09.02-	114523	24 4.0	
		03.03-	112561	28 80		09.02-	115801	24 4.0	
						03.03-	111982	24 4.0	
	[OM924.923]	09.02-	112561	28 80		09.02-	111982	24 4.0	
		09.02-	116654	28 80	A49	09.02-	115801	24 4.0	
		01.12-	113351	28 100		01.12-	114523	24 4.0	
		01.12-	113448	28 100		01.12-	115514	24 4.0	A49
		01.12-	115557	28 100	A49				
		01.12-	116585	28 100	A49				
U 5000 6.4	(Unimog)[OM906.935]	11.02-	115497	28 80	A49	11.02-	115514	24 4.0	A49
U 5023 5.1	(Unimog)[OM934.974]					05.13-	116435	24 5.5	
U 52 2.4	(Unimog)[OM616.911]					01.77- 05.88	110368	12 2.3	
	[OM616.915]					01.77- 05.88	110368	12 2.3	
	[OM616.931]					01.77- 05.88	110368	12 2.3	
	[OM616.932]					01.77- 05.88	110368	12 2.3	
U 527, U 527 L 7.7	(Unimog)					05.13-	116435	24 5.5	
U 530, U 530 L 7.7	(Unimog)					05.13-	116435	24 5.5	
U 54 3.8	(Unimog)[OM314.916]	04.66- 03.72	111141	14 55		04.66- 03.72	110525	12 3.0	



(Vehicle type)
[Engine type]



V A



V kW !

MERCEDES-BENZ Continued

Application list

U 60 2.4	(Unimog)[OM616.911]				01.77- 05.88	110368	12	2.3	
	[OM616.915]				01.77- 05.88	110368	12	2.3	
	[OM616.931]				01.77- 05.88	110368	12	2.3	
	[OM616.932]				01.77- 05.88	110368	12	2.3	
U 600 2.4	(Unimog)[OM616.911]	01.77- 05.88	112098	14	65	01.77- 05.88	110368	12	2.3
	[OM616.915]	01.77- 05.88	112098	14	65	01.77- 05.88	110368	12	2.3
	[OM616.931]	01.77- 05.88	112098	14	65	01.77- 05.88	110368	12	2.3
	[OM616.932]	01.77- 05.88	112098	14	65	01.77- 05.88	110368	12	2.3
	[OM616.942]	05.88- 02.01	112098	14	65	05.88- 02.01	110368	12	2.3
	[OM616.943]	05.88- 02.01	112098	14	65	05.88- 02.01	110368	12	2.3
U 650 2.4	(Unimog)[OM616.942]	05.88- 02.01	112098	14	65	05.88- 02.01	110368	12	2.3
						05.88-	112174	24	3.2
	[OM616.943]	05.88- 02.01	112098	14	65	05.88- 02.01	110368	12	2.3
						05.88-	112174	24	3.2
U 66 3.8	(Unimog)[OM314.917]				09.73- 12.75	110525	12	3.0	
U 72 3.8	(Unimog)[OM314.917]				01.76- 12.76	110525	12	3.0	
U 80 3.8	(Unimog)[OM314.917]				09.73- 01.77	110525	12	3.0	
U 80 5.7	(Unimog)[OM352.903]				05.66-	110525	12	3.0	
	[OM352.984]				09.73-	110525	12	3.0	
	[OM353.902]				09.73- 12.76	110525	12	3.0	
U 800 3.8	(Unimog)[OM314.917]	04.82- 05.88	112098	14	65	04.82- 05.88	116040	24	4.0
U 84 5.7	(Unimog)[OM352.903]				05.69- 01.88	110525	12	3.0	
	[OM353.902]				09.73- 12.76	110525	12	3.0	
U 90 2.9	(Unimog)[OM602.941]				11.92-	114319	24	2.5	
	[OM602.981]	07.96-	111890	14	90	07.96-	110525	12	3.0
						07.96-	111851	12	2.0
	[OM602.989]	07.96-	111890	14	90	07.96-	110525	12	3.0
						07.96-	111851	12	2.0
U 90 5.7	(Unimog)[OM352.903]				05.69- 01.88	110525	12	3.0	
	[OM353.902]				05.69- 01.88	110525	12	3.0	
U 900 5.7	(Unimog)[OM353.902]	04.82- 05.88	112098	14	65				
	[OM353.940]	04.82- 05.88	112098	14	65				
U 900 6.0	(Unimog)[OM356.912]	11.88- 02.01	110766	28	27	11.88- 02.01	116040	24	4.0
		11.88- 02.01	112098	14	65				
	[OM366.939]	11.88- 02.01	110766	28	27				
		11.88- 02.01	112098	14	65				
Various models	(Hanomag)				06.70- 02.74	110368	12	2.3	
					07.72- 06.73	110210	24	6.6	
					07.82-	111003	24	5.4	
					03.71- 02.74	110775	12	1.8	
					03.71- 02.74	110512	24	5.4	
					12.69- 12.73	110536	12	2.7	
						111793	12	3.0	
					01.80-	112670	24	4.0	
						116320	12	2.7	BO 11 tee
						116139	12	3.0	A49
					116312	12	2.7	BO	
					114003	12	5.0		
MI									
TRUCKS EU									
2,5 2.5	(FE3, FE4)[4D56(8V)]	09.92- 09.96	110805	14	45	09.92- 09.96	111565	12	2.2
2,8 2.8	(FE3, FE4)[4M40-T]	06.94- 08.96	111956	14	75	06.94- 08.96	115330	12	2.2
413 3.0	[4P10-T2]					01.12-	116598	12	2.0
715 3.0	[4P10-T4]					01.12-	116598	12	2.0
3C11 3.0	(FE7, FE8)[4M42-0AT]					08.06-	115330	12	2.2
	[4M42-3AT1]					08.06-	115330	12	2.2
3C13 3.0	(FE7, FE8)[4M42-0AT]	10.01-	111956	14	75	10.01-	115330	12	2.2
3C15 3.0	(FE7, FE8)[4M42-3AT4]					06.06- 11.10	115330	12	2.2
	[4P10-0AT3]					08.05- 11.10	112441	12	2.3
6C18 3.0	(FE7, FE8)[4P10-T6]	08.05-	116154	14	120	08.05-	112441	12	2.3
6C18 4X4 3.0	[4P10-T4]	01.12-	116154	14	120				
7C15 EcoHybrid 3.0		09.12-	116154	14	120	09.12-	116598	12	2.0
815, 816 3.0	[4P10-7AT4]					01.12-	116598	12	2.0
	[4P10-T4]					01.12-	116598	12	2.0
916, 918 3.0	[4P10-7AT6]					01.12-	116598	12	2.0
	[4P10-T6]					01.12-	116598	12	2.0
Canter 211	(FE)[4D30A]	11.83-	111344	28	25	11.83-	110576	24	3.2
		01.93-	113506	28	40	Only Canter FE211 01.93-	113194	24	3.2
Canter 35 2.5	[4D56]	01.93- 09.96	113506	28	40	01.90- 09.96	112370	12	2.2
		01.90- 09.96	110805	14	45				
Canter 35 2.8	[4M40-2AT]	07.99- 10.00	111956	14	75	07.99- 10.00	112370	12	2.2
		07.98-	113506	28	40				
	[4M40-A]	08.96- 12.99	113506	28	40				
		07.99- 10.00	111956	14	75				
Canter 35 3.0	[4M42-0AT]	11.02-	111956	14	75	11.02-	111565	12	2.2
		09.01-	113506	28	40				
Canter 435	(FE)[4D32]	01.93-	113506	28	40				
Canter 444	(FE)[4D31]	11.83-	111344	28	25	11.83-	110576	24	3.2
		11.83-	112210	28	30				
		01.93-	113506	28	40				
Canter 55 3.0	[4M42-0AT]	11.00-	111956	14	75	11.00-	112370	12	2.2
		09.01-	113506	28	40				
Canter 60 3.3	[4D31T]	01.93-	113506	28	40	01.93-	113195	24	3.2
		01.92-	112210	28	30	01.92-	110576	24	3.2
Canter 60 3.9	[4D34-2AT4]	08.96-	113506	28	40	08.96-	113195	24	3.2
	[4D34-2AT6]	09.01-	113506	28	40				
Canter 75 3.9	[4D34-2AT4]	10.97-	113506	28	40	10.97-	113195	24	3.2
	[4D34-2AT6]	09.01-	113506	28	40				
Canter 75 4.9	[6D31-1AT2]	01.93- 12.97	113506	28	40	01.93- 12.97	113195	24	3.2
Fuso 6.9	[6D15]					01.86- 01.91	113129	24	4.5



(Vehicle type)
[Engine type]



Fuso 305								114343	24	6.0
Fuso 310								114343	24	6.0
Fuso 320								114343	24	6.0
Fuso 355								114343	24	6.0
Fuso BDC9								114343	24	6.0
Fuso FE Series 3.3	(201)[4D31-1AT]	01.95-	114424	14	80					
Fuso FE Series 3.9	(238)[4D34-1AT]		114424	14	80					
Fuso FE Series 5.9	(358)[6D34-0AT]	01.96-	114424	14	80					
Fuso MJ218	[6D17]	01.93-	114425	28	50					
Fuso MK219	[6D17]	01.93-	114425	28	50					
Fuso MK23H	[6M61]	01.93-	114425	28	50					
Fuso MK25H	[6M61]	01.93-	114425	28	50					
Fuso MK619	[6D17]	01.93-	114425	28	50					
Fuso MM319	[6D17]	01.93-	114425	28	50					
Fuso MM33H	[6M61]	01.93-	114425	28	50					
Fuso V8								114343	24	6.0
Various models	(FE_)[4DR5]							114334	12	2.0
TRUCKS AO										
FB308								113141	12	0.8
Various models	[4DR7]							113141	12	0.8
Multicar										
TRUCKS EU										
M25 1.9	[028.BM344/M841]					01.91- 12.92	111694	12	1.8	
M26 1.9	[028.BM344/M841]					06.92- 12.96	111694	12	1.8	
M26 2.8 EcoLine, ProfiLine	[8140.43R]	01.03-	112407	14	90	01.03-	112441	12	2.3	
						01.03-	115505	12	2.3	A49
M26 2.8 TransLine	[8140.43R]	01.03-	112407	14	90	01.03-	112441	12	2.3	
						01.03-	115505	12	2.3	A49
UX 100 2.9	[OM602.989]	01.99-	111890	14	90	01.99-	111851	12	2.0	
	[OM602.989DE29LA]	01.99-	111890	14	90	01.99-	111851	12	2.0	
Neoplan										
TRUCKS EU										
N 2216 10.5	[D2066LOH03]	06.06-	111842	28	140	06.06-	110206	24	5.4	
		06.06-	113289	28	90	06.06-	110210	24	6.6	
	[D2066LOH04]	06.06-	111842	28	140	06.06-	110206	24	5.4	
		06.06-	113289	28	90	06.06-	110210	24	6.6	
		06.06-	114528	28	120					
		06.06-	115496	28	120					A49
N 2216 SHD 12.0	[D2866LOH34]	11.03-	111842	28	140	11.03-	110206	24	5.4	
		11.03-	113289	28	90	11.03-	110210	24	6.6	
N 2216 SHD 12.8	[D2876LOH03]	11.03-	113289	28	90	11.03-	110210	24	6.6	
		01.03-	111842	28	140	01.03-	110206	24	5.4	
N 2216 SHDL 12.0	[D2866LOH34]	11.03-	111842	28	140	11.03-	110206	24	5.4	
		11.03-	113289	28	90	11.03-	110210	24	6.6	
N 2216 SHDL 12.8	[D2876LOH03]	11.03-	111842	28	140	11.03-	110206	24	5.4	
		11.03-	113289	28	90	11.03-	110210	24	6.6	
N 3516 ? 12.0	[D2866LUH29]	09.04-	114528	28	120	09.04-	115556	24	5.5	
		09.04-	115496	28	120		115886	24	5.5	A49
		09.04-	114528	28	120	09.04-	115886	24	5.5	A49
		09.04-	115496	28	120		115556	24	5.5	
N 3516 ?L 12.0		09.04-	114528	28	120	09.04-	115886	24	5.5	A49
		09.04-	115496	28	120		115556	24	5.5	
Nissan										
TRUCKS EU										
100.45 3.0	[BD-30Ti]	01.97- 12.00	112394	14	70					
100.56 3.0	[BD-30Ti]	01.97- 12.00	112394	14	70					
100/8 D 5.8	[6.354.3]						116041	24	4.0	
110.35 3.0	(Atleon)[BD-30Ti]					09.00-	112365	12	2.2	
110.56 3.0	(Atleon)[BD-30Ti]	09.00-	112394	14	70	09.00-	110574	12	2.0	
		09.00-	113888	14	90	09.00-	112365	12	2.2	
		09.00-	115837	14	70					
120.35 3.0	(Atleon)[BD-30Ti]					09.00-	112365	12	2.2	
120.56 3.0	(Atleon)[BD-30Ti]	09.00-	112394	14	70	09.00-	110574	12	2.0	
		09.00-	113888	14	90	09.00-	112365	12	2.2	
		09.00-	115837	14	70					
140.70 4.0	(Atleon)[B4-40Ti]					09.03-	114236	24	2.5	A49
						09.03-	116356	24	2.5	
140.75 4.0	[BD-40Ti]					09.00-	114236	24	2.5	A49
						09.00-	116356	24	2.5	
140.80 4.0	(Atleon)[B4-40Ti]					09.03-	114236	24	2.5	A49
						09.03-	116356	24	2.5	
28.12 2.5	[YD25K3LD-5LO]	10.06-	115703	14	150	10.06-	115727	12	2.2	
35.12 2.5	[YD25K3LD-5LO]	10.06-	115703	14	150	10.06-	115727	12	2.2	
35.14 2.5	[YD25K3LD-5MI]	10.06-	115703	14	150	10.06-	115727	12	2.2	
35.15 3.0	[ZD30DDTi]	10.06-	113993	14	135					
45.15 3.0	(F24)[ZD30]	10.06-	113993	14	135					
		10.06-	115317	14	120					
56.15 3.0	(Atleon)[ZD30DDTi]	10.06-	113993	14	135					
		10.06-	113993	14	135					
Cabstar 2.3	(F22)[TD23]	12.81- 06.92	116106	14	40/70	12.81- 06.92	110386	12	1.9	
		10.86- 06.92	110701	14	50	10.86- 06.92	110277	12	0.8	
		10.86- 06.92	111316	14	60	10.86- 06.92	110616	24	4.5	
Cabstar 2.5	[TD25]	10.86- 06.92	110701	14	50	10.86- 06.92	110719	12	2.0	
	(F22)	10.82- 06.92	116106	14	40/70	10.82- 06.92	111805	12	2.5	
	(F24)[YD25DDTi]	09.06-	115703	14	150	09.06-	110616	24	4.5	
						09.06-	114232	12	2.0	
						09.06-	115727	12	2.2	
Cabstar 2.7	[TD27]	10.86- 06.92	110701	14	50	10.86- 06.92	110277	12	0.8	
		10.86- 10.88	111316	14	60	10.86- 10.88	110616	24	4.5	
	(F22)	02.83- 12.90	116106	14	40/70	02.83- 12.90	111805	12	2.5	



(Vehicle type)
[Engine type]



V A



V kW !

Application list

NISSAN Continued

Cabstar 3.3	(F22)[ED33]					12.81- 12.90	113210	24	3.2
Cabstar 5.7	(818)[FE6]					04.85-	113675	24	4.0
E 110.45 3.0	[BD-30Ti]	10.98-	112394	14 70		10.98-	110574	12	2.0
		10.98-	113291	14 55					
E 120.35 3.0	[BD-30Ti]	10.98-	112394	14 70		10.98-	110574	12	2.0
		10.98-	113291	14 55					
E 120.45 3.0	[BD-30Ti]	10.98-	112394	14 70		10.98-	110574	12	2.0
		10.98-	113291	14 55					
E 90.32 2.7	[TD27T]	10.98-	112394	14 70		10.98-	110574	12	2.0
		10.98-	113291	14 55					
E 90.32 3.0	[BD-30Ti]	10.98-	112394	14 70					
		10.98-	113291	14 55					
ECO-T 100 3.0	[BD-30Ti]					04.93- 08.99	112365	12	2.2
L 80 5.8	[6.354.3]						116041	24	4.0
M 100 5.8	[6.354.3]						116041	24	4.0
M 125 5.8	[6.354.3]						116041	24	4.0
UD520			114414	28 55					
Various Models 14.3	[RDB]						114422	24	6.0
Padane									
TRUCKS EU									
ZX 14.6	[OM422.907]	01.81-	113920	28 35					
Pegaso									
TRUCKS EU									
1236.38T 11.9	[96R11EX]	05.87-	111834	28 55		05.87-	110212	24	6.6
Peterbilt									
TRUCKS EU									
Various models									
						01.80- 01.84	110999	24	N/A
Renault V.I.									
TRUCKS EU									
300 9.8	(Ares)[MIDR 06.20.45 R41]	04.98-	112189	28 80		04.98-	111231	24	6.6
		04.98-	112343	28 140					
340 9.8	(Ares)[MIDR 06.20.45 M41]	04.98-	112189	28 80		04.98-	111231	24	6.6
		04.98-	112343	28 140					
380 11.1	(Ares)[MIDR 06.23.56 A41]	06.00-	112189	28 80		06.00-	111231	24	6.6
		06.00-	112343	28 140					
110.28 2.5	(Mascott)[DXi2,5]	03.07-	114244	14 130					
	(Maxity)[DXi2,5]	03.07-	114244	14 130					
110.32 2.5	(Maxity)[DXi2,5]	03.07-	114244	14 130					
110.35 2.5	(Maxity)[DXi2,5]	03.07-	114244	14 130					
130.35 2.5	(Maxity)[DXi2,5]	03.07-	114244	14 130					
130.45 2.5	(Maxity)[DXi2,5]	03.07-	114244	14 130					
135.08 4.1	[MIDR04.02.26A/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24	4.0
	(Midlum)	01.00-	114809	28 80					
		01.00-	115454	28 40					
		01.00-	116042	28 60					
135.09 4.1	[MIDR04.02.26A/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24	4.0
	(Midlum)	01.00-	114809	28 80					
		01.00-	115454	28 40					
		01.00-	116042	28 60					
135.10 4.1	[MIDR04.02.26A/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24	4.0
	(Midlum)	01.00-	115454	28 40					
		01.00-	116042	28 60					
150.08 4.1	(Midlum)[DCi4B]	10.01-	112189	28 80		10.01-	113466	24	4.0
		10.01-	116042	28 60					
	[MIDR04.02.26B/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24	4.0
		01.00-	114809	28 80					
		01.00-	115454	28 40					
		01.00-	116042	28 60					
150.09 4.1	[MIDR04.02.26B/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24	4.0
	(Midlum)	01.00-	114809	28 80					
		01.00-	115454	28 40					
		01.00-	116042	28 60					
150.10 4.1	(Midlum)[DCi4B]	10.01-	112189	28 80		10.01-	113466	24	4.0
		10.01-	116042	28 60					
	[MIDR04.02.26B/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24	4.0
		01.00-	115454	28 40					
		01.00-	116042	28 60					
150.12 4.1	[DCi4B]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24	4.0
	(Midlum)	01.00-	116042	28 60					
	[MIDR04.02.26B/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24	4.0
		01.00-	116042	28 60					
160.08 4.8	(Midlum)[DXi5]	05.06-	110163	28 45		05.06-	114733	24	5.5
		05.06-	111331	28 60					
		05.06-	114303	28 100		05.06-	115894	24	5.5 A49
		05.06-	116015	28 80					
160.10 4.8	(Midlum)[DXi5]	05.06-	114303	28 100		05.06-	114733	24	5.5
		05.06-	116015	28 80		05.06-	115894	24	5.5 A49
160.12 4.8	(Midlum)[DXi5]	05.06-	114303	28 100		05.06-	114733	24	5.5
		05.06-	116015	28 80		05.06-	115894	24	5.5 A49
180.08 4.1	[DCi4C]	10.01-	116042	28 60		07.01-	113466	24	4.0
	(Midlum)	07.01-	112189	28 80					
180.08 6.2	[MIDR06.02.26V/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24	4.0
	(Midlum)	01.00-	116042	28 60					
180.09 6.2	[MIDR06.02.26V/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24	4.0
	(Midlum)	01.00-	116042	28 60					
180.10 4.1	[DCi4C]	10.01-	116042	28 60		07.01-	113466	24	4.0
	(Midlum)	07.01-	112189	28 80					
180.10 6.2	[MIDR06.02.26V/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24	4.0
	(Midlum)	01.00-	116042	28 60					
180.12 4.1	[DCi4C]	10.01-	116042	28 60		07.01-	113466	24	4.0



(Vehicle type)
[Engine type]



	(Midlum)	07.01-	112189	28 80					
180.12 6.2	[MIDR06.02.26V/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60					
190.08 4.8	(Midlum)[DXi5]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80		05.06-	115894	24 5.5	A49
190.10 4.8	(Midlum)[DXi5]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80		05.06-	115894	24 5.5	A49
190.12 4.8	(Midlum)[DXi5]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80		05.06-	115894	24 5.5	A49
190.13 4.8	(Midlum)[DXi5]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80		05.06-	115894	24 5.5	A49
190.14 4.8	(Midlum)[DXi5]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80		05.06-	115894	24 5.5	A49
190.16 4.8	(Midlum)[DXi5]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80		05.06-	115894	24 5.5	A49
210.08 6.2	[MIDR06.02.26W/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60					
210.09 6.2	[MIDR06.02.26W/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60					
210.10 6.2	[MIDR06.02.26W/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60					
210.12 6.2	[MIDR06.02.26W/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60					
210.13 6.2	[MIDR06.02.26W/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60					
210.14 6.2	[MIDR06.02.26W/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60					
210.15 6.2	(Midlum)[MIDR06.02.26W/4]	01.00- 06.01	112189	28 80		01.00- 06.01	113466	24 4.0	
		01.00-	115454	28 40					
		01.00-	116042	28 60					
210.16 6.2	(Distribution)[MIDR06.02.26W/4]	04.96- 12.99	112189	28 80		04.96- 12.99	113466	24 4.0	
		04.96-	116042	28 60					
	[MIDR06.02.26W/4]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60					
210.18 6.2	(Distribution)[MIDR06.02.26W/4]	04.96-	112189	28 80		04.96-	113466	24 4.0	
		04.96-	116042	28 60					
220.08 4.8	(Midlum)[DXi5]	05.06-	116015	28 80		05.06-	115894	24 5.5	A49
220.08 6.2	[DCi6W]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60		01.00-	114733	24 5.5	
220.10 4.8	(Midlum)[DXi5]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80					
220.10 6.2	[DCi6W]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60		01.00-	115894	24 5.5	A49
220.12 4.8	(Midlum)[DXi5]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80					
220.12 6.2	[DCi6W]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60		01.00-	115894	24 5.5	A49
220.13 4.8	(Midlum)[DXi5]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80					
220.13 6.2	[DCi6W]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60		01.00-	115894	24 5.5	A49
220.14 4.8	(Midlum)[DXi5]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80					
220.14 6.2	[DCi6W]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60		01.00-	115894	24 5.5	A49
220.15 6.2	[DCi6W]	10.01-	116042	28 60		07.01-	113466	24 4.0	
	(Midlum)	07.01-	112189	28 80					
220.16 4.8	(Midlum)[DXi5]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80					
220.16 6.2	[DCi6W]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60		01.00-	115894	24 5.5	A49
220.18 6.2	(Distribution)[DCi6W]	04.96-	112189	28 80		04.96-	113466	24 4.0	
		04.96-	116042	28 60					
	[DCi6W]	10.01-	116042	28 60		07.01-	113466	24 4.0	
	(Midlum)	07.01-	112189	28 80					
240.12 7.2	(Midlum)[DXi7]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80		05.06-	115894	24 5.5	A49
240.13 7.2	(Midlum)[DXi7]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80		05.06-	115894	24 5.5	A49
240.14 7.2	(Midlum)[DXi7]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80		05.06-	115894	24 5.5	A49
240.15 7.2	(Midlum)[DXi7]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80		05.06-	115894	24 5.5	A49
240.16 7.2	(Midlum)[DXi7]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80		05.06-	115894	24 5.5	A49
240.18 7.2	(Distribution)[DXi7]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 80					
	(Midlum)[DXi7]	05.06-	114303	28 100		05.06-	114733	24 5.5	
		05.06-	116015	28 100		05.06-	115894	24 5.5	A49
		05.06-	116015	28 80					
250.12 6.2	[MIDR06.02.26Y/41]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60					
250.13 6.2	[MIDR06.02.26Y/41]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60					
250.14 6.2	[MIDR06.02.26Y/41]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60					
250.15 6.2	[MIDR06.02.26Y/41]	02.00- 06.01	112189	28 80		02.00- 06.01	113466	24 4.0	
	(Midlum)	01.00-	116042	28 60					
250.16 6.2	(Distribution)[MIDR06.02.26Y/41]	04.96- 12.99	112189	28 80		04.96- 12.99	113466	24 4.0	
		04.96-	116042	28 60					



(Vehicle type)
[Engine type]



V A



V kW



RENAULT V.I. Continued

Application list

	[MIDR06.02.26Y/41] (Midlum)	02.00- 06.01 01.00-	112189 116042	28 80 28 60		02.00- 06.01	113466	24 4.0
250.18 6.2	(Distribution)[MIDR06.02.26Y/41]	04.96- 04.96-	112189 116042	28 80 28 60		04.96-	113466	24 4.0
250.19 6.2	(Distribution)[MIDR06.02.26Y/41]	04.96- 12.99 04.96-	112189 116042	28 80 28 60		04.96- 12.99	113466	24 4.0
260.16 9.8	(Distribution)[MIDR06.20.45C/4]	04.96- 12.99	112189	28 80		04.96- 12.99	111231	24 6.6
260.18 9.8	(Distribution)[MIDR06.20.45C/4]	04.96- 12.99	112189	28 80		04.96- 12.99	113676	24 5.5
	(Kerax)[MIDR06.20.45C/4]	06.97-	112189	28 80		06.97-	111231	24 6.6
						06.97-	115883	24 5.5 A49
260.19 9.8	(Distribution)[MIDR06.20.45C/4]	04.96- 12.99	112189	28 80		04.96- 12.99	111231	24 6.6
270.12 6.2	[DCi6A]	10.01-	116042	28 60		07.01-	113466	24 4.0
	(Midlum)	07.01-	112189	28 80				
270.13 6.2	[DCi6A]	10.01-	116042	28 60		07.01-	113466	24 4.0
	(Midlum)	07.01-	112189	28 80				
270.14 6.2	[DCi6A]	10.01-	116042	28 60		07.01-	113466	24 4.0
	(Midlum)	07.01-	112189	28 80				
270.16 6.2	[DCi6A]	10.01-	116042	28 60		07.01-	113466	24 4.0
	(Midlum)	07.01-	112189	28 80				
270.16/B 6.2	(Midlum)[dci 6A]	10.01-	112189	28 80		10.01-	113466	24 4.0
		10.01-	114809	28 80				
		10.01-	116042	28 60				
270.18 11.1	(Kerax)[DCi11-270]	01.01-	114508	28 90		01.01-	113673	24 5.5
						01.01-	115881	24 5.5 A49
						01.01-	115882	24 5.5 A49
270.18 6.2	(Distribution)[DCi6A]	08.00- 08.03	116042	28 60		08.00- 08.03	113466	24 4.0
	(Midlum)[DCi6A]	10.01-	116042	28 60		10.01-	113466	24 4.0
		07.01-	112189	28 80		07.01-	113672	24 5.5
270.18 7.2	(Lander)[DXi7]	10.06-	114303	28 100		10.06-	113672	24 5.5
		10.06-	116015	28 80		10.06-	114733	24 5.5
						10.06-	115894	24 5.5 A49
270.19 7.2	(Distribution)[DXi7]	10.06-	114303	28 100		10.06-	114733	24 5.5
		10.06-	116015	28 80		10.06-	115894	24 5.5 A49
	(Lander)[DXi7]	10.06-	114303	28 100		10.06-	114733	24 5.5
280.12 7.2	(Midlum)[DXi7]	05.06-	114303	28 100		05.06-	114733	24 5.5
		05.06-	116015	28 80		05.06-	115894	24 5.5 A49
280.13 7.2	(Midlum)[DXi7]	05.06-	114303	28 100		05.06-	114733	24 5.5
		05.06-	116015	28 80		05.06-	115894	24 5.5 A49
280.14 7.2	(Midlum)[DXi7]	05.06-	114303	28 100		05.06-	114733	24 5.5
		05.06-	116015	28 80		05.06-	115894	24 5.5 A49
280.16 7.2	(Midlum)[DXi7]	05.06-	114303	28 100		05.06-	114733	24 5.5
						05.06-	115894	24 5.5 A49
280.18 7.2	(Distribution)[DXi7]	10.05-	114303	28 100		10.05-	114733	24 5.5
		10.05-	116015	28 80		10.05-	115894	24 5.5 A49
	(Midlum)[DXi7]	05.06-	114303	28 100		05.06-	114733	24 5.5
280.26 7.2	(Distribution)[DXi7]	10.05-	114303	28 100		10.05-	114733	24 5.5
		10.05-	116015	28 80		10.05-	115894	24 5.5 A49
300.16 9.8	[MIDR06.20.45D/41]	02.96- 12.99	112189	28 80		04.96-	115883	24 5.5 A49
	(Distribution)					02.96- 12.99	113676	24 5.5
	[MIDR06.20.45D/41]	02.96- 12.99	112189	28 80		09.96-	115883	24 5.5 A49
300.18 9.8	(Route)					02.96- 12.99	113676	24 5.5
	(Distribution)[MIDR06.20.45D/41]	04.96-	112189	28 80		04.96-	111231	24 6.6
						04.96-	113676	24 5.5
	(Kerax)[MIDR06.20.45D/41]	01.00-	112189	28 80		04.96-	115883	24 5.5 A49
						06.97-	113676	24 5.5
						06.97-	115883	24 5.5 A49
	[MIDR06.20.45D/41]	02.96- 12.99	112189	28 80		01.00-	111231	24 6.6
						09.96-	113676	24 5.5
	(Route)					02.96- 12.99	111231	24 6.6
300.19 9.8	[MIDR06.20.45D/41]	02.96- 12.99	112189	28 80		04.96-	115883	24 5.5 A49
	(Distribution)					02.96- 12.99	113676	24 5.5
	[MIDR06.20.45D/41]	02.96- 12.99	112189	28 80		09.96-	115883	24 5.5 A49
300.26 9.8	(Route)					02.96- 12.99	113676	24 5.5
	(Distribution)[MIDR06.20.45D/41]	04.96-	112189	28 80		04.96-	111231	24 6.6
						04.96-	115883	24 5.5 A49
	(Kerax)[MIDR06.20.45D/41]	01.00-	112189	28 80		06.97-	113676	24 5.5
						06.97-	115883	24 5.5 A49
						01.00-	111231	24 6.6
	[MIDR06.20.45E/41]	01.00-	112189	28 80		06.97-	115883	24 5.5 A49
						01.00-	113676	24 5.5
310.18 7.2	(Distribution)[DXi7]	10.06-	114303	28 100		10.06-	114733	24 5.5
		10.06-	116015	28 80		10.06-	115894	24 5.5 A49
310.19 7.2	(Lander)[DXi7]	10.06-	114303	28 100		10.06-	114733	24 5.5
		10.06-	116015	28 80		10.06-	115894	24 5.5 A49
310.26 7.2	(Distribution)[DXi7]	10.06-	114303	28 100		10.06-	114733	24 5.5
		10.06-	116015	28 80		10.06-	115894	24 5.5 A49
	(Lander)[DXi7]	10.06-	114303	28 100		10.06-	114733	24 5.5
		10.06-	116015	28 80		10.06-	115894	24 5.5 A49
	(Premium 2)[DXi7]	10.06-	114303	28 100		10.06-	114733	24 5.5
320.18 11.1	(Distribution)[DCi11G]	08.00-	114508	28 90		08.00-	115894	24 5.5 A49
		04.01-	112189	28 80		08.00-	115881	24 5.5 A49
						08.00-	115882	24 5.5 A49
						04.01-	113672	24 5.5
	(Kerax)[DCi11G]	01.01-	114508	28 90		01.01-	113673	24 5.5
					01.01-	115881	24 5.5 A49	
					01.01-	115882	24 5.5 A49	



(Vehicle type)
[Engine type]



V A



V kW

	(Route)[DCi11G]	08.00-04.01-	114508 112189	28 90 28 80		08.00-08.00-08.00-04.01-	113673 115881 115882 113672	24 5.5 24 5.5 24 5.5 24 5.5	A49
320.18 7.2	(Distribution)[DXi7]	10.05-10.05-	114303 116015	28 100 28 80		10.05-10.05-10.05-	113672 114733 115894	24 5.5 24 5.5 24 5.5	A49
320.24 11.1	(Distribution)[DCi11G]	08.00-04.01-	114508 112189	28 90 28 80		08.00-08.00-08.00-04.01-	113673 115881 115882 113672	24 5.5 24 5.5 24 5.5 24 5.5	A49
320.26 11.1	(Distribution)[DCi11G]	08.00-08.00-	112189 114508	28 80 28 90		08.00-08.00-08.00-08.00-	113672 114733 115881 115882	24 5.5 24 5.5 24 5.5 24 5.5	A49
	(Kerax)[DCi11G]	01.01-01.01-	112189 114508	28 80 28 90		01.01-01.01-01.01-01.01-	113672 113673 115881 115882	24 5.5 24 5.5 24 5.5 24 5.5	A49
320.26 7.2	(Distribution)[DXi7]	10.05-10.05-	114303 116015	28 100 28 80		10.05-10.05-	113673 115894	24 5.5 24 5.5	A49
330.18 10.8	(Route)[DXi11]	10.05-	114880	28 110	MI				
340.18 7.2	(Distribution)[DXi7]	10.06-10.06-	114303 116015	28 100 28 80		10.06-10.06-10.06-	113676 114733 115894	24 5.5 24 5.5 24 5.5	A49
	(Lander)[DXi7]	10.06-10.06-	114303 116015	28 100 28 80		10.06-10.06-10.06-	113676 114733 115894	24 5.5 24 5.5 24 5.5	A49
340.18 9.8	(Distribution)[MIDR06.20.45E/41]	04.96-	112189	28 80		04.96-04.96-	111231 115883	24 6.6 24 5.5	A49
	(Kerax)[MIDR06.20.45C/4]	06.97-	112189	28 80		06.97-06.97-	111231 115883	24 6.6 24 5.5	A49
	[MIDR06.20.45E/41]	01.00-	112189	28 80		06.97-06.97-01.00-	113676 115883 111231	24 5.5 24 5.5 24 6.6	A49
	(Route)[MIDR06.20.45E/41]	01.00-	112189	28 80		04.96-01.00-	115883 111231	24 5.5 24 6.6	A49
340.19 7.2	(Distribution)[DXi7]	10.06-10.06-	114303 116015	28 100 28 80		10.06-10.06-10.06-	114733 115894	24 5.5 24 5.5	A49
	(Lander)[DXi7]	10.06-10.06-	114303 116015	28 100 28 80		10.06-10.06-10.06-	114733 115894	24 5.5 24 5.5	A49
340.19 9.8	(Distribution)[MIDR06.20.45E/41]	04.96-12.99	112189	28 80		04.96-04.96-12.99	111231 113676	24 6.6 24 5.5	
	(Route)[MIDR06.20.45E/41]	01.00-	112189	28 80		04.96-01.00-	115883 111231	24 5.5 24 6.6	A49
340.24 9.8	(Route)[MIDR06.20.45E/41]	01.00-	112189	28 80		04.96-01.00-	115883 113676	24 5.5 24 5.5	A49
340.26 7.2	(Distribution)[DXi7]	10.06-10.06-	114303 116015	28 100 28 80		10.06-10.06-10.06-	113676 114733 115894	24 5.5 24 5.5 24 5.5	A49
	(Lander)[DXi7]	10.06-10.06-	114303 116015	28 100 28 80		10.06-10.06-10.06-	113676 114733 115894	24 5.5 24 5.5 24 5.5	A49
	(Premium 2)[DXi7]	10.06-10.06-	114303 116015	28 100 28 80		10.06-10.06-10.06-	113676 114733 115894	24 5.5 24 5.5 24 5.5	A49
340.26 9.8	(Distribution)[MIDR06.20.45E/41]	04.96-	112189	28 80		04.96-04.96-	111231 115883	24 6.6 24 5.5	A49
	[MIDR06.20.45E/41]	01.00-	112189	28 80		06.97-01.00-01.00-	115883 111231 113676	24 5.5 24 6.6 24 5.5	A49
	(Route)[MIDR06.20.45E/41]	01.00-	112189	28 80		04.96-01.00-	115883 111231	24 5.5 24 6.6	A49
340.32 9.8	(Kerax)[MIDR06.20.45E/41]	06.97-	112189	28 80		06.97-06.97-06.97-06.97-	111231 113673 113676 115882 115883	24 6.6 24 5.5 24 5.5 24 5.5 24 5.5	A49
350.34 11.1	(Kerax)[MIDR06.23.56A/3]					01.03-01.03-	113676 115883	24 5.5 24 5.5	A49
370.18 10.8	(Distribution)[DXi11]	10.05-10.05-10.05-	114407 114880 115878	28 90 28 110 28 90	MI A49	10.05-10.05-10.05-	113672 114193 115881	24 5.5 24 5.5 24 5.5	A49
	(Kerax)[DXi11]	10.05-10.05-10.05-10.05-	114407 114846 114880 115878	28 90 28 130 28 110 28 90	MI A49	10.05-10.05-10.05-10.05-	113673 115593 115877 115881 115882	24 5.5 24 5.5 24 5.5 24 5.5 24 5.5	A49
370.18 11.1	(Distribution)[DCi11E]	08.00-04.01-	114508 112189	28 90 28 80		08.00-08.00-04.01-	114193 115882 113672	24 5.5 24 5.5 24 5.5	A49
	(Kerax)[DCi11E]	01.01-01.01-	112189 114508	28 80 28 90		01.01-01.01-01.01-	113672 113673 115882	24 5.5 24 5.5 24 5.5	A49
	(Route)[DCi11E]	08.00-04.01-	114508 112189	28 90 28 80		08.00-08.00-04.01-	114193 115882 113672	24 5.5 24 5.5 24 5.5	A49



(Vehicle type)
(Engine type)



V A



V kW



RENAULT V.I. Continued

Application list

370.24 11.1	(Distribution)[DCi11E]	08.00-	112189	28 80		08.00-	113672	24 5.5	
		08.00-	114508	28 90		08.00-	113673	24 5.5	
	(Route)[DCi11E]	08.00-	114508	28 90		08.00-	115881	24 5.5	A49
		04.01-	112189	28 80		08.00-	115882	24 5.5	A49
370.26 10.8	(Distribution)[DXi11]	10.05-	114407	28 90		10.05-	113673	24 5.5	
		10.05-	114880	28 110	MI	10.05-	115877	24 5.5	A49
		10.05-	115878	28 90	A49	10.05-	115882	24 5.5	A49
	(Kerax)[DXi11]	10.05-	114407	28 90		10.05-	113673	24 5.5	
		10.05-	114846	28 130		10.05-	114193	24 5.5	
		10.05-	114880	28 110	MI	10.05-	115593	24 5.5	
		10.05-	115878	28 90	A49	10.05-	115877	24 5.5	A49
		10.05-	115882	24 5.5	A49	10.05-	115881	24 5.5	A49
370.26 11.1	(Distribution)[DCi11E]	08.00-	114508	28 90		08.00-	114193	24 5.5	
		04.01-	112189	28 80		04.01-	113672	24 5.5	
	(Kerax)[DCi11E]	01.01-	112189	28 80		01.01-	113672	24 5.5	
		01.01-	114508	28 90		01.01-	114193	24 5.5	
(Route)[DCi11E]	08.00-	114508	28 90		08.00-	115877	24 5.5	A49	
	04.01-	112189	28 80		04.01-	113672	24 5.5		
370.32 10.8	(Kerax)[DXi11]	10.05-	114407	28 90		10.05-	113673	24 5.5	
		10.05-	114846	28 130		10.05-	115593	24 5.5	
		10.05-	114880	28 110	MI	10.05-	115877	24 5.5	A49
		10.05-	115878	28 90	A49	10.05-	115881	24 5.5	A49
370.32 11.1	(Kerax)[DCi11E]	01.01-	112189	28 80		01.01-	113672	24 5.5	
		01.01-	114508	28 90		01.01-	114193	24 5.5	
380.18 10.8	(Distribution)[DXi11]	10.06-	114880	28 110	MI	10.06-	114193	24 5.5	
						02.13-	115877	24 5.5	A49
380.19 10.8	(Distribution)[DXi11]	10.06-	114880	28 110	MI				
		10.06-	114880	28 110	MI				
		10.06-	114880	28 110	MI				
		10.06-	114880	28 110	MI				
380.26 10.8	(Distribution)[DXi11]	10.06-	114880	28 110	MI				
		10.06-	114880	28 110	MI				
		10.06-	114880	28 110	MI				
		10.06-	114880	28 110	MI				
380.32 10.8	(Lander)[DXi11]	10.06-	114880	28 110	MI				
385.18 11.1	[MIDR06.23.56A/41]	01.00-	112189	28 80		06.97-	115883	24 5.5	A49
						01.00-	111231	24 6.6	
	[MIDR06.23.56A/41]	02.96- 12.99	112189	28 80		01.00-	113676	24 5.5	
						04.96-	113676	24 5.5	
	(Route)					04.96-	115883	24 5.5	A49
		04.96-	112189	28 80		02.96- 12.99	111231	24 6.6	
385.19 11.1	(Route)[MIDR06.23.56A/41]	04.96-	112189	28 80		04.96-	111231	24 6.6	
						04.96-	113676	24 5.5	
	[MIDR06.23.56B/41]	04.96-	112189	28 80		04.96-	115883	24 5.5	A49
						04.96-	113676	24 5.5	
385.24 11.1	(Route)[MIDR06.23.56A/41]	04.96- 03.01	112189	28 80	BO	04.96- 03.01	111231	24 6.6	
						04.96-	113676	24 5.5	
	[MIDR06.23.56B/41]	04.98- 03.01	112189	28 80	BO	04.96-	115883	24 5.5	A49
		04.96-	112189	28 80		09.96-	113676	24 5.5	
						09.96-	115883	24 5.5	A49
						04.98- 03.01	111231	24 6.6	
385.26 11.1	[MIDR06.23.56A/41]	01.00-	112076	28 80		06.97-	115883	24 5.5	A49
		01.00-	112189	28 80		01.00-	111231	24 6.6	
	(Route)[MIDR06.23.56A/41]					01.00-	113676	24 5.5	
						04.96-	113676	24 5.5	
	[MIDR06.23.56B/41]	04.96-	112189	28 80		04.96-	115883	24 5.5	A49
						04.96-	111231	24 6.6	
					04.96-	115883	24 5.5	A49	
					04.96-	113676	24 5.5		
385.32 11.1	[MIDR06.23.56A/41]	01.00-	112189	28 80		06.97-	115883	24 5.5	A49
						01.00-	111231	24 6.6	
						01.00-	113676	24 5.5	
						01.00-	113676	24 5.5	
400.18 11.1	(Distribution)[MIDR06.23.56B/41]					01.00-	113676	24 5.5	
						01.00-	115883	24 5.5	A49
	(Kerax)[MIDR06.23.56B/41]	01.00-	112189	28 80		01.00-	111231	24 6.6	
						01.00-	113676	24 5.5	
	(Route)[MIDR06.23.56A/41]	04.96-	112189	28 80		01.00-	115883	24 5.5	A49
						04.96-	111231	24 6.6	
						04.96-	113676	24 5.5	
						04.96-	115883	24 5.5	A49
[MIDR06.23.56B/41]	01.00-	112189	28 80		04.96-	115883	24 5.5	A49	
					01.00-	111231	24 6.6		
					01.00-	113676	24 5.5		
					01.00-	113676	24 5.5		
400.18 12.0	(E. tech)[MACKE.TECHA/46]	03.01-	112189	28 80		05.00-	114100	24 7.5	
						05.00-	115893	24 7.2	A49
						03.01-	111231	24 6.6	
						03.01-	113676	24 5.5	
400.19 11.1	(Route)[MIDR06.23.56A/41]	04.96-	112189	28 80		04.96-	113676	24 5.5	
						04.96-	115883	24 5.5	A49
[MIDR06.23.56B/41]	04.96-	112189	28 80		04.96-	113676	24 5.5		
					04.96-	115883	24 5.5	A49	
400.24 11.1	(Route)[MIDR06.23.56A/41]	09.96-	112189	28 80		09.96-	111231	24 6.6	
						09.96-	113676	24 5.5	
						09.96-	115883	24 5.5	A49



(Vehicle type)
[Engine type]



	[MIDR06.23.56B/41]	04.98- 03.01	112189	28 80	BO		04.98- 03.01	111231	24 6.6	
							04.96-	113676	24 5.5	
							04.96-	115883	24 5.5	A49
400.24 12.0	(E.tech)[MACKE.TECHA/46]	03.01-	112189	28 80			05.00-	114100	24 7.5	
							05.00-	115893	24 7.2	A49
							03.01-	111231	24 6.6	
400.26 11.1	(Kerax)[MIDR06.23.56B/41]	01.00-	112189	28 80			01.00-	111231	24 6.6	
							01.00-	113676	24 5.5	
							01.00-	115883	24 5.5	A49
	(Route)[MIDR06.23.56A/41]	04.96-	112189	28 80			04.96-	111231	24 6.6	
							04.96-	113676	24 5.5	
							04.96-	115883	24 5.5	A49
	[MIDR06.23.56B/41]						04.96-	113676	24 5.5	
							04.96-	115883	24 5.5	A49
400.26 12.0	(E.tech)[MACKE.TECHA/46]	03.01-	112189	28 80			05.00-	114100	24 7.5	
							05.00-	115893	24 7.2	A49
							03.01-	111231	24 6.6	
400.32 11.1	(Kerax)[MIDR06.23.56B/41]	01.00-	112189	28 80			01.00-	111231	24 6.6	
							01.00-	113676	24 5.5	
							01.00-	115883	24 5.5	A49
410.18 10.8	(Distribution)[DXi11]	10.05-	114407	28 90			10.05-	114193	24 5.5	
		10.05-	114880	28 110	MI		10.05-	115593	24 5.5	
		10.05-	115878	28 90	A49		10.05-	115877	24 5.5	A49
	(Kerax)[DXi11]	10.05-	114407	28 90			10.05-	114193	24 5.5	
		10.05-	114846	28 130			10.05-	115593	24 5.5	
		10.05-	114880	28 110	MI		10.05-	115877	24 5.5	A49
		10.05-	115878	28 90	A49					
	(Route)[DXi11]	10.05-	114407	28 90			10.05-	114193	24 5.5	
		10.05-	114880	28 110	MI		10.05-	115877	24 5.5	A49
		10.05-	115878	28 90	A49					
410.24 10.8	(Route)[DXi11]	10.05-	114407	28 90			10.05-	114193	24 5.5	
		10.05-	114880	28 110	MI		10.05-	115877	24 5.5	A49
		10.05-	115878	28 90	A49					
410.25 10.8	(Route)[DXi11]	10.05-	114407	28 90			10.05-	114193	24 5.5	
		10.05-	114880	28 110	MI		10.05-	115877	24 5.5	A49
		10.05-	115878	28 90	A49					
410.26 10.8	(Distribution)[DXi11]	10.05-	114407	28 90			10.05-	114193	24 5.5	
		10.05-	114880	28 110	MI		10.05-	115877	24 5.5	A49
		10.05-	115878	28 90	A49					
	(Kerax)[DXi11]	10.05-	114407	28 90			10.05-	114193	24 5.5	
		10.05-	114846	28 130			10.05-	115593	24 5.5	
		10.05-	114880	28 110	MI		10.05-	115877	24 5.5	A49
		10.05-	115878	28 90	A49					
	(Route)[DXi11]	10.05-	114407	28 90			10.05-	114193	24 5.5	
		10.05-	114880	28 110	MI		10.05-	115877	24 5.5	A49
		10.05-	115878	28 90	A49					
410.32 10.8	(Kerax)[DXi11]	10.05-	114407	28 90			10.05-	114193	24 5.5	
		10.05-	114846	28 130			10.05-	115593	24 5.5	
		10.05-	114880	28 110	MI		10.05-	115877	24 5.5	A49
		10.05-	115878	28 90	A49					
420.18 11.1	(Distribution)[DCi11C]	08.00-	114508	28 90			08.00-	113673	24 5.5	
		04.01-	112189	28 80			08.00-	115881	24 5.5	A49
							08.00-	115882	24 5.5	A49
							04.01-	113672	24 5.5	
	(Kerax)[DCi11C]	01.01-	112189	28 80			01.01-	113672	24 5.5	
		01.01-	114508	28 90			01.01-	113673	24 5.5	
							01.01-	115881	24 5.5	A49
							01.01-	115882	24 5.5	A49
	(Route)[DCi11B/43]	08.00-	114508	28 90			08.00-	113673	24 5.5	
		04.01-	112189	28 80			08.00-	115881	24 5.5	A49
							08.00-	115882	24 5.5	A49
							04.01-	113672	24 5.5	
	[DCi11C]	08.00-	114508	28 90			08.00-	113673	24 5.5	
		04.01-	112189	28 80			08.00-	115881	24 5.5	A49
							08.00-	115882	24 5.5	A49
							04.01-	113672	24 5.5	
420.24 11.1	(Route)[DCi11C]	08.00-	114508	28 90			08.00-	113673	24 5.5	
		04.01-	112189	28 80			08.00-	115881	24 5.5	A49
							08.00-	115882	24 5.5	A49
							04.01-	113672	24 5.5	
420.25 11.1	(Route)[DCi11C]	08.00-	114508	28 90			08.00-	113673	24 5.5	
		04.01-	112189	28 80			08.00-	115881	24 5.5	A49
							08.00-	115882	24 5.5	A49
							04.01-	113672	24 5.5	
420.26 11.1	(Kerax)[DCi11C]	01.01-	112189	28 80			01.01-	113672	24 5.5	
		01.01-	114508	28 90			01.01-	113673	24 5.5	
							01.01-	115881	24 5.5	A49
							01.01-	115882	24 5.5	A49
	(Route)[DCi11C]	08.00-	114508	28 90			08.00-	113673	24 5.5	
		04.01-	112189	28 80			08.00-	115881	24 5.5	A49
							08.00-	115882	24 5.5	A49
							04.01-	113672	24 5.5	
420.32 11.1	(Kerax)[DCi11C]	10.01-	112189	28 80			10.01-	113672	24 5.5	
		10.01-	114508	28 90			10.01-	113673	24 5.5	
							10.01-	115881	24 5.5	A49
							10.01-	115882	24 5.5	A49
420.34 11.1	(Kerax)[DCi11C]	01.01-	112189	28 80			01.01-	113672	24 5.5	
		01.01-	114508	28 90			01.01-	113673	24 5.5	
							01.01-	115881	24 5.5	A49
							01.01-	115882	24 5.5	A49



(Vehicle type)
[Engine type]



V A



V kW

Application list

RENAULT V.I. Continued

430.18 10.8	(Distribution)[DXi11]	10.06-	114880	28	110	MI			
	(Lander)[DXi11]	10.06-	114880	28	110	MI			
	(Route)[DXi11]	10.06-	114880	28	110	MI			
430.19 10.8	(Distribution)[DXi11]	10.06-	114880	28	110	MI			
	(Route)[DXi11]	10.06-	114880	28	110	MI			
430.26 10.8	(Distribution)[DXi11]	10.06-	114880	28	110	MI			
	(Lander)[DXi11]	10.06-	114880	28	110	MI			
	(Route)[DXi11]	10.06-	114880	28	110	MI			
430.32 10.8	(Lander)[DXi11]	10.06-	114880	28	110	MI			
440.18 10.8	(Lander)[DXi11]		114880	28	110	MI		115893	24 7.2 A49
440.18 12.0	(E.tech)[MACKE.TECHB/46]	03.01-	112189	28	80			114872	24 5.5
440.18 12.1	(Magnum)[DXi12]	10.04- 04.06	114212	28	110			114100	24 7.5
		10.04- 04.06	115488	28	110	A49		115875	24 5.5 A49
								115893	24 7.2 A49
440.19 10.8	(Lander)[DXi11]		114880	28	110	MI			
440.19 12.8	(Magnum)[DXi13]	03.09-	114212	28	110			114872	24 5.5
		03.09-	114880	28	110	MI		115875	24 5.5 A49
		03.09-	115488	28	110	A49			
		03.09-	115577	28	80				
440.24 12.0	(E.tech)[MACKE.TECHB/46]	03.01-	112189	28	80			114872	24 5.5
440.24 12.1	(Magnum)[DXi12]	10.04- 04.06	114212	28	110			114100	24 7.5
		10.04- 04.06	115488	28	110	A49		115875	24 5.5 A49
								115893	24 7.2 A49
440.26 12.0	(E.tech)[MACKE.TECHB/46]	03.01-	112189	28	80			114872	24 5.5
440.26 12.1	(Magnum)[DXi12]	10.04- 04.06	114212	28	110			114100	24 7.5
		10.04- 04.06	115488	28	110	A49		115875	24 5.5 A49
								115893	24 7.2 A49
440.32 10.8	(Lander)[DXi11]		114880	28	110	MI			
	(Route)[DXi11]	10.06-	114880	28	110	MI			
450.18 10.8	(Distribution)[DXi11]	10.05-	114407	28	90			114193	24 5.5
		10.05-	114880	28	110	MI		115877	24 5.5 A49
		10.05-	115878	28	90	A49			
	(Kerax)[DXi11]	10.05-	114407	28	90			114193	24 5.5
		10.05-	114846	28	130			115593	24 5.5
		10.05-	114880	28	110	MI		115877	24 5.5 A49
		10.05-	115878	28	90	A49			
	(Route)[DXi11]	10.05-	114407	28	90			114193	24 5.5
		10.05-	114880	28	110	MI		115877	24 5.5 A49
		10.05-	115878	28	90	A49			
450.24 10.8	(Route)[DXi11]	10.05-	114407	28	90			114193	24 5.5
		10.05-	114880	28	110	MI		115877	24 5.5 A49
		10.05-	115878	28	90	A49			
450.25 10.8	(Route)[DXi11]	10.05-	114407	28	90			114193	24 5.5
		10.05-	114880	28	110	MI		115877	24 5.5 A49
		10.05-	115878	28	90	A49			
450.26 10.8	(Kerax)[DXi11]	10.05-	114407	28	90			114193	24 5.5
		10.05-	114846	28	130			115593	24 5.5
		10.05-	114880	28	110	MI		115877	24 5.5 A49
		10.05-	115878	28	90	A49			
	(Route)[DXi11]	10.05-	114407	28	90			114193	24 5.5
		10.05-	114880	28	110	MI		115877	24 5.5 A49
		10.05-	115878	28	90	A49			
450.32 10.8	(Kerax)[DXi11]	10.05-	114407	28	90			114193	24 5.5
		10.05-	114846	28	130			115593	24 5.5
		10.05-	114880	28	110	MI		115877	24 5.5 A49
		10.05-	115878	28	90	A49			
460.18 10.8	(Lander)[DXi11]	10.06-	114880	28	110	MI			
	(Route)[DXi11]	10.06-	114880	28	110	MI			
460.18 12.8	(Magnum)[DXi13]	05.06-	114212	28	110			114872	24 5.5
		05.06-	114880	28	110	MI		115875	24 5.5 A49
		05.06-	115488	28	110	A49			
		05.06-	115577	28	80				
460.19 10.8	(Distribution)[DXi11]	10.06-	114880	28	110	MI			
460.24 12.8	(Magnum)[DXi13]	05.06-	114212	28	110			114872	24 5.5
		05.06-	114880	28	110	MI		115875	24 5.5 A49
		05.06-	115488	28	110	A49			
		05.06-	115577	28	80				
460.25 12.8	(Magnum)[DXi13]	05.06-	114212	28	110			114872	24 5.5
		05.06-	114880	28	110	MI		115875	24 5.5 A49
		05.06-	115488	28	110	A49			
		05.06-	115577	28	80				
460.26 10.8	(Lander)[DXi11]	10.06-	114880	28	110	MI			
	(Route)[DXi11]	10.06-	114880	28	110	MI			
460.26 12.8	(Magnum)[DXi13]	05.06-	114212	28	110			114872	24 5.5
		05.06-	114880	28	110	MI		115875	24 5.5 A49
		05.06-	115488	28	110	A49			
		05.06-	115577	28	80				
460.32 10.8	(Lander)[DXi11]	10.06-	114880	28	110	MI			
460.32 12.8	(Kerax)[DXi13]	05.06-	114212	28	110			114872	24 5.5
		05.06-	114880	28	110	MI		115875	24 5.5 A49
		05.06-	115488	28	110	A49			
		05.06-	115577	28	80				
480.18 12.0	(E.tech)[MACKE.TECHC/46]	03.01-	112189	28	80			115893	24 7.2 A49
								115517	24 7.0
480.18 12.1	(Magnum)[DXi12]	10.04- 04.06	114212	28	110			114872	24 5.5
		10.04- 04.06	115488	28	110	A49		114100	24 7.5
								115875	24 5.5 A49



(Vehicle type)
[Engine type]



480.19 12.8	(Magnum)[DXi13]	03.09- 03.09- 03.09- 03.09-	114212 114880 115488 115577	28 110 28 110 28 110 28 80	MI A49	03.09- 03.09-	114872 115875	24 5.5 24 5.5	A49
480.24 12.0	(E.tech)[MACKE.TECHC/46]	03.01-	112189	28 80		05.00- 03.01-	115893 115517	24 7.2 24 7.0	A49
480.24 12.1	(Magnum)[DXi12]	10.04- 04.06 10.04- 04.06	114212 115488	28 110 28 110	A49	10.04- 04.06 10.04- 04.06 10.04- 04.06	114872 114100 115875	24 5.5 24 7.5 24 5.5	A49
480.26 12.0	(E.tech)[MACKE.TECHC/46]	03.01-	112189	28 80		03.01-	115517	24 7.0	
480.26 12.1	(Magnum)[DXi12]	10.04- 04.06 10.04- 04.06	114212 115488	28 110 28 110	A49	10.04- 04.06 10.04- 04.06 10.04- 04.06	114872 114100 115893	24 5.5 24 7.5 24 7.2	A49
480.26 12.8	(Magnum)[DXi13]	03.09- 03.09- 03.09- 03.09-	114212 114880 115488 115577	28 110 28 110 28 110 28 80	MI A49	03.09- 03.09- 03.09- 03.09-	114872 114100 115875 115893	24 5.5 24 7.5 24 5.5 24 7.2	A49
500.18 12.8	(Magnum)[DXi13]	05.06- 05.06- 05.06- 05.06-	114212 114880 115488 115577	28 110 28 110 28 110 28 80	MI A49	05.06- 05.06-	114872 115875	24 5.5 24 5.5	A49
500.24 12.8	(Magnum)[DXi13]	05.06- 05.06- 05.06- 05.06-	114212 114880 115488 115577	28 110 28 110 28 110 28 80	MI A49	05.06- 05.06-	114872 115875	24 5.5 24 5.5	A49
500.25 12.8	(Magnum)[DXi13]	05.06- 05.06- 05.06- 05.06-	114212 114880 115488 115577	28 110 28 110 28 110 28 80	MI A49	05.06- 05.06-	114872 115875	24 5.5 24 5.5	A49
500.26 12.8	(Magnum)[DXi13]	05.06- 05.06- 05.06- 05.06-	114212 114880 115488 115577	28 110 28 110 28 110 28 80	MI A49	05.06- 05.06-	114872 115875	24 5.5 24 5.5	A49
500.32 12.8	(Kerax)[DXi13]	05.06- 05.06- 05.06- 05.06-	114212 114880 115488 115577	28 110 28 110 28 110 28 80	MI A49	05.06- 05.06-	114872 115875	24 5.5 24 5.5	A49
520.18 12.8	(Magnum)[DXi13]	08.09- 08.09-	114212 115577	28 110 28 80		08.09- 08.09-	114872 115875	24 5.5 24 5.5	A49
520.19 12.8	(Magnum)[DXi13]	08.09- 08.09- 08.09- 08.09-	114212 114880 115488 115577	28 110 28 110 28 110 28 80	MI A49	08.09- 08.09-	114872 115875	24 5.5 24 5.5	A49
520.24 12.8	(Magnum)[DXi13]	08.09- 08.09- 08.09- 08.09-	114212 114880 115488 115577	28 110 28 110 28 110 28 80	MI A49	08.09- 08.09-	114872 115875	24 5.5 24 5.5	A49
520.25 12.8	(Magnum)[DXi13]	08.09- 08.09- 08.09- 08.09-	114212 114880 115488 115577	28 110 28 110 28 110 28 80	MI A49	08.09- 08.09-	114872 115875	24 5.5 24 5.5	A49
520.26 12.8	(Magnum)[DXi13]	08.09- 08.09- 08.09- 08.09-	114212 114880 115488 115577	28 110 28 110 28 110 28 80	MI A49	08.09- 08.09-	114872 115875	24 5.5 24 5.5	A49
AE 380.18 12.0	(Magnum)[MIDR06.35.40H]	09.90- 06.92	112159	28 80					
AE 380.18T 12.0	(Magnum)[MIDR06.35.40H]	09.90- 06.92	112159	28 80					
AE 380.26 12.0	(Magnum)[MIDR06.35.40H]	09.90- 06.92	112159	28 80					
AE 380.26T 12.0	(Magnum)[MIDR06.35.40H]	09.90- 06.92	112159	28 80					
AE 385 12.0	(Magnum)[MIDR06.35.40N/3]	02.92- 10.96 02.92- 10.96	111331 112159	28 60 28 80					
AE 390 12.0	(Magnum)[MIDR06.24.65A/42]	09.96- 08.99	112189	28 80		09.96- 08.99	115756	24 7.0	
AE 420 12.0	(Magnum)[MIDR06.35.40J/3]	10.92- 12.96 10.92- 10.96 10.92- 12.96 04.96- 12.96	111331 112159 111331 112159	28 60 28 80 28 60 28 80					
AE 430 12.0	(Magnum)[MIDR06.24.65B/42]	09.96- 08.99	112189	28 80		09.96- 08.99	115756	24 7.0	
AE 470 12.0	(Magnum)[MIDR06.24.65C/42]	11.96- 08.99	112189	28 80		11.96- 08.99	115756	24 7.0	
AE 520 16.5	(Magnum)[Mack-EE9-530]	10.92- 05.96	112159	28 80					
AE 560 16.4	(Magnum)[Mack-EE9-560]	04.96- 05.00	112189	28 80					
Agora 9.8	(Agora)[MIDR06.20.45i41]	01.96-	112189	28 80		01.96-	111231	24 6.6	
Ares 9.8	(Ares)[MIDR06.20.45M41]	04.98-	112189	28 80		04.98-	111231	24 6.6	
	[MIDR06.20.45R41]	04.98-	112189	28 80		04.98-	111231	24 6.6	
B 110 2.5	[8140.27.25..]	08.90- 06.96	110889	14 75					
B 110 2.8	[8140.23.25..]	06.96- 06.99	110889	14 75					
B 120 2.5	[8140.47.25..]	10.91- 07.96	110889	14 75					
B 120 2.8	[8140.43.25..]	06.96- 06.99	110889	14 75					
C 210.19 8.8	[MIDS06.20.30N]					12.83- 05.91	111231	24 6.6	
C 260.19T 9.8	[MIDS06.20.45B]					10.82- 10.98	111231	24 6.6	
C 260.26 9.8	[MIDS06.20.45B]					10.82- 05.91	111231	24 6.6	
C 290.19/T 9.8	[MIDR06.20.45D]					05.86- 05.91	111231	24 6.6	
C 300.19 9.8	[MIDR06.20.45D3]	04.87- 10.98	111331	28 60		04.87- 10.98	111231	24 6.6	
C 300.24 9.8	[MIDR06.20.45D]					09.92- 03.93	111231	24 6.6	
	[MIDR06.20.45D3]					03.93- 10.98	111231	24 6.6	
C 300.26 9.8	[MIDR06.20.45D]					09.92- 03.93	111231	24 6.6	
	[MIDR06.20.45D3]					03.93- 10.98	111231	24 6.6	
C 340.19 9.8	[MIDR06.20.45E]					07.90- 09.92	111231	24 6.6	
	[MIDR06.20.45E2]					10.91- 09.92	111231	24 6.6	
	[MIDR06.20.45E3]					02.92- 09.92	111231	24 6.6	



(Vehicle type)
[Engine type]



V A



V kW

Application list

RENAULT V.I. Continued

C 340ti.17 9.8	[MIDR06.20.45E]	07.90- 10.98	111331	28 60	07.90- 10.98	111231	24 6.6
	[MIDR06.20.45E2]	07.90- 10.98	111331	28 60	07.90- 10.98	111231	24 6.6
	[MIDR06.20.45E3]	07.90- 10.98	111331	28 60	07.90- 10.98	111231	24 6.6
C 340ti.19 9.8	[MIDR06.20.45E]				07.90- 09.92	111231	24 6.6
	[MIDR06.20.45E2]				10.91- 09.92	111231	24 6.6
	[MIDR06.20.45E3]				02.92- 09.92	111231	24 6.6
CBH 280 12.0	[MIDS06.35.40D]	04.86- 10.92	111331	28 60			
CBH 320.24 12.0	[MIDR06.35.40M3]	10.92-	111658	28 55			
		10.92- 10.98	112159	28 80			
CBH 320.26 12.0	[MIDR06.35.40M3]	10.92- 10.98	112159	28 80			
CBH 320.34 12.0	[MIDR06.35.40M3]	10.92- 10.98	112159	28 80			
CBH 340.26 11.9	[MIDR06.35.40G]	02.88- 10.92	111331	28 60			
CBH 350.26 12.0	[MIDR06.35.40G]	05.90- 01.93	111331	28 60			
CBH 350.34 12.0	[MIDR06.35.40G]	05.90- 01.93	111331	28 60			
CBH 380.26 12.0	[MIDR06.35.40H]	01.90- 10.92	111331	28 60			
		01.90- 10.92	112159	28 80			
CBH 380.26/T 12.0	[MIDR06.35.40H]	04.91- 10.92	112159	28 80			
CBH 380.34 12.0	[MIDR06.35.40H]	01.90- 10.92	111331	28 60			
CBH 385.24 12.0	[MIDR06.35.40N/3]	10.92- 10.98	112159	28 80			
CBH 385.26 12.0	[MIDR06.35.40N/3]	10.92- 10.98	112159	28 80			
CBH 385.34 12.0	[MIDR06.35.40N/3]	10.92- 10.98	112159	28 80			
Citybus GX 317 9.9	(Agora)[MGDR 06.20.45 D491]	06.95-	112343	28 140	06.95-	111231	24 6.6
	[MIDR 06.20.45 A491]	06.95-	112343	28 140	06.95-	111231	24 6.6
	[MIDR 06.20.45 J41]	09.94-	112343	28 140			
CLM 280.19 12.0	[MIDS06.35.40D]	04.86- 10.92	111331	28 60			
CLM 320.19 12.0	[MIDR06.35.40M3]	10.92- 10.98	112159	28 80			
CLM 320.25 12.0	[MIDR06.35.40M3]	10.92- 10.98	111331	28 60			
CLM 380.19 12.0	[MIDR06.35.40H]	05.91- 10.92	111331	28 60			
CLR 220.19 8.8	[MIDS06.20.30N1]	05.86- 05.91	111331	28 60	05.86- 05.91	111231	24 6.6
CLR 230.19 6.2	[MIDR06.02.26D]				09.90- 10.98	113466	24 4.0
Distribution 210.19D 6.2	(Distribution)[MIDR06.02.26W/4]	04.96-	112189	28 80	04.96-	113466	24 4.0
		04.96-	116042	28 60			
Distribution 300.26D 9.8	(Premium)[MIDR06.20.45D/41]	04.96-	112189	28 80	04.96-	113676	24 5.5
					04.96-	114691	12 6.6
					04.96-	115883	24 5.5
Distribution 320.26D 11.1	(Premium)[DCi11G]	08.00-	112189	28 80	08.00-	113672	24 5.5
					08.00-	115881	24 5.5 A49
Distribution 340.26D 9.8	(Premium)[MIDR06.20.45E/41]	04.96-	112189	28 80	04.96-	113676	24 5.5
					04.96-	114691	12 6.6
					04.96-	115883	24 5.5 A49
Distribution 370.26D 11.1	(Premium)[DCi11E]	08.00-	112189	28 80	08.00-	113672	24 5.5
					08.00-	115881	24 5.5 A49
FR1 9.8	[MIDR06.20.45A2]				01.83-	111231	24 6.6
	[MIDR06.20.45D]				01.83-	111231	24 6.6
	[MIDR06.20.45D3]				01.83-	111231	24 6.6
	[MIDR06.20.45M3]				01.83-	111231	24 6.6
FRH 11.1	(Iliade)[MIDR06.23.56A/41]				01.97-	111231	24 6.6
					01.97-	114691	12 6.6
G 170.11 5.5	[MIDR06.02.12D]				05.83- 02.90	113465	12 3.0
					05.83- 02.90	113466	24 4.0
G 170.13 5.5	[MIDR06.02.12D]				05.83- 02.90	113466	24 4.0
G 170.15 5.5	[MIDR06.02.12D]				05.83- 02.90	113466	24 4.0
G 170.16 5.5	[MIDR06.02.12D]				05.83- 02.90	113466	24 4.0
G 170.17 5.5	[MIDR06.02.12D]				05.83- 02.90	113466	24 4.0
G 200.13 6.2	(Manager)[MIDR06.02.26H]	09.91- 03.93	111331	28 60	05.90- 03.91	113466	24 4.0
		05.90- 03.91	110163	28 45			
	[MIDR06.02.26Q]	09.91- 03.93	111331	28 60			
	[MIDR06.02.26H]	05.90- 03.91	110163	28 45	05.90- 03.91	113466	24 4.0
G 200.15 6.2	(Manager)[MIDR06.02.26H]	09.91- 03.93	111331	28 60	05.90- 03.91	113466	24 4.0
		05.90- 03.91	110163	28 45			
	[MIDR06.02.26Q]	09.91- 03.93	111331	28 60			
	[MIDR06.02.26H]	05.90- 03.91	110163	28 45	05.90- 03.91	113466	24 4.0
G 200.16 6.2	(Manager)[MIDR06.02.26H]	09.91- 03.93	111331	28 60	05.90- 03.91	113466	24 4.0
		05.90- 03.91	110163	28 45			
	[MIDR06.02.26Q]	09.91- 03.93	111331	28 60	09.91- 03.93	113466	24 4.0
	[MIDR06.02.26H]	05.90- 03.91	110163	28 45	05.90- 03.91	113466	24 4.0
G 200.17 6.2	(Manager)[MIDR06.02.26H]	09.91- 03.93	111331	28 60	05.90- 03.91	113466	24 4.0
		05.90- 03.91	110163	28 45	05.90- 03.91	113466	24 4.0
	[MIDR06.02.26Q]	09.91- 03.93	111331	28 60	09.91- 03.93	113466	24 4.0
	[MIDR06.02.26H]	05.90- 03.91	110163	28 45	05.90- 03.91	113466	24 4.0
G 200.18 6.2	(Manager)[MIDR06.02.26H]	09.91- 03.93	111331	28 60	05.90- 03.91	113466	24 4.0
		05.90- 03.91	110163	28 45			
	[MIDR06.02.26Q]	09.91- 03.93	111331	28 60	09.91- 03.93	113466	24 4.0
	[MIDR06.02.26H]	05.90- 03.91	110163	28 45	05.90- 03.91	113466	24 4.0
G 210.16 6.2	(Manager)[MIDR06.02.26W]	05.92- 10.96	111331	28 60	01.90- 03.91	111231	24 6.6
		01.90- 03.91	110163	28 45			
	[MIDS06.20.30N]	11.83- 02.90	110163	28 45	11.83- 02.90	113466	24 4.0
	[MIDS06.20.30N1]	11.83- 02.90	110163	28 45	11.83- 02.90	111231	24 6.6
G 210.16/T 8.8	[MIDS06.20.30N]	11.83- 02.90	110163	28 45	11.83- 02.90	111231	24 6.6
		11.83- 02.90	111331	28 60			
	[MIDS06.20.30N1]	11.83- 02.90	110163	28 45	11.83- 02.90	111231	24 6.6
	[MIDS06.20.30N]	11.83- 02.90	111331	28 60			
G 210.17 8.8	[MIDS06.20.30N]	11.83- 02.90	110163	28 45	11.83- 02.90	111231	24 6.6
		11.83- 02.90	111331	28 60			
	[MIDS06.20.30N1]	11.83- 02.90	110163	28 45	11.83- 02.90	111231	24 6.6
	[MIDS06.20.30N]	11.83- 02.90	111331	28 60			
G 210.18 6.2	(Manager)[MIDR06.02.26W]	05.92- 10.96	111331	28 60	01.90- 03.91	111231	24 6.6
		01.90- 03.91	110163	28 45			



(Vehicle type)
[Engine type]



G 210.18 8.8	[MIDS06.20.30N]	11.83- 02.90	110163	28 45		11.83- 02.90	113466	24 4.0
		11.83- 02.90	111331	28 60				
	[MIDS06.20.30N1]	11.83- 02.90	110163	28 45		11.83- 02.90	111231	24 6.6
		11.83- 02.90	111331	28 60				
G 210.19 8.8	[MIDS06.20.30N]	11.83- 02.90	110163	28 45		11.83- 02.90	111231	24 6.6
		11.83- 02.90	111331	28 60				
	[MIDS06.20.30N1]	11.83- 02.90	110163	28 45		11.83- 02.90	111231	24 6.6
		11.83- 02.90	111331	28 60				
G 210.19/T 8.8	[MIDS06.20.30N]	11.83- 02.90	110163	28 45		11.83- 02.90	111231	24 6.6
		11.83- 02.90	111331	28 60				
G 220.17 9.8	(Manager)[MIDS06.20.45J]					03.91- 04.93	111231	24 6.6
	[MIDS06.20.45J3]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6
	[MIDS06.20.45J]					03.91- 04.93	111231	24 6.6
G 220.19 9.8	(Manager)[MIDS06.20.45J]					03.91- 04.93	111231	24 6.6
	[MIDS06.20.45J3]					03.91- 04.93	111231	24 6.6
G 230.11 8.8	[MIDS06.20.30P]	03.84- 06.93	110163	28 45		03.84- 06.93	111231	24 6.6
		03.84- 06.93	111331	28 60				
G 230.13 8.8	(Manager)[MIDS06.20.30P]	03.84- 06.93	110163	28 45		03.84- 06.93	111231	24 6.6
		03.84- 06.93	111331	28 60				
	[MIDS06.20.30P]	03.84- 06.93	110163	28 45		03.84- 06.93	111231	24 6.6
		03.84- 06.93	111331	28 60				
G 230.15 8.8	[MIDS06.20.30P]	03.84- 06.93	110163	28 45		03.84- 06.93	111231	24 6.6
		03.84- 06.93	111331	28 60				
G 230.16 8.8	[MIDS06.20.30P]	03.84- 06.93	110163	28 45		03.84- 06.93	111231	24 6.6
		03.84- 06.93	111331	28 60				
G 230.17 8.8	[MIDS06.20.30P]	03.86- 06.93	110163	28 45		03.86- 06.93	111231	24 6.6
		03.84- 06.93	111331	28 60				
G 230.19 8.8	[MIDS06.20.30P]	03.84- 06.93	110163	28 45		03.84- 06.93	111231	24 6.6
		03.84- 06.93	111331	28 60				
G 230.19/T 8.8	[MIDS06.20.30P]	01.85- 03.93	110163	28 45		01.85- 03.93	111231	24 6.6
		01.85- 03.93	111331	28 60				
G 230TI.13 6.2	(Manager)[MIDR06.02.26 X]	09.91- 03.93	111331	28 60		09.91- 03.93	113466	24 4.0
	[MIDR06.02.26D]	09.91- 03.93	111331	28 60		09.91- 03.93	113466	24 4.0
	[MIDR06.02.26D]	02.90- 08.91	111331	28 60		01.90- 03.91	113466	24 4.0
		01.90- 03.91	110163	28 45				
G 230TI.15 6.2	(Manager)[MIDR06.02.26 X]	09.91- 03.93	111331	28 60		09.91- 03.93	113466	24 4.0
	[MIDR06.02.26D]	09.91- 03.93	111331	28 60		09.91- 03.93	113466	24 4.0
	[MIDR06.02.26D]	02.90- 08.91	111331	28 60		01.90- 03.91	113466	24 4.0
		01.90- 03.91	110163	28 45				
G 230TI.16 6.2	(GAF,AWF,ABFT)[MIDR06.02.26D]	09.91- 10.96	111331	28 60				
	(Manager)[MIDR06.02.26 X]	09.91- 10.96	111331	28 60		09.91- 10.96	113466	24 4.0
	[MIDR06.02.26D]	09.91- 10.96	111331	28 60		09.91- 10.96	113466	24 4.0
	[MIDR06.02.26D]	02.90- 08.91	111331	28 60		01.90- 03.91	113466	24 4.0
		01.90- 03.91	110163	28 45				
G 230TI.17 6.2	(Manager)[MIDR06.02.26 X]	09.91- 10.96	111331	28 60		09.91- 10.96	113466	24 4.0
	[MIDR06.02.26D]	09.91- 10.96	111331	28 60		09.91- 10.96	113466	24 4.0
	[MIDR06.02.26D]	02.90- 08.91	111331	28 60		01.90- 03.91	113466	24 4.0
		01.90- 03.91	110163	28 45				
G 230TI.18 6.2	(Manager)[MIDR06.02.26 X]	05.92- 10.96	111331	28 60		05.92- 10.96	113466	24 4.0
	[MIDR06.02.26D]	05.92- 10.96	111331	28 60		05.92- 10.96	113466	24 4.0
	[MIDR06.02.26D]	02.90- 08.91	111331	28 60		01.90- 03.91	113466	24 4.0
		01.90- 03.91	110163	28 45				
G 230TI.19 6.2	(Manager)[MIDR06.02.26D]					09.91- 10.96	113466	24 4.0
	(Maxter)[MIDR06.02.26 X]					10.92- 05.95	113466	24 4.0
	[MIDR06.02.26D]					10.92- 05.95	113466	24 4.0
	[MIDR06.02.26D]	02.90- 08.91	111331	28 60		01.90- 03.91	113466	24 4.0
		01.90- 03.91	110163	28 45				
G 260.15 9.8	[MIDS06.20.45]	10.82- 05.90	111331	28 60		10.82- 05.90	111231	24 6.6
G 260.16 9.8	[MIDS06.20.45]	10.82- 05.90	111331	28 60		10.82- 05.90	111231	24 6.6
G 260.17 9.8	[MIDS06.20.45]	10.82- 05.90	111331	28 60		10.82- 05.90	111231	24 6.6
	[MIDS06.20.45B]	10.82- 05.90	110163	28 45		10.82- 05.90	111231	24 6.6
		10.82- 05.90	111331	28 60				
G 260.19 9.8	(Maxter)[MIDR06.20.45C/4]	02.96- 06.97	112189	28 80	BO	02.96- 06.97	111231	24 6.6
	[MIDS06.20.45]	10.82- 05.90	110163	28 45		10.82- 05.90	111231	24 6.6
		10.82- 05.90	111331	28 60				
G 260.19/T 9.8	[MIDS06.20.45]	10.82- 05.90	110163	28 45		10.82- 05.90	111231	24 6.6
		10.82- 05.90	111331	28 60				
G 260.22 9.8	[MIDS06.20.45]	10.82- 05.90	111331	28 60		10.82- 05.90	111231	24 6.6
G 260.24 9.8	[MIDS06.20.45]	10.82- 05.90	111331	28 60		10.82- 05.90	111231	24 6.6
G 270.13 9.8	[MIDR06.20.45B3]	09.91- 10.96	111331	28 60		03.93- 10.96	111231	24 6.6
	(Manager)	03.93- 10.96	110163	28 45				
	[MIDS06.20.45B]	09.91- 10.96	111331	28 60		09.91- 10.96	111231	24 6.6
G 270.14 9.8	(Manager)[MIDR06.20.45B3]	03.93- 10.96	110163	28 45		03.93- 10.96	111231	24 6.6
G 270.15 9.8	(Manager)[MIDR06.20.45B3]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6
		09.91- 10.96	111331	28 60				
	[MIDS06.20.45B]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6
		09.91- 10.96	111331	28 60				
G 270.16 9.8	(Manager)[MIDR06.20.45B3]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6
	[MIDS06.20.45B]	09.91- 10.96	111331	28 60		09.91- 10.96	111231	24 6.6
G 270.17 9.8	(Manager)[MIDR06.20.45B3]	11.92- 10.96	111331	28 60		09.91- 10.96	111231	24 6.6
		09.91- 10.96	110163	28 45				
G 270.18 9.8	(Manager)[MIDR06.20.45B3]	11.92- 10.96	111331	28 60		09.91- 10.96	111231	24 6.6
		09.91- 10.96	110163	28 45				
G 270.19 9.8	(Manager)[MIDR06.20.45B3]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6
	(Maxter)[MIDR06.20.45B3]	01.93- 10.96	112189	28 80	BO	01.93- 10.96	111231	24 6.6
G 270.26 9.8	(Manager)[MIDR06.20.45B]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6
G 280.13 9.8	(Manager)[MIDR06.20.45B3]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6
		09.91- 10.96	111331	28 60				



(Vehicle type)
[Engine type]



V A



V kW

Application list

RENAULT V.I. Continued

	[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
	[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 280.15 9.8	(Manager)[MIDR06.20.45B3]	09.91-10.96	110163	28 45		09.91-10.96	111231	24 6.6
		09.91-10.96	111331	28 60				
	[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
	[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 280.16 9.8	(Manager)[MIDR06.20.45B3]	09.91-10.96	111331	28 60				
	[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
	[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 280.17 9.8	(Manager)[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 280.18 9.8	(Manager)[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
	(Maxter)[MIDS06.20.45B]					10.92-03.93	111231	24 6.6
	[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 280.19 9.8	(Manager)[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
	[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 280.24 9.8	(Manager)[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
	[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 280.26 9.8	(Manager)[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
	[MIDS06.20.45B]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 290.17 9.8	[MIDR06.20.45]	11.85-12.89	111331	28 60		11.85-12.89	111231	24 6.6
G 290.19 9.8	[MIDR06.20.45]	11.85-12.89	110163	28 45		11.85-12.89	111231	24 6.6
		11.85-12.89	111331	28 60				
G 290.19/T 9.8	[MIDR06.20.45D]	11.85-12.89	110163	28 45		11.85-12.89	111231	24 6.6
		11.85-12.89	111331	28 60				
G 290.22 9.8	[MIDR06.20.45]	11.85-12.89	111331	28 60		11.85-12.89	111231	24 6.6
G 290.24 9.8	[MIDR06.20.45]	11.85-12.89	111331	28 60		11.85-12.89	111231	24 6.6
G 290.26 9.8	[MIDR06.20.45]	11.85-12.89	111331	28 60		11.85-12.89	111231	24 6.6
G 300.13 9.8	[MIDR06.20.45D3]	09.92-12.92	110163	28 45		09.92-12.92	111231	24 6.6
	(Manager)	01.90-08.91	111331	28 60				
	[MIDR06.20.45D]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 300.15 9.8	(Manager)[MIDR06.20.45D]	09.92-12.92	110163	28 45		09.92-12.92	111231	24 6.6
	[MIDR06.20.45D3]	09.92-12.92	110163	28 45		09.92-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
	[MIDR06.20.45D]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 300.16 9.8	(Manager)[MIDR06.20.45D]	09.92-12.92	110163	28 45		09.92-12.92	111231	24 6.6
	[MIDR06.20.45D3]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
	[MIDR06.20.45D]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 300.17 9.8	(Manager)[MIDR06.20.45D]	09.92-12.92	110163	28 45		09.92-12.92	111231	24 6.6
	[MIDR06.20.45D3]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
	[MIDR06.20.45D]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 300.18 9.8	(Manager)[MIDR06.20.45D]	09.92-12.92	110163	28 45		09.92-12.92	111231	24 6.6
	[MIDR06.20.45D3]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
	(Maxter)[MIDR06.20.45D]	10.92-12.92	110163	28 45		10.92-12.92	111231	24 6.6
	[MIDR06.20.45D3]	10.92-12.92	110163	28 45		10.92-12.92	111231	24 6.6
G 300.19 9.8	[MIDR06.20.45D]	01.92-12.92	110163	28 45		01.92-12.92	111231	24 6.6
	(Manager)	01.90-08.91	111331	28 60				
	[MIDR06.20.45D3]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
	(Maxter)[MIDR06.20.45D]	10.92-12.92	110163	28 45		10.92-12.92	111231	24 6.6
	[MIDR06.20.45D/41]	02.96-06.97	112189	28 80	BO			
	[MIDR06.20.45D3]	10.92-12.92	110163	28 45		10.92-12.92	111231	24 6.6
	[MIDR06.20.45D]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 300.24 9.8	(Manager)[MIDR06.20.45D]	09.92-12.92	110163	28 45		09.92-12.92	111231	24 6.6
	[MIDR06.20.45D3]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
	(Messenger)[MIDR06.20.45D3]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-03.93	111331	28 60				
	[MIDR06.20.45D]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 300.25 9.8	(Manager)[MIDR06.20.45D]	09.92-12.92	110163	28 45		09.92-12.92	111231	24 6.6
	[MIDR06.20.45D3]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
	[MIDR06.20.45D]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				
G 300.26 9.8	(Manager)[MIDR06.20.45D]	09.92-12.92	110163	28 45		09.92-12.92	111231	24 6.6
	[MIDR06.20.45D3]	01.90-12.92	110163	28 45		01.90-12.92	111231	24 6.6
		01.90-08.91	111331	28 60				



(Vehicle type)
[Engine type]



	(Maxter)[MIDR06.20.45D/41]	02.96- 06.97	112189	28 80	BO				
	[MIDR06.20.45D3]	10.92- 12.92	110163	28 45		10.92- 12.92	111231	24 6.6	
	[MIDR06.20.45D]	01.90- 12.92	110163	28 45		01.90- 12.92	111231	24 6.6	
		01.90- 08.91	111331	28 60					
G 320.19 9.8	[MIDR06.20.45H]	11.88- 05.90	111331	28 60		11.88- 05.90	111231	24 6.6	
G 320.24 9.8	[MIDR06.20.45H]	11.88- 05.90	111331	28 60		11.88- 05.90	111231	24 6.6	
G 330.13 9.8	(Manager)[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
	[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
G 330.15 9.8	(Manager)[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
	[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
G 330.16 9.8	(Manager)[MIDR06.20.45E]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45E2]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45E3]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
	[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
G 330.17 9.8	(Manager)[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
	[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
G 330.17/T 9.8	(Manager)[MIDR06.20.45E]					09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45E2]					09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45E3]					09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45H]					09.91- 10.96	111231	24 6.6	
G 330.18 9.8	(Manager)[MIDR06.20.45E]					09.91- 10.96	111231	24 6.6	
	(Messenger)[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
G 330.19 9.8	(Manager)[MIDR06.20.45E]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45E2]	09.91- 10.92	110163	28 45		09.91- 10.92	111231	24 6.6	
	[MIDR06.20.45E3]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
	[MIDR06.20.45E3]	01.90- 08.91	110163	28 45		01.90- 08.91	111231	24 6.6	
		01.90- 08.91	111331	28 60					
	[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
G 330.19/T 9.8	(Manager)[MIDR06.20.45E]					09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45E2]					09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45E3]					09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45H]					09.91- 10.96	111231	24 6.6	
G 330.24 9.8	(Manager)[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
	[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
G 330.26 9.8	(Manager)[MIDR06.20.45E2]	10.96- 10.96	110163	28 45		10.96- 10.96	111231	24 6.6	
	[MIDR06.20.45E3]	10.91- 10.96	110163	28 45		10.91- 10.96	111231	24 6.6	
	[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
	[MIDR06.20.45H]	02.90- 12.92	110163	28 45		02.90- 12.92	111231	24 6.6	
		02.90- 01.91	111331	28 60					
G 340 9.8	(Manager)[MIDR06.20.45E]	01.90- 03.93	111331	28 60		01.90- 03.93	111231	24 6.6	
	[MIDR06.20.45E2]					01.90- 03.93	111231	24 6.6	
	[MIDR06.20.45E3]					01.90- 03.93	111231	24 6.6	
	[MIDR06.20.45H]					01.90- 03.93	111231	24 6.6	
G 340Ti 9.8	(Manager)[MIDR06.20.45E]	01.90- 03.93	111331	28 60		01.90- 03.93	111231	24 6.6	
G 340Ti.16 9.8	[MIDR06.20.45E]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6	
	(Manager)	01.90- 01.91	111331	28 60					
	[MIDR06.20.45E2]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45E3]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45H]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6	
G 340Ti.17 9.8	[MIDR06.20.45E]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6	
	(Manager)	01.90- 01.91	111331	28 60					
	[MIDR06.20.45E2]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45E3]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45H]	09.91- 10.96	110163	28 45		09.91- 10.96	111231	24 6.6	
G 340Ti.18 9.8	(Manager)[MIDR06.20.45E]	01.90- 01.91	111331	28 60		01.90- 01.91	111231	24 6.6	
	[MIDR06.20.45E2]					01.92- 10.96	111231	24 6.6	
	[MIDR06.20.45E3]					06.95- 10.96	111231	24 6.6	
	(Maxter)[MIDR06.20.45E/41]	02.96- 06.97	111231	24 6.6		02.96- 06.97	111231	24 6.6	
	[MIDR06.20.45E3]					10.92- 10.96	111231	24 6.6	
G 340Ti.19 9.8	(Maxter)[MIDR06.20.45E/41]					10.92- 10.96	111231	24 6.6	
	[MIDR06.20.45E3]					05.93- 10.96	111231	24 6.6	
	[MIDR06.20.45E3]					05.93-	111231	24 6.6	
	[MIDR06.20.45H]	01.90- 08.91	110163	28 45		01.90- 08.91	111231	24 6.6	
		01.90- 08.91	111331	28 60					
G 340ti.19,G 330.19 9.8	(Manager)[MIDR06.20.45E]					09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45E2]					09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45E3]					09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45H]					09.91- 10.96	111231	24 6.6	
G 340ti.19/T 9.8	(Manager)[MIDR06.20.45E]					09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45E2]					09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45E3]					09.91- 10.96	111231	24 6.6	
	[MIDR06.20.45H]					09.91- 10.96	111231	24 6.6	
G 340Ti.25 9.8	(Maxter)[MIDR06.20.45E/41]					10.92- 10.96	111231	24 6.6	
	[MIDR06.20.45E3]					10.92- 10.96	111231	24 6.6	



(Vehicle type)
[Engine type]



V A



V kW

Application list

RENAULT V.I. Continued

G 340TI.25 9.8	(Maxter)[MIDR06.20.45E/41]					10.92- 10.96	111231	24	6.6	
	[MIDR06.20.45E3]					10.92- 10.96	111231	24	6.6	
G 340TI.26 9.8	(Manager)[MIDR06.20.45E2]	10.91- 10.96	110163	28	45	10.91- 10.96	111231	24	6.6	
	[MIDR06.20.45E3]	10.91- 10.96	110163	28	45	10.91- 10.96	111231	24	6.6	
	[MIDR06.20.45H]	10.91- 10.96	110163	28	45	10.91- 10.96	111231	24	6.6	
	[MIDR06.20.45E/41]	02.96- 06.97	112189	28	80	BO	02.96- 06.97	111231	24	6.6
	[MIDR06.20.45E3]	02.96- 06.97	112189	28	80	BO	02.96- 06.97	111231	24	6.6
G 340TI.32 9.8	[MIDR06.20.45E/41]	02.96- 06.97	112189	28	80	BO	02.96- 06.97	111231	24	6.6
	[MIDR06.20.45E3]	02.96- 06.97	112189	28	80	BO	02.96- 06.97	111231	24	6.6
G 340TI.34 9.8	(Maxter)[MIDR06.20.45D/41]					02.96-	111231	24	6.6	
	[MIDR06.20.45D3]					10.92- 06.97	111231	24	6.6	
	[MIDR06.20.45E/41]					02.96- 06.97	111231	24	6.6	
	[MIDR06.20.45E3]					10.92- 10.96	111231	24	6.6	
G 340TI.40 9.8	[MIDR06.20.45E3]	02.96- 06.97	112189	28	80	BO	02.96- 06.97	111231	24	6.6
G 340TI.40 9.8	(Maxter)[MIDR06.20.45E/41]	02.96- 06.97	112189	28	80	BO	02.96- 06.97	111231	24	6.6
	[MIDR06.20.45E3]	02.96- 06.97	112189	28	80	BO	02.96- 06.97	111231	24	6.6
GT 9.8	(Iliade)[MIDR06.20.45M41]	04.98-	112189	28	80	04.98-	111231	24	6.6	
		04.98-	112343	28	140	04.98-	114691	12	6.6	
GTC 9.8	(Iliade)[MIDR06.20.45M41]	04.98-	112189	28	80	04.98-	111231	24	6.6	
		04.98-	112343	28	140	04.98-	114691	12	6.6	
GTE 9.8	(Iliade)[MIDR06.20.45M41]	04.98-	112189	28	80	04.98-	111231	24	6.6	
		04.98-	112343	28	140	04.98-	114691	12	6.6	
GTX 11.1	(Iliade)[MIDR06.23.56A/41]					01.97-	111231	24	6.6	
						01.97-	114691	12	6.6	
GTXE 11.1	(Iliade)[MIDR06.23.56A/41]					01.97-	111231	24	6.6	
						01.97-	114691	12	6.6	
Iliade 9.9	(Iliade)[MIDR 06.20.45 M41]	10.96- 09.01	112189	28	80	10.96- 09.01	111231	24	6.6	
		10.96- 09.01	112343	28	140					
	[MIDR 06.20.45 R41]	10.96- 09.01	112189	28	80	10.96- 09.01	111231	24	6.6	
		10.96- 09.01	112343	28	140					
Lander 280.18 7.2	(Premium 2)	06.08- 04.13	116015	28	80	06.08- 04.13	114733	24	5.5	
						06.08- 04.13	114323	24	5.0	
						06.08- 04.13	115894	24	5.5	
						06.08- 04.13	115889	24	5.0	
Lander 320.18 7.2	(Premium 2)	02.09-	116015	28	80	02.09-	114733	24	5.5	
						02.09-	114323	24	5.0	
						02.09-	115894	24	5.5	
						02.09-	115889	24	5.0	
Line 9.9	(Agora)[MI7R 06.20.45 B41]	05.98-	112189	28	80	05.98-	111231	24	6.6	
		05.98-	112343	28	140					
	[MI7R 06.20.45 C41]	05.98-	112189	28	80	05.98-	111231	24	6.6	
		05.98-	112343	28	140					
M 140.11/T 5.5	(Midliner)[MIDS06.02.12C]	05.89- 03.93	110163	28	45	05.89- 03.93	113466	24	4.0	
		05.89- 03.93	111331	28	60					
M 140.12 5.5	[MIDS06.02.12C]	06.89- 12.90	110163	28	45	06.89- 12.90	113466	24	4.0	
	(Midliner)	05.89- 03.93	111331	28	60					
M 140.13 5.5	[MIDS06.02.12C]	06.89- 12.90	110163	28	45	06.89- 12.90	113466	24	4.0	
	(Midliner)	05.89- 03.93	111331	28	60					
M 140.13/T 5.5	(Midliner)[MIDS06.02.12C]	04.89- 03.93	110163	28	45	04.89- 03.93	113466	24	4.0	
		04.89- 03.93	111331	28	60					
M 150.09 6.2	(Midliner)[MIDR06.02.26U]					11.92- 10.96	113466	24	4.0	
M 150.11 6.2	(Midliner)[MIDR06.02.26U]					11.92- 10.96	113466	24	4.0	
M 150.12 6.2	(Midliner)[MIDR06.02.26U]					11.92- 10.96	113466	24	4.0	
	[MIDR06.02.26U/4]	05.96- 01.00	116042	28	60	05.96- 01.00	113466	24	4.0	
M 150.13 6.2	(Midliner)[MIDR06.02.26U]					11.92- 10.96	113466	24	4.0	
	[MIDR06.02.26U/4]	05.96- 01.00	116042	28	60	05.96- 01.00	113466	24	4.0	
M 150.14 6.2	(Midliner)[MIDR06.02.26U]					11.92- 10.96	113466	24	4.0	
M 160.11/T 5.5	(Midliner)[MIDS06.02.12B]	05.89- 03.93	110163	28	45	05.89- 03.93	113466	24	4.0	
		05.89- 03.93	111331	28	60					
M 160.12 5.5	[MIDS06.02.12B]	06.89- 12.90	110163	28	45	06.89- 12.90	113466	24	4.0	
	(Midliner)	05.89- 03.93	111331	28	60					
M 160.13 5.5	[MIDS06.02.12B]	06.89- 12.90	110163	28	45	06.89- 12.90	113466	24	4.0	
	(Midliner)	05.89- 03.93	111331	28	60					
M 160.13/T 5.5	(Midliner)[MIDS06.02.12B]	05.89- 03.93	110163	28	45	05.89- 03.93	113466	24	4.0	
		05.89- 03.93	111331	28	60					
M 160.14 5.5	(Midliner)[MIDS06.02.12B]	06.89- 12.90	110163	28	45	06.89- 12.90	113466	24	4.0	
M 160.15 5.5	(Midliner)[MIDS06.02.12B]	06.89- 12.90	110163	28	45	06.89- 12.90	113466	24	4.0	
M 180.10 6.2	(Midliner)[MIDR06.02.26V]					11.92- 10.96	113466	24	4.0	
						11.92- 10.96	113466	24	4.0	
M 180.11 6.2	(Midliner)[MIDR06.02.26V]					11.92- 10.96	113466	24	4.0	
						11.92- 10.96	113466	24	4.0	
M 180.12 6.2	(Midliner)[MIDR06.02.26V]					11.92- 10.96	113466	24	4.0	
	[MIDR06.02.26V/41]	05.96- 01.00	116042	28	60	05.96- 01.00	113466	24	4.0	
M 180.13 6.2	(Midliner)[MIDR06.02.26V]					11.92- 10.96	113466	24	4.0	
	[MIDR06.02.26V/41]	05.96- 01.00	116042	28	60	05.96- 01.00	113466	24	4.0	
M 180.15 6.2	(Midliner)[MIDR06.02.26V]					11.92- 10.96	113466	24	4.0	
	[MIDR06.02.26V/41]	10.96- 01.00	116042	28	60	10.96- 01.00	113466	24	4.0	
M 180.16 6.2	(Midliner)[MIDR06.02.26V/41]	05.96- 01.00	116042	28	60	05.96- 01.00	113466	24	4.0	
M 200.10 6.2	[MIDR06.02.26H]	06.89- 03.93	110163	28	45	06.89- 03.93	113466	24	4.0	
	(Midliner)	05.88- 03.93	111331	28	60					
M 200.12 6.2	[MIDR06.02.26H]	06.89- 03.93	110163	28	45	06.89- 03.93	113466	24	4.0	
	(Midliner)	05.88- 03.93	111331	28	60					
M 200.13 6.2	[MIDR06.02.26H]	06.89- 03.93	110163	28	45	06.89- 03.93	113466	24	4.0	
	(Midliner)	05.88- 03.93	111331	28	60					
M 200.14 6.2	(Midliner)[MIDR06.02.26H]	06.89- 03.93	110163	28	45	06.89- 03.93	113466	24	4.0	
M 200.15 6.2	[MIDR06.02.26H]	06.89- 03.93	110163	28	45	06.89- 03.93	113466	24	4.0	
	(Midliner)	05.88- 03.93	111331	28	60					
M 200.15/T 6.2	(Midliner)[MIDR06.02.26H]	05.88- 03.93	110163	28	45	05.88- 03.93	113466	24	4.0	
		05.88- 03.93	111331	28	60					
M 200.16 6.2	(Midliner)[MIDR06.02.26H]	05.88- 03.93	110163	28	45	05.88- 03.93	113466	24	4.0	
		05.88- 03.93	111331	28	60					



(Vehicle type)
[Engine type]



M 200.16/T 6.2	(Midliner)[MIDR06.02.26H]	05.88-03.93 05.88-03.93	110163 111331	28 45 28 60		05.88-03.93	113466	24 4.0
M 210.12 6.2	(Midliner)[MIDR06.02.26W]	05.92-01.93	110163	28 45		05.92-01.93	113466	24 4.0
		05.92-01.00	111331	28 60				
	[MIDR06.02.26W/41]	05.92-01.93	110163	28 45		05.92-01.93	113466	24 4.0
		05.92-01.00	111331	28 60				
M 210.13 6.2	(Midliner)[MIDR06.02.26W]	05.92-01.93	110163	28 45		05.92-01.93	113466	24 4.0
		05.92-01.00	111331	28 60				
		05.92-	112189	28 80				
	[MIDR06.02.26W/41]	05.92-01.93	110163	28 45		05.92-01.93	113466	24 4.0
		05.92-01.00	111331	28 60				
		05.92-	112189	28 80				
M 210.14 6.2	(Midliner)[MIDR06.02.26W]	05.92-01.93	110163	28 45		05.92-01.93	113466	24 4.0
	[MIDR06.02.26W/41]	05.96-01.00	112189	28 80		05.92-01.93	113466	24 4.0
		05.96-01.00	116042	28 60				
		05.92-01.93	110163	28 45				
M 210.15 6.2	(Midliner)[MIDR06.02.26W]	05.92-01.93	110163	28 45		05.92-01.93	113466	24 4.0
		05.92-01.00	111331	28 60				
		05.92-	112189	28 80				
	[MIDR06.02.26W/41]	05.92-01.00	111331	28 60		05.92-01.00	113466	24 4.0
		05.92-	112189	28 80				
M 210.16 6.2	(Midliner)[MIDR06.02.26W]	05.92-01.93	110163	28 45		05.92-01.93	113466	24 4.0
		05.92-01.00	111331	28 60				
	[MIDR06.02.26W/41]	05.96-01.00	112189	28 80		05.92-01.93	113466	24 4.0
		05.92-01.93	110163	28 45				
		05.92-01.00	111331	28 60				
		05.92-01.00	116042	28 60				
M 230.10 6.2	[MIDR06.02.26D]	06.89-03.93	110163	28 45		06.89-03.93	113466	24 4.0
	(Midliner)	05.89-07.92	111331	28 60				
	[MIDR06.02.26S]	06.89-03.93	110163	28 45		06.89-03.93	113466	24 4.0
		05.89-07.92	111331	28 60				
M 230.12 6.2	[MIDR06.02.26D]	06.89-03.93	110163	28 45		06.89-03.93	113466	24 4.0
	(Midliner)	05.89-07.92	111331	28 60				
	[MIDR06.02.26S]	06.89-03.93	110163	28 45		06.89-03.93	113466	24 4.0
		05.89-07.92	111331	28 60				
M 230.13 6.2	(Midliner)[MIDR06.02.26 X]					05.92-10.96	113466	24 4.0
	[MIDR06.02.26D]	06.89-03.93	110163	28 45		06.89-03.93	113466	24 4.0
	[MIDR06.02.26S]	06.89-03.93	110163	28 45		06.89-03.93	113466	24 4.0
	[MIDR06.02.26Y/41]	05.96-01.00	112189	28 80		05.96-01.00	113466	24 4.0
M 230.15 6.2	(Midliner)[MIDR06.02.26 X]	05.89-10.96	111331	28 60				
	[MIDR06.02.26D]	05.89-03.93	110163	28 45		05.89-03.93	113466	24 4.0
		05.89-10.96	111331	28 60				
	[MIDR06.02.26S]	06.89-03.93	110163	28 45		06.89-03.93	113466	24 4.0
		05.89-10.96	111331	28 60				
M 230.16 6.2	(Midliner)[MIDR06.02.12D]	05.89-07.92	110163	28 45		05.89-07.92	113466	24 4.0
		05.89-07.92	111331	28 60				
	[MIDR06.02.26 X]	05.89-10.96	111331	28 60		05.89-10.96	113466	24 4.0
	[MIDR06.02.26D]	06.89-03.93	110163	28 45		06.89-03.93	113466	24 4.0
		05.89-10.96	111331	28 60				
	[MIDR06.02.26S]	06.89-03.93	110163	28 45		06.89-03.93	113466	24 4.0
		05.89-10.96	111331	28 60				
M 250.13 6.2	(Midliner)[MIDR06.02.26Y/41]	05.96-01.00	112189	28 80		05.96-01.00	113466	24 4.0
M 250.15 6.2	(Midliner)[MIDR06.02.26Y/41]	05.96-01.00	112189	28 80		05.96-01.00	113466	24 4.0
M 250.16 6.2	(Midliner)[MIDR06.02.26Y/41]	05.96-01.00	112189	28 80		05.96-01.00	113466	24 4.0
ME 160.13 5.5	[MIDS06.02.12B]	05.89-03.93	111331	28 60		01.90-01.93	113466	24 4.0
	(Midliner)	01.90-01.93	110163	28 45				
ME 160.15 5.5	[MIDS06.02.12B]	05.89-03.93	111331	28 60		01.90-01.93	113466	24 4.0
	(Midliner)	01.90-01.93	110163	28 45				
ME 180.15 5.5	[MIDR06.02.12D]	05.89-03.93	111331	28 60		01.90-01.93	113466	24 4.0
	(Midliner)	01.90-01.93	110163	28 45				
R 310.16 12.0	[MIDR06.35.40C]	10.80-03.89	110163	28 45				
		10.80-03.89	111331	28 60				
R 310.17 12.0	[MIDR06.35.40C]	10.80-03.89	110163	28 45				
		10.80-03.89	111331	28 60				
R 310.19 12.0	[MIDR06.35.40C]	10.80-03.89	110163	28 45				
R 310.22 12.0	[MIDR06.35.40C]	10.80-03.89	110163	28 45				
		10.80-03.89	111331	28 60				
R 330.17 9.8	[MIDR06.20.45E]	05.88-05.91	111331	28 60		05.88-05.91	111231	24 6.6
R 330.19 9.8	[MIDR06.20.45E]					05.88-05.91	111231	24 6.6
R 330.24 9.8	[MIDR06.20.45E]	05.88-05.91	111331	28 60		05.88-05.91	111231	24 6.6
R 332 9.8	[MIHR06.20.45A41]	07.96-12.03	112343	28 140				
R 340.17 12.0	[MIDR06.35.40G]	03.86-01.90	111331	28 60				
R 340.19 12.0	[MIDR06.35.40G]	03.86-01.90	111331	28 60				
R 340.24 12.0	[MIDR06.35.40G]	03.86-01.90	111331	28 60				
R 340TI.16 9.8	(Major)[MIDR06.20.45E3]	05.91-10.96	111331	28 60		05.91-10.96	111231	24 6.6
	[MIDR06.20.45E]	01.90-12.92	111331	28 60		01.90-12.92	111231	24 6.6
R 340TI.17 11.1	[MIDR06.20.45E]	01.90-12.92	111331	28 60		01.90-12.92	111231	24 6.6
R 340TI.18 9.8	(Major)[MIDR06.20.45E3]	05.91-10.96	111331	28 60		05.91-10.96	111231	24 6.6
	[MIDR06.20.45E]	01.90-12.92	111331	28 60		01.90-12.92	111231	24 6.6
R 340TI.19 11.1	[MIDR06.20.45E]	01.90-12.92	111331	28 60		01.90-12.92	111231	24 6.6
R 340TI.19 9.8	(Major)[MIDR06.20.45E3]	05.91-10.96	111331	28 60		05.91-10.96	111231	24 6.6
	[MIDR06.20.45E]	01.90-12.92	111331	28 60		01.90-12.92	111231	24 6.6
R 340TI.24 9.8	(Major)[MIDR06.20.45E]	05.91-10.96	111331	28 60		05.91-10.96	111231	24 6.6
	[MIDR06.20.45E]	01.90-12.92	111331	28 60		01.90-12.92	111231	24 6.6
R 340TI.26 9.8	(Major)[MIDR06.20.45E3]	05.91-10.96	111331	28 60		05.91-10.96	111231	24 6.6
	[MIDR06.20.45E]	01.90-12.92	111331	28 60		01.90-12.92	111231	24 6.6
R 350.17 12.0	(Major)[MIDR06.35.40G]	05.91-12.92	111331	28 60				



(Vehicle type)
[Engine type]



V A



V kW

Application list

RENAULT V.I. Continued

R 350.18 12.0	[MIDR06.35.40G]	01.90- 09.90	111331	28	60				
	(Major)[MIDR06.35.40G]	05.91- 12.92	111331	28	60				
	[MIDR06.35.40G]	01.90- 09.90	111331	28	60				
R 350.19 12.0	(Major)[MIDR06.35.40G]	05.91- 12.92	111331	28	60				
	[MIDR06.35.40G]	01.90- 09.90	111331	28	60				
R 350.24 12.0	[MIDR06.35.40G]	01.90- 09.90	111331	28	60				
	[MIDR06.35.40H]	05.91- 10.92	111331	28	60				
R 350.26 12.0	(Major)[MIDR06.35.40G]	05.91- 12.92	111331	28	60				
	[MIDR06.35.40G]	01.90- 09.90	111331	28	60				
R 360.19/T 14.9	[MIVS08.35.30]	01.90- 05.91	111331	28	60	01.90- 05.91	111231	24	6.6
R 360.26/T 14.9	[MIVS08.35.30]	01.90- 05.91	111331	28	60	01.90- 05.91	111231	24	6.6
R 365.17 12.0	[MIDR06.35.40H]	10.87- 05.90	111331	28	60				
R 365.19 12.0	[MIDR06.35.40H]	10.87- 05.90	111331	28	60				
R 365.24 12.0	[MIDR06.35.40H]	10.87- 05.90	111331	28	60				
R 370.16 14.9	[MIVS08.35.30F]	10.83- 07.85	111331	28	60	10.83- 07.85	111231	24	6.6
R 370.19/T 14.9	[MIVS08.35.30F]	10.83- 07.85	111331	28	60	10.83- 07.85	111231	24	6.6
R 370.22 14.9	[MIVS08.35.30F]	10.83- 07.85	111331	28	60	10.83- 07.85	111231	24	6.6
R 370.26/T 14.9	[MIVS08.35.30F]	10.83- 07.85	111331	28	60	10.83- 07.85	111231	24	6.6
R 380.17 12.0	(Major)[MIDR06.35.40L1]	05.91- 10.96	111331	28	60				
	[MIDR06.35.40H]	01.90- 09.90	111331	28	60				
R 380.18 12.0	(Major)[MIDR06.35.40L1]	05.91- 10.96	111331	28	60				
	[MIDR06.35.40H]	01.90- 09.90	111331	28	60				
R 380.19 12.0	(Major)[MIDR06.35.40L1]	05.91- 10.96	111331	28	60				
	[MIDR06.35.40H]	01.90- 09.90	111331	28	60				
R 380.22 12.0	(Major)[MIDR06.35.40H]	05.91- 12.92	111331	28	60				
	[MIDR06.35.40H]	01.90- 09.90	111331	28	60				
R 380.24 12.0	(Major)[MIDR06.35.40L1]	05.91- 10.96	111331	28	60				
	[MIDR06.35.40H]	01.90- 09.90	111331	28	60				
R 380.25 12.0	(Major)[MIDR06.35.40H]	05.91- 12.92	111331	28	60				
	[MIDR06.35.40L1]	05.91- 10.96	111331	28	60				
	[MIDR06.35.40H]	01.90- 09.90	111331	28	60				
R 380.26 12.0	(Major)[MIDR06.35.40L1]	05.91- 10.96	111331	28	60				
	[MIDR06.35.40H]	01.90- 09.90	111331	28	60				
R 385TI.17 12.0	(Major)[MIDR06.35.40N/3]	05.91- 10.96	111331	28	60				
R 385TI.18 12.0	(Major)[MIDR06.35.40N/3]	05.91- 10.96	111331	28	60				
R 385TI.19 12.0	(Major)[MIDR06.35.40N/3]	05.91- 10.96	111331	28	60				
R 385TI.22 12.0	(Major)[MIDR06.35.40N/3]	05.91- 10.96	111331	28	60				
R 385TI.24 12.0	(Major)[MIDR06.35.40N/3]	05.91- 10.96	111331	28	60				
R 385TI.25 12.0	(Major)[MIDR06.35.40N/3]	05.91- 10.96	111331	28	60				
R 385TI.26 12.0	(Major)[MIDR06.35.40N/3]	05.91- 10.96	111331	28	60				
R 390.16 14.9	[MIVR08.35.30C]	07.85- 03.89	111331	28	60	07.85- 03.89	111231	24	6.6
R 390.17 14.9	[MIVR08.35.30C]	07.85- 03.89	111331	28	60	07.85- 03.89	111231	24	6.6
R 390.19/T 14.9	[MIVR08.35.30C]	07.85- 03.89	111331	28	60	07.85- 03.89	111231	24	6.6
R 390.22 14.9	[MIVR08.35.30C]	07.85- 03.89	111331	28	60	07.85- 03.89	111231	24	6.6
R 390.24 14.9	[MIVR08.35.30C]	07.85- 03.89	111331	28	60	07.85- 03.89	111231	24	6.6
R 420.17 14.9	[MIVR08.35.30G]	10.88- 10.91	111331	28	60				
	[MIVR08.35.30H]	10.88- 10.91	111331	28	60				
R 420.19 14.9	[MIVR08.35.30G]	10.88- 10.91	111331	28	60	10.88- 10.91	111231	24	6.6
	[MIVR08.35.30H]	10.88- 10.91	111331	28	60	10.88- 10.91	111231	24	6.6
R 420.24 14.9	[MIVR08.35.30G]	10.88- 10.91	111331	28	60				
	[MIVR08.35.30H]	10.88- 10.91	111331	28	60				
R 420.35 14.9	[MIVR08.35.30G]	10.88- 10.91	111331	28	60				
	[MIVR08.35.30H]	10.88- 10.91	111331	28	60				
Route 385.19T 11.1	(Premium 2)[MIDR06.23.56A/41]	03.00- 08.07	114880	28	110	03.00- 08.07	114193	24	5.5
						03.00- 08.07	115877	24	5.5 A49
Route 410.25 10.8	(Premium 2)[DXI11]	10.05-	114880	28	110	10.05-	114193	24	5.5
						10.05-	115877	24	5.5 A49
Route 430.26 10.8	(Premium 2)[DXI11]	10.06-	114880	28	110	10.06-	114193	24	5.5
						10.06-	115877	24	5.5 A49
Route 450.25 10.8	(Premium 2)[DXI11]	10.05-	114880	28	110	10.05-	114193	24	5.5
						10.05-	115877	24	5.5 A49
Route 460.26 10.8	(Premium 2)[DXI11]	10.06-	114880	28	110	10.06-	114193	24	5.5
						10.06-	115877	24	5.5 A49
RTX 11.1	(Iliade)[MIDR06.23.56A/41]					01.97-	111231	24	6.6
						01.97-	114691	12	6.6
S 100.06 3.9	(Midliner)[T4.38]	01.86- 09.90	110163	28	45				A49
S 100.07 3.9	(Midliner)[T4.38]	01.86- 09.90	110163	28	45				A49
S 100.08 3.9	(Midliner)[T4.38]	01.86- 09.90	110163	28	45				A49
S 100.09 3.9	(Midliner)[T4.38]	01.86- 09.90	110163	28	45				A49
S 110.06 5.5	(Midliner)[797-21]	06.85- 09.90	110163	28	45	06.85- 09.90	113465	12	3.0
						06.85- 09.90	113466	24	4.0
S 110.07 5.5	(Midliner)[797-21]	06.85- 09.90	110163	28	45	06.85- 09.90	113466	24	4.0
S 110.08 5.5	(Midliner)[797-21]	06.85- 09.90	110163	28	45	06.85- 09.90	113466	24	4.0
		06.85- 09.90	111331	28	60				
S 120.06 3.9	(Midliner)[T4.40]	09.90- 11.92	110163	28	45				
S 120.06 4.0	(Midliner)[T4.40 A/3]	11.92- 10.94	110163	28	45				
	[T4.40 CC]	11.92- 10.94	110163	28	45				
S 120.07 3.9	(Midliner)[T4.40]	09.90- 11.92	110163	28	45				
S 120.07 4.0	(Midliner)[T4.40 A/3]	11.92- 10.94	110163	28	45				
	[T4.40 CC]	11.92- 10.94	110163	28	45				
S 120.08 3.9	(Midliner)[T4.40]	09.92- 11.92	110163	28	45				
S 120.08 4.0	(Midliner)[T4.40 A/3]	11.92- 10.94	110163	28	45				
	[T4.40 CC]	11.92- 10.94	110163	28	45				
S 120.09 3.9	(Midliner)[T4.40]	09.90- 11.92	110163	28	45				
S 120.09 4.0	(Midliner)[T4.40 A/3]	11.92- 10.94	110163	28	45				A49
	[T4.40 CC]	11.92- 10.94	110163	28	45				A49
S 130.06 5.5	(Midliner)[797]					09.83- 01.90	113466	24	4.0
S 130.07 5.5	[797]					09.83- 01.90	113466	24	4.0
	(Midliner)					05.83- 03.90	113465	12	3.0



(Vehicle type)
[Engine type]



S 130.08 5.5	(Midliner)[797]	09.83- 01.90	111331	28	60	09.83- 01.90	113465	12	3.0
						09.83- 01.90	113466	24	4.0
S 130.08 5.5	(Midliner)[797]					09.83- 01.90	113466	24	4.0
S 130.09 5.5	(Midliner)[797]	09.83- 01.90	111331	28	60	09.83- 01.90	113466	24	4.0
S 130.11 5.5	(Midliner)[797]					09.83- 01.90	113466	24	4.0
	[797.20]					09.83- 01.90	113466	24	4.0
S 130.13 5.5	(Midliner)[797]					09.83- 01.90	113466	24	4.0
S 135.08 4.0	(Midliner)[T4.40 B/3]	02.94- 05.96	110163	28	45	02.94- 05.96	113466	24	4.0
S 135.08 4.1	(Midliner)[MIDR04.02.26A/41]	05.96- 01.00	116042	28	60	05.96- 01.00	113466	24	4.0
S 135.09 4.1	(Midliner)[MIDR04.02.26A/41]	05.96- 01.00	110163	28	45	05.96- 01.00	113466	24	4.0
		05.96- 01.00	116042	28	60				
S 140.07 5.5	[MIDS06.02.12C] (Midliner)	02.90- 12.90	110163	28	45	02.90- 12.90	113466	24	4.0
		01.90- 09.93	111331	28	60				
S 140.08 5.5	[MIDS06.02.12C] (Midliner)	02.90- 12.90	110163	28	45	02.90- 12.90	113466	24	4.0
		01.90- 09.93	111331	28	60				
S 140.09 5.5	[MIDS06.02.12C] (Midliner)	02.90- 12.90	110163	28	45	02.90- 12.90	113466	24	4.0
		01.90- 09.93	111331	28	60				
S 150.08 4.1	(Midliner)[MIDR04.02.26B/41]	05.96- 01.00	116042	28	60	05.96- 01.00	113466	24	4.0
S 150.08 5.5	(Midliner)[798-10]	05.83- 07.86	110163	28	45	05.83- 07.86	113465	12	3.0
		05.83- 07.86	111331	28	60	05.83- 07.86	113466	24	4.0
	[MIDS06.02.12B]	05.86- 09.90	110163	28	45	05.86- 09.90	113465	12	3.0
		05.86- 09.90	111331	28	60	05.86- 09.90	113466	24	4.0
	[MIDS06.02.12D/3]	01.94- 05.96	110163	28	45	01.94- 05.96	113465	12	3.0
S 150.08 6.2	(Midliner)[MIDR06.02.26U/4]	05.96- 01.00	116042	28	60	05.96- 01.00	113466	24	4.0
	[MIDS06.02.12B]	05.86- 09.90	110163	28	45	05.86- 09.90	113466	24	4.0
		05.86- 09.90	111331	28	60				
S 150.09 4.1	(Midliner)[MIDR04.02.26B/41]	05.96- 09.98	110163	28	45	05.96- 09.98	113465	12	3.0
		05.96- 01.00	115454	28	40	05.96- 01.00	113466	24	4.0
		05.96- 01.00	116042	28	60				
S 150.09 5.5	(Midliner)[798-10]	05.83- 07.86	110163	28	45	05.83- 07.86	113465	12	3.0
		05.83- 07.86	111331	28	60	05.83- 07.86	113466	24	4.0
	[MIDS06.02.12B]	05.86- 09.90	110163	28	45	05.86- 09.90	113465	12	3.0
		05.86- 09.90	111331	28	60	05.86- 09.90	113466	24	4.0
	[MIDS06.02.12D/3]	01.94- 05.96	110163	28	45	01.94- 05.96	113465	12	3.0
						01.94- 05.96	113466	24	4.0
S 150.09 6.2	(Midliner)[MIDR06.02.26U/4]	05.96- 01.00	116042	28	60	05.96- 01.00	113466	24	4.0
S 150.11 5.5	(Midliner)[MIDS06.02.12B]	05.86- 09.90	110163	28	45	05.86- 09.90	113465	12	3.0
		05.86- 09.90	111331	28	60	05.86- 09.90	113466	24	4.0
S 150.13 5.5	[MIDS06.02.12B]	05.86- 09.90	110163	28	45	05.86- 09.90	113465	12	3.0
		05.86- 09.90	111331	28	60	05.86- 09.90	113466	24	4.0
S 150.14 5.5	(Midliner)[MIDS06.02.12B]	05.86- 09.90	110163	28	45	05.86- 09.90	113465	12	3.0
						05.86- 09.90	113466	24	4.0
S 160.08 5.5	[MIDS06.02.12B] (Midliner)	02.90- 12.90	110163	28	45	02.90- 12.90	113466	24	4.0
		01.90- 09.93	111331	28	60				
S 160.09 5.5	[MIDS06.02.12B] (Midliner)	02.90- 12.90	110163	28	45	02.90- 12.90	113466	24	4.0
		01.90- 09.93	111331	28	60				
S 170.11 5.5	[MIDR06.02.12D] (Midliner)	10.82- 03.93	110163	28	45	10.87- 05.89	113466	24	4.0
						10.82- 03.93	113465	12	3.0
S 170.13 5.5	[MIDR06.02.12D] (Midliner)	10.82- 03.93	110163	28	45	10.83- 05.89	113466	24	4.0
						10.82- 03.93	113465	12	3.0
S 170.14 5.5	[MIDR06.02.12D] (Midliner)	10.82- 03.93	110163	28	45	10.87- 05.89	113466	24	4.0
						10.82- 03.93	113465	12	3.0
S 170.14/T 5.5	(Midliner)[MIDR06.02.12D]	10.82- 03.93	110163	28	45	10.82- 03.93	113466	24	4.0
		10.82- 03.93	111331	28	60				
S 170.15 5.5	(Midliner)[MIDR06.02.12D]	10.82- 03.93	110163	28	45	10.82- 03.93	113465	12	3.0
						10.82- 09.93	113466	24	4.0
S 180.08 6.2	(Midliner)[MIDR06.02.26V] [MIDR06.02.26V/41]	05.96- 01.00	116042	28	60	11.92- 10.96	113466	24	4.0
						05.96- 01.00	113466	24	4.0
S 180.09 6.2	(Messenger)[MIDR06.02.26V] (Midliner)[MIDR06.02.26V] [MIDR06.02.26V/41]	05.96- 01.00	116042	28	60	11.92- 10.96	113466	24	4.0
						05.96- 01.00	113466	24	4.0
S 210.08 6.2	(Midliner)[MIDR06.02.26W]	04.95- 01.00	110163	28	45	04.95- 01.00	113466	24	4.0
		04.95- 01.00	115454	28	40				
		04.95- 01.00	116042	28	60				
	[MIDR06.02.26W/41]	04.95- 01.00	110163	28	45	04.95- 01.00	113466	24	4.0
		04.95- 01.00	115454	28	40				
		04.95- 01.00	116042	28	60				
S 210.09 6.2	(Midliner)[MIDR06.02.26W]	04.95- 01.00	115454	28	40	04.95- 01.00	113466	24	4.0
		04.95- 01.00	116042	28	60				
	[MIDR06.02.26W/41]	04.95- 01.00	116042	28	60	04.95- 01.00	113466	24	4.0
S 220.11 6.2	(Midliner)[MIDR06.02.26]	09.87- 09.90	110163	28	45	09.87- 09.90	113466	24	4.0
		09.87- 09.90	111331	28	60				
	[MIDR06.02.26D]	09.87- 09.90	110163	28	45	09.87- 09.90	113466	24	4.0
		09.87- 09.90	111331	28	60				
S 220.13 6.2	(Midliner)[MIDR06.02.26]	09.87- 09.90	110163	28	45	09.87- 09.90	113466	24	4.0
		09.87- 09.90	111331	28	60				
	[MIDR06.02.26D]	09.87- 09.90	110163	28	45	09.87- 09.90	113466	24	4.0
		09.87- 09.90	111331	28	60				
S 220.14 6.2	(Midliner)[MIDR06.02.26]	09.87- 09.90	110163	28	45	09.87- 09.90	113466	24	4.0
		09.87- 09.90	111331	28	60				
	[MIDR06.02.26D]	09.87- 09.90	110163	28	45	09.87- 09.90	113466	24	4.0
		09.87- 09.90	111331	28	60				
S 90 3.6	(Midliner)[720]	05.84- 12.94	110163	28	45				
		05.84- 12.94	111331	28	60				
TB 191/T 8.8	[MID06.20.30]	06.80- 12.84	110163	28	45	06.80- 12.84	111231	24	6.6
TB 231/T 8.8	[MIDS06.20.30]	06.80- 12.84	110163	28	45	06.80- 12.84	111231	24	6.6
TBH 280 12.0	[MIDR06.35.40]	01.77- 06.80	111331	28	60				
TR 350 14.9	[MVS08.35.30]					08.77- 12.81	111231	24	6.6
TR 350/T 14.9	[MVS08.35.30]					08.77- 12.81	111231	24	6.6
Tracer 9.8	(Tracer)[MIHR 06.20.45 A41]	07.96-	112343	28	140				



(Vehicle type)
[Engine type]



V A



V kW

Application list

RENAULT V.I. Continued

	[MIHR06.20.45A41]	01.91-	112343	28	140				
TRH 350 14.9	[MIVS08.35.30]					08.77- 06.80	111231	24	6.6
TRH 350/T 14.9	[MIVS08.35.30]					08.77- 06.80	111231	24	6.6
TX 11.1	(Iliade)[MIDR06.23.56A/41]					01.97-	111231	24	6.6
						01.97-	114691	12	6.6
Various Models 7.2		01.09-	115832	28	80	01.09-	111231	24	6.6
Scania									
TRUCKS EU									
113 11.0	[DSC11.08]	01.88- 06.97	112343	28	140	01.88- 06.97	110527	24	4.0
		01.88- 06.97	112757	28	55	01.88- 06.97	112119	24	6.6
	[DSC11.18]	01.88- 06.97	112343	28	140	01.88- 06.97	110527	24	4.0
		01.88- 06.97	112757	28	55	01.88- 06.97	112119	24	6.6
	[DSC11.23]	01.88- 06.97	112343	28	140	01.88- 06.97	110527	24	4.0
		01.88- 06.97	112757	28	55	01.88- 06.97	112119	24	6.6
	[DSC11.36]	01.88- 06.97	112343	28	140	01.88- 06.97	110527	24	4.0
		01.88- 06.97	112757	28	55	01.88- 06.97	112119	24	6.6
	[DSC11.81]	01.88- 06.97	112343	28	140	01.88- 06.97	110527	24	4.0
		01.88- 06.97	112757	28	55	01.88- 06.97	112119	24	6.6
230 11.7	[DC12.13]	09.05-	114028	28	80	09.05-	113891	24	5.5
		09.05-	114753	28	100	09.05-	115509	24	5.5 A49
		09.05-	115493	28	80				
		09.05-	115498	28	100				A49
230 8.9	[DC9.13]	09.04-	114028	28	80	09.04-	110527	24	4.0
		09.04-	114753	28	100	09.04-	112224	24	6.7
		09.04- 09.06	115493	28	80	09.04-	113891	24	5.5
		09.04- 09.06	115498	28	100	09.04-	115509	24	5.5 A49
	[DC9.16]	09.04-	114028	28	80	09.05-	113891	24	5.5
		09.04-	114753	28	100	09.04-	110527	24	4.0
		09.04-	115493	28	80	09.04-	112224	24	6.7
		09.04-	115498	28	100	09.04-	115509	24	5.5 A49
	[DC9.18]	09.04-	114028	28	80	09.04-	113891	24	5.5
		09.04-	114753	28	100	09.04-	115509	24	5.5 A49
		09.04-	115493	28	80				A49
		09.04-	115498	28	100				A49
230 9.0	[DC9.01]	04.04-	111886	28	65	04.04-	110212	24	6.6
		04.04-	115800	28	100				
	[DC9.04]	04.04-	111886	28	65	04.04-	110212	24	6.6
		04.04-	115800	28	100				
230 9.3	[DC9.30]	09.07-	114028	28	80	09.07-	113891	24	5.5
		09.07-	114753	28	100	09.07-	115509	24	5.5 A49
		09.07-	115493	28	80				A49
		09.07-	115498	28	100				A49
	[DC9.35]	09.07-	114028	28	80	09.07-	113891	24	5.5
		09.07-	114753	28	100	09.07-	115509	24	5.5 A49
		09.07-	115493	28	80				A49
		09.07-	115498	28	100				A49
	[DC9.39]	09.07-	114028	28	80	09.07-	113891	24	5.5
		09.07-	114753	28	100	09.07-	115509	24	5.5 A49
		09.07-	115493	28	80				A49
		09.07-	115498	28	100				A49
250 9.3	[DC09.109]	08.12-	111834	28	55	08.12-	113891	24	5.5
		08.12-	112343	28	140	08.12-	115509	24	5.5 A49
		08.12-	114753	28	100				
		08.12-	115498	28	100				
	[DC09.111]	08.12-	111834	28	55	08.12-	113891	24	5.5
		08.12-	112343	28	140	08.12-	115509	24	5.5 A49
		08.12-	114753	28	100				
		08.12-	115498	28	100				
260 9.0	[DC9.02]	04.04-	111886	28	65	04.04-	110212	24	6.6
		04.04-	115800	28	100	04.04-	110527	24	4.0
						04.04-	112224	24	6.7
	[DC9.05]	04.04-	111886	28	65	04.04-	110212	24	6.6
		04.04-	115800	28	100	04.04-	110527	24	4.0
						04.04-	112224	24	6.7
270 11.7	[DC12.17]	09.05-	114028	28	80	09.05-	113891	24	5.5
		09.05-	115493	28	80				A49
		09.05-	115498	28	100				A49
		04.04-	114753	28	100				
270 8.9	[DC9.12]	09.04-	114028	28	80	09.04-	113891	24	5.5
		09.04-	114382	28	100	09.04-	115509	24	5.5 A49
		09.04-	114753	28	100				
		09.04- 09.06	115493	28	80				A49
		09.04- 09.06	115498	28	100				A49
	[DC9.17]	09.04-	114028	28	80	09.04-	113891	24	5.5
		09.04-	114753	28	100	09.04-	115509	24	5.5 A49
		09.04-	115493	28	80				A49
		09.04-	115498	28	100				A49
280 9.3	[DC09.113]	08.12-	111834	28	55	09.09-	115509	24	5.5 A49
		08.12-	112343	28	140	08.12-	113891	24	5.5
		08.12-	114753	28	100				
		08.12-	115498	28	100				
		07.09-	114028	28	80				
		07.09-	115493	28	80				A49
		07.09-	115498	28	100				A49



(Vehicle type)
[Engine type]



[DC9.29]	09.07-	114028	28 80		09.09-	115509	24 5.5	A49
	09.07-	114753	28 100		08.12-	113891	24 5.5	
	09.07-	115493	28 80	A49				
	09.07-	115498	28 100	A49				
	08.12-	111834	28 55					
	08.12-	112343	28 140					
	08.12-	115498	28 100					
	08.12-	111834	28 55					
	08.12-	112343	28 140		09.09-	115509	24 5.5	A49
	08.12-	114753	28 100		08.12-	113891	24 5.5	
[DC9.36]	08.12-	114753	28 100					
	08.12-	115498	28 100					
	07.09-	114028	28 80					
	07.09-	115493	28 80	A49				
	07.09-	115498	28 100	A49				
	08.12-	111834	28 55					
	08.12-	112343	28 140					
[DC9.38]	08.12-	114753	28 100		09.09-	115509	24 5.5	A49
	08.12-	115498	28 100		08.12-	113891	24 5.5	
	07.09-	114028	28 80					
	07.09-	115493	28 80	A49				
	07.09-	115498	28 100	A49				
	08.12-	111834	28 55					
	08.12-	112343	28 140					
300 9.0	[DC9.03]	04.04-	111886	28 65	04.04-	110212	24 6.6	
		04.04-	115800	28 100	04.04-	110527	24 4.0	
					04.04-	112224	24 6.7	
	[DC9.06]	04.04-	111886	28 65	04.04-	110212	24 6.6	
		04.04-	115800	28 100	04.04-	110527	24 4.0	
					04.04-	112224	24 6.7	
310 8.9	[DC9.11]	09.04-	114028	28 80	09.04-	113891	24 5.5	
		09.04-	114753	28 100	09.04-	115509	24 5.5	A49
		09.04- 09.06	115493	28 80				
		09.04- 09.06	115498	28 100				
	[DC9.17]	09.05-	114028	28 80	09.05-	113891	24 5.5	
		09.05-	115493	28 80	04.04-	115509	24 5.5	A49
		09.05-	115498	28 100				
		04.04-	114753	28 100				
	[DC9.18]	09.04-	114028	28 80	09.04-	113891	24 5.5	
		09.04-	114753	28 100	09.04-	115509	24 5.5	A49
		09.04-	115493	28 80				
		09.04-	115498	28 100				
320 9.3	[DC09.108]	08.12-	111834	28 55	09.13-	115509	24 5.5	A49
		08.12-	112343	28 140	08.12-	113891	24 5.5	
		08.12-	114028	28 80				
		08.12-	114382	28 100				
		08.12-	114753	28 100				
		08.12-	115493	28 80				
		08.12-	115498	28 100				
		08.12-	115586	28 150				
		08.12-	115800	28 100				
		08.12-	116119	28 100				
	[DC9.22]	09.13-	111834	28 55	09.13-	113891	24 5.5	
		09.13-	112343	28 140	08.12-	115509	24 5.5	A49
		09.13-	114028	28 80				
		09.13-	114382	28 100				
		09.13-	114753	28 100				
		09.13-	115493	28 80				
		09.13-	115498	28 100				
		09.13-	115586	28 150				
		09.13-	115800	28 100				
		09.13-	116119	28 100				
	[DC9.32]	09.13-	111834	28 55	09.13-	113891	24 5.5	
		09.13-	112343	28 140	09.13-	115509	24 5.5	A49
		09.13-	114028	28 80				
		09.13-	114382	28 100				
		09.13-	114753	28 100				
		09.13-	115493	28 80				
		09.13-	115498	28 100				
		09.13-	115586	28 150				
		09.13-	115800	28 100				
		09.13-	116119	28 100				
	[DC9.37]	08.12-	111834	28 55	09.13-	115509	24 5.5	A49
		08.12-	112343	28 140	08.12-	113891	24 5.5	
	08.12-	114028	28 80					
	08.12-	114382	28 100					
	08.12-	114753	28 100					
	08.12-	115493	28 80					
	08.12-	115498	28 100					
	08.12-	115586	28 150					
	08.12-	115800	28 100					
	08.12-	116119	28 100					
340 10.6	[DC11.08]	03.04-	114028	28 80	04.04-	115509	24 5.5	
		03.04-	114753	28 100	03.04-	113891	24 5.5	
		03.04- 09.06	115493	28 80	03.04-	115509	24 5.5	A49
		03.04- 09.06	115498	28 100				
340 11.7	[DC12.10]	08.06-	112343	28 140	08.06-	113891	24 5.5	
		08.06-	114028	28 80	08.06-	115509	24 5.5	A49
		08.06-	114382	28 100				
		08.06-	114753	28 100				
		08.06-	115493	28 80				
		08.06-	115498	28 100				
		08.06-	115586	28 150				
		08.06-	116119	28 100				



(Vehicle type)
[Engine type]



V A



V kW !

SCANIA Continued

Application list

	[DC12.13]	09.05- 09.05- 09.05- 09.05-	114028 114753 115493 115498	28 80 28 100 28 80 28 100	A49 A49	09.05- 09.05-	113891 115509	24 5.5 24 5.5	A49
	[DC12.17]	09.05- 09.05- 09.05- 09.05-	114028 114753 115493 115498	28 80 28 100 28 80 28 100	A49 A49	09.05- 09.05-	113891 115509	24 5.5 24 5.5	A49
	[DC12.26]	08.04- 08.04- 08.04- 08.04-	114028 114753 115493 115498	28 80 28 100 28 80 28 100	A49 A49	08.04-	115509	24 5.5	A49
360 12.7	[DC13.06]	09.09- 09.09- 09.09- 09.09- 04.10- 04.10- 04.10- 04.10-	112343 114753 115586 115800 116119 114028 114382 115493 115498	28 140 28 100 28 150 28 100 28 100 28 80 28 100 28 80 28 100	A49 A49	09.09- 09.09- 04.10- 115509	113891 115509 115509	24 5.5 24 5.5 24 5.5	A49
	[DC13.114]	04.10- 04.10- 04.10- 04.10- 04.10-	112343 114753 115586 115800 116119	28 140 28 100 28 150 28 100 28 100		04.10-	113891	24 5.5	
360 9.3	[DC09.112]	09.13- 09.13- 09.13- 09.13-	111834 112343 114753 115498	28 55 28 140 28 100 28 100		09.13-	113891	24 5.5	
370 12.7	[DC13.116]	09.13- 09.13- 09.13- 09.13- 09.13- 09.13- 09.13- 09.13-	111834 114028 114382 114753 115493 115498 115586 116119	28 55 28 80 28 100 28 100 28 80 28 100 28 150 28 100	A49 A49	09.13- 09.13-	113891 115509	24 5.5 24 5.5	A49
380 10.6	[DC11.09]	03.04- 03.04- 03.04- 09.06 03.04- 09.06	114028 114753 115493 115498	28 80 28 100 28 80 28 100	A49 A49	03.04- 03.04-	113891 115509	24 5.5 24 5.5	A49
380 11.7	[DC12.13]	09.05- 09.05- 09.05- 09.05-	114028 114753 115493 115498	28 80 28 100 28 80 28 100	A49 A49	09.05- 09.05-	113891 115509	24 5.5 24 5.5	A49
	[DC12.17]	09.05- 09.05- 09.05- 09.05-	114028 114753 115493 115498	28 80 28 100 28 80 28 100	A49 A49	09.05- 09.05-	113891 115509	24 5.5 24 5.5	A49
	[DC12.18]	09.04- 09.04- 09.04- 04.04-	114028 115493 115498 114753	28 80 28 80 28 100 28 100	A49 A49	09.04- 04.04-	113891 115509	24 5.5 24 5.5	A49
400 12.7	[DC13.05]	03.09- 03.09- 03.09- 03.09- 03.08- 03.08- 03.08- 03.08- 03.08-	112343 115586 115800 116119 114028 114382 114753 115493 115498	28 140 28 150 28 100 28 100 28 80 28 100 28 100 28 80 28 100	A49 A49	03.09- 03.09- 03.08-	113891 115509 115509	24 5.5 24 5.5 24 5.5	A49
	[DC13.06]	08.10-	114382	28 100					
	[DC13.103]	08.10- 08.10- 08.10- 08.10-	114028 114753 115493 115498	28 80 28 100 28 80 28 100	A49 A49	08.10-	113891	24 5.5	
	[DC13.113]	03.09- 03.09- 03.09- 03.09- 03.09- 03.09- 01.10- 01.10- 01.10-	112343 114382 114753 115586 115800 116119 114028 115493 115498	28 140 28 100 28 100 28 150 28 100 28 100 28 80 28 80 28 100	A49 A49	03.09- 03.09-	113891 115509	24 5.5 24 5.5	A49
	[DC13.120]	07.09- 07.09- 07.09- 07.09- 07.09- 07.09-	112343 114382 114753 115586 115800 116119	28 140 28 100 28 100 28 150 28 100 28 100		07.09- 07.09-	113891 115509	24 5.5 24 5.5	A49
410 12.7	[DC13.115]	09.13-	114382	28 100		09.13- 09.13-	113891 115509	24 5.5 24 5.5	A49
420 11.7	[DC12.06]	09.05- 09.05- 09.05- 09.05-	114028 114753 115493 115498	28 80 28 100 28 80 28 100	A49 A49	09.05- 09.05-	113891 115509	24 5.5 24 5.5	A49



(Vehicle type)
[Engine type]



	[DC12.14]	11.04-	111834	28 55		11.04-	113891	24 5.5
		11.04-	112343	28 140		11.04-	115509	24 5.5 A49
		11.04-	114382	28 100				
		11.04-	115586	28 150				
		11.04-	116119	28 100				
		03.04-	114028	28 80				
		03.04-	114753	28 100				
		03.04- 09.06	115493	28 80	A49			
	03.04- 09.06	115498	28 100	A49				
	[DC12.15]	09.04-	114028	28 80		09.04-	113891	24 5.5
		09.04-	114753	28 100		03.04-	115509	24 5.5 A49
		09.04-	115493	28 80	A49			
		09.04-	115498	28 100	A49			
	[DT12.11]	03.04-	114028	28 80		03.04-	113891	24 5.5
		03.04-	114753	28 100		03.04-	115509	24 5.5 A49
03.04-		115493	28 80	A49				
03.04-		115498	28 100	A49				
[DT12.12]	09.04-	114028	28 80		09.04-	113891	24 5.5	
	09.04-	114753	28 100		03.04-	115509	24 5.5 A49	
	09.04-	115493	28 80	A49				
	09.04-	115498	28 100	A49				
[DT12.14]	09.05-	114028	28 80		09.05-	113891	24 5.5	
	09.05-	114753	28 100		09.05-	115509	24 5.5 A49	
	09.05-	115493	28 80	A49				
	09.05-	115498	28 100	A49				
440 12.7	[DC13.10]	04.10-	111834	28 55		04.10-	113891	24 5.5
		04.10-	112343	28 140		01.10-	115509	24 5.5 A49
		04.10-	114382	28 100				
		04.10-	115586	28 150				
		04.10-	115800	28 100				
		04.10-	116119	28 100				
		03.08-	114028	28 80				
		03.08-	114753	28 100				
	[DC13.109]	04.10-	111834	28 55		04.10-	113891	24 5.5
		04.10-	112343	28 140		01.10-	115509	24 5.5 A49
		04.10-	114028	28 80				
		04.10-	114382	28 100				
		04.10-	114753	28 100				
		04.10-	115493	28 80	A49			
		04.10-	115498	28 100	A49			
		04.10-	115586	28 150				
	[DC13.112]	04.10-	111834	28 55		04.10-	113891	24 5.5
		04.10-	112343	28 140		01.10-	115509	24 5.5 A49
		04.10-	114028	28 80				
		04.10-	114382	28 100				
		04.10-	114753	28 100				
		04.10-	115493	28 80	A49			
		04.10-	115498	28 100	A49			
		04.10-	115586	28 150				
	[DC13.121]	04.10-	111834	28 55		04.10-	113891	24 5.5
		04.10-	112343	28 140		01.10-	115509	24 5.5 A49
		04.10-	114028	28 80				
		04.10-	114382	28 100				
		04.10-	114753	28 100				
		04.10-	115493	28 80	A49			
04.10-		115498	28 100	A49				
04.10-		115586	28 150					
450 12.7	[DC13.124]	09.13-	111834	28 55		09.13-	113891	24 5.5
		09.13-	112343	28 140		09.13-	115509	24 5.5 A49
		09.13-	114753	28 100				
		09.13-	115498	28 100				
		08.16-	114382	28 100				
470 11.7	[DT12.03]	03.04-	114028	28 80		03.04-	113891	24 5.5
		03.04-	114753	28 100		03.04-	115509	24 5.5 A49
		03.04-	115493	28 80	A49			
		03.04-	115498	28 100	A49			
	[DT12.06]	09.04- 10.05	114028	28 80		09.04- 10.05	113891	24 5.5
		09.04- 10.05	114753	28 100		09.04- 10.05	115509	24 5.5 A49
		09.04- 10.05	115493	28 80	A49			
		09.04- 10.05	115498	28 100	A49			
480 11.7	[DT12.03]	04.04-	114028	28 80		04.04-	113891	24 5.5
		04.04-	114753	28 100		04.04-	115509	24 5.5 A49
		04.04-	115493	28 80	A49			
		04.04-	115498	28 100	A49			
	[DT12.17]	09.06-	114028	28 80		09.06-	113891	24 5.5
		09.06-	115493	28 80	A49	04.04-	115509	24 5.5
		09.06-	115498	28 100	A49	03.08-	115509	24 5.5 A49
		04.04-	114753	28 100				



(Vehicle type)
[Engine type]



V A



V kW

Application list

SCANIA Continued

480 12.7	[DC13.07]	10.10-	111834	28 55		10.10-	113891	24 5.5	
		04.10-	112343	28 140		08.10-	115509	24 5.5	A49
		04.10-	114382	28 100		03.08-	115509	24 5.5	
		04.10-	115586	28 150					
		04.10-	115800	28 100					
		04.10-	116119	28 100					
		03.08-	114028	28 80					
		03.08-	114753	28 100					
		03.08-	115493	28 80	A49				
		03.08-	115498	28 100	A49				
	[DC13.110]	04.10-	112343	28 140		08.10-	115509	24 5.5	A49
		04.10-	114382	28 100		04.10-	113891	24 5.5	
		04.10-	114753	28 100					
		04.10-	115586	28 150					
		04.10-	115800	28 100					
		04.10-	116119	28 100					
		01.10-	114028	28 80					
		01.10-	115493	28 80	A49				
		01.10-	115498	28 100	A49				
		[DC13.111]	04.10-	112343	28 140		04.10-	113891	24 5.5
04.10-	114382		28 100		04.10-	115509	24 5.5	A49	
04.10-	115586		28 150						
04.10-	115800		28 100						
04.10-	116119		28 100						
01.10-	114028		28 80						
01.10-	114753		28 100						
01.10-	115493		28 80	A49					
01.10-	115498		28 100	A49					
490 12.7	[DC13.125]		09.13-	111834	28 55		09.13-	113891	24 5.5
		09.13-	112343	28 140		09.13-	115509	24 5.5	A49
		09.13-	114753	28 100					
		09.13-	115498	28 100					
500 12.7		08.16-	114382	28 100		08.16-	115876	24 7.0	A49
500 15.6	[DC16.04]	03.04-	114028	28 80		04.04-	115509	24 5.5	A49
		03.04-	114753	28 100		03.04-	113859	24 6.0	BO
		03.04- 09.06	115493	28 80	A49	03.04-	113891	24 5.5	
		03.04- 09.06	115498	28 100	A49	03.04- 09.06	115439	24 7.0	MI
		01.04-	114382	28 100		03.04-	115876	24 7.0	A49
	[DC16.06]	01.04-	115586	28 150					
		01.04-	116119	28 100					
		04.04-	114028	28 80		04.04-	113859	24 6.0	BO
		04.04-	114753	28 100		04.04-	115876	24 7.0	A49
		04.04-	115493	28 80	A49	03.04-	115439	24 7.0	MI
	[DC16.09]	04.04-	115498	28 100	A49				
		04.04-	114028	28 80		04.04-	113859	24 6.0	BO
		04.04-	114753	28 100		04.04-	113859	24 6.0	
		04.04-	115493	28 80	A49	04.04-	115439	24 7.0	MI
		04.04-	115498	28 100	A49	04.04-	115876	24 7.0	A49
[DC16.19]	04.04-	114028	28 80		04.04-	113859	24 6.0		
	04.04-	114753	28 100		04.04-	113859	24 6.0	BO	
	04.04-	115493	28 80	A49	04.04-	115439	24 7.0	MI	
	04.04-	115498	28 100	A49	04.04-	115876	24 7.0	A49	
520 16.4	[DC16.101]	08.16-	114382	28 100		08.16-	113859	24 6.0	
						08.16-	113891	24 5.5	
						08.16-	115509	24 5.5	A49
560 15.6	[DC16.05]	11.06-	114028	28 80		11.06-	113859	24 6.0	BO
		11.06-	114753	28 100		09.06-	113859	24 6.0	
		11.06-	115493	28 80	A49	09.06-	115439	24 7.0	MI
		11.06-	115498	28 100	A49	09.06-	115876	24 7.0	A49
		09.06-	114382	28 100					
	[DC16.18]	09.06-	115586	28 150					
		09.06-	116119	28 100					
		03.08-	114028	28 80		03.08-	113859	24 6.0	BO
		03.08-	114753	28 100		03.08-	115876	24 7.0	A49
		03.08-	115493	28 80	A49	03.04-	115439	24 7.0	MI
580 15.6	[DC16.03]	03.04-	114028	28 80		04.04-	113859	24 6.0	BO
		03.04-	114753	28 100		04.04-	115439	24 7.0	MI
		03.04- 09.06	115493	28 80	A49	04.04-	115509	24 5.5	A49
		03.04- 09.06	115498	28 100	A49	04.04-	115876	24 7.0	A49
						03.04-	113891	24 5.5	
580 16.4	[DC16.102]	08.16-	114382	28 100		08.16-	113859	24 6.0	BO
620 15.6	[DC16.08]	10.04-	114382	28 100		10.04-	113859	24 6.0	
		10.04-	115586	28 150		10.04-	115876	24 7.0	A49
		10.04-	116119	28 100		09.05-	113859	24 6.0	BO
		09.05-	114028	28 80		09.05-	115439	24 7.0	MI
		09.05-	114753	28 100					
	[DC16.17]	09.05-	115493	28 80	A49				
		09.05-	115498	28 100	A49				
		03.08-	114028	28 80		11.06-	115439	24 7.0	MI
		03.08-	114753	28 100		03.08-	113859	24 6.0	BO
		03.08-	115493	28 80	A49	03.08-	115876	24 7.0	A49
	[DT16.08]	03.08-	115498	28 100	A49				
		03.04-	114753	28 100		03.04-	115876	24 7.0	A49
		02.06-	114028	28 80		02.06-	113859	24 6.0	BO
		02.06-	115493	28 80	A49	02.06-	115439	24 7.0	MI
		02.06-	115498	28 100	A49				



(Vehicle type)
[Engine type]



730 16.4	[DC16.103]	08.16-	114382	28	100						
	[DC16.21]	04.10-	111834	28	55		10.10-	115439	24	7.0	
		04.10-	114028	28	80		10.10-	115876	24	7.0	
		04.10-	114382	28	100		04.10-	113859	24	6.0	
		04.10-	114753	28	100						
		04.10-	115493	28	80	A49					
		04.10-	115498	28	100	A49					
		04.10-	115585	28	160						
	04.10-	116119	28	100							
112 E/305 11.0							01.81- 06.89	110214	24	6.6	
							01.81- 06.89	112119	24	6.6	
112 E/313 11.0							01.87- 08.91	110214	24	6.6	
							01.87- 08.91	112119	24	6.6	
112 E/345 11.0							10.82- 05.88	110214	24	6.6	
							10.82- 05.88	112119	24	6.6	
112 E/360 11.0							07.89- 08.91	110214	24	6.6	
							07.89- 08.91	112119	24	6.6	
112 H/280 11.0	[DS11.14]	08.89-	112757	28	55	BO	01.81- 08.89	110214	24	6.6	
		01.81- 08.89	111834	28	55	BO	01.81- 12.86	112119	24	6.6	
		01.81- 12.86	112182	28	80						
112 H/305 11.0	[DS11.15]	08.89-	112757	28	55	BO	01.81- 08.89	110214	24	6.6	
		01.81- 08.89	111834	28	55	BO	01.81- 12.86	112119	24	6.6	
		01.81- 12.86	112182	28	80						
112 H/316 11.0							01.81- 06.89	110214	24	6.6	
							01.81- 06.89	112119	24	6.6	
112 M/280 11.0	[DS11.14]						04.84- 05.87	110214	24	6.6	
							04.84- 05.87	112119	24	6.6	
112 M/305 11.0	[DS11.15]	08.89-	112757	28	55	BO	08.89-	112119	24	6.6	
		01.81- 08.89	111834	28	55	BO	01.81- 08.89	110214	24	6.6	
		01.81- 12.86	112182	28	80						
112 M/315 11.0	[DS11.15]						04.84- 05.87	110214	24	6.6	
							04.84- 05.87	112119	24	6.6	
	[DS11.17]						04.81- 05.87	110214	24	6.6	
							04.81- 05.87	112119	24	6.6	
112 M/316 11.0							01.81- 06.89	112119	24	6.6	
		01.81- 06.89	111834	28	55		01.81- 06.89	110214	24	6.6	
113 E/310 11.0		10.91- 12.98	112076	28	80		10.91- 12.98	110212	24	6.6	
		10.91- 12.98	112757	28	55		10.91- 12.98	110527	24	4.0	
							10.91- 12.98	112119	24	6.6	
		10.91- 12.98	111834	28	55		10.91- 12.98	110347	24	7.5	
113 E/320 11.0	[DSC11.16]	11.91-	112076	28	80		11.91-	112119	24	6.6	
		11.91-	112757	28	55	BO	10.91- 12.98	110347	24	7.5	
		10.91- 12.98	111834	28	55		01.94-	110212	24	6.6	
		10.91- 12.98	112757	28	55		01.94-	110527	24	4.0	
		01.94-	111886	28	65						
	[DSC11.17]	11.91-	112076	28	80		11.91-	112119	24	6.6	
		11.91-	112757	28	55	BO	10.91- 12.98	110347	24	7.5	
		10.91- 12.98	111834	28	55						
		10.91- 12.98	112757	28	55						
	[DSC11.21]	11.91-	112076	28	80		11.91-	110527	24	4.0	
		11.91-	112757	28	55	BO	11.91-	112119	24	6.6	
		10.91- 12.98	111834	28	55		10.91- 12.98	110347	24	7.5	
		10.91- 12.98	112757	28	55						
113 E/360 11.0	[DSC11.13]	01.94-	111886	28	65		01.94-	110212	24	6.6	
		01.90-	112076	28	80		01.94-	112119	24	6.6	
		01.90-	112757	28	55	BO					
	[DSC11.18]	01.90-	112076	28	80		01.90-	112119	24	6.6	
		01.90-	112757	28	55	BO					
	[DSC11.23]	01.90-	112076	28	80		01.90-	112119	24	6.6	
		01.90-	112757	28	55	BO					
	[DSC11.30]	01.94-	111886	28	65		01.94-	110527	24	4.0	
		01.90-	112076	28	80		01.94-	112119	24	6.6	
		01.90-	112757	28	55	BO					
		10.91- 12.98	112076	28	80						
		10.91- 12.98	112757	28	55						
		10.91- 12.98	111834	28	55		10.91- 12.98	110347	24	7.5	
113 E/380 11.0	[DSC11.22]	01.91-	112757	28	55	BO	01.91-	112119	24	6.6	
	[DSC11.70]	01.91-	112757	28	55	BO	01.91-	112119	24	6.6	
113 H/310 11.0	[DS11.34]	05.88- 08.89	111834	28	55	BO	05.88- 08.89	110212	24	6.6	
		05.88- 12.89	112182	28	80		05.88- 08.89	110347	24	7.5	
		01.90-	112076	28	80		01.90-	112119	24	6.6	
		01.90-	112757	28	55	BO	01.88- 12.96	110527	24	4.0	
		01.88- 12.96	111834	28	55						
		01.88- 12.96	112757	28	55						
	[DS11.73]	05.88- 08.89	111834	28	55	BO	05.88- 08.89	110212	24	6.6	
		05.88- 12.89	112182	28	80		05.88- 08.89	110347	24	7.5	
		01.90-	112076	28	80		01.90-	110527	24	4.0	
		01.90-	112757	28	55	BO	01.90-	112119	24	6.6	
	[DS11.75]	01.90-	112076	28	80		01.90-	112119	24	6.6	
		01.90-	112757	28	55	BO	01.88- 12.96	110212	24	6.6	
		01.88- 12.96	111834	28	55						
		01.88- 12.96	112757	28	55						
	[DSC11.06]	01.90-	112076	28	80		01.90-	112119	24	6.6	
		01.90-	112757	28	55	BO					



(Vehicle type)
[Engine type]



V A



V kW !

SCANIA Continued

Application list

	[DSC11.08]	01.90- 01.90- 01.88- 12.96 01.88- 12.96	112076 112757 111834 112757	28 80 28 55 28 55 28 55	BO	01.90- 01.88- 12.96	112119 110527	24 6.6 24 4.0
		10.91- 12.98 10.91- 12.98 10.91- 12.98	112076 112757 111834	28 80 28 55 28 55		10.91- 12.98	112119 110212	24 6.6 24 6.6
113 H/320 11.0	[DSC11.16]	05.88- 08.89 05.88- 12.89 01.94- 01.90- 01.90-	111834 112182 111886 112076 112757	28 55 28 80 28 65 28 80 28 55	BO	05.88- 08.89	112119	24 6.6
	[DSC11.17]	01.90- 01.90-	112076 112757	28 80 28 55	BO	01.90-	112119	24 6.6
	[DSC11.21]	01.90- 01.90-	112076 112757	28 80 28 55	BO	01.90-	112119	24 6.6
113 H/360 11.0	[DSC11.13]	05.88- 08.89 05.88- 12.89 01.94- 01.90- 12.96 01.90- 01.90- 12.96	111834 112182 111886 111834 112076 112757	28 55 28 80 28 65 28 55 28 80 28 55	BO	05.88- 08.89 05.88- 08.89 01.94- 01.90- 12.96	110212 110347 112119 110527	24 6.6 24 7.5 24 6.6 24 4.0
	[DSC11.18]	01.90- 12.96 01.90- 01.90- 12.96	111834 112076 112757	28 55 28 80 28 55		01.90- 12.96 01.90- 01.90- 12.96	110212 112119	24 6.6 24 6.6
	[DSC11.23]	01.90- 12.96 01.90- 01.90- 12.96	111834 112076 112757	28 55 28 80 28 55		01.90- 12.96 01.90- 01.90- 12.96	110527 112119	24 4.0 24 6.6
	[DSC11.30]	01.94- 01.90- 12.96 01.90- 01.90- 12.96	111886 111834 112076 112757	28 65 28 55 28 80 28 55		05.88- 12.96 01.94- 01.90- 12.96	110527 112119 110212	24 4.0 24 6.6 24 6.6
113 H/380 11.0	[DSC11.22]	01.91-	112757	28 55	BO	01.91-	112119	24 6.6
	[DSC11.70]	01.91-	112757	28 55	BO	01.91-	112119	24 6.6
113 M/310 11.0	[DS11.34]	01.88- 12.96 01.88- 12.96 01.88- 12.96	111834 112076 112757	28 55 28 80 28 55		01.88- 12.96 01.88- 12.96 01.88- 12.96	110212 110347 110527 112119	24 6.6 24 7.5 24 4.0 24 6.6
	[DS11.73]	01.88- 12.96 01.88- 12.96 01.88- 12.96	111834 112076 112757	28 55 28 80 28 55		01.88- 12.96 01.88- 12.96 01.88- 12.96	110212 110347 110527 112119	24 6.6 24 7.5 24 4.0 24 6.6
	[DS11.75]	01.88- 12.96 01.88- 12.96 01.88- 12.96	111834 112076 112757	28 55 28 80 28 55		01.88- 12.96 01.88- 12.96 01.88- 12.96	110212 110347 110527 112119	24 6.6 24 7.5 24 4.0 24 6.6
	[DSC11.08]	01.88- 12.96 01.88- 12.96 01.88- 12.96	111834 112076 112757	28 55 28 80 28 55		01.88- 12.96 01.88- 12.96 01.88- 12.96	110212 110347 110527 112119	24 6.6 24 7.5 24 4.0 24 6.6
113 M/320 11.0	[DSC11.16]	05.88- 08.89 05.88- 12.89 01.94- 01.90- 12.96 01.90- 01.90- 12.96	111834 112182 111886 111834 112076 112757	28 55 28 80 28 65 28 55 28 80 28 55	BO	05.88- 12.96 05.88- 08.89 01.90- 01.90- 12.96	110212 110347 110527 112119	24 6.6 24 7.5 24 4.0 24 6.6
	[DSC11.17]	01.90- 12.96 01.90- 01.90- 12.96	111834 112076 112757	28 55 28 80 28 55	BO	01.90- 12.96 01.90- 01.90- 12.96	110347 110527 112119 110212	24 7.5 24 4.0 24 6.6 24 6.6
	[DSC11.21]	01.90- 12.96 01.90- 01.90- 12.96	111834 112076 112757	28 55 28 80 28 55	BO	01.90- 01.90- 12.96 01.90-	110212 110347 110527 112119	24 6.6 24 7.5 24 4.0 24 6.6
	[DSC11.35]	01.88- 12.96 01.88- 12.96 01.88- 12.96	111834 112076 112757	28 55 28 80 28 55		01.88- 12.96 01.88- 12.96 01.88- 12.96	110212 110347 112119	24 6.6 24 7.5 24 6.6
113 M/340 11.0	[DSC11.10]	05.88- 12.96 05.88- 12.96 05.88- 12.96	111834 112076 112757	28 55 28 80 28 55		05.88- 12.96 05.88- 12.96 05.88- 12.96	110212 110347 110527 112119	24 6.6 24 7.5 24 4.0 24 6.6
	[DSC11.12]	05.87- 12.96 05.87- 12.96 05.87- 12.96	111834 112076 112757	28 55 28 80 28 55		05.87- 12.96 05.87- 12.96 05.87- 12.96	110212 110347 110527 112119	24 6.6 24 7.5 24 4.0 24 6.6
113 M/360 11.0	[DSC11.13]	05.88- 08.89 05.88- 12.89 05.87- 12.96 05.87- 12.96 01.94- 01.90- 01.90-	111834 112182 111834 112757 111886 112076 112757	28 55 28 80 28 55 28 55 28 65 28 80 28 55	BO	05.88- 08.89 05.87- 12.96 01.94- 01.94-	110347 110212 110527 112119	24 7.5 24 6.6 24 4.0 24 6.6
	[DSC11.18]	05.87- 12.96 05.87- 12.96 01.90- 01.90-	111834 112757 112076 112757	28 55 28 55 28 80 28 55	BO	05.87- 12.96 01.90- 01.90-	110212 112119	24 6.6 24 6.6
	[DSC11.23]	05.87- 12.96 05.87- 12.96 01.90- 01.90-	111834 112757 112076 112757	28 55 28 55 28 80 28 55	BO	05.87- 12.96 01.90- 01.90-	110347 112119	24 7.5 24 6.6



(Vehicle type)
[Engine type]



	[DSC11.30]	05.88- 12.96	111834	28 55	05.88- 12.96	110212	24 6.6
		05.88- 12.96	112757	28 55	01.94-	110527	24 4.0
		01.94-	111886	28 65	01.94-	112119	24 6.6
		01.90-	112076	28 80			
		01.90-	112757	28 55	BO		
	[DSC11.36]	05.87- 12.96	111834	28 55	05.87- 12.96	110212	24 6.6
		05.87- 12.96	112076	28 80			
		05.87- 12.96	112757	28 55			
113 M/380 11.0	[DSC11.22]	01.91- 12.96	111834	28 55	01.91- 12.96	110212	24 6.6
		01.91- 12.96	112076	28 80	01.91- 12.96	110347	24 7.5
		01.91- 12.96	112757	28 55	01.91-	110527	24 4.0
	[DSC11.70]		28 55	BO	01.91-	112119	24 6.6
		01.91- 12.96	111834	28 55	01.91- 12.96	110212	24 6.6
		01.91- 12.96	112076	28 80	01.91- 12.96	110347	24 7.5
	[DSC11.70]	01.91- 12.96	112757	28 55	01.91-	110527	24 4.0
			28 55	BO	01.91-	112119	24 6.6
113 M/400 11.0	[DTC11.01]	01.93-	112757	28 55	01.93-	110212	24 6.6
	[DTC11.02]	01.94-	112757	28 55	01.94-	110212	24 6.6
114 C/340 10.6	[DC11.01]	05.96-	111886	28 65	05.96-	110527	24 4.0
		05.96-	115800	28 100	05.96- 09.04	112224	24 6.7
	[DC11.03]	05.96-	111886	28 65	05.96-	110527	24 4.0
114 C/340 11.0	[DC11.01]	05.96-	115800	28 100	05.96-	112224	24 6.7
		05.96-	111720	28 90	05.96-	110212	24 6.6
		05.96-	111886	28 65	05.96-	110527	24 4.0
	[DC11.03]	03.98-	115800	28 100	03.98-	111910	24 6.7
					03.98-	112224	24 6.7
		05.96-	111720	28 90	05.96-	110212	24 6.6
	[DSC11.79]	05.96-	111886	28 65	05.96-	110527	24 4.0
		05.96-	115800	28 100	05.96- 05.99	110527	24 4.0
114 C/380 10.6	[DC11.02]	03.98-	111720	28 90	03.98-	110212	24 6.6
		03.98-	111886	28 65	03.98-	110527	24 4.0
		03.98-	115800	28 100	03.98-	111910	24 6.7
	[DC11.04]				03.98- 09.04	112224	24 6.7
		03.98-	111720	28 90	03.98-	110212	24 6.6
		03.98-	111886	28 65	03.98-	112224	24 6.7
	[DC11.04]	03.98-	115800	28 100			
		03.98-	111886	28 65			
114 C/380 11.6	[DC11.04]	03.98-	115800	28 100	03.98-	110527	24 4.0
		03.98-	111886	28 65	03.98-	111910	24 6.7
114 G/320 11.0		03.98-	111886	28 65	03.98-	110212	24 6.6
		03.98-	115800	28 100	03.98-	110527	24 4.0
114 G/340 10.6	[DC11.01]	03.98-	111886	28 65	05.96-	111910	24 6.7
		03.98-	115800	28 100	03.98-	110527	24 4.0
	[DC11.03]	03.98-	111886	28 65	03.98-	112224	24 6.7
		03.98-	115800	28 100	05.96-	111910	24 6.7
114 G/340 11.0	[DC11.01]	05.96-	111720	28 90	05.96-	110212	24 6.6
		05.96-	111886	28 65	05.96-	110527	24 4.0
		05.96-	115800	28 100			
	[DC11.03]	03.98-	111886	28 65			
		03.98-	115800	28 100			
		05.96-	111720	28 90	05.96-	110212	24 6.6
	[DSC11.79]	05.96-	111886	28 65	05.96-	110527	24 4.0
		05.96-	115800	28 100			
114 G/380 10.6	[DC11.02]	03.98-	111720	28 90	03.98-	110212	24 6.6
		03.98-	111886	28 65	03.98-	110527	24 4.0
		03.98-	115800	28 100	03.98-	111910	24 6.7
	[DC11.04]				03.98-	112224	24 6.7
		03.98-	111720	28 90	03.98-	110212	24 6.6
		03.98-	111886	28 65	03.98-	110527	24 4.0
	[DC11.04]	03.98-	115800	28 100	03.98-	111910	24 6.7
					03.98-	112224	24 6.7
114 G/380 11.0	[DC11.02]	03.98-	111886	28 65	03.98-	111910	24 6.7
		03.98-	115800	28 100			
114 L/340 10.6	[DC11.01]	05.96-	111720	28 90	05.96-	110212	24 6.6
		05.96-	111886	28 65	05.96-	110527	24 4.0
		03.98-	115800	28 100	05.96-	111910	24 6.7
	[DC11.02]				05.96-	112224	24 6.7
		03.98-	111720	28 90	03.98-	110527	24 4.0
		03.98-	111886	28 65	03.98-	112224	24 6.7
	[DC11.03]	03.98-	115800	28 100			
		05.96-	111720	28 90	05.96-	110212	24 6.6
		05.96-	111886	28 65	05.96-	110527	24 4.0
	[DC11.04]	03.98-	115800	28 100	05.96-	112224	24 6.7
		03.98-	111720	28 90	03.98-	110527	24 4.0
		03.98-	111886	28 65			
114 L/340 11.0	[DC11.01]	03.98-	111886	28 65			
		03.98-	115800	28 100			
	[DC11.03]	03.98-	111886	28 65			
		03.98-	115800	28 100			
	[DSC11.07]	05.96-	111886	28 65			
		05.96-	115800	28 100			
	[DSC11.79]	05.96-	111886	28 65	05.96-	111910	24 6.7
		05.96-	115800	28 100			
114 L/380 10.6	[DC11.02]	03.98-	111720	28 90	03.98-	110212	24 6.6
		03.98-	111886	28 65	03.98-	110527	24 4.0
		03.98-	115800	28 100	01.96- 09.04	111910	24 6.7



(Vehicle type)
[Engine type]



V A



V kW !

SCANIA Continued

Application list

	[DC11.04]	03.98- 03.98- 03.98-	111720 111886 115800	28 28 28	90 65 100	03.98- 03.98- 03.98- 01.96- 09.04	110212 110527 112224 111910	24 24 24 24	6.6 4.0 6.7 6.7
114 L/380 11.0	[DC11.02]	03.98- 03.98-	111886 115800	28 28	65 100	03.98-	112224	24	6.7
	[DC11.04]	03.98- 03.98-	111886 115800	28 28	65 100	03.98-	112224	24	6.7
114 L/530 14.2	[DSC14.13]	01.00- 08.01 01.00- 08.01	111886 115800	28 28	65 100	01.00- 08.01 01.00- 08.01	110212 110527 112224	24 24 24	6.6 4.0 6.7
12.35 12.7	[DC13.05]		114382	28	100				
12.37 12.7	[DC13.05]		114382	28	100				
12.92, 13.87, 15.37 12.7	[DC13.05]		114382	28	100				
124 /G420 11.7	[DC12.01]					05.96-	110527	24	4.0
	[DC12.03]					05.96-	110527	24	4.0
	[DSC12.05]					05.96-	110527	24	4.0
124 C/360 11.7	[DC12.02]	05.96- 09.04 05.96- 09.04	111886 115800	28 28	65 100	05.96- 09.04	111910	24	6.7
	[DSC12.02]	09.96- 09.96- 09.96-	111720 111886 115800	28 28 28	90 65 100	09.96- 09.96- 09.96-	110212 110527 111910	24 24 24	6.6 4.0 6.7
124 C/400 11.7	[DSC12.01]	09.96- 09.96- 09.96-	111720 111886 115800	28 28 28	90 65 100	09.96-	111910	24	6.7
124 C/420 11.7	[DC12.01]	05.96- 02.02 05.96- 02.02	111886 115800	28 28	65 100	06.00- 09.04 06.00- 09.04	110527 111910	24 24	4.0 6.7
	[DC12.03]	05.96- 05.96-	111886 115800	28 28	65 100	05.96- 05.96- 02.02	110212 110527	24 24	6.6 4.0
	[DC12.09]	05.96- 05.96-	111886 115800	28 28	65 100	06.00- 09.04 05.96-	110527 110212 111910	24 24 24	4.0 6.6 6.7
	[DSC12.05]	05.96- 05.96-	111886 115800	28 28	65 100	05.96- 05.96-	110212 110527 111910	24 24 24	6.6 4.0 6.7
124 C/470 11.7	[DT12.02]	01.00-	111886	28	65				
124 G/ 420 11.7	[DC12.01]	05.96-	111886	28	65				
	[DC12.03]	05.96-	111886	28	65				
	[DSC12.05]	05.96-	111886	28	65				
124 G/360 11.7	[DSC12.02]	05.96- 05.96- 05.96-	111720 111886 115800	28 28 28	90 65 100	05.96- 05.96- 05.96-	110212 110527 111910	24 24 24	6.6 4.0 6.7
124 G/400 11.7	[DSC12.01]	05.96- 05.96- 05.96-	111720 111886 115800	28 28 28	90 65 100	05.96- 05.96- 05.96-	110212 110527 111910	24 24 24	6.6 4.0 6.7
124 G/420 11.7	[DC12.01]	05.96- 05.96-	111886 115800	28 28	65 100	05.96- 05.96-	110212 110527	24 24	6.6 4.0
	[DC12.03]	05.96- 05.96-	111886 115800	28 28	65 100	05.96- 05.96- 05.96-	110212 110527 111910	24 24 24	6.6 4.0 6.7
	[DSC12.05]	05.96- 05.96-	111886 115800	28 28	65 100	09.95- 08.02 05.96-	110527 110212 111910	24 24 24	4.0 6.6 6.7
124 G/470 11.7	[DT12.02]	09.00- 09.04 01.00-	111886 115800	28 28	65 100	09.00- 09.04 01.99- 09.04	110212 110527 111910	24 24 24	6.6 4.0 6.7
		01.00- 01.00-	111886 115800	28 28	65 100	01.00- 01.00- 01.00-	110212 110527 111910	24 24 24	6.6 4.0 6.7
124 L/360 11.7	[DSC12.02]	09.96- 09.96- 09.96-	111720 111886 115800	28 28 28	90 65 100	09.96- 09.96- 09.96-	110212 110527 111910	24 24 24	6.6 4.0 6.7
124 L/400 11.7	[DSC12.01]	09.96- 09.96- 09.96-	111720 111886 115800	28 28 28	90 65 100	09.96- 09.96- 09.96-	110212 110527 111910	24 24 24	6.6 4.0 6.7
124 L/420 11.7	[DC12.01]	09.97- 05.96- 08.02 05.96- 08.02	111720 111886 115800	28 28 28	90 65 100	09.97- 09.97- 05.96- 08.02	110212 111910 110527	24 24 24	6.6 6.7 4.0
	[DC12.03]	09.97- 05.96- 05.96-	111720 111886 115800	28 28 28	90 65 100	09.97- 09.97- 05.96-	110212 111910 110527	24 24 24	6.6 6.7 4.0
	[DSC12.05]	09.97- 09.97- 09.97-	111720 111886 115800	28 28 28	90 65 100	09.97- 09.97- 05.96- 08.02	110212 110527 111910	24 24 24	6.6 4.0 6.7
124 L/440 11.7	[DT12.08]	01.01- 01.01-	111886 115800	28 28	65 100	09.00- 09.04 01.01- 01.01-	111910 110212 110527	24 24 24	6.7 6.6 4.0
124 L/470 11.7	[DT12.02]	09.00- 09.04 01.01-	115800 111886	28 28	100 65	01.01- 01.01- 01.00-	110212 111910 110527	24 24 24	6.6 6.7 4.0
142 H/405 14.2						01.81- 03.98	110212	24	6.6
143 E/400 14.2		05.88- 12.94 05.88- 12.94	112076 112757	28 28	80 55	05.88- 12.94 05.88- 12.94 05.88- 12.94	110212 110527 112119	24 24 24	6.6 4.0 6.6
		05.88- 12.94	111834	28	55	05.88- 12.94	110347	24	7.5
143 E/420 14.2	[DSC14.08]	01.94- 01.91- 01.91-	111886 112076 112757	28 28 28	65 80 55	01.94- 01.91-	110212 112119	24 24	6.6 6.6

BO



(Vehicle type)
[Engine type]



143 E/450 14.2	[DSC14.03]	01.94-	111886	28 65		01.94-	110212	24 6.6	
		01.90-	112076	28 80					
		01.90-	112757	28 55	BO				
[DSC14.10]	01.94-	111886	28 65			01.94-	110212	24 6.6	
	01.90-	112076	28 80						
	01.90-	112757	28 55	BO					
143 E/500 14.2	[DSC14.09]	01.94-	111886	28 65		01.94-	110212	24 6.6	
		01.91-	112076	28 80					
		01.91-	112757	28 55	BO				
[DSC14.16]	12.94-	111886	28 65			12.94-	110212	24 6.6	
	12.94-	112076	28 80						
	12.94-	112757	28 55	BO					
143 H/400 14.2	[DSC14.06]	08.89-	112076	28 80		05.88- 08.89	110212	24 6.6	
		08.89-	112757	28 55	BO				
		05.88- 08.89	111834	28 55	BO				
		05.88- 12.89	112182	28 80					
143 H/420 14.2	[DSC14.08]	01.94-	111886	28 65		01.94-	110212	24 6.6	
		01.91-	112076	28 80					
		01.91-	112757	28 55	BO				
143 H/450 14.2	[DSC14.03]	08.89-	112076	28 80		08.89-	110527	24 4.0	
		08.89-	112757	28 55	BO	05.88- 08.89	110212	24 6.6	
		05.88- 08.89	111834	28 55	BO	05.88- 08.89	110347	24 7.5	
		05.88- 12.89	112182	28 80		01.90-	112119	24 6.6	
		01.94-	111886	28 65					
		01.88- 12.96	111834	28 55					
		01.88- 12.96	112757	28 55					
		[DSC14.06]	05.88- 12.89	111834	28 55		05.88- 12.89	110347	24 7.5
		05.88- 12.89	112182	28 80					
[DSC14.10]	05.88- 12.89	112757	28 55						
[DSC14.10]	06.88- 12.96	111834	28 55		06.88- 12.96	110212	24 6.6		
	06.88- 12.96	112757	28 55		01.90-	112119	24 6.6		
	01.94-	111886	28 65						
[DSC14.10]	01.90-	112076	28 80						
	01.90-	112757	28 55	BO					
	08.89-	112076	28 80		03.88- 08.89	110212	24 6.6		
	08.89-	112757	28 55	BO					
	03.88- 08.89	111834	28 55	BO					
[DSC14.04]	03.88- 12.89	112182	28 80						
143 H/500 14.2	[DSC14.09]	03.88- 12.96	111834	28 55		03.88- 12.96	110347	24 7.5	
		03.88- 12.96	112757	28 55		01.94-	110212	24 6.6	
		01.94-	111886	28 65		01.91-	110527	24 4.0	
		01.91-	112076	28 80					
		01.91-	112757	28 55	BO				
		[DSC14.16]	12.94-	111886	28 65		12.94-	110212	24 6.6
[DSC14.16]	12.94-	112076	28 80		12.94-	110527	24 4.0		
	12.94-	112757	28 55	BO	12.94-	112119	24 6.6		
	03.88- 12.96	111834	28 55		03.88- 12.96	110347	24 7.5		
	03.88- 12.96	112757	28 55						
	01.94-	111886	28 65						
143 M/420 14.2	[DSC14.08]	01.91- 12.96	111834	28 55		01.91- 12.96	110347	24 7.5	
		01.91-	112076	28 80		01.91-	110527	24 4.0	
		01.91- 12.96	112757	28 55		01.91-	112119	24 6.6	
		05.88- 08.89	111834	28 55	BO	05.88- 08.89	110347	24 7.5	
[DSC14.03]	05.88-	112076	28 80		01.90-	110527	24 4.0		
	05.88- 12.89	112182	28 80		01.90- 12.96	112119	24 6.6		
	05.88-	112757	28 55	BO	01.88- 12.96	110212	24 6.6		
	01.94-	111886	28 65						
	01.90- 12.96	111834	28 55						
	01.90- 12.96	112757	28 55						
[DSC14.10]	01.94-	111886	28 65		01.90- 12.96	110212	24 6.6		
[DSC14.10]	01.90- 12.96	111834	28 55		01.90-	110527	24 4.0		
	01.90-	112076	28 80		01.90-	112119	24 6.6		
	01.90- 12.96	112757	28 55						
	08.89-	112076	28 80		03.88- 08.89	110212	24 6.6		
	08.89-	112757	28 55	BO	03.88- 08.89	110347	24 7.5		
[DSC14.04]	03.88- 08.89	111834	28 55	BO	03.88- 12.96	112119	24 6.6		
	03.88- 12.89	112182	28 80		01.90-	110527	24 4.0		
	03.88- 12.96	112757	28 55						
	01.94-	111886	28 65						
	01.91- 12.96	111834	28 55						
143 M/500 14.2	[DSC14.09]	01.91- 12.96	111834	28 55		03.88- 12.96	112119	24 6.6	
		01.91-	112076	28 80		01.94-	110212	24 6.6	
		01.91- 12.96	112757	28 55		01.91- 12.96	110347	24 7.5	
		01.91- 12.96	112757	28 55		01.91-	110527	24 4.0	
[DSC14.16]	12.94-	111886	28 65		12.94-	110212	24 6.6		
	12.94-	112076	28 80		12.94-	110527	24 4.0		
	12.94-	112757	28 55	BO	03.88- 12.96	112119	24 6.6		
	01.91- 12.96	111834	28 55		01.91- 12.96	110347	24 7.5		
	01.91- 12.96	112757	28 55						
144 C/460 14.2	[DSC14.15]	09.96-	111720	28 90		09.96-	112224	24 6.7	
		09.96-	111886	28 65					
		09.96-	115800	28 100					
144 C/530 14.2	[DSC14.13]	09.96-	111720	28 90		09.96-	112224	24 6.7	
		09.96-	111886	28 65					
		09.96-	115800	28 100					
144 G/460 14.2	[DSC14.15]	04.96-	111720	28 90		04.96-	110212	24 6.6	
		04.96-	111886	28 65		04.96-	110527	24 4.0	
		04.96-	115800	28 100		04.96-	112224	24 6.7	
144 G/530 14.2	[DSC14.13]	04.96-	111720	28 90		04.96-	110212	24 6.6	
		04.96-	111886	28 65		04.96-	110527	24 4.0	
		04.96-	115800	28 100		04.96-	112224	24 6.7	



(Vehicle type)
[Engine type]



V A



V kW !

SCANIA Continued

Application list

144 L/460 14.2	[DSC14.15]	11.95-	111720	28	90	11.95-	110212	24	6.6	
		11.95-	111886	28	65	11.95-	110527	24	4.0	
		11.95-	115800	28	100	11.95-	112224	24	6.7	
144 L/530 14.2	[DSC14.13]	11.95-	111720	28	90	11.95-	110212	24	6.6	
		11.95-	111886	28	65	11.95-	110527	24	4.0	
		11.95-	115800	28	100	11.95-	112224	24	6.7	
164 C/480 15.6	[DC16.02]	05.00-	114861	28	100	05.00-	110527	24	4.0	
						05.00-	111910	24	6.7	
						05.00-	112224	24	6.7	
		05.00- 12.05	111886	28	65	05.00- 12.05	110212	24	6.6	
		05.00- 12.05	115800	28	100	05.00- 12.05	111910	24	6.7	
164 C/580 15.6	[DC16.01]	05.00-	114861	28	100	05.00-	110527	24	4.0	
		01.96- 09.04	111886	28	65	05.00-	112224	24	6.7	
		01.96- 09.04	115800	28	100	01.96- 09.04	110212	24	6.6	
						01.96- 09.04	111910	24	6.7	
164 G/480 15.6	[DC16.02]	05.00-	114861	28	100	05.00-	111910	24	6.7	
		01.00-	111886	28	65	04.00- 05.04	110527	24	4.0	
						01.00-	110212	24	6.6	
		05.00- 05.04	111886	28	65	05.00- 05.04	112224	24	6.7	
		05.00- 05.04	115800	28	100					
164 G/580 15.6	[DC16.01]	05.00-	114861	28	100	05.00-	110527	24	4.0	
		01.00- 05.04	111886	28	65	05.00-	112224	24	6.7	
		01.00- 05.04	115800	28	100	04.00- 05.04	111910	24	6.7	
						01.00- 05.04	110212	24	6.6	
164 L/480 15.6	[DC16.02]	05.00-	114861	28	100	05.00-	111910	24	6.7	
		05.00-	115800	28	100	05.00-	112224	24	6.7	
		04.00- 09.04	111886	28	65	04.00- 09.04	110212	24	6.6	
						04.00- 05.04	110527	24	4.0	
164 L/580 15.6	[DC16.01]	05.00-	114861	28	100	05.00-	111910	24	6.7	
		01.00- 05.04	111886	28	65	05.00-	112224	24	6.7	
		01.00- 05.04	115800	28	100	01.96- 09.04	110527	24	4.0	
						01.00- 05.04	110212	24	6.6	
82 H/210 7.8	[DS8.05]	01.81- 08.89	111834	28	55	BO	01.81- 08.89	110527	24	4.0
		01.81- 12.86	112182	28	80					
82 M/190 7.8	[DS8.06]	10.82- 03.88	111834	28	55	BO	10.82- 03.88	110527	24	4.0
		10.82- 03.88	112182	28	80					
82 M/210 7.8	[DS8.05]	05.84- 12.86	111834	28	55	BO	05.84- 12.86	110527	24	4.0
		01.81- 12.86	112182	28	80					
92 H/245 8.5	[DS9.01]	01.87- 03.88	111834	28	55	BO	01.87- 03.88	110527	24	4.0
		01.87- 12.88	112182	28	80					
92 H/275 8.5	[DSC9.01]	01.87- 03.88	111834	28	55	BO	01.87- 03.88	110527	24	4.0
		01.87- 12.88	112182	28	80					
92 M/245 8.5	[DS9.01]	01.85- 03.88	111834	28	55	BO	01.85- 03.88	110527	24	4.0
		01.85- 12.86	112182	28	80					
92 M/275 8.5	[DS9.01]	01.85- 03.88	111834	28	55	BO	01.85- 03.88	110527	24	4.0
		01.85- 12.86	112182	28	80					
	[DSC9.01]	01.87- 03.88	111834	28	55	PR	01.85- 03.88	110527	24	4.0
		01.85- 03.88	111834	28	55	BO				
		01.85- 03.88	112182	28	80					
93 H/220 8.5	[DSC9.10]	12.91-	112076	28	80		01.94-	110527	24	4.0
		12.91-	112757	28	55	BO				
		01.94-	111886	28	65					
93 H/250 8.5	[DS9.05]	01.90-	112076	28	80		01.89- 08.89	110527	24	4.0
		01.90-	112757	28	55	BO				
		01.89- 08.89	111834	28	55	BO				
	[DSC9.07]	01.89- 12.89	112182	28	80					
		12.91-	112076	28	80		01.94-	110527	24	4.0
		12.91-	112757	28	55	BO				
		01.94-	111886	28	65					
93 H/260 9.0	[DSC9.12]	01.90- 12.98	111886	28	65		01.90- 12.98	110212	24	6.6
		01.90- 12.98	115800	28	100		01.90- 12.98	110527	24	4.0
							01.90- 12.98	112224	24	6.7
93 H/280 8.5	[DSC9.02]	12.91-	112076	28	80		01.94-	110527	24	4.0
		12.91-	112757	28	55	BO				
		01.94-	111886	28	65					
	[DSC9.08]	12.91-	112076	28	80		12.91-	112119	24	6.6
		12.91-	112757	28	55	BO	11.88- 12.96	110347	24	7.5
		11.88- 12.96	111834	28	55		01.94-	110212	24	6.6
		11.88- 12.96	112757	28	55		01.94-	110527	24	4.0
		01.94-	111886	28	65					
93 M/210 8.5	[DS9.05]	01.88- 12.96	111834	28	55		01.88- 12.96	110347	24	7.5
		01.88- 12.96	112076	28	80		01.88- 12.96	110527	24	4.0
		01.88- 12.96	112757	28	55		01.88- 12.96	112119	24	6.6
	[DS9.08]	08.89-	112076	28	80		08.89-	112119	24	6.6
		08.89-	112757	28	55	BO	03.88- 08.89	110347	24	7.5
		03.88- 08.89	111834	28	55	BO	01.88- 12.96	110212	24	6.6
		03.88- 12.91	112182	28	80		01.88- 12.96	110527	24	4.0
		01.88- 12.96	111834	28	55					
		01.88- 12.96	112757	28	55					
93 M/220 8.5	[DSC9.10]	12.91- 12.96	111834	28	55		12.91- 12.96	110347	24	7.5
		12.91-	112076	28	80		12.91-	112119	24	6.6
		12.91- 12.96	112757	28	55		01.94-	110212	24	6.6
		01.94-	111886	28	65		01.94-	110527	24	4.0
93 M/230 8.5	[DS9.06]	08.89-	112076	28	80		03.88- 08.89	110527	24	4.0
		08.89-	112757	28	55	BO				
		03.88- 08.89	111834	28	55	BO				
		03.88- 12.89	112182	28	80					



(Vehicle type)
[Engine type]



93 M/250 8.5	[DS9.05]	03.88- 08.89	111834	28 55	BO	03.88- 08.89	110212	24 6.6
		03.88- 12.89	112182	28 80		03.88- 08.89	110347	24 7.5
		03.88- 12.89	112757	28 55		03.88- 08.89	110527	24 4.0
		01.90-	112076	28 80		01.90-	112119	24 6.6
		01.90-	112757	28 55	BO			
	[DSC9.07]	12.91-	112076	28 80		01.94-	110527	24 4.0
93 M/280 8.5	[DSC9.02]	03.88- 08.89	111834	28 55	BO	03.88- 08.89	110347	24 7.5
		03.88- 12.89	112182	28 80		01.94-	110527	24 4.0
		01.94-	111886	28 65		01.90-	112119	24 6.6
		01.90- 12.96	111834	28 55				
		01.90-	112076	28 80				
	[DSC9.08]	01.94-	111886	28 65		01.94-	110527	24 4.0
	01.90- 12.96	111834	28 55		01.90- 12.96	110212	24 6.6	
	01.90-	112076	28 80		01.90-	112119	24 6.6	
	01.90- 12.96	112757	28 55					
	94 /D260 9.0	[DC9.02]	08.96- 09.04	111886	28 65		08.96- 09.04	110212
08.96- 09.04			115800	28 100		08.96- 09.04	110527	24 4.0
						08.96- 09.04	112224	24 6.7
[DSC9.12]		08.96- 09.04	111886	28 65		08.96- 09.04	110212	24 6.6
		08.96- 09.04	115800	28 100		08.96- 09.04	110527	24 4.0
						08.96- 09.04	112224	24 6.7
94 /G260 9.0	[DC9.02]	08.96-	111886	28 65				
	[DC9.05]	08.96-	111886	28 65				
	[DSC9.12]	08.96-	111886	28 65				
94 C/220 9.0	[DSC9.11]	01.96- 12.99	111886	28 65		01.96- 12.99	110212	24 6.6
		01.96- 12.99	115800	28 100		01.96- 12.99	110527	24 4.0
						01.96- 12.99	112224	24 6.7
94 C/260 9.0	[DC9.02]	12.96-	111720	28 90		12.96-	110212	24 6.6
		12.96-	111886	28 65		12.96-	110527	24 4.0
		12.96-	115800	28 100		12.96-	112224	24 6.7
	[DC9.05]	01.96- 09.04	111886	28 65		01.96- 09.04	110527	24 4.0
		01.96- 09.04	115800	28 100		01.96- 09.04	112224	24 6.7
	[DSC9.12]	12.96-	111720	28 90		12.96-	110212	24 6.6
		12.96-	111886	28 65		12.96-	110527	24 4.0
		12.96-	115800	28 100		12.96-	112224	24 6.7
94 C/300 9.0	[DC9.03]	08.96- 09.04	111886	28 65		08.96- 09.04	110212	24 6.6
		08.96- 09.04	115800	28 100		08.96- 09.04	110527	24 4.0
						08.96- 09.04	112224	24 6.7
94 C/310 9.0	[DSC9.13]	08.96-	111720	28 90		08.96-	110212	24 6.6
		08.96-	111886	28 65		08.96-	110527	24 4.0
		08.96-	115800	28 100		08.96-	112224	24 6.7
	[DSC9.15]	08.96-	111720	28 90		08.96-	110212	24 6.6
		08.96-	111886	28 65		08.96-	110527	24 4.0
		08.96-	115800	28 100		08.96-	112224	24 6.7
94 CL 9.0	[DC9.02]	05.98- 08.07	111886	28 65		05.98- 08.07	110527	24 4.0
		05.98- 08.07	112424	28 140		05.98- 08.07	111910	24 6.7
		05.98- 08.07	114028	28 80		05.98- 08.07	115509	24 5.5 A49
		05.98- 08.07	114753	28 100				
		05.98- 08.07	115493	28 80	A49			
		05.98- 08.07	115498	28 100	A49			
	[DC9.03]	05.98- 08.07	111886	28 65		05.98- 08.07	110527	24 4.0
		05.98- 08.07	112424	28 140		05.98- 08.07	111910	24 6.7
		05.98- 08.07	114028	28 80				
		05.98- 08.07	114753	28 100				
		05.98- 08.07	115493	28 80	A49			
		05.98- 08.07	115498	28 100	A49			
	[DC9.05]	05.98- 08.07	111886	28 65		05.98- 08.07	110527	24 4.0
		05.98- 08.07	112424	28 140		05.98- 08.07	111910	24 6.7
		05.98- 08.07	114028	28 80				
		05.98- 08.07	114753	28 100				
		05.98- 08.07	115493	28 80	A49			
		05.98- 08.07	115498	28 100	A49			
	[DC9.06]	05.98- 08.07	111886	28 65		05.98- 08.07	110527	24 4.0
		05.98- 08.07	112424	28 140		05.98- 08.07	111910	24 6.7
		05.98- 08.07	114028	28 80				
	05.98- 08.07	114753	28 100					
	05.98- 08.07	115493	28 80	A49				
	05.98- 08.07	115498	28 100	A49				
[DSC9.12]	05.98- 08.07	111886	28 65		05.98- 08.07	110527	24 4.0	
	05.98- 08.07	112424	28 140		05.98- 08.07	111910	24 6.7	
	05.98- 08.07	114028	28 80		05.98- 08.07	113891	24 5.5	
	05.98- 08.07	114753	28 100					
	05.98- 08.07	115493	28 80	A49				
	05.98- 08.07	115498	28 100	A49				
94 D/220 9.0	[DSC9.11]	08.96-	111720	28 90		08.96-	110212	24 6.6
		08.96-	111886	28 65		08.96-	110527	24 4.0
		08.96-	115800	28 100		08.96- 08.02	112224	24 6.7
94 D/230 9.0	[DC9.01]	08.99-	115800	28 100		08.99-	110527	24 4.0
		04.99- 09.04	111886	28 65		08.99-	112224	24 6.7
					04.99- 09.04	110212	24 6.6	
	[DC9.04]	08.99-	111886	28 65		08.99-	110527	24 4.0
		08.99-	115800	28 100		08.99-	112224	24 6.7
94 D/260 9.0	[DC9.02]	08.96-	111720	28 90		08.96-	110212	24 6.6
		08.96-	111886	28 65		08.96-	110527	24 4.0
		08.96-	115800	28 100		08.96- 09.04	112224	24 6.7



(Vehicle type)
[Engine type]



V A !



V kW !

SCANIA Continued

Application list

	[DC9.05]	08.96- 08.96- 10.01 08.96- 10.01	111720 111886 115800	28 90 28 65 28 100		08.96- 08.96- 10.01 08.96- 10.01	110212 110527 112224	24 6.6 24 4.0 24 6.7
	[DSC9.12]	08.96- 08.96- 08.96-	111720 111886 115800	28 90 28 65 28 100		08.96- 08.96- 08.96-	110212 110527 112224	24 6.6 24 4.0 24 6.7
94 D/300 9.0	[DC9.03]	05.96- 09.04 05.96- 09.04	111886 115800	28 65 28 100		05.96- 09.04 05.96- 09.04 05.96- 09.04	110212 110527 112224	24 6.6 24 4.0 24 6.7
	[DC9.06]	08.96- 09.04 08.96- 09.04	111886 115800	28 65 28 100		08.96- 09.04 08.96- 09.04 08.96- 09.04	110212 110527 112224	24 6.6 24 4.0 24 6.7
94 D/310 9.0	[DSC9.13]	12.96- 12.96- 12.96-	111720 111886 115800	28 90 28 65 28 100		12.96- 12.96- 01.98-	110212 112224 110527	24 6.6 24 6.7 24 4.0
	[DSC9.15]	12.96- 12.96- 12.96-	111720 111886 115800	28 90 28 65 28 100		12.96- 01.98- 01.98-	110212 110527 112224	24 6.6 24 4.0 24 6.7
94 G/220 9.0	[DSC9.11]	08.96- 08.96- 08.96-	111720 111886 115800	28 90 28 65 28 100		08.96- 01.98- 01.98-	110212 110527 112224	24 6.6 24 4.0 24 6.7
94 G/230 9.0	[DC9.01]	01.98- 09.04 01.98- 09.04	111886 115800	28 65 28 100		01.98- 09.04 01.98- 09.04 01.98- 09.04	110212 110527 112224	24 6.6 24 4.0 24 6.7
	[DC9.04]	01.98- 09.04 01.98- 09.04	111886 115800	28 65 28 100		01.98- 09.04 01.98- 09.04 01.98- 09.04	110212 110527 112224	24 6.6 24 4.0 24 6.7
94 G/260 9.0	[DC9.02]	08.96- 08.96- 08.96-	111720 111886 115800	28 90 28 65 28 100		08.96- 01.96- 09.04 01.96- 09.04	110212 110527 112224	24 6.6 24 4.0 24 6.7
	[DC9.05]	08.96- 08.96- 08.96-	111720 111886 115800	28 90 28 65 28 100		08.96- 01.96- 09.04 01.96- 09.04	110212 110527 112224	24 6.6 24 4.0 24 6.7
	[DSC9.12]	01.98- 01.98- 01.98-	111720 111886 115800	28 90 28 65 28 100		01.98- 01.98- 01.98-	110212 110527 112224	24 6.6 24 4.0 24 6.7
94 G/300 9.0	[DC9.03]	01.99- 09.04 01.99- 09.04	111886 115800	28 65 28 100		01.99- 09.04 01.99- 09.04 01.99- 09.04	110212 110527 112224	24 6.6 24 4.0 24 6.7
94 G/310 8.9		08.96- 08.96-	111886 115800	28 65 28 100		08.96- 08.96-	110527 112224	24 4.0 24 6.7
94 G/310 9.0	[DSC9.13]	08.96- 08.96- 08.96-	111720 111886 115800	28 90 28 65 28 100		08.96- 08.96- 08.96-	110212 110527 112224	24 6.6 24 4.0 24 6.7
	[DSC9.15]	08.96- 08.96- 08.96-	111720 111886 115800	28 90 28 65 28 100		08.96- 08.96- 08.96-	110212 110527 112224	24 6.6 24 4.0 24 6.7
94 L/260 9.0	[DC9.02]	01.96- 09.04 01.96- 09.04	111886 115800	28 65 28 100		01.96- 09.04 01.96- 09.04 01.96- 09.04	110212 110527 112224	24 6.6 24 4.0 24 6.7
	[DC9.05]	01.96- 09.04 01.96- 09.04	111886 115800	28 65 28 100		01.96- 09.04 01.96- 09.04 01.96- 09.04	110212 110527 112224	24 6.6 24 4.0 24 6.7
	[DSC9.12]	01.96- 09.04 01.96- 09.04	111886 115800	28 65 28 100		01.96- 09.04 01.96- 09.04 01.96- 09.04	110212 110527 112224	24 6.6 24 4.0 24 6.7
94 L/300 9.0	[DC9.03]	01.99- 09.04 01.99- 09.04	111886 115800	28 65 28 100		01.99- 09.04 01.99- 09.04 01.99- 09.04	110212 110527 112224	24 6.6 24 4.0 24 6.7
94 L/310 9.0	[DSC9.13]	08.96- 08.96- 08.96-	111720 111886 115800	28 90 28 65 28 100		08.96- 08.96- 08.96-	110212 110527 112224	24 6.6 24 4.0 24 6.7
	[DSC9.15]	08.96- 08.96- 08.96-	111720 111886 115800	28 90 28 65 28 100		08.96- 08.96- 08.96-	110212 110527 112224	24 6.6 24 4.0 24 6.7
BK112 11.0	[DN11...]	05.82- 11.99 01.89- 09.90	112182 111834	28 80 28 55		01.89- 09.90	110214	24 6.6
	[DSC11...]	05.82- 11.90	112182	28 80		05.82- 11.90	112119	24 6.6
BR112 11.0	[DS]	09.78- 12.90	112182	28 80		09.79- 09.78- 12.90	112119 110214	24 6.6 24 6.6
CR112 11.0	[DS]	09.78- 12.92	112182	28 80				
F112 11.0	[DN11...]	10.81- 01.95	112182	28 80		10.81- 01.95	110214	24 6.6
	[DS]	10.81- 01.95	112182	28 80		10.81- 01.95	112119	24 6.6
G 230, P 230 9.3	[DC9.30]	09.07- 09.07- 09.07- 09.07- 09.07- 09.07-	111834 112343 114028 114753 115493 115498 115586	28 55 28 140 28 80 28 100 28 80 28 100 28 150		09.07- 09.07- 09.07- 09.07- 09.07- 09.07-	113891 115509	24 5.5 24 5.5 A49
	[DC9.35]	09.07- 09.07- 09.07- 09.07- 09.07- 09.07-	111834 112343 114028 114753 115493 115498 115586	28 55 28 140 28 80 28 100 28 80 28 100 28 150		09.07- 09.07- 09.07- 09.07- 09.07- 09.07-	113891 115509	24 5.5 24 5.5 A49



(Vehicle type)
[Engine type]



V A



V kW

[DC9.39]	09.07-	111834	28 55		09.07-	113891	24 5.5	
	09.07-	112343	28 140		09.07-	115509	24 5.5 A49	
	09.07-	114028	28 80					
	09.07-	114753	28 100					
	09.07-	115493	28 80	A49				
	09.07-	115498	28 100	A49				
	09.07-	115586	28 150					
G 380 11.7	[DC12.13]	09.05-	111834	28 55	09.05-	113891	24 5.5	
		09.05-	112343	28 140	09.05-	115509	24 5.5 A49	
		09.05-	114028	28 80				
		09.05-	114382	28 100				
		09.05-	114753	28 100				
		09.05-	115493	28 80	A49			
		09.05-	115498	28 100	A49			
		09.05-	115586	28 150				
		09.05-	115800	28 100				
		09.05-	116119	28 100				
[DC12.17]		06.04-	111834	28 55	06.04-	113891	24 5.5	
		06.04-	112343	28 140	06.04-	115509	24 5.5 A49	
		06.04-	114028	28 80				
		06.04-	114382	28 100				
		06.04-	114753	28 100				
		06.04-	115493	28 80	A49			
		06.04-	115498	28 100	A49			
		06.04-	115586	28 150				
		06.04-	115800	28 100				
		06.04-	116119	28 100				
[DC12.18]		09.05-	111834	28 55	09.05-	113891	24 5.5	
		09.05-	112343	28 140	09.05-	115509	24 5.5 A49	
		09.05-	114028	28 80				
		09.05-	114382	28 100				
		09.05-	114753	28 100				
		09.05-	115493	28 80	A49			
		09.05-	115498	28 100	A49			
		09.05-	115586	28 150				
		09.05-	115800	28 100				
		09.05-	116119	28 100				
[DC12.24]		06.04-	111834	28 55	06.04-	113891	24 5.5	
		06.04-	112343	28 140	06.04-	115509	24 5.5 A49	
		06.04-	114028	28 80				
		06.04-	114382	28 100				
		06.04-	114753	28 100				
		06.04-	115493	28 80	A49			
		06.04-	115498	28 100	A49			
		06.04-	115586	28 150				
		06.04-	115800	28 100				
		06.04-	116119	28 100				
G 410 11.7	[DC12.06]	02.13-	111834	28 55	02.13-	113891	24 5.5	
		02.13-	114028	28 80	02.13-	115509	24 5.5 A49	
		02.13-	114382	28 100				
		02.13-	114753	28 100				
		02.13-	115493	28 80	A49			
		02.13-	115498	28 100	A49			
		02.13-	115586	28 150				
		02.13-	116119	28 100				
G 420 11.7	[DC12.06]	06.04-	111834	28 55	06.04-	113891	24 5.5	
		06.04-	112343	28 140	06.04-	115509	24 5.5 A49	
		06.04-	114028	28 80				
		06.04-	114382	28 100				
		06.04-	114753	28 100				
		06.04-	115493	28 80	A49			
		06.04-	115498	28 100	A49			
		06.04-	115586	28 150				
		06.04-	115800	28 100				
		06.04-	116119	28 100				
[DC12.14]		06.04-	111834	28 55	06.04-	113891	24 5.5	
		06.04-	112343	28 140	06.04-	115509	24 5.5 A49	
		06.04-	114028	28 80				
		06.04-	114382	28 100				
		06.04-	114753	28 100				
		06.04-	115493	28 80	A49			
		06.04-	115498	28 100	A49			
		06.04-	115586	28 150				
		06.04-	115800	28 100				
		06.04-	116119	28 100				
[DC12.15]		09.05-	111834	28 55	09.05-	113891	24 5.5	
		09.05-	112343	28 140	06.04-	115509	24 5.5 A49	
		09.05-	114028	28 80				
		09.05-	114382	28 100				
		09.05-	114753	28 100				
		09.05-	115493	28 80	A49			
		09.05-	115498	28 100	A49			
		09.05-	115586	28 150				
		09.05-	116119	28 100				
		06.04-	115800	28 100				



(Vehicle type)
[Engine type]



V A



V kW !

SCANIA Continued

Application list

[DC12.22]	06.04-	111834	28	55		06.04-	113891	24	5.5	
	06.04-	112343	28	140		06.04-	115509	24	5.5 A49	
	06.04-	114028	28	80						
	06.04-	114382	28	100						
	06.04-	114753	28	100						
	06.04-	115493	28	80	A49					
	06.04-	115498	28	100	A49					
	06.04-	115586	28	150						
	06.04-	115800	28	100						
	06.04-	116119	28	100						

	[DC12.23]	06.04-	111834	28	55		06.04-	113891	24	5.5
		06.04-	112343	28	140		06.04-	115509	24	5.5 A49
		06.04-	114028	28	80					
06.04-		114382	28	100						
06.04-		114753	28	100						
06.04-		115493	28	80	A49					
06.04-		115498	28	100	A49					
06.04-		115586	28	150						
06.04-		115800	28	100						
06.04-		116119	28	100						

[DT12.11]	06.04-	111834	28	55		06.04-	113891	24	5.5	
	06.04-	112343	28	140		06.04-	115509	24	5.5 A49	
	06.04-	114028	28	80						
	06.04-	114382	28	100						
	06.04-	114753	28	100						
	06.04-	115493	28	80	A49					
	06.04-	115498	28	100	A49					
	06.04-	115586	28	150						
	06.04-	115800	28	100						
	06.04-	116119	28	100						

[DT12.12]	09.05-	111834	28	55		09.05-	113891	24	5.5	
	09.05-	112343	28	140		06.04-	115509	24	5.5 A49	
	09.05-	114028	28	80						
	09.05-	114382	28	100						
	09.05-	114753	28	100						
	09.05-	115493	28	80	A49					
	09.05-	115498	28	100	A49					
	09.05-	115586	28	150						
	09.05-	116119	28	100						
	06.04-	115800	28	100						

[DT12.14]	06.04-	111834	28	55		06.04-	113891	24	5.5	
	06.04-	112343	28	140		06.04-	115509	24	5.5 A49	
	06.04-	114028	28	80						
	06.04-	114382	28	100						
	06.04-	114753	28	100						
	06.04-	115493	28	80	A49					
	06.04-	115498	28	100	A49					
	06.04-	115586	28	150						
	06.04-	115800	28	100						
	06.04-	116119	28	100						

G 440 11.7	[DT12.18]	10.07- 12.11	114028	28	80		10.07- 12.11	115509	24	5.5 A49
		10.07- 12.11	114382	28	100					
		10.07- 12.11	114753	28	100					
		10.07- 12.11	115493	28	80	A49				
		10.07- 12.11	115498	28	100	A49				
		10.07- 12.11	115586	28	150					
		10.07- 12.11	116119	28	100					

G 440 12.7	[DC13.10]	09.07-	111834	28	55		09.07-	113891	24	5.5
		09.07-	112343	28	140		09.07-	115509	24	5.5 A49
		09.07-	114028	28	80		09.07-	115886	24	5.5
		09.07-	114382	28	100					
		09.07-	114753	28	100					
		09.07-	115493	28	80	A49				
		09.07-	115498	28	100	A49				
		09.07-	115586	28	150					
		09.07-	115800	28	100					
		09.07-	116119	28	100					

	[DC13.109]	09.07-	111834	28	55		09.07-	113891	24	5.5
		09.07-	112343	28	140		09.07-	115509	24	5.5
		09.07-	114028	28	80		09.07-	115509	24	5.5 A49
		09.07-	114382	28	100					
		09.07-	114753	28	100					
		09.07-	115493	28	80	A49				
09.07-		115498	28	100	A49					
09.07-		115586	28	150						
09.07-		115800	28	100						
09.07-		116119	28	100						

[DC13.121]	09.07-	111834	28	55		09.07-	113891	24	5.5	
	09.07-	112343	28	140		09.07-	115509	24	5.5 A49	
	09.07-	114028	28	80						
	09.07-	114382	28	100						
	09.07-	114753	28	100						
	09.07-	115493	28	80	A49					
	09.07-	115498	28	100	A49					
	09.07-	115586	28	150						
	09.07-	115800	28	100						
	09.07-	116119	28	100						



(Vehicle type)
[Engine type]



G 440, R 440 11.7	[DT12.18]	01.08-	114028	28 80		01.08-	113891	24 5.5			
		01.08-	114753	28 100		01.08-	115509	24 5.5			
		01.08-	115493	28 80	A49	01.08-	115509	24 5.5	A49		
		01.08-	115498	28 100	A49						
		01.08-	115586	28 150							
G 460 12.7		05.13-	111843	14 95							
		09.13-	112343	28 140		09.13-	115509	24 5.5	A49		
		09.13-	114028	28 80							
		05.13-	114382	28 100							
		09.13-	114753	28 100							
		09.13-	115493	28 80	A49						
		05.13-	115493	28 80							
		09.13-	115498	28 100	A49						
		05.13-	115498	28 100							
		09.13-	115586	28 150							
		09.13-	115800	28 100							
		05.13-	116119	28 100							
				09.13-	111834	28 55		09.13-	115509	24 5.5	
				09.13-	111834	28 55		09.13-	113891	24 5.5	
G 470 11.7	[DT12.03]	09.05-	114028	28 80		09.05-	113891	24 5.5			
		09.05-	114382	28 100		09.05-	115509	24 5.5	A49		
		09.05-	114753	28 100							
		09.05-	115493	28 80	A49						
		09.05-	115498	28 100	A49						
		09.05-	115586	28 150							
	[DT12.06]	09.05-	116119	28 100							
		09.05-	114382	28 100		09.05-	115509	24 5.5	A49		
		09.05-	116119	28 100		01.10-	113891	24 5.5			
		01.10-	114028	28 80							
		01.10-	114753	28 100							
		01.10-	115493	28 80	A49						
		01.10-	115498	28 100	A49						
	[DT12.15]	01.10-	115586	28 150							
		09.05-	114028	28 80		09.05-	113891	24 5.5			
		09.05-	114382	28 100		09.05-	115509	24 5.5	A49		
		09.05-	114753	28 100							
		09.05-	115493	28 80	A49						
		09.05-	115498	28 100	A49						
G 480 11.7	[DT12.17]	09.05-	115586	28 150							
		09.05-	116119	28 100							
		09.05-	114028	28 80		09.05-	115509	24 5.5	A49		
		09.05-	114382	28 100							
		09.05-	114753	28 100							
		09.05-	115493	28 80	A49						
G 480 12.7	[DC13.07]	09.05-	115498	28 100	A49						
		09.05-	115800	28 100							
		09.07-	116119	28 100		09.07-	115509	24 5.5	A49		
		01.12-	111834	28 55		01.12-	113891	24 5.5			
		01.12-	112343	28 140							
		01.12-	114028	28 80							
	[DC13.110]	01.12-	114382	28 100							
		01.12-	114753	28 100							
		01.12-	115493	28 80	A49						
		01.12-	115498	28 100	A49						
		01.12-	115586	28 150							
		01.12-	115800	28 100							
		01.12-	111834	28 55		01.12-	113891	24 5.5			
		01.12-	112343	28 140		01.12-	115509	24 5.5	A49		
		01.12-	114028	28 80							
	[DC13.111]	01.12-	114382	28 100							
		01.12-	114753	28 100							
		01.12-	115493	28 80	A49						
		01.12-	115498	28 100	A49						
		01.12-	115586	28 150							
		01.12-	115800	28 100							
G 480 15.6	[DC16.02]	09.07-	116119	28 100		01.12-	113891	24 5.5			
		01.12-	111834	28 55		01.12-	115509	24 5.5	A49		
		01.12-	112343	28 140							
		01.12-	114028	28 80							
		01.12-	114382	28 100							
		01.12-	114753	28 100							
		01.12-	115493	28 80	A49						
		01.12-	115498	28 100	A49						
		01.12-	115586	28 150							
		01.12-	115800	28 100							
		01.08-	112343	28 140		01.08-	113891	24 5.5			
		01.08-	114028	28 80		01.08-	115509	24 5.5	A49		
G280 9.3	[DC09.130]	01.08-	114753	28 100							
		01.08-	115493	28 80	A49						
		01.08-	115498	28 100	A49						
		01.08-	115586	28 150							
		01.08-	115800	28 100							
G320 9.3	[DC09.126]	06.17-	114382	28 100		06.17-	113891	24 5.5			
		06.17-	114382	28 100		06.17-	115509	24 5.5	A49		
G360 9.3	[DC09.127]	06.17-	114382	28 100		06.17-	113891	24 5.5			
		06.17-	114382	28 100		06.17-	115509	24 5.5	A49		



(Vehicle type)
[Engine type]



V A



V kW



SCANIA Continued

Application list

G370 12.7	[DC13.149]	06.17-	114382	28 100		06.17- 06.17-	113891 115509	24 5.5 24 5.5	A49	
G410 12.7	[DC13.139]	06.17-	114382	28 100		06.17- 06.17-	113891 115509	24 5.5 24 5.5	A49	
	[DC13.141]	06.17-	114382	28 100		06.17- 06.17-	113891 115509	24 5.5 24 5.5	A49	
G450 12.7	[DC13.143]	06.17-	114382	28 100		06.17- 06.17-	113891 115509	24 5.5 24 5.5	A49	
	[DC13.148]	06.17-	114382	28 100		06.17- 06.17-	113891 115509	24 5.5 24 5.5	A49	
G500 12.7	[DC13.146]	06.17-	114382	28 100		06.17- 06.17-	113891 115509	24 5.5 24 5.5	A49	
	[DC13.155]	06.17-	114382	28 100		06.17- 06.17-	113891 115509	24 5.5 24 5.5	A49	
HD 121 12.7	[DC13.115]	11.14-	111834	28 55		11.14-	113891	24 5.5		
		11.14-	112343	28 140		11.14-	115509	24 5.5	A49	
		11.14-	114028	28 80						
		11.14-	114382	28 100						
		11.14-	114753	28 100						
		11.14-	115493	28 80	A49					
		11.14-	115498	28 100	A49					
		11.14-	115585	28 160						
	[DC13.124]	11.14-	111834	28 55		11.14-	113891	24 5.5		
		11.14-	112343	28 140						
		11.14-	114028	28 80						
		11.14-	114382	28 100						
		11.14-	114753	28 100						
		11.14-	115493	28 80	A49					
K 113 11.0	[DS11.34]	11.90- 08.98	112757	28 55		11.90- 08.98	110527	24 4.0		
						11.90- 08.98	112119	24 6.6		
	[DS11.73]	11.90-	112757	28 55		11.90-	110527	24 4.0		
					07.90- 08.98	112119	24 6.6			
	[DSC11.08]	11.90- 08.98	112757	28 55		11.90- 08.98	110527	24 4.0		
					11.90- 08.98	112119	24 6.6			
	K 113 CLB 11.0	[DSC11.22]	07.90- 08.98	112757	28 55		07.90- 08.98	110527	24 4.0	
		[DSC11.81]	01.91- 12.97	112757	28 55		07.90- 12.96	112119	24 6.6	
					05.82- 08.98	112119	24 6.6			
					01.91- 12.97	110527	24 4.0			
K 114 10.6	[DC11.03]	08.97- 08.07	111886	28 65		08.97- 08.07	111910	24 6.7		
		08.97- 08.07	112424	28 140						
		08.97- 08.07	114028	28 80						
		08.97- 08.07	114753	28 100						
		08.97- 08.07	115493	28 80	A49					
		08.97- 08.07	115498	28 100	A49					
		[DC11.06]	08.97- 08.07	111886	28 65		08.97- 08.07	111910	24 6.7	
			08.97- 08.07	112424	28 140					
	08.97- 08.07		114028	28 80						
	08.97- 08.07		114753	28 100						
	08.97- 08.07		115493	28 80	A49					
	08.97- 08.07		115498	28 100	A49					
	K 124 11.7	[DC12.01]	08.97- 08.07	111886	28 65		08.97- 08.07	110527	24 4.0	
			08.97- 08.07	112424	28 140		08.97- 08.07	111910	24 6.7	
08.97- 08.07			114028	28 80						
08.97- 08.07			114753	28 100						
08.97- 08.07			115493	28 80	A49					
08.97- 08.07			115498	28 100	A49					
[DC12.09]		08.97- 08.07	111886	28 65		08.97- 08.07	110527	24 4.0		
		08.97- 08.07	112424	28 140		08.97- 08.07	111910	24 6.7		
		08.97- 08.07	114028	28 80						
		08.97- 08.07	114753	28 100						
		08.97- 08.07	115493	28 80	A49					
		08.97- 08.07	115498	28 100	A49					
		[DSC12.05]	08.97- 08.07	111886	28 65		08.97- 08.07	110527	24 4.0	
			08.97- 08.07	112424	28 140		08.97- 08.07	111910	24 6.7	
08.97- 08.07	114028		28 80							
08.97- 08.07	114753		28 100							
08.97- 08.07	115493		28 80	A49						
08.97- 08.07	115498		28 100	A49						
K 400 IB 12.7	[DC13.113]	01.06- 01.06-	115585 115586	28 160 28 150						
K 410 EB 12.7	[DC13.107]	03.12-	115585	28 160						
K 410 IB 12.7	[DC13.107]	01.06-	115585	28 160						
		01.06-	115586	28 150						
K 440 IB 12.7	[DC13.112]	01.06-	115585	28 160						
		01.06-	115586	28 150						
K 480 EB 12.7	[DC13.07]	10.09-	115585	28 160						
K 93 CL 8.5	[DSC9.08]	01.91- 12.01	111834	28 55		01.91- 12.01	110527	24 4.0		
		01.91- 12.01	112076	28 80		01.91- 12.01	112119	24 6.6		
		01.91- 12.96	112182	28 80						
		01.91- 12.01	112757	28 55						
K112 11.0	[DN11..]	05.82- 06.90	112182	28 80		05.82- 06.90	112119	24 6.6		
		01.89- 09.90	111834	28 55		01.89- 09.90	110214	24 6.6		
	[DSC11..]	06.82- 06.90	112182	28 80		06.82- 06.90	112119	24 6.6		



(Vehicle type)
[Engine type]



K114 10.6	[DC..]	08.97-	112424	28 140		08.97-	110527	24 4.0	
		08.97-	114028	28 80		08.97-	111910	24 6.7	
		08.97-	115493	28 80	A49				
		08.97-	115498	28 100	A49				
K124 12.0	[DC12..]	08.97-	112424	28 140		08.97-	111910	24 6.7	
	[DSC..]	09.97-	112424	28 140		09.97-	111910	24 6.7	
K82 7.8	[DSI..]	03.84- 12.95	112182	28 80		03.84- 12.95	110527	24 4.0	
L 113 CLB 11.0	[DS11.34]	01.90- 08.98	112757	28 55		01.90- 08.98	110527	24 4.0	
						01.90- 12.96	112119	24 6.6	
	[DSC11.08]	01.90- 08.98	112757	28 55		01.90- 08.98	110527	24 4.0	
						01.90- 12.96	112119	24 6.6	
	[DSC11.24]	11.93- 08.98	112757	28 55		11.93- 08.98	110527	24 4.0	
						11.93- 12.96	112119	24 6.6	
L 140 14.2	[DS14LB05]					08.75- 08.78	110212	24 6.6	
L 94 9.0	[DC9.01]	08.97- 08.07	111886	28 65		08.97- 08.07	110527	24 4.0	
		08.97- 08.07	112424	28 140		08.97- 08.07	111910	24 6.7	
		08.97- 08.07	114028	28 80		08.97- 08.07	111910	24 6.7	
		08.97- 08.07	114753	28 100		08.97- 08.07	113891	24 5.5	
		08.97- 08.07	115493	28 80	A49	08.97- 08.07	115509	24 5.5	A49
		08.97- 08.07	115498	28 100	A49				
	[DC9.02]	08.97- 08.07	111886	28 65		08.97- 08.07	110527	24 4.0	
		08.97- 08.07	112424	28 140		08.97- 08.07	111910	24 6.7	
		08.97- 08.07	114028	28 80		08.97- 08.07	113891	24 5.5	
		08.97- 08.07	114753	28 100		08.97- 08.07	115509	24 5.5	A49
		08.97- 08.07	115493	28 80	A49				
		08.97- 08.07	115498	28 100	A49				
	[DC9.03]	08.97- 08.07	111886	28 65		08.97- 08.07	110527	24 4.0	
		08.97- 08.07	112424	28 140		08.97- 08.07	111910	24 6.7	
		08.97- 08.07	114028	28 80		08.97- 08.07	115509	24 5.5	A49
		08.97- 08.07	114753	28 100					
		08.97- 08.07	115493	28 80	A49				
		08.97- 08.07	115498	28 100	A49				
	[DC9.04]	08.97- 08.07	111886	28 65		08.97- 08.07	110527	24 4.0	
		08.97- 08.07	112424	28 140		08.97- 08.07	111910	24 6.7	
		08.97- 08.07	114028	28 80		08.97- 08.07	113891	24 5.5	
		08.97- 08.07	114753	28 100		08.97- 08.07	115509	24 5.5	A49
		08.97- 08.07	115493	28 80	A49				
		08.97- 08.07	115498	28 100	A49				
	[DC9.05]	08.97- 08.07	111886	28 65		08.97- 08.07	110527	24 4.0	
		08.97- 08.07	112424	28 140		08.97- 08.07	111910	24 6.7	
		08.97- 08.07	114028	28 80		08.97- 08.07	113891	24 5.5	
		08.97- 08.07	114753	28 100		08.97- 08.07	115509	24 5.5	A49
		08.97- 08.07	115493	28 80	A49				
		08.97- 08.07	115498	28 100	A49				
	[DC9.06]	08.97- 08.07	111886	28 65		08.97- 08.07	110527	24 4.0	
		08.97- 08.07	112424	28 140		08.97- 08.07	111910	24 6.7	
		08.97- 08.07	114028	28 80		08.97- 08.07	115509	24 5.5	A49
		08.97- 08.07	114753	28 100					
		08.97- 08.07	115493	28 80	A49				
		08.97- 08.07	115498	28 100	A49				
	[DSC9.12]	08.97- 08.07	111886	28 65		08.97- 08.07	110527	24 4.0	
		08.97- 08.07	112424	28 140		08.97- 08.07	111910	24 6.7	
		08.97- 08.07	114028	28 80		08.97- 08.07	113891	24 5.5	
		08.97- 08.07	114753	28 100		08.97- 08.07	115509	24 5.5	A49
		08.97- 08.07	115493	28 80	A49				
		08.97- 08.07	115498	28 100	A49				
L94 9.0	[DC..]	04.99-	112424	28 140					
P 230 9.3	[DC9.30]	09.07-	111834	28 55		09.07-	113891	24 5.5	
		09.07-	112343	28 140		09.07-	115509	24 5.5	A49
		09.07-	114028	28 80					
		09.07-	114753	28 100					
		09.07-	115493	28 80	A49				
		09.07-	115498	28 100	A49				
	[DC9.39]	09.07-	111834	28 55		09.07-	113891	24 5.5	
		09.07-	112343	28 140		09.07-	115509	24 5.5	A49
		09.07-	114028	28 80					
		09.07-	114753	28 100					
		09.07-	115493	28 80	A49				
		09.07-	115498	28 100	A49				
P 270 8.9		01.12-	114028	28 80		01.12-	113891	24 5.5	
		01.12-	114382	28 100		01.12-	115509	24 5.5	A49
		01.12-	114753	28 100					
		01.12-	115493	28 80					
		01.12-	115498	28 100					
		01.12-	115586	28 150					
		01.12-	116119	28 100					
P 270 9.3	[DC09.E02]	01.12-	114028	28 80		01.12-	113891	24 5.5	
		01.12-	114753	28 100		01.12-	115509	24 5.5	
		01.12-	115493	28 80	A49				
		01.12-	115498	28 100	A49				
		01.12-	115586	28 150					
P 310 8.9	[DC9.18]	09.04- 12.11	111834	28 55		09.04- 12.11	113891	24 5.5	
		09.04- 12.11	112343	28 140		09.04- 12.11	115509	24 5.5	A49
		09.04- 12.11	114028	28 80					
		09.04- 12.11	114382	28 100					
		09.04- 12.11	114753	28 100					
		09.04- 12.11	115586	28 150					
		09.04- 12.11	115800	28 100					
09.04- 12.11	116119	28 100							



(Vehicle type)
[Engine type]



V A



V kW !

SCANIA Continued

Application list

		07.07- 06.12	112343	28	140		07.07- 06.12	115509	24	5.5	A49
		07.07- 06.12	114028	28	80		07.07- 06.12	115509	24	5.5	
		07.07- 06.12	114753	28	100						
		07.07- 06.12	115493	28	80	A49					
		07.07- 06.12	115498	28	100	A49					
		07.07- 06.12	115586	28	150						
		07.07- 06.12	115800	28	100						
		07.07- 06.12	111834	28	55		07.07- 06.12	113891	24	5.5	
P 310 9.0	[DC9.11]	01.10-	111834	28	55		01.10-	113891	24	5.5	
		01.10-	112343	28	140		01.10-	115509	24	5.5	A49
		01.10-	114028	28	80						
		01.10-	114753	28	100						
		01.10-	115493	28	80	A49					
		01.10-	115498	28	100	A49					
		01.10-	115586	28	150						
P 310 9.3	[OC9.G05]	01.11-	111886	28	65		01.11-	113891	24	5.5	
		01.11-	114753	28	100						
		01.11-	115498	28	100						
P 340 11.0	[DC11.08]	04.04-	111834	28	55		04.04-	113891	24	5.5	
		04.04-	112343	28	140		04.04-	115509	24	5.5	A49
		04.04-	114028	28	80						
		04.04-	114753	28	100						
		04.04-	115493	28	80	A49					
		04.04-	115498	28	100	A49					
		01.08-	115586	28	150						
P 340 9.3	[OC09.102]	01.11-	111886	28	65		01.11-	113891	24	5.5	
		01.11-	114753	28	100						
		01.11-	115498	28	100						
P 360 12.7		01.12-	112343	28	140		01.12-	115509	24	5.5	A49
		01.12-	114753	28	100		01.12-	115886	24	5.5	A49
		01.12-	115498	28	100	A49					
		01.12-	115586	28	150						
		01.12-	115800	28	100						
		01.12-	111834	28	55		01.12-	113891	24	5.5	
P 380 11.0	[DC11.09]	04.04-	111834	28	55		04.04-	113891	24	5.5	
		04.04-	112343	28	140		04.04-	115509	24	5.5	A49
		04.04-	114028	28	80						
		04.04-	114753	28	100						
		04.04-	115493	28	80	A49					
		04.04-	115498	28	100	A49					
P 400 12.7	[DC13.05]	09.07-	112343	28	140		09.07-	113891	24	5.5	
		09.07-	114028	28	80		09.07-	115509	24	5.5	A49
		09.07-	114382	28	100						
		09.07-	114753	28	100						
		09.07-	115493	28	80	A49					
		09.07-	115498	28	100	A49					
		09.07-	115586	28	150						
		09.07-	115800	28	100						
	[DC13.113]	09.07-	112343	28	140		09.07-	113891	24	5.5	
		09.07-	114028	28	80		09.07-	115509	24	5.5	A49
		09.07-	114382	28	100						
		09.07-	114753	28	100						
		09.07-	115493	28	80	A49					
		09.07-	115498	28	100	A49					
		09.07-	115586	28	150						
		09.07-	115800	28	100						
P 420 11.7	[DC12.06]	01.05- 12.11	111834	28	55		01.05- 12.11	113891	24	5.5	
		01.05- 12.11	112343	28	140		01.05- 12.11	115509	24	5.5	A49
		01.05- 12.11	114028	28	80						
		01.05- 12.11	114753	28	100						
		01.05- 12.11	115493	28	80	A49					
		01.05- 12.11	115498	28	100	A49					
		01.05- 12.11	115586	28	150						
		01.05- 12.11	115800	28	100						
	[DC12.14]	01.05- 12.11	111834	28	55		01.05- 12.11	113891	24	5.5	
		01.05- 12.11	112343	28	140		01.05- 12.11	115509	24	5.5	A49
		01.05- 12.11	114028	28	80						
		01.05- 12.11	114753	28	100						
		01.05- 12.11	115493	28	80	A49					
		01.05- 12.11	115498	28	100	A49					
		01.05- 12.11	115586	28	150						
		01.05- 12.11	115800	28	100						
	[DC12.15]	01.05- 12.11	111834	28	55		01.05- 12.11	113891	24	5.5	
		01.05- 12.11	112343	28	140		01.05- 12.11	115509	24	5.5	A49
		01.05- 12.11	114028	28	80						
		01.05- 12.11	114753	28	100						
		01.05- 12.11	115493	28	80	A49					
		01.05- 12.11	115498	28	100	A49					
		01.05- 12.11	115586	28	150						
		01.05- 12.11	115800	28	100						
	[DC12.22]	01.05- 12.11	111834	28	55		01.05- 12.11	113891	24	5.5	
		01.05- 12.11	112343	28	140		01.05- 12.11	115509	24	5.5	A49
		01.05- 12.11	114028	28	80						
		01.05- 12.11	114753	28	100						
		01.05- 12.11	115493	28	80	A49					
		01.05- 12.11	115498	28	100	A49					
		01.05- 12.11	115586	28	150						
		01.05- 12.11	115800	28	100						



(Vehicle type)
[Engine type]



V A



V kW

[DT12.11]	01.05- 12.11	111834	28 55		01.05- 12.11	113891	24 5.5	
	01.05- 12.11	112343	28 140		01.05- 12.11	115509	24 5.5 A49	
	01.05- 12.11	114028	28 80					
	01.05- 12.11	114753	28 100					
	01.05- 12.11	115493	28 80	A49				
	01.05- 12.11	115498	28 100	A49				
	01.05- 12.11	115586	28 150					
	01.05- 12.11	115800	28 100					
[DT12.12]	01.05- 12.11	111834	28 55		01.05- 12.11	113891	24 5.5	
	01.05- 12.11	112343	28 140		01.05- 12.11	115509	24 5.5 A49	
	01.05- 12.11	114028	28 80					
	01.05- 12.11	114753	28 100					
	01.05- 12.11	115493	28 80	A49				
	01.05- 12.11	115498	28 100	A49				
	01.05- 12.11	115586	28 150					
	01.05- 12.11	115800	28 100					
P 420, G 420 11.7	[DC12.06]	01.08-	111834	28 55	01.08-	113891	24 5.5	
		01.08-	112343	28 140	01.08-	115509	24 5.5 A49	
		01.08-	114028	28 80				
		01.08-	114753	28 100				
		01.08-	115493	28 80	A49			
		01.08-	115498	28 100	A49			
		01.08-	115586	28 150				
		01.08-	115800	28 100				
P 420, R 420 11.7	[DT12.12]	09.05-	111834	28 55	09.05-	113891	24 5.5	
		09.05-	112343	28 140	09.05-	115509	24 5.5 A49	
		09.05-	114028	28 80				
		09.05-	114753	28 100				
		09.05-	115493	28 80	A49			
		09.05-	115498	28 100	A49			
		09.05-	115586	28 150				
		09.05-	115800	28 100				
	[DT12.14]	09.05-	111834	28 55		09.05-	113891	24 5.5
		09.05-	112343	28 140		09.05-	115509	24 5.5 A49
		09.05-	114028	28 80				
		09.05-	114753	28 100				
		09.05-	115493	28 80	A49			
		09.05-	115498	28 100	A49			
		09.05-	115586	28 150				
		09.05-	115800	28 100				
P220 6.7	[DC07.111]	12.17-	114382	28 100				
P250 6.7	[DC07.112]	12.17-	114382	28 100				
P280 6.7	[DC07.113]	12.17-	114382	28 100				
					12.17-	113891	24 5.5	
					12.17-	115509	24 5.5 A49	
P280 9.3	[DC09.130]	09.17-	114382	28 100				
					09.17-	113891	24 5.5	
					09.17-	115509	24 5.5 A49	
P320 9.3	[DC09.126]	09.17-	114382	28 100				
					09.17-	113891	24 5.5	
					09.17-	115509	24 5.5 A49	
P360 9.3	[DC09.127]	09.17-	114382	28 100				
					09.17-	113891	24 5.5	
					09.17-	115509	24 5.5 A49	
P370 12.7	[DC13.149]	09.17-	114382	28 100				
					09.17-	113891	24 5.5	
					09.17-	115509	24 5.5 A49	
P410 12.7	[DC13.139]	09.17-	114382	28 100				
					09.17-	113891	24 5.5	
						09.17-	115509	24 5.5 A49
						09.17-	113891	24 5.5
					09.17-	115509	24 5.5 A49	
					09.17-	113891	24 5.5	
					09.17-	115509	24 5.5 A49	
P450 12.7	[DC13.143]	09.17-	114382	28 100				
					09.17-	113891	24 5.5	
						09.17-	115509	24 5.5 A49
						09.17-	113891	24 5.5
					09.17-	115509	24 5.5 A49	
					09.17-	113891	24 5.5	
					09.17-	115509	24 5.5 A49	
P500 12.7	[DC13.146]	09.17-	114382	28 100				
					09.17-	113891	24 5.5	
						09.17-	115509	24 5.5 A49
						09.17-	113891	24 5.5
					09.17-	115509	24 5.5 A49	
					09.17-	113891	24 5.5	
					09.17-	115509	24 5.5 A49	
R 142 E 14.2	[DS14.06]				05.80- 03.88	110212	24 6.6	
					05.80- 03.88	110212	24 6.6	
					05.80- 03.88	110212	24 6.6	
					05.80- 03.88	110212	24 6.6	
R 142 H 14.2	[DSC14.01]				05.80- 03.88	110212	24 6.6	
					05.80- 03.88	110212	24 6.6	
					05.80- 03.88	110212	24 6.6	
					05.80- 03.88	110212	24 6.6	
R 142 M 14.2	[DS14.06]				05.80- 03.88	110212	24 6.6	
					05.80- 03.88	110212	24 6.6	
R 440 12.7	[DC13.10]	10.12-	111834	28 55	10.12-	113891	24 5.5	
		10.12-	112343	28 140	10.12-	115509	24 5.5 A49	
		10.12-	114028	28 80				
		10.12-	114382	28 100				
		10.12-	114753	28 100				
		10.12-	115493	28 80	A49			
		10.12-	115498	28 100	A49			
		10.12-	115586	28 150				
	10.12-	115800	28 100					
	[DC13.109]	01.12-	111834	28 55		01.12-	113891	24 5.5
		01.12-	112343	28 140		01.12-	115509	24 5.5 A49
		01.12-	114028	28 80				
		01.12-	114382	28 100				
		01.12-	114753	28 100				
		01.12-	115493	28 80	A49			
		01.12-	115498	28 100	A49			
01.12-		115586	28 150					
01.12-	115800	28 100						



(Vehicle type)
[Engine type]



V A



V kW !

SCANIA Continued

Application list

	[DC13.112]	01.12- 01.12- 01.12- 01.12- 01.12- 01.12- 01.12- 01.12-	111834 112343 114028 114382 114753 115493 115498 115586 115800	28 55 28 140 28 80 28 100 28 100 28 80 28 100 28 150 28 100		01.12- 01.12-	113891 115509	24 5.5 24 5.5	A49
R 450 12.7	[DC13.147]	09.13- 09.13- 09.13- 09.13- 09.13- 09.13-	111834 112343 114382 114753 115498 115586 115800	28 55 28 140 28 100 28 100 28 100 28 150 28 100		09.13- 09.13-	113891 115509	24 5.5 24 5.5	A49
R 470 11.7	[DT12.03]	03.04- 03.04- 03.04- 03.04- 03.04-	114028 114753 115493 115498 115586	28 80 28 100 28 80 28 100 28 150	A49 A49	03.04- 03.04-	113891 115509	24 5.5 24 5.5	A49
	[DT12.06]	03.04- 03.04- 03.04- 03.04- 03.04-	114028 114753 115493 115498 115586	28 80 28 100 28 80 28 100 28 150	A49 A49	03.04- 03.04-	113891 115509	24 5.5 24 5.5	A49
R 480 11.7	[DT12.17]	04.04- 04.04- 04.04- 04.04- 04.04-	114028 114753 115493 115498 115586	28 80 28 100 28 80 28 100 28 150	A49 A49	04.04-	115509	24 5.5	A49
R 480 12.7	[DC13.07]	01.12- 01.12- 01.12- 01.12- 01.12- 01.12- 01.12- 01.12-	111834 112343 114028 114382 114753 115493 115498 115586 115800	28 55 28 140 28 80 28 100 28 100 28 80 28 100 28 150 28 100	A49 A49	01.12- 01.12-	113891 115509	24 5.5 24 5.5	A49
	[DC13.110]	01.12- 01.12- 01.12- 01.12- 01.12- 01.12- 01.12- 01.12-	111834 112343 114028 114382 114753 115493 115498 115586 115800	28 55 28 140 28 80 28 100 28 100 28 80 28 100 28 150 28 100	A49 A49	01.12- 01.12-	113891 115509	24 5.5 24 5.5	A49
	[DC13.111]	01.12- 01.12- 01.12- 01.12- 01.12- 01.12- 01.12- 01.12-	111834 112343 114028 114382 114753 115493 115498 115586 115800	28 55 28 140 28 80 28 100 28 100 28 80 28 100 28 150 28 100	A49 A49	01.12- 01.12-	113891 115509	24 5.5 24 5.5	A49
R 500 15.6	[DC16.04]	01.08- 01.08- 01.08- 01.08- 01.08-	114028 114753 115493 115498 115586	28 80 28 100 28 80 28 100 28 150	A49 A49	01.08-	113859	24 6.0	
R 520 16.4	[DC16.101]	07.13- 07.13- 07.13- 07.13- 07.13- 07.13-	111834 114028 114382 114753 115493 115498 116119	28 55 28 80 28 100 28 100 28 80 28 100 28 100	A49 A49	07.13-	113859	24 6.0	
R 560 15.6	[DC16.05]	09.04- 09.04- 09.04- 09.04- 09.04-	114028 114753 115493 115498 115586	28 80 28 100 28 80 28 100 28 150	A49 A49	09.04-	113859	24 6.0	
R 580 16.4	[DC16.102]	09.13- 09.13- 09.13- 09.13- 09.13-	114028 114382 114753 115493 115498	28 80 28 100 28 100 28 80 28 100	A49 A49	09.13-	113859	24 6.0	
R 620 15.6	[DC16.08]	11.06- 11.06- 11.06- 11.06- 11.06-	114028 114753 115493 115498 115586	28 80 28 100 28 80 28 100 28 150	A49 A49	11.06-	113859	24 6.0	
	[DC16.17]	11.06- 11.06- 11.06- 11.06- 11.06-	114028 114753 115493 115498 115586	28 80 28 100 28 80 28 100 28 150	A49 A49	11.06-	113859	24 6.0	



(Vehicle type)
[Engine type]



R 730 16.4	[DC16.21]	10.10-	114028	28 80		10.10-	113859	24 6.0
		10.10-	114753	28 100				
		10.10-	115493	28 80	A49			
		10.10-	115498	28 100	A49			
		10.10-	115586	28 150				
S 650 16.4	[DC 16.118]	06.17-	114382	28 100		06.17-	113891	24 5.5
						06.17-	115509	24 5.5 A49
S112 11.0	[DN11..]	10.81- 10.91	112182	28 80				
	[DS]	10.81- 10.91	112182	28 80				
T 112 H/215 11.0						05.80- 05.88	110214	24 6.6
						05.80- 05.88	112119	24 6.6
T 112 M/215 11.0						05.80- 05.88	110214	24 6.6
						05.80- 05.88	112119	24 6.6
T 113 E/320 11.0	[DSC11.16]	01.94-	111886	28 65		01.94-	112119	24 6.6
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
	[DSC11.17]	01.90-	112076	28 80		01.90-	112119	24 6.6
		01.90-	112757	28 55	BO			
		01.90-	112076	28 80		01.90-	112119	24 6.6
T 113 E/360 11.0	[DSC11.13]	01.94-	111886	28 65		01.94-	112119	24 6.6
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
	[DSC11.18]	01.90-	112076	28 80		01.90-	112119	24 6.6
		01.90-	112757	28 55	BO			
		01.90-	112076	28 80		01.90-	112119	24 6.6
T 113 H/320 11.0	[DSC11.16]	01.94-	111886	28 65		01.94-	112119	24 6.6
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
	[DSC11.17]	01.90-	112076	28 80		01.90-	112119	24 6.6
		01.90-	112757	28 55	BO			
		01.90-	112076	28 80		01.90-	112119	24 6.6
T 113 H/360 11.0	[DSC11.13]	01.94-	111886	28 65		01.94-	112119	24 6.6
		01.90-	112076	28 80				
		01.90-	112757	28 55	BO			
	[DSC11.18]	01.90-	112076	28 80		01.90-	112119	24 6.6
		01.90-	112757	28 55	BO			
		01.90-	112076	28 80		01.90-	112119	24 6.6
T 114 C/340 10.6	[DC11.01]	05.96-	115800	28 100		05.96-	110527	24 4.0
		03.98-	111886	28 65		03.98-	110212	24 6.6
						03.96- 02.02	111910	24 6.7
	[DC11.03]	05.96-	115800	28 100		05.96-	110527	24 4.0
		03.98-	111886	28 65		03.98-	110212	24 6.6
						02.96-	111910	24 6.7
				02.96-	112224	24 6.7		
T 114 C/340 11.0	[DSC11.79]	03.98-	111886	28 65		03.98-	110527	24 4.0
T 114 C/380 10.6	[DC11.02]	03.98- 02.02	111886	28 65		03.98- 02.02	110212	24 6.6
		03.98-	115800	28 100		03.98-	110527	24 4.0
						03.96- 02.02	111910	24 6.7
	[DC11.04]	03.98-	111886	28 65		03.96- 02.02	112224	24 6.7
		03.98-	115800	28 100		03.98-	110212	24 6.6
						03.98-	110527	24 4.0
				03.98-	111910	24 6.7		
				03.98-	112224	24 6.7		
T 114 G/320 11.0		03.98-	111886	28 65				
		03.98-	115800	28 100				
T 114 G/340 10.6	[DC11.01]	03.96- 02.02	111886	28 65		03.96- 02.02	110527	24 4.0
						03.96- 02.02	111910	24 6.7
	[DC11.03]	02.96-	111886	28 65		03.96- 02.02	112224	24 6.7
						02.96-	110527	24 4.0
					02.96-	111910	24 6.7	
					02.96-	112224	24 6.7	
T 114 G/340 11.0	[DSC11.79]	05.96-	111720	28 90		05.96-	110212	24 6.6
		05.96-	111886	28 65		05.96-	110527	24 4.0
		05.96-	115800	28 100		05.96-	112224	24 6.7
T 114 G/360 11.0		03.98-	111886	28 65		03.98-	110212	24 6.6
		03.98-	115800	28 100		03.98-	110527	24 4.0
T 114 G/380 10.6	[DC11.02]	03.96- 02.02	111886	28 65		03.98-	110527	24 4.0
						03.96- 02.02	110212	24 6.6
	[DC11.04]	03.98-	111886	28 65		03.96- 02.02	111910	24 6.7
						03.96- 02.02	112224	24 6.7
					03.98-	110527	24 4.0	
					03.98-	110212	24 6.6	
					03.98-	110527	24 4.0	
					03.98-	111910	24 6.7	
					03.98-	112224	24 6.7	
T 114 L/340 10.6	[DC11.01]	03.98- 02.02	111886	28 65		03.98- 02.02	110212	24 6.6
						03.98-	110527	24 4.0
						03.98-	111910	24 6.7
						02.96-	112224	24 6.7
	[DC11.03]	03.98-	111886	28 65		03.98-	110212	24 6.6
						03.98-	110527	24 4.0
						03.98-	111910	24 6.7
						03.98-	112224	24 6.7
T 114 L/340 11.0	[DSC11.79]	05.96-	111720	28 90		05.96-	110212	24 6.6
		05.96-	111886	28 65		05.96-	110527	24 4.0
		05.96-	115800	28 100		05.96-	112224	24 6.7



(Vehicle type)
[Engine type]



V A !



V kW !

SCANIA Continued

Application list

T 114 L/380 10.6	[DC11.02]	03.98- 02.02	111886	28	65	03.98- 02.02	110212	24	6.6
		03.98- 02.02	115800	28	100	03.98- 02.02	110527	24	4.0
						03.96- 02.02	111910	24	6.7
						03.96- 02.02	112224	24	6.7
	[DC11.04]	03.98- 09.04	111886	28	65	03.98- 09.04	110212	24	6.6
		03.98- 09.04	115800	28	100	03.98- 09.04	110527	24	4.0
						03.98- 09.04	111910	24	6.7
						03.98- 09.04	112224	24	6.7
T 124 C/360 11.7	[DSC12.02]	09.95- 02.02	111886	28	65	09.95- 02.02	110212	24	6.6
						09.95- 02.02	110527	24	4.0
						09.95- 02.02	111910	24	6.7
T 124 C/400 11.7	[DSC12.01]	05.96- 01.00	111886	28	65	05.96- 01.00	110212	24	6.6
						03.95- 01.00	110527	24	4.0
						03.95- 01.00	111910	24	6.7
T 124 C/420 11.7	[DC12.01]	05.96- 08.02	111886	28	65	09.95- 08.02	110527	24	4.0
						09.95- 08.02	111910	24	6.7
						05.96- 08.02	110212	24	6.6
	[DC12.03]					05.96-	110527	24	4.0
	[DSC12.05]	05.96- 08.02	111886	28	65	09.95- 02.02	110527	24	4.0
						09.95- 02.02	111910	24	6.7
						05.96- 08.02	110212	24	6.6
T 124 G/360 11.7	[DSC12.02]	03.97-	111720	28	90	03.97-	111910	24	6.7
		03.97-	111886	28	65				
		03.97-	115800	28	100				
T 124 G/400 11.7	[DSC12.01]	03.97-	111720	28	90	03.97-	111910	24	6.7
		03.97-	111886	28	65				
		03.97-	115800	28	100				
T 124 G/420 11.7	[DC12.01]	09.95- 08.02	111886	28	65	09.95- 08.02	110212	24	6.6
						09.95- 02.02	111910	24	6.7
						05.96-	110527	24	4.0
	[DC12.03]	05.96-	111886	28	65	05.96-	110527	24	4.0
	[DSC12.05]	09.95- 02.02	111886	28	65	09.95- 02.02	110212	24	6.6
						09.95- 02.02	111910	24	6.7
						05.96-	110527	24	4.0
T 124 L/360 11.7	[DSC12.02]	02.97-	111720	28	90	09.95- 02.02	110527	24	4.0
		02.97-	111886	28	65	02.97-	110212	24	6.6
		02.97-	115800	28	100	02.97-	111910	24	6.7
T 124 L/400 11.7	[DSC12.01]	02.97-	111720	28	90	05.96- 01.02	110527	24	4.0
		02.97-	111886	28	65	02.97-	110212	24	6.6
		02.97-	115800	28	100	02.97-	111910	24	6.7
T 124 L/420 11.7	[DC12.01]	05.96- 08.02	111720	28	90	09.97- 08.02	110527	24	4.0
		05.96- 08.02	111886	28	65	05.96- 08.02	110212	24	6.6
		05.96- 08.02	115800	28	100	05.96- 08.02	111910	24	6.7
	[DC12.03]	05.96- 08.02	111720	28	90	05.96- 08.02	110212	24	6.6
		05.96- 08.02	111886	28	65	05.96- 08.02	110527	24	4.0
		05.96- 08.02	115800	28	100	05.96- 08.02	111910	24	6.7
	[DSC12.05]	05.96- 02.02	111720	28	90	09.97- 08.02	110527	24	4.0
		05.96- 08.02	111886	28	65	05.96- 02.02	110212	24	6.6
		05.96- 02.02	115800	28	100	05.96- 02.02	111910	24	6.7
T 124 L/470 11.7	[DT12.02]	09.00-	111886	28	65	09.00-	110212	24	6.6
						09.00-	111910	24	6.7
						01.00-	110527	24	4.0
T 142 E 14.2	[DS14.06]	05.80- 03.88	111834	28	55	05.80- 03.88	110212	24	6.6
		05.80- 03.88	112182	28	80				
T 142 E/390 14.2						05.80-	110212	24	6.6
T 143 E/450 14.2	[DSC14.03]	01.94-	111886	28	65	01.94-	110212	24	6.6
		01.90-	112076	28	80				
		01.90-	112757	28	55	BO			
	[DSC14.10]	01.94-	111886	28	65	01.94-	110212	24	6.6
		01.90-	112076	28	80				
		01.90-	112757	28	55	BO			
T 143 E/500 14.2	[DSC14.09]	01.94-	111886	28	65	01.94-	110212	24	6.6
		01.91-	112076	28	80				
		01.91-	112757	28	55	BO			
	[DSC14.16]	12.94-	111886	28	65	12.94-	110212	24	6.6
		12.94-	112076	28	80				
		12.94-	112757	28	55	BO			
T 143 H/420 14.2	[DSC14.08]	01.94-	111886	28	65	01.94-	110212	24	6.6
		01.91-	112076	28	80				
		01.91-	112757	28	55	BO			
T 143 H/450 14.2	[DSC14.03]	01.94-	111886	28	65	01.94-	110212	24	6.6
		01.90-	112076	28	80	01.90-	112119	24	6.6
		01.90-	112757	28	55	BO			
	[DSC14.10]	01.94-	111886	28	65	01.94-	110212	24	6.6
		01.90-	112076	28	80	01.90-	110527	24	4.0
		01.90-	112757	28	55	BO			
		01.88- 12.96	112076	28	80				
		01.88- 12.96	112757	28	55				
		01.88- 12.96	111834	28	55	01.88- 12.96	110347	24	7.5
T 143 H/500 14.2	[DSC14.09]	01.94-	111886	28	65	01.94-	110212	24	6.6
		01.91-	112076	28	80				
		01.91-	112757	28	55	BO			
	[DSC14.16]	12.94-	111886	28	65	12.94-	110212	24	6.6
		12.94-	112076	28	80				
		12.94-	112757	28	55	BO			
T 144 C/460 14.2	[DSC14.15]	02.97- 08.01	111886	28	65	02.97- 08.01	110212	24	6.6
						02.97- 08.01	110527	24	4.0
						02.97- 08.01	112224	24	6.7



(Vehicle type)
[Engine type]



T 144 C/530 14.2	[DSC14.13]	02.97- 08.01	111886	28 65		02.97- 08.01	110212	24 6.6
						02.97- 08.01	110527	24 4.0
						02.97- 08.01	112224	24 6.7
T 144 G/460 14.2	[DSC14.15]	03.97-	111720	28 90		03.97-	112224	24 6.7
		03.97-	111886	28 65				
		03.97-	115800	28 100				
T 144 G/530 14.2	[DSC14.13]	03.97-	111720	28 90		03.97-	112224	24 6.7
		03.97-	111886	28 65				
		03.97-	115800	28 100				
T 144 L/460 14.2	[DSC14.15]	03.97-	111720	28 90		03.97-	110212	24 6.6
		03.97-	111886	28 65		03.97-	112224	24 6.7
		03.97-	115800	28 100		02.97- 08.01	110527	24 4.0
T 144 I/530 14.2	[DSC14.13]	03.97-	111720	28 90		03.97-	110212	24 6.6
		03.97-	111886	28 65		03.97-	112224	24 6.7
		03.97-	115800	28 100		02.97- 08.01	110527	24 4.0
T 93 H/250 8.5	[DS9.05]	01.90-	112076	28 80		01.90-	110527	24 4.0
		01.90-	112757	28 55	BO			
	[DSC9.07]	12.91-	112076	28 80		01.94-	110527	24 4.0
		12.91-	112757	28 55	BO			
		01.94-	111886	28 65				
T 93 H/280 8.5	[DSC9.02]	12.91-	112076	28 80		01.94-	110527	24 4.0
		12.91-	112757	28 55	BO			
		01.94-	111886	28 65				
	[DSC9.08]	12.91-	112076	28 80		01.94-	110527	24 4.0
		12.91-	112757	28 55	BO			
		01.94-	111886	28 65				
T 94 C/260 9.0	[DSC9.12]	08.96- 10.01	111886	28 65		08.96- 10.01	110212	24 6.6
						08.96- 10.01	110527	24 4.0
						08.96- 10.01	112224	24 6.7
T 94 C/310 9.0	[DSC9.13]	09.96- 08.02	111886	28 65		09.96- 08.02	110212	24 6.6
						08.96- 08.02	110527	24 4.0
						08.96- 08.02	112224	24 6.7
T 94 G/220 9.0	[DSC9.11]	08.96- 08.02	111886	28 65		08.96- 08.02	110212	24 6.6
						08.96- 08.02	110527	24 4.0
						08.96- 08.02	112224	24 6.7
T 94 G/230 9.0	[DC9.01]	04.99-	111886	28 65		04.99-	110212	24 6.6
						04.99-	110527	24 4.0
						04.99-	112224	24 6.7
T 94 G/260 9.0	[DSC9.12]	08.96- 10.01	111886	28 65		08.96- 10.01	110212	24 6.6
						08.96- 10.01	110527	24 4.0
						08.96- 10.01	112224	24 6.7
T 94 G/310 9.0	[DSC9.13]	08.96- 08.02	111886	28 65		08.96- 08.02	110212	24 6.6
						08.96- 08.02	110527	24 4.0
						08.96- 08.02	112224	24 6.7
	[DSC9.15]	08.96- 10.00	111886	28 65		08.96- 10.00	110212	24 6.6
						08.96- 10.00	110527	24 4.0
						08.96- 10.00	112224	24 6.7
T 94 L/310 9.0	[DSC9.13]	09.96- 08.02	111886	28 65		09.96- 08.02	110212	24 6.6
						09.96- 08.02	110527	24 4.0
						09.96- 08.02	112224	24 6.7
	[DSC9.15]	09.96- 08.02	111886	28 65		09.96- 08.02	110212	24 6.6
						09.96- 08.02	110527	24 4.0
						09.96- 08.02	112224	24 6.7
Setra								
TRUCKS EU								
ComfortClass S 415 GT 12.0	[OM457.941]					10.03-	113608	24 6.2
ComfortClass S 415 GT-HD 12.0	[OM 457.941]					10.03-	113608	24 6.2
	[OM 457.944]					10.03-	113608	24 6.2
	[OM 457.953]					10.03-	113608	24 6.2
	[OM 457.961]					10.03-	113608	24 6.2
	[OM 457.976]					10.03-	113608	24 6.2
ComfortClass S 416 GT-HD 12.0	[OM 457.944]					10.03-	113608	24 6.2
	[OM 457.953]					10.03-	113608	24 6.2
	[OM 457.961]					10.03-	113608	24 6.2
	[OM 457.976]					10.03-	113608	24 6.2
ComfortClass S 416 GT-HD 15.9	[OM542.948]					10.03-	113608	24 6.2
ComfortClass S 511 HD 10.7	[OM470.908]	01.14-	116291	28 100	DR			
ComfortClass S 515 HD 10.7	[OM470.906]	08.16-	116291	28 100	DR			
	[OM470.908]	01.14-	116291	28 100	DR			
ComfortClass S 515 HDH 10.7	[OM470.908]	01.14-	116291	28 100	DR			
ComfortClass S 515 MD 10.7	[OM470.908]	01.14-	116291	28 100	DR			
ComfortClass S 516 HD 10.7	[OM470.906]	08.16-	116291	28 100	DR			
	[OM470.908]	01.12-	116291	28 100	DR			
ComfortClass S 516 HD,	[OM470.906]	08.16-	116291	28 100	DR			
ComfortClass S 516 HD/2 10.7								
ComfortClass S 516 HDH 10.7	[OM470.908]	01.14-	116291	28 100	DR			
ComfortClass S 516 MD 10.7	[OM470.908]	01.14-	116291	28 100	DR			
ComfortClass S 517 HD 10.7	[OM470.906]	08.16-	116291	28 100	DR			
	[OM470.908]	01.14-	116291	28 100	DR			
ComfortClass S 519 HD 10.7	[OM470.908]	01.14-	116291	28 100	DR			
MultiClass S 412 UL 7.7	[OM936.912]					08.16-	116435	24 5.5
	[OM936.972]					08.16-	116435	24 5.5
MultiClass S 415 H 10.7	[OM470.908]	08.16-	116291	28 100	DR			
	[OM470.910]	08.16-	116291	28 100	DR			
MultiClass S 415 LE 7.7	[OM936.972]					08.16-	116435	24 5.5
MultiClass S 415 LE, MultiClass S 415 LE business 7.7	[OM936.972]					08.16-	116435	24 5.5
MultiClass S 415 UL 7.7	[OM936.912]					08.16-	116435	24 5.5

TRUCKS, TRAILERS & BUSES - Alternators & Starters

O.E.M. names and numbers are used for reference purposes only.



(Vehicle type)
[Engine type]



V A



V kW !

SETRA Continued

Application list

MultiClass S 416 H 10.7	[OM470.908]	08.16-	116291	28	100	DR			
	[OM470.910]	08.16-	116291	28	100	DR			
MultiClass S 416 LE 7.7	[OM936.972]						08.16-	116435	24 5.5
MultiClass S 416 UL 7.7	[OM936.912]						08.16-	116435	24 5.5
MultiClass S 417 UL 10.7	[OM470.908]	08.16-	116291	28	100	DR	08.16-	116435	24 5.5
	[OM470.910]	08.16-	116291	28	100	DR			
MultiClass S 417 UL, MultiClass S 417 UL business 7.7	[OM936.912]						08.16-	116435	24 5.5
MultiClass S 418 LE, MultiClass S 418 LE business 10.7	[OM470.908]	08.16-	116291	28	100	DR			
	[OM470.910]	08.16-	116291	28	100	DR			
MultiClass S 419 UL 10.7	[OM470.908]	08.16-	116291	28	100	DR			
	[OM470.910]	08.16-	116291	28	100	DR			
S 200 16.0		01.73-	111629	28	120				
S 208 5.7		01.79-	111629	28	120				
S 210 11.0		01.83-	111629	28	120				
S 215 HD 12.8	[OM402.925]	01.77-	111629	28	120				
S 313 12.0		09.91- 02.02	116063	28	140	w/o bushing in rear brackethole			
		09.91- 02.02	111833	28	140	w/ bushing in rear brackethole			
S 315 12.0		09.91- 02.02	116063	28	140	w/o bushing in rear brackethole			
		09.91- 02.02	111833	28	140	w/ bushing in rear brackethole	09.91- 02.02	110206	24 5.4
S 315 14.6	[OM446.930]	09.91- 02.02	111833	28	140	w/ bushing in rear brackethole			
		09.91- 02.02	116063	28	140	w/o bushing in rear brackethole			
S 317 14.6	[OM442.980]	09.91- 02.02	111833	28	140	w/ bushing in rear brackethole			
		09.91- 02.02	116063	28	140	w/o bushing in rear brackethole			
S 321 12.0		09.91- 02.02	116063	28	140	w/o bushing in rear brackethole			
		09.91- 02.02	111833	28	140	w/ bushing in rear brackethole			
S 328 14.6		09.91- 02.02	116063	28	140	w/o bushing in rear brackethole			
		09.91- 02.02	111833	28	140	w/ bushing in rear brackethole			
S 411 HD 12.0							01.08-	113609	24 6.2
S 415 GT-HD 12.0	[OM457.961]						10.03-	113608	24 6.2
S 415 HDH 15.9	[OM542.948]						10.01-	113608	24 6.2
	[OM542.966]						10.01-	113608	24 6.2
S 415 UL BUSINESS 7.7	[OM936.912]						01.13-	116435	24 5.5
S 416 GT-HD 12.0	[OM457.953]						10.03-	113608	24 6.2
	[OM457.961]						10.03-	113608	24 6.2
S 416 GT-HD 15.9	[OM542.948]						10.03-	113608	24 6.2
	[OM542.966]						10.03-	113608	24 6.2
S 416 HDH 12.0	[OM457.944]						01.03-	113608	24 6.2
	[OM457.952]						01.03-	113608	24 6.2
	[OM457.953]						01.03-	113608	24 6.2
	[OM457.961]						01.03-	113608	24 6.2
S 416 LE BUSINESS 7.7	[OM936.912]						01.13-	116435	24 5.5
S 416 UL BUSINESS 7.7	[OM936.912]						01.13-	116435	24 5.5
S 417 GT-HD 12.0	[OM457.961]						10.03-	113608	24 6.2
S 417 GT-HD 15.9	[OM542.948]						10.03-	113608	24 6.2
	[OM542.966]						10.03-	113608	24 6.2
S315 11.0	[OM445.935]	01.96- 02.02	111833	28	140		01.96- 02.02	110206	24 5.4
		01.96- 02.02	116063	28	140				
S315 12.0	[D2866LOH23]	09.94- 02.02	111833	28	140		09.94- 02.02	110206	24 5.4
		09.94- 02.02	116063	28	140				
TopClass S 415 HD 12.0	[OM 457.944]						01.08-	113608	24 6.2
	[OM 457.953]						01.08-	113608	24 6.2
	[OM 457.961]						01.08-	113608	24 6.2
	[OM 457.976]						01.08-	113608	24 6.2
TopClass S 415 HDH 12.0	[OM 457.953]						01.08-	113608	24 6.2
	[OM 457.961]						01.08-	113608	24 6.2
	[OM 457.976]						01.08-	113608	24 6.2
	[OM457.944]						10.01-	113608	24 6.2
	[OM457.953]						10.01-	113608	24 6.2
	[OM457.961]						10.01-	113608	24 6.2
TopClass S 415 HDH 15.9	[OM542.966]						10.01-	113608	24 6.2
TopClass S 416 HDH 12.0	[OM 457.953]						01.08-	113608	24 6.2
	[OM 457.961]						01.08-	113608	24 6.2
	[OM 457.976]						01.08-	113608	24 6.2
	[OM457.961]						01.03-	113608	24 6.2
TopClass S 416 HDH 15.9	[OM542.948]						10.02-	113608	24 6.2
	[OM542.966]						10.02-	113608	24 6.2
TopClass S 417 HDH 12.0	[OM 457.944]						10.03-	113608	24 6.2
	[OM 457.953]						01.08-	113608	24 6.2
	[OM 457.961]						01.08-	113608	24 6.2
	[OM457.944]						10.03-	113608	24 6.2
	[OM457.953]						10.03-	113608	24 6.2
	[OM457.961]						10.03-	113608	24 6.2
TopClass S 431 DT 15.9	[OM542.966]						10.02-	113609	24 6.2
TopClass S 531 DT 12.8	[OM 471.937]						01.13-	116560	24 7.5
Sino									
TRUCKS EU									
Various models								114435	24 7.5
Solaris									
TRUCKS EU									
Urbino 12 10.8	[MX-11210]						01.12-	116378	24 6.0
	[MX-11240]						01.12-	116378	24 6.0
	[MX-11271]						01.12-	116378	24 6.0
Urbino 12.9 10.8	[MX-11210]						01.12-	116378	24 6.0
	[MX-11240]						01.12-	116378	24 6.0
	[MX-11271]						01.12-	116378	24 6.0
Urbino 15 10.8	[MX-11240]						01.12-	116378	24 6.0
	[MX-11271]						01.12-	116378	24 6.0
Urbino 18 10.8	[MX-11240]						01.12-	116378	24 6.0



(Vehicle type)
[Engine type]



	[MX-11271]					01.12-	116378	24	6.0
Vacanza 12 12.6	[XE250C]	06.02- 12.06	113284	28	80	06.02- 12.06	113934	24	5.5
		06.02- 12.06	115491	28	80	A49			
		06.02- 12.06	115617	28	100	A49			
		06.02- 12.06	115618	28	100				
Vacanza 12 12.9	[MX300]	10.05-	114089	28	80	10.05-	114073	24	5.5
		10.05-	114314	28	110	10.05-	115511	24	5.5
		10.05-	115495	28	80	A49			A49
		10.05-	116514	28	110	A49			
Vacanza 13 12.9	[MX300]	10.05-	114089	28	80	10.05-	114073	24	5.5
		10.05-	114314	28	110	10.05-	115511	24	5.5
		10.05-	115495	28	80	A49			A49
		10.05-	116514	28	110	A49			
Ssangyong									
TRUCKS EU									
Cargo 14.6	[OM442.]	01.93-	110895	28	55	01.93-	110210	24	6.6
Mixer 69T 14.6	[OM442.]	01.93-	110895	28	55	01.93-	110210	24	6.6
Sterling									
TRUCKS US									
Various Models 11.9	[Cummins]		114359	14	170				
Steyr									
TRUCKS EU									
590.110 6.0	[WD610.00]	01.75- 12.82	112098	14	65				
	[WD610.01]	01.69- 12.74	112098	14	65				
	[WD610.19]	01.75- 12.82	112098	14	65				
690.110 6.0	[WD610.01]	01.69- 12.82	112098	14	65				
790.132 6.0	[WD610.00]	01.69- 12.79	112098	14	65				
	[WD610.19]	01.69- 12.79	112098	14	65				
790.150 6.0	[WD610.60]	01.72- 12.79	110766	28	27				
	[WD610.69]	01.72- 12.79	110766	28	27				
	[WD610.70]	01.72- 12.79	110766	28	27				
	[WD610.70]	01.71- 12.79	112098	14	65				
890.132 6.0	[WD610.00]	01.68- 12.74	112098	14	65				
	[WD610.19]	01.68- 12.74	112098	14	65				
890.150 6.0	[WD610.60]	01.68- 12.79	110766	28	27				
	[WD610.69]	01.68- 12.79	110766	28	27				
	[WD610.70]	01.68- 12.79	110766	28	27				
990.180 8.1	[WD614.01]	01.69- 12.78	110766	28	27	01.69- 12.78	110601	24	5.4
	[WD614.20]	01.69- 12.78	110766	28	27	01.69- 12.78	110601	24	5.4
991.200 9.7	[WD615..]					05.78- 12.87	110601	24	5.4
	[WD615.00]						110601	24	5.4
	[WD615.20]						110601	24	5.4
1290.320 12.0	[WD815.60]	01.71- 12.78	110766	28	27	01.71- 12.78	110208	24	5.4
	[WD815.70]	01.71- 12.78	110766	28	27				
1291.260 9.7	[WD615..]					05.78- 12.82	110601	24	5.4
	[WD615.60]						110601	24	5.4
	[WD615.61]						110601	24	5.4
	[WD615.70]						110601	24	5.4
	[WD615.71]						110601	24	5.4
1291.280 9.7	[WD615.65]	01.78- 12.86	112288	28	55	01.78- 12.86	110533	24	5.4
	[WD615.67]	01.78- 12.86	112288	28	55	01.78- 12.86	110533	24	5.4
	[WD615.69]	01.78- 12.86	112288	28	55	01.78- 12.86	110533	24	5.4
	[WD615.75]	01.78- 12.86	112288	28	55	01.78- 12.86	110533	24	5.4
	[WD615.77]	01.78- 12.86	112288	28	55	01.78- 12.86	110533	24	5.4
1490.230 8.1	[WD614.60]					01.70- 12.78	110601	24	5.4
1490.320 12.0	[WD815.60]	01.71- 12.78	110766	28	27	01.71- 12.78	110208	24	5.4
	[WD815.70]	01.71- 12.78	110766	28	27	01.71- 12.78	110208	24	5.4
1491.260 9.7	[WD615..]					05.78- 12.82	110601	24	5.4
	[WD615.60]						110601	24	5.4
	[WD615.61]						110601	24	5.4
	[WD615.70]						110601	24	5.4
	[WD615.71]						110601	24	5.4
1491.280 9.7	[WD615.65]						110533	24	5.4
	[WD615.67]						110533	24	5.4
	[WD615.69]						110533	24	5.4
	[WD615.75]						110533	24	5.4
	[WD615.77]						110533	24	5.4
1890.320 12.0	[WD815.60]	01.75- 12.79	110766	28	27				
10 S 14 6.6	[WD 612..]					04.86-	110527	24	4.0
10 S 18 6.6	[WD 612..]					04.86-	110527	24	4.0
11 S 14 6.6	[WD 612..]					07.89-	110527	24	4.0
11 S 18 6.6	[WD 612..]					07.89-	110527	24	4.0
12 M 18 6.6	[WD 612..]	09.86-	110117	28	35				
12 S 14 6.6	[WD 612..]					04.86-	110527	24	4.0
12 S 18 6.6	[WD 612..]					04.86-	110527	24	4.0
12 S 21 6.6	[WD 612..]					04.86-	110527	24	4.0
1290.230, 1290.240 8.1	[WD614.60]	01.68- 12.78	110766	28	27				
	[WD614.69]	01.71- 12.78	110766	28	27				
	[WD614.79]	01.68- 12.78	110766	28	27				
13 S 14 6.6	[WD 612..]	09.88-	112288	28	55	09.88-	110527	24	4.0
13 S 18 6.6	[WD 612..]	09.88-	112288	28	55	09.88-	110527	24	4.0
13 S 21 6.6	[WD 612..]	07.89-	112288	28	55	07.89-	110527	24	4.0
13 S 23 6.6	[WD 612..]	07.89-	112288	28	55				
14 S 14 6.6	[WD 612..]	06.86-	112288	28	55	06.86-	110527	24	4.0
14 S 18 6.6	[WD 612..]	04.86-	112288	28	55	04.86-	110527	24	4.0
14 S 21 6.6	[WD 612..]	04.86-	112288	28	55	04.86-	110527	24	4.0
15 S 14 6.6	[WD 612..]	04.86-	112288	28	55				

TRUCKS, TRAILERS & BUSES - Alternators & Starters

O.E.M. names and numbers are used for reference purposes only.



(Vehicle type)
[Engine type]



V A



V kW !

Application list

STEYR Continued

15 S 18 6.6	[WD 612..]	04.86-	112288	28 55		04.86-	110527	24 4.0
15 S 21 6.6	[WD 612..]	04.86-	112288	28 55		04.86-	110527	24 4.0
15 S 23 6.6	[WD 612..]	04.86-	112288	28 55		04.86-	110527	24 4.0
16 S 18 6.6	[WD 612..]					04.86-	110527	24 4.0
16 S 21 6.6	[WD 612..]					04.86-	110527	24 4.0
16 S 23 6.6	[WD 612..]	04.86-	112288	28 55				
17 S 18 6.6	[WD 612..]	09.88-	112288	28 55		09.88-	110527	24 4.0
17 S 21 6.6	[WD 612..]	09.88-	112288	28 55		09.88-	110527	24 4.0
17 S 23 6.6	[WD 612..]	09.88-	112288	28 55				
19 S 24 9.7	[WD 615..]	01.88-	112288	28 55		01.88-	110533	24 5.4
19 S 28 9.7	[WD 615..]	01.88-	112288	28 55		01.88-	110533	24 5.4
19 S 31 9.7	[WD 615..]	10.87-	112288	28 55		10.87-	110533	24 5.4
19 S 34 12.0	[WD 815..]	10.87- 06.96	112288	28 55		10.87- 06.96	110208	24 5.4
19 S 37 12.0	[WD 815..]	10.87- 06.96	112288	28 55		10.87- 06.96	110208	24 5.4
19 S 39 12.0	[WD 815..]	05.90- 06.96	112288	28 55		05.90- 06.96	110208	24 5.4
22 S 28 9.7	[WD 615..]	01.88-	112288	28 55		01.88-	110533	24 5.4
22 S 31 9.7	[WD 615..]	10.87-	112288	28 55		10.87-	110533	24 5.4
22 S 34 12.0	[WD 815..]	10.87- 06.96	112288	28 55		10.87- 06.96	110208	24 5.4
22 S 37 12.0	[WD 815..]	10.87- 06.96	112288	28 55		10.87- 06.96	110208	24 5.4
26 S 28 9.7	[WD 615..]	01.88-	112288	28 55		01.88-	110533	24 5.4
26 S 31 9.7	[WD 615..]	10.87-	112288	28 55		10.87-	110533	24 5.4
26 S 34 12.0	[WD 815..]	10.87- 06.96	112288	28 55		10.87- 06.96	110208	24 5.4
26 S 37 12.0	[WD 815..]	10.87- 06.96	112288	28 55		10.87- 06.96	110208	24 5.4
32 S 28 9.7	[WD 615..]	01.88-	112288	28 55		01.88-	110533	24 5.4
32 S 31 9.7	[WD 615..]	10.87-	112288	28 55		10.87-	110533	24 5.4
32 S 34 12.0	[WD 815..]	10.87- 06.96	112288	28 55		10.87- 06.96	110208	24 5.4
32 S 37 12.0	[WD 815..]	10.87- 06.96	112288	28 55		10.87- 06.96	110208	24 5.4
33 S 31 9.7	[WD 615..]	10.87-	112288	28 55		10.87-	110533	24 5.4
33 S 34 12.0	[WD 815..]	10.87- 06.96	112288	28 55		10.87- 06.96	110208	24 5.4
40 S 31 9.7	[WD 615..]	01.88-	112288	28 55		01.88-	110533	24 5.4
40 S 34 12.0	[WD 815..]	01.88- 06.96	112288	28 55		01.88- 06.96	110208	24 5.4
40 S 37 12.0	[WD 815..]	01.88- 06.96	112288	28 55		01.88- 06.96	110208	24 5.4
Various models							114435	24 7.5
Tatra								
TRUCKS EU								
Various models			111009	28 35				
Temsa								
TRUCKS EU								
14 10.5	[D2066LOH04]	01.06-	114528	28 120				
		01.06-	115496	28 120	A49			
AVENUE LF 6.7		09.10-	114296	28 90		09.10-	112498	24 4.0
		09.10-	114528	28 120		09.10-	114069	24 4.0
		09.10-	115489	28 90	A49			
		09.10-	115496	28 120	A49			
AVENUE LF 9.2	[PR228S]	09.10-	115617	28 100	A49			
		09.10-	115618	28 100				
HD 12 10.8	[MX-11.320]	01.15-	116675	28 150		01.15-	116378	24 6.0
HD 13 10.8	[MX-11.320]	01.15-	116675	28 150		01.15-	116378	24 6.0
Marathon 12 10.8	[MX-11.320]	01.15-	116675	28 150		01.15-	116378	24 6.0
PRESTIJ SD, PRESTIJ CITY 3.0	[4P10-7AT4]					10.11-	116598	12 2.0
SAFARI 12 HD, SAFARI 13 HD 12.9	[MX300]	10.10-	114314	28 110		10.10-	114073	24 5.5
		10.10-	116514	28 110	A49	10.10-	115511	24 5.5 A49
Safir Plus 10.8	[MX-11.320]	01.16-	116675	28 150		01.16-	116378	24 6.0
SAFIR PLUS, SAFIR PLUS VIP 12.9	[MX300]	10.09-	114314	28 110		10.09-	114073	24 5.5
		10.09-	116514	28 110	A49	10.09-	115511	24 5.5 A49
SAFIR, SAFIR VIP 12.9	[MX300]	10.09-	114314	28 110		10.09-	114073	24 5.5
		10.09-	116514	28 110	A49	10.09-	115511	24 5.5 A49
TOURMALIN 12, TOURMALIN 13 9.2	[PR228S]	10.06-	115617	28 100	A49	10.06-	114069	24 4.0
		10.06-	115618	28 100				
Toyota								
TRUCKS EU								
Dyna 400	[BU222LT-8.0]		114363	28 60				
Van Hool								
TRUCKS EU								
TX 11 369 10.8	[MX-11271]					01.15-	116378	24 6.0
TX 15 396 10.8	[MX-11291]					10.15-	116378	24 6.0
TX 15 396, TX 16 396 10.8	[MX-11291]					01.15-	116378	24 6.0
Various								
TRUCKS US								
Various models			113739	14 130			110436	12 N/A
			114534	14 160	Military Equipment, GM 6.2L		113435	24 4.5
			115812	14 130				
Various models								
TRUCKS EU								
			115812	14 130				
Volvo								
TRUCKS EU								
260 9.4	[D9B260]	06.06-	114212	28 110		06.06-	114193	24 5.5
		06.06-	115824	28 120		06.06-	115593	24 5.5
		06.06-	116674	120	A49	06.06-	115877	24 5.5
						06.06-	115887	24 5.5
310 9.4	[D9B310]	06.06-	114212	28 110		06.06-	114193	24 5.5
		06.06-	115824	28 120		06.06-	115593	24 5.5
		06.06-	116674	120	A49	06.06-	115877	24 5.5
						06.06-	115887	24 5.5



(Vehicle type)
[Engine type]



360 9.4	[D9B360]	06.06-	114212	28 110		06.06-	114193	24 5.5
		06.06-	115824	28 120		06.06-	115593	24 5.5
		06.06-	116674	120 A49		06.06-	115877	24 5.5
380 12.8	[D13C380]	09.12-	114078	28 120		09.12-	114872	24 5.5
		09.12-	114212	28 110		09.12-	115875	24 5.5 A49
		09.12-	115488	28 110	A49			
		09.12-	115494	28 120	A49			
		09.12-	116310	28 80				
420 12.8	[D13C420]					05.12-	114872	24 5.5
	[D13K420]					05.12-	115875	24 5.5
						05.12-	114872	24 5.5
460 12.8	[D13C460]					05.12-	114872	24 5.5
	[D13K460]					05.12-	115875	24 5.5
						05.12-	114872	24 5.5
500 12.8	[D13C500]	09.05-	114078	28 120		09.05-	114872	24 5.5
		09.05-	114212	28 110		09.05-	115875	24 5.5
		09.05-	115494	28 120				
		09.05-	116310	28 80				
	[D13K500]	09.05-	114078	28 120		09.12-	115875	24 5.5 A49
		09.05-	114212	28 110		09.05-	114872	24 5.5
540 12.8	[D13C540]					05.12-	114872	24 5.5
	[D13K540]					05.12-	115875	24 5.5
						05.12-	114872	24 5.5
7700 7.3	[D7C310]	01.98-	114212	28 110		01.98-	114193	24 5.5
		01.98-	115488	28 110	A49	01.98-	115593	24 5.5
		01.98-	115824	28 120		01.98-	115877	24 5.5 A49
		01.98-	116674	120 A49		01.98-	115887	24 5.5 A49
8700 12.1	[DH12D340]	11.99-	115488	28 110	A49	01.99-	114872	24 5.5 MI
		01.99-	114212	28 110		A10 01.99-	115875	24 5.5 A49
		01.99-	114880	28 110	MI			
	[DH12D380]	11.99-	115488	28 110	A49	01.99-	114872	24 5.5 MI
		01.99-	114212	28 110		A10 01.99-	115875	24 5.5 A49
		01.99-	114880	28 110	MI			
	[DH12E340]	11.99-	115488	28 110	A49	01.99-	114872	24 5.5 MI
		01.99-	114212	28 110		A10 01.99-	115875	24 5.5 A49
		01.99-	114880	28 110	MI			
	[DH12E380]	11.99-	115488	28 110	A49	01.99-	114872	24 5.5 MI
		01.99-	114212	28 110		A10 01.99-	115875	24 5.5 A49
	9700 12.1	[DH12D340]	10.01-	114212	28 110		04.01-	113830
		04.01-	111746	28 80		04.01-	114872	24 5.5 MI
		04.01-	112343	28 140		A10 04.01-	115875	24 5.5 A49
		04.01-	114880	28 110	MI			
		04.01-	115488	28 110	A49			
[DH12D380]		10.01-	111746	28 80		10.01-	113830	24 5.5
		10.01-	112343	28 140		A10 10.01-	114872	24 5.5 MI
		10.01-	114880	28 110	MI	10.01-	115875	24 5.5 A49
		10.01-	115488	28 110	A49			
		04.01-	114212	28 110				
[DH12D420]		10.01-	111746	28 80		A10 10.01-	114872	24 5.5 MI
		10.01-	112343	28 140		10.01-	115875	24 5.5 A49
	10.01-	114880	28 110	MI	04.01-	114872	24 5.5	
	10.01-	115488	28 110	A49				
	04.01-	114212	28 110					
[DH12E460]	10.07-	114212	28 110		10.07-	114872	24 5.5	
9700 12.8	[D13C420]	01.09-	115824	28 120		01.09-	115875	24 5.5 A49
		01.09-	115924	14 180		01.09-	115875	24 5.5
		01.09-	116098	28 150	A49	01.09-	115884	24 5.5 A49
		01.09-	116433	28 150				
		01.09-	116674	120 A49				
	[D13C460]	01.09-	115824	28 120		01.09-	115875	24 5.5 A49
9900 12.1	[DH12D420]	10.01-	114212	28 110		A10 10.01-	114872	24 5.5 MI
	[DH12E460]	10.07-	112343	28 140		10.07-	113830	24 5.5
		10.07-	114212	28 110		10.07-	114872	24 5.5
		10.07-	115488	28 110	A49			
		01.09-	115824	28 120		01.09-	114872	24 5.5
		01.09-	116098	28 150	A49	01.09-	115884	24 5.5 A49
9900 12.8	[D13C420]	01.09-	115824	28 120		01.09-	114872	24 5.5
		01.09-	116098	28 150		01.09-	115884	24 5.5 A49
		01.09-	116433	28 150		01.07-	115875	24 5.5 A49
		01.09-	116674	120 A49				
		01.07-	116098	28 150	A49			
	[D13C460]	01.09-	115824	28 120		01.09-	114872	24 5.5
B 12 12.0	[TD122FH]	01.92- 10.95	111658	28 55	PR	01.92- 10.95	110207	24 5.4
		01.92- 10.95	112345	28 55		A10 01.92- 10.95	114872	24 5.5 MI
		01.92- 10.95	112784	28 45				
		01.92- 10.95	112803	28 80				



(Vehicle type)
[Engine type]



V A



V kW



VOLVO Continued

Application list

	[TD122FL]	01.92- 10.95	111658	28 55	PR		01.92- 10.95	110207	24 5.4
		01.92- 10.95	112345	28 55		A10	01.92- 10.95	114872	24 5.5 MI
		01.92- 10.95	112784	28 45					
		01.92- 10.95	112803	28 80					
	[TD123ES]	01.92- 10.95	111658	28 55	PR		A10 01.92- 10.95	114872	24 5.5 MI
		01.92- 10.95	112345	28 55					
		01.92- 10.95	112803	28 80					
B 12 12.1	[D12A420]	10.95-	111631	28 55			10.95-	110207	24 5.4
	[D12C420]	02.06-	114212	28 110		A10	02.06-	114872	24 5.5 MI
		02.06-	114880	28 110	MI		02.06-	115875	24 5.5 A49
		02.06-	115488	28 110	A49				
	[D12D420]	02.06-	114212	28 110		A10	02.06-	114872	24 5.5 MI
		02.06-	114880	28 110	MI		02.06-	115875	24 5.5 A49
		02.06-	115488	28 110	A49				
	[DH12D340]	02.06-	114212	28 110			02.06-	115875	24 5.5 A49
		02.06-	114880	28 110	MI				
		02.06-	115488	28 110	A49				
	[DH12E340]	02.06-	114212	28 110		A10	02.06-	114872	24 5.5 MI
		02.06-	114880	28 110	MI		02.06-	115875	24 5.5 A49
		02.06-	115488	28 110	A49				
	[DH12E380]	02.06-	114212	28 110		A10	02.06-	114872	24 5.5 MI
		02.06-	114880	28 110	MI		02.06-	115875	24 5.5 A49
		02.06-	115488	28 110	A49				
	[DH12E420]	02.06-	114212	28 110			02.06-	115875	24 5.5 A49
		02.06-	114880	28 110	MI				
		02.06-	115488	28 110	A49				
	[DH12E460]	02.06-	114212	28 110			02.06-	115875	24 5.5 A49
		02.06-	114880	28 110	MI				
		02.06-	115488	28 110	A49				
B 9 9.4	[D9B260]	09.05-	114212	28 110			09.05-	114193	24 5.5
		09.05-	115488	28 110	A49		09.05-	115593	24 5.5
		09.05-	115824	28 120			09.05-	115877	24 5.5 A49
		09.05-	116674	120	A49		09.05-	115877	24 5.5
							09.05-	115887	24 5.5
							09.05-	115887	24 5.5 A49
	[D9B310]	09.05-	114212	28 110			09.05-	114193	24 5.5
		09.05-	115824	28 120			09.05-	115593	24 5.5
		09.05-	116674	120	A49		09.05-	115877	24 5.5
							09.05-	115887	24 5.5
							09.05-	115887	24 5.5 A49
	[D9B360]	09.05-	114212	28 110			09.05-	114193	24 5.5
		09.05-	115488	28 110	A49		09.05-	115593	24 5.5
		09.05-	115824	28 120			09.05-	115877	24 5.5
		09.05-	116674	120	A49		09.05-	115877	24 5.5 A49
							09.05-	115887	24 5.5
							09.05-	115887	24 5.5
B10 9.6	[DH10A360]	01.96- 12.01	112345	28 55			01.96- 12.01	110208	24 5.4
		01.96- 12.01	112803	28 80					
	[THD101KE]	01.78- 12.03	112343	28 140			01.78- 12.03	110208	24 5.4
		01.78- 12.03	112345	28 55					
		01.78- 12.03	112803	28 80					
	[THD102KD]	01.88- 12.03	112343	28 140			01.88- 12.03	110208	24 5.4
		01.88- 12.03	112345	28 55					
		01.88- 12.03	112803	28 80					
	[THD102KE]	01.78- 12.03	112343	28 140			01.78- 12.03	110208	24 5.4
		01.78- 12.03	112345	28 55					
		01.78- 12.03	112803	28 80					
	[THD103KD]	01.90- 12.01	112343	28 140			01.90- 12.01	110208	24 5.4
		01.90- 12.01	112345	28 55					
		01.90- 12.01	112803	28 80					
B10M 9.6	[THD100DA]							110208	24 5.4
	[THD100DC]							110208	24 5.4
	[THD100DD]							110208	24 5.4
	[THD100EA]							110208	24 5.4
B11R 10.8	[D11C330]	09.11-	115824	28 120					
		09.11-	116098	28 150	A49				
		09.11-	116433	28 150					
		09.11-	116674	120	A49				
	[D11C370]	09.11-	115824	28 120					
		09.11-	116098	28 150	A49				
		09.11-	116433	28 150					
		09.11-	116674	120	A49				
	[D11C410]	09.11-	115824	28 120					
		09.11-	116098	28 150	A49				
		09.11-	116433	28 150					
		09.11-	116674	120	A49				
	[D11K380]	09.11-	115824	28 120					
		09.11-	116098	28 150	A49				
		09.11-	116433	28 150					
		09.11-	116674	120	A49				
F 10/260 9.6	[TD100G]	11.83- 06.85	113477	28 55	PR		01.83- 06.85	110207	24 5.4
		01.83- 06.85	110112	28 40					
		01.83- 06.85	111528	28 55	DR				
		01.83- 06.85	112742	14 90					
	[TD100GA]	11.83- 06.85	113477	28 55	PR				
		02.82- 06.85	110112	28 40					
		02.82- 06.85	111528	28 55	DR				
		02.82- 06.85	112742	14 90					



(Vehicle type)
[Engine type]



	[TD101G]	11.83- 06.85 01.83- 06.85 01.83- 06.85 01.83- 06.85	113477 110112 111528 113477	28 55 28 40 28 55 28 55	PR DR	01.83- 06.85	110207	24 5.4
F 10/270 9.6	[TD100GA]	01.76- 12.83 01.76- 12.83 01.76- 12.83 01.76- 12.83 01.76- 12.83	110112 111631 112345 112784 112803	28 40 28 55 28 55 28 45 28 80		01.76- 12.83 01.76- 12.83	110207 111219	24 5.4 24 6.6
	[TD101GA]	01.84- 12.86 01.84- 12.86 01.84- 12.86 01.84- 12.86 01.84- 12.86	110112 111631 112345 112784 112803	28 40 28 55 28 55 28 45 28 80		01.84- 12.86 01.84- 12.86	110207 111219	24 5.4 24 6.6
F 10/280 9.6	[TD100B]	08.77- 02.82 01.76- 12.83	110112 112742	28 40 14 90		08.77- 02.82	110205	24 6.5
	[TD100BG]	01.76- 12.83	112742	14 90				
F 10/290 9.6	[TD101F]	01.84- 12.86 01.84- 12.86 01.84- 12.86 01.84- 12.86	110112 111528 112345 112784	28 40 28 55 28 55 28 45		01.84- 12.86	110207	24 5.4
F 10/300 9.6	[TD101F]	02.86- 05.88 02.86- 05.88 02.86- 05.88 01.84- 12.86 01.84- 12.86 01.84- 01.86	111658 112345 112784 110112 111528 113477	28 55 28 55 28 45 28 40 28 55 28 55	PR BO DR PR	01.84- 12.86 01.84- 12.86	110207 111219	24 5.4 24 6.6
	[TD101FA]	11.83- 01.86 10.83- 01.86 10.83- 12.86 02.86- 05.88 02.86- 05.88 02.86- 05.88 01.84- 12.86 01.84- 12.86 01.84- 12.86 01.84- 12.86	113477 110112 111528 111658 112345 112784 111528 111631 112345 112803	28 55 28 40 28 55 28 55 28 45 28 45 28 55 28 55 28 55 28 80	PR DR PR BO	10.83- 01.86 10.83- 12.86	110207 111219	24 5.4 24 6.6
F 10/310 9.6	[TD102F]	01.87- 12.95 01.87- 12.95 01.87- 12.95 01.87- 12.95	111631 112345 112784 112803	28 55 28 55 28 45 28 80		01.87- 12.95 01.87- 12.95	110207 111219	24 5.4 24 6.6
	[TD102FM]	01.87- 12.95 01.87- 12.95 01.87- 12.95 01.87- 12.95	111631 112345 112784 112803	28 55 28 55 28 45 28 80		01.87- 12.95 01.87- 12.95	110207 111219	24 5.4 24 6.6
F 10/320 9.6	[TD102F]	10.87- 12.90 10.87- 12.94 10.87- 12.94 10.87- 12.94	111528 111658 112345 112784	28 55 28 55 28 55 28 45	DR PR BO	10.87- 12.90 10.87- 12.94	110207 111219	24 5.4 24 6.6
	[TD102FBO]	10.87- 12.90 10.87- 12.94 10.87- 12.94 10.87- 12.94	111528 111658 112345 112784	28 55 28 55 28 55 28 45	DR PR BO	10.87- 12.90 10.87- 12.94	110207 111219	24 5.4 24 6.6
	[TD102FD]	01.87- 12.95 01.87- 12.95 01.87- 12.95	111631 112345 112803	28 55 28 55 28 80		01.87- 12.95	110207	24 5.4
	[TD102FDQ]	10.87- 12.90 10.87- 12.94 10.87- 12.94 10.87- 12.94	111528 111658 112345 112784	28 55 28 55 28 55 28 45	DR PR BO	10.87- 12.90 10.87- 12.94	110207 111219	24 5.4 24 6.6
	[TD102FF]	10.87- 12.90 10.87- 12.94 10.87- 12.94 10.87- 12.94 01.87- 12.95 01.87- 12.95	111528 111658 112345 112784 111631 112803	28 55 28 55 28 55 28 45 28 55 28 80	DR	12.90- 12.94 10.87- 12.90	111219 110207	24 6.6 24 5.4
	[TD102FL]	10.87- 12.90 10.87- 12.94 10.87- 12.94 10.87- 12.94 01.87- 12.95 01.87- 12.95 01.87- 12.95	111528 111658 112345 112784 111631 112345 112803	28 55 28 55 28 55 28 45 28 55 28 55 28 80	DR PR BO	10.87- 12.90 10.87- 12.94	110207 111219	24 5.4 24 6.6
	[TD102FM]	10.87- 12.90 10.87- 12.94 10.87- 12.94 10.87- 12.94	111528 111658 112345 112784	28 55 28 55 28 55 28 45	DR	12.90- 12.94 10.87- 12.90	111219 110207	24 6.6 24 5.4
	[TD103E]	10.87- 12.90 10.87- 12.94 10.87- 12.94 10.87- 12.94	111528 111658 112345 112784	28 55 28 55 28 55 28 45	DR PR BO	10.87- 12.90	110207	24 5.4
	[TD103ES]	10.87- 12.90 08.91- 12.94 08.91- 12.94 08.91- 12.94 01.87- 12.95 01.87- 12.95	111528 111658 112345 112784 111631 112803	28 55 28 55 28 55 28 45 28 55 28 80	DR	10.87- 12.90 08.91- 12.94	110207 111219	24 5.4 24 6.6
F 12/310 12.0	[TD120G]	01.76- 12.83 01.76- 12.83	110112 111528	28 40 28 55		01.76- 12.83	110205	24 6.5



(Vehicle type)
[Engine type]



V A



V kW !

VOLVO Continued

Application list

	[TD120GA]	01.76- 12.83	110112	28	40		01.76- 12.83	110205	24	6.5
		01.76- 12.83	111528	28	55					
F 12/320 12.0	[TD120G]	11.83- 10.84	113477	28	55	PR	08.77- 10.84	110205	24	6.5
		08.77- 10.84	110112	28	40		08.77- 12.86	110207	24	5.4
		08.77- 12.86	111528	28	55	DR				
	[TD121G]	11.83- 01.86	113477	28	55	PR	10.83- 01.86	110205	24	6.5
		10.83- 01.86	110112	28	40		08.77- 12.86	110207	24	5.4
		08.77- 12.86	111528	28	55	DR				
		02.86- 05.88	111658	28	55	PR				
		02.86- 05.88	112345	28	55	BO				
		02.86- 05.88	112784	28	45					
		01.84- 12.86	111528	28	55					
	[TD121GD]	11.83- 01.86	113477	28	55	PR	10.83- 01.86	110205	24	6.5
		10.83- 01.86	110112	28	40		08.77- 12.86	110207	24	5.4
		08.77- 12.86	111528	28	55	DR				
		05.88- 12.94	112803	28	80					
		02.86- 12.94	111658	28	55	PR				
		02.86- 12.94	112345	28	55	BO				
		02.86- 12.94	112784	28	45					
F 12/330 12.0	[TD120E]	01.76- 12.83	110112	28	40		01.76- 12.83	110205	24	6.5
		01.76- 12.83	111528	28	55					
	[TD120G]	09.80- 10.84	110112	28	40		09.80- 10.84	110205	24	6.5
		08.77- 12.86	111528	28	55	DR	08.77- 12.86	110207	24	5.4
	[TD121G]	09.80- 10.84	110112	28	40		09.80- 10.84	110205	24	6.5
		08.77- 12.86	111528	28	55	DR	08.77- 12.86	110207	24	5.4
		02.86- 05.88	112345	28	55					
		02.86- 05.88	112784	28	45					
	[TD121GD]	10.83- 01.86	110112	28	40		10.83- 01.86	110205	24	6.5
		08.77- 12.86	111528	28	55	DR	08.77- 12.86	110207	24	5.4
		05.88- 12.94	112803	28	80					
		02.86- 12.94	112345	28	55					
		02.86- 12.94	112784	28	45					
		01.84- 12.86	111528	28	55					
F 12/360 12.0	[TD120F]	01.76- 12.83	110112	28	40		01.76- 12.83	110205	24	6.5
		01.76- 12.83	111528	28	55		01.76- 12.83	110207	24	5.4
	[TD120FC]	01.76- 12.83	110112	28	40		01.76- 12.83	110205	24	6.5
		01.76- 12.83	111528	28	55		01.76- 12.83	110207	24	5.4
	[TD122F]	05.88- 12.94	112803	28	80		01.88- 12.90	110207	24	5.4
		01.88- 12.90	111528	28	55	DR				
		01.88- 12.94	111658	28	55	PR				
		01.88- 12.94	112345	28	55	BO				
		01.88- 12.94	112784	28	45					
	[TD122FH]	01.90- 12.94	111658	28	55	PR	01.88- 12.90	110207	24	5.4
		01.90- 12.94	112345	28	55	BO				
		01.90- 12.94	112784	28	45					
		01.90- 12.94	112803	28	80					
		01.88- 12.90	111528	28	55	DR				
F 12/370 12.0	[TD120D]	01.76- 12.83	110112	28	40		01.76- 12.83	110205	24	6.5
		01.76- 12.83	111528	28	55		01.76- 12.83	110207	24	5.4
	[TD121F]	11.83- 01.86	113477	28	55	PR	10.83- 01.86	110205	24	6.5
		10.83- 01.86	110112	28	40		08.77- 12.86	110207	24	5.4
		08.77- 12.86	111528	28	55	DR				
		02.86- 05.88	111658	28	55	PR				
		02.86- 05.88	112345	28	55	BO				
		02.86- 05.88	112784	28	45					
		01.84- 12.86	111528	28	55					
		01.84- 12.86	112345	28	55					
F 12/380 12.0	[TD121FD]	01.84- 12.86	110112	28	40		01.84- 12.86	110205	24	6.5
		01.84- 12.86	111528	28	55		01.84- 12.86	110207	24	5.4
		01.84- 12.86	112345	28	55					
		01.84- 12.86	112784	28	45					
		01.84- 12.86	112803	28	80					
F 12/400 12.0	[TD122FL]	01.88- 12.90	111528	28	55	DR	01.88- 12.90	110207	24	5.4
		01.88- 12.94	111658	28	55	PR				
		01.88- 12.94	112345	28	55	BO				
		01.88- 12.94	112784	28	45					
		01.88- 12.94	112803	28	80					
	[TD122FS]	01.88- 12.90	111528	28	55	DR	01.88- 12.90	110207	24	5.4
		01.88- 12.94	111658	28	55	PR				
		01.88- 12.94	112345	28	55	BO				
		01.88- 12.94	112784	28	45					
		01.88- 12.94	112803	28	80					
	[TD123ES]	01.88- 12.94	111528	28	55	DR	01.88- 12.94	110207	24	5.4
		01.88- 12.94	111658	28	55	PR				
		01.88- 12.94	112345	28	55	BO				
		01.88- 12.94	112803	28	80					
F 12/410 12.0	[TD122FL]	12.90- 12.94	111528	28	55	DR	12.90- 12.94	110207	24	5.4
		12.90- 12.94	111658	28	55	PR				
		12.90- 12.94	112345	28	55					
		12.90- 12.94	112784	28	45					
		12.90- 12.94	112803	28	80					
	[TD122FS]	11.87- 12.94	111658	28	55	PR	01.88- 12.94	110207	24	5.4
		11.87- 12.94	112345	28	55					
		11.87- 12.94	112784	28	45					
		11.87- 12.94	112803	28	80					
		01.88- 12.94	111528	28	55	DR				



(Vehicle type)
[Engine type]



	[TD123ES]	01.92- 12.94	111658	28 55		01.88- 12.94	110207	24 5.4
		01.92- 12.94	112345	28 55				
		01.92- 12.94	112784	28 45				
		01.92- 12.94	112803	28 80				
		01.88- 12.94	111528	28 55	DR			
F 16/470 16.1	[TD162F]	01.88- 12.89	111528	28 55	DR	01.88- 12.89	110999	24 N/A
		01.88- 12.94	111658	28 55	PR			
		01.88- 12.94	112345	28 55	BO			
		01.88- 12.94	112784	28 45	BO			
		01.88- 12.94	112803	28 80				
	[TD162FJ]	01.88- 12.89	111528	28 55	DR	01.88- 12.89	110999	24 N/A
		01.88- 12.94	111658	28 55	PR			
		01.88- 12.94	112345	28 55	BO			
		01.88- 12.94	112784	28 45	BO			
		01.88- 12.94	112803	28 80				
	[TD162FL]	01.88- 12.89	111528	28 55	DR	01.88- 12.89	110999	24 N/A
		01.88- 12.94	111658	28 55	PR			
		01.88- 12.94	112345	28 55	BO			
		01.88- 12.94	112784	28 45	BO			
		01.88- 12.94	112803	28 80				
	[TD162FS]	01.88- 12.89	111528	28 55	DR	01.88- 12.89	110999	24 N/A
		01.88- 12.94	111658	28 55	PR			
		01.88- 12.94	112345	28 55	BO			
		01.88- 12.94	112784	28 45	BO			
		01.88- 12.94	112803	28 80				
F 16/485 16.1	[TD162F]	10.87- 12.94	111658	28 55	PR	01.90- 12.92	110999	24 N/A
		10.87- 12.94	112345	28 55	BO			
		10.87- 12.94	112784	28 45				
		10.87- 12.94	112803	28 80				
		01.90- 12.92	111528	28 55	DR			
	[TD162FJ]	10.87- 12.94	111658	28 55	PR	01.90- 12.92	110999	24 N/A
		10.87- 12.94	112345	28 55	BO			
		10.87- 12.94	112784	28 45				
		10.87- 12.94	112803	28 80				
		01.90- 12.92	111528	28 55	DR			
	[TD162FL]	10.87- 12.94	111658	28 55	PR	01.90- 12.92	110999	24 N/A
		10.87- 12.94	112345	28 55	BO			
		10.87- 12.94	112784	28 45				
		10.87- 12.94	112803	28 80				
		01.90- 12.92	111528	28 55	DR			
		01.87- 12.95	112345	28 55				
	[TD162FS]	10.87- 12.94	111658	28 55	PR	01.90- 12.92	110999	24 N/A
		10.87- 12.94	112345	28 55	BO			
		10.87- 12.94	112784	28 45				
		10.87- 12.94	112803	28 80				
		01.90- 12.92	111528	28 55	DR			
		01.87- 12.95	112345	28 55				
F 16/500 16.1	[TD163ES]	01.92- 12.94	112803	28 80		01.92- 12.94	110999	24 N/A
F 406 3.9	[D39B]	09.75- 02.86	112742	14 90		09.75- 02.86	111793	12 3.0
F 408 3.6	[TD40A]	04.78- 02.86	112742	14 90		04.78- 02.86	111047	12 3.1
F 609 5.5	[D60A]					03.75- 01.80	110519	12 3.0
F 610 5.5	[TD60C]	11.80- 01.86	110112	28 40		11.80- 01.86	110519	12 3.0
		11.80- 01.86	113477	28 55	PR	02.86- 10.86	114047	24 4.0
		02.86- 10.86	111658	28 55	PR	02.86- 10.86	115623	24 4.0 BO
		02.86- 10.86	112345	28 55	BO	02.80- 10.86	111638	24 4.0
		02.86- 10.86	112784	28 45				
		02.80- 10.86	111528	28 55	DR			
		02.80- 10.80	112742	14 90				
F 611 5.5	[TD60C]	11.80- 02.86	110112	28 40		11.80- 02.86	110519	12 3.0
		11.80- 02.86	112345	28 55		11.80- 02.86	114047	24 4.0
		11.80- 02.86	113477	28 55	PR	02.80- 10.80	115623	24 4.0 BO
		02.80- 02.86	111528	28 55	DR	01.86- 02.86	111638	24 4.0
		02.80- 10.80	112742	14 90				
		01.86- 02.86	111658	28 55				
		01.86- 02.86	112784	28 45				
F 612 5.5	[TD60C]	11.80- 02.86	112345	28 55		04.83- 02.86	111638	24 4.0
		04.83- 02.86	110112	28 40		04.83- 02.86	114047	24 4.0
		04.83- 02.86	111528	28 55	DR	01.86- 02.86	115623	24 4.0 BO
		01.86- 02.86	111658	28 55				
F 613 5.5	[TD60A]	11.80-	111658	28 55	PR	11.80-	111638	24 4.0
		11.80-	112345	28 55		11.80-	114047	24 4.0
		09.75- 02.86	111528	28 55	DR	09.75- 02.86	110519	12 3.0
		02.86-	112784	28 45				
	[TD60B]	11.80- 02.86	110112	28 40		11.80- 02.86	110519	12 3.0
		11.80- 02.86	112345	28 55		11.80- 02.86	115623	24 4.0 BO
		11.80- 02.86	113477	28 55	PR	09.75- 02.86	111638	24 4.0
		09.75- 02.86	111528	28 55	DR	01.86- 02.86	112507	24 5.4
		03.80- 10.80	112742	14 90				
		01.86- 02.86	111658	28 55				
		01.86- 02.86	112784	28 45				
F 614 5.5	[TD60A]	11.80-	111658	28 55	PR	11.80-	111638	24 4.0
		11.80-	112345	28 55		11.80-	114047	24 4.0
		09.75- 02.86	111528	28 55	DR	09.75- 02.86	110519	12 3.0
		02.86-	112784	28 45				
	[TD60B]	11.80-	111658	28 55	PR	11.80-	112507	24 5.4
		11.80-	112345	28 55		11.80-	115623	24 4.0 BO
		09.75- 02.86	111528	28 55	DR	09.75- 02.86	111638	24 4.0
		02.86-	112784	28 45				



(Vehicle type)
[Engine type]



V A



V kW



VOLVO Continued

Application list

F 615 S 5.5	[TD60B]	12.78- 10.81	112742	14	90	03.79- 01.86	110519	12	3.0	
		03.79- 01.86	111528	28	55	01.86- 02.86	112507	24	5.4	
		01.86- 02.86	111658	28	55					
		01.86- 02.86	112784	28	45					
F 616 5.5	[TD60B]	02.81- 02.86	110112	28	40	02.81- 02.86	111638	24	4.0	
		02.81- 02.86	111528	28	55	02.81- 02.86	112507	24	5.4	
		02.81- 02.86	113477	28	55	02.81- 02.86	114047	24	4.0	
						02.81- 02.86	115623	24	4.0	BO
F 617 S 5.5	[TD60B]	12.78- 02.86	112742	14	90	03.79- 01.86	110519	12	3.0	
		09.81- 02.86	112345	28	55	01.86- 02.86	112507	24	5.4	
		03.79- 01.86	111528	28	55					
		01.86- 02.86	111658	28	55					
F 7 6.7	[TD70F]	08.78- 01.86	110112	28	40	08.78- 01.86	111638	24	4.0	
		08.78- 12.85	111528	28	55	08.78- 05.88	115623	24	4.0	BO
		08.78- 05.88	112742	14	90	02.86- 05.88	114047	24	4.0	
		08.78- 01.86	113477	28	55					
		02.86- 05.88	111658	28	55					
		02.86- 05.88	112345	28	55					
	[TD70FS]	11.83- 12.85	112345	28	55	11.83- 12.85	114047	24	4.0	
		[TD70G]	11.83- 12.85	112345	28	55	11.83- 12.85	114047	24	4.0
							11.83- 12.85	115623	24	4.0
		F 86/207 6.7	[TD70B]				08.65- 12.74	110601	24	5.4
					08.65- 12.74	111217	12	3.0		
F 88/260 9.6	[TD100A]	08.65- 06.77	112742	14	90					
F 89 12.0	[TD120A]	10.70- 06.77	112742	14	90					
F 89/330 12.0	[TD120A]	10.70- 06.77	112742	14	90					
FE 240-18 7.1	[D7E240]	05.12-	114303	28	100	05.12-	114733	24	5.5	
		05.06-	116651	28	120	05.12-	115894	24	5.5	A49
						05.06-	114323	24	5.0	
						05.06-	115889	24	5.0	A49
	[D7F240]	05.12-	114303	28	100	05.12-	114323	24	5.0	
						05.12-	114733	24	5.5	
						05.12-	115889	24	5.0	A49
						05.12-	115894	24	5.5	A49
						05.12-	114323	24	5.0	
						05.12-	114733	24	5.5	
FE 240-22 7.1	[D7E240]	05.06-	116651	28	120	05.06-	114323	24	5.0	
						05.06-	115889	24	5.0	A49
FE 240-26 7.1	[D7E240]	05.06-	114303	28	100	05.06-	114323	24	5.0	
		05.06-	116651	28	120	05.06-	114733	24	5.5	
					05.06-	115889	24	5.0	A49	
					05.06-	115894	24	5.5	A49	
[D7F240]	05.06-	114303	28	100	05.06-	114323	24	5.0		
					05.06-	114733	24	5.5		
					05.06-	115889	24	5.0	A49	
					05.06-	115894	24	5.5	A49	
FE 260-18 7.1	[D7F260]	05.06-	114303	28	100	05.06-	114323	24	5.0	
						05.06-	114733	24	5.5	
						05.06-	115889	24	5.0	A49
						05.06-	115894	24	5.5	A49
FE 260-26 7.1	[D7F260]	05.06-	114303	28	100	05.06-	114323	24	5.0	
						05.06-	114733	24	5.5	
						05.06-	115889	24	5.0	A49
						05.06-	115894	24	5.5	A49
FE 280-18 7.1	[D7E280]	05.06-	114303	28	100	05.06-	114323	24	5.0	
						05.06-	114733	24	5.5	
						05.06-	115889	24	5.0	A49
						05.06-	115894	24	5.5	A49
FE 280-22 7.1	[D7E280]	05.06-	114303	28	100	05.06-	114323	24	5.0	
						05.06-	114733	24	5.5	
						05.06-	115889	24	5.0	A49
						05.06-	115894	24	5.5	A49
FE 280-26 7.1	[D7E280]	05.06-	114303	28	100	05.06-	114323	24	5.0	
		05.06-	116651	28	120	05.06-	114733	24	5.5	
						05.06-	115889	24	5.0	A49
						05.06-	115894	24	5.5	A49
FE 300-18 7.1	[D7F300]	05.06-	114303	28	100	05.06-	114323	24	5.0	
						05.06-	114733	24	5.5	
						05.06-	115889	24	5.0	A49
						05.06-	115894	24	5.5	A49
FE 300-18 HYBRID 7.1		05.12-	114303	28	100	05.12-	114733	24	5.5	
						05.12-	114323	24	5.0	
						05.12-	115894	24	5.5	A49
						05.12-	115889	24	5.0	A49
FE 300-26 7.1	[D7F300]	05.06-	114303	28	100	05.06-	114323	24	5.0	
						05.06-	114733	24	5.5	
						05.06-	115889	24	5.0	A49
						05.06-	115894	24	5.5	A49
FE 300-26 HYBRID 7.1		05.12-	114303	28	100	05.12-	114733	24	5.5	
						05.12-	114323	24	5.0	
						05.12-	115894	24	5.5	A49
						05.12-	115889	24	5.0	A49
FE 320-18 7.1	[D7E320]	05.06-	114303	28	100	05.06-	114323	24	5.0	
						05.06-	114733	24	5.5	
						05.06-	115889	24	5.0	A49
						05.06-	115894	24	5.5	A49
FE 320-22 7.1	[D7E320]	05.06-	114303	28	100	05.06-	114323	24	5.0	
						05.06-	114733	24	5.5	
						05.06-	115889	24	5.0	A49
						05.06-	115894	24	5.5	A49



(Vehicle type)
[Engine type]



FE 320-26 7.1	[D7E320]	05.06-	114303	28	100	05.06-	114323	24	5.0			
						05.06-	114733	24	5.5			
						05.06-	115889	24	5.0	A49		
						05.06-	115894	24	5.5	A49		
FE 340-18 7.1	[D7F340]	05.06-	114303	28	100	05.06-	114323	24	5.0			
						05.06-	114733	24	5.5			
						05.06-	115889	24	5.0	A49		
						05.06-	115894	24	5.5	A49		
FE 340-18 HYBRID 7.1		05.12-	114303	28	100	05.12-	114733	24	5.5			
						05.12-	114323	24	5.0			
						05.12-	115894	24	5.5			
FE 340-26 7.1	[D7F340]	05.06-	114303	28	100	05.06-	114323	24	5.0			
						05.06-	114733	24	5.5			
						05.06-	115889	24	5.0	A49		
						05.06-	115894	24	5.5	A49		
FE 340-26 HYBRID 7.1		05.12-	114303	28	100	05.12-	114733	24	5.5			
						05.12-	114323	24	5.0			
						05.12-	115894	24	5.5			
FH 12/340 12.1	[D12A340]	08.93-	111631	28	55		08.93-	112116	24	6.6		
			111746	28	80		08.93-	113830	24	5.5		
								A10	08.93-	114872	24	5.5
								08.93-	115875	24	5.5	A49
	[D12C340]	08.98-	111631	28	55		08.98-	112116	24	6.6		
			111746	28	80		08.98-	113830	24	5.5		
							A10	08.98-	114872	24	5.5	
	[D12D340]	12.01-	111631	28	55		12.01-	112116	24	6.6		
			115488	28	110		A49	12.01-	115875	24	5.5	
							12.01-	115884	24	5.5	A49	
							12.01-	111746	28	80	12.01-	115884
						08.93-	114212	28	110			
						114880	28	110	MI			
FH 12/380 12.1	[D12A380]	12.01- 08.06	114212	28	110		12.01- 08.06	115884	24	5.5		
			111631	28	55		08.93-	112116	24	6.6		
								08.93-	113830	24	5.5	
								08.93- 09.05	115488	28	110	A49
	[D12C380]	12.01- 08.06	114212	28	110		08.98-	112116	24	6.6		
			111631	28	55		08.98-	113830	24	5.5		
							08.93- 09.05	114872	24	5.5	MI	
							115488	28	110	A49	08.93- 09.05	115875
							A10	08.93- 09.05	115884	24	5.5	
	[D12D380]	12.01-	111631	28	55		12.01-	112116	24	6.6		
			115488	28	110		A49	12.01-	113830	24	5.5	
						12.01-	114872	24	5.5	MI		
						12.01-	111746	28	80	08.93- 09.05	115884	24
						08.93-	114212	28	110			
						114880	28	110	MI			
						03.98- 09.03	111746	28	80			
FH 12/420 12.1	[D12A340]	08.93-	111631	28	55		08.93-	112116	24	6.6		
			111746	28	80		08.93-	113830	24	5.5		
	[D12A420]	10.03- 08.06	114212	28	110		10.03- 08.06	115884	24	5.5		
			111631	28	55		08.93-	112116	24	6.6		
							08.93-	113830	24	5.5		
							08.93- 09.05	115488	28	110	A49	08.93- 09.05
							A10	08.93- 09.05	115884	24	5.5	
	[D12C420]	10.03- 08.06	114212	28	110		10.03- 08.06	115884	24	5.5		
			111631	28	55		10.03- 08.06	115884	24	5.5		
							08.98-	112116	24	6.6		
							111746	28	80	08.98-	113830	24
						A10	08.93- 09.05	114872	24	5.5		
						115488	28	110	A49	08.93- 09.05	115875	24
[D12D340]	12.01-	111631	28	55		12.01-	112116	24	6.6			
		115488	28	110		A49	12.01-	113830	24	5.5		
						08.93-	115884	24	5.5	A49		
						114212	28	110				
						Chas. -A557642,B330019	08.93-	114880	28	110		
[D12D420]	12.01-	111631	28	55		12.01-	112116	24	6.6			
		115488	28	110		A49	12.01-	113830	24	5.5		
						08.93- 09.05	114872	24	5.5	MI		
						10.03- 08.06	115875	24	5.5	A49		
						01.95-	114212	28	110			
						114880	28	110	MI			
FH 12/460 12.1	[D12C460]	10.03- 08.06	114212	28	110		10.03- 08.06	115884	24	5.5		
			115488	28	110		A49	10.03- 08.06	115884	24	5.5	
								09.98- 09.05	113830	24	5.5	
								111631	28	55	09.98- 09.05	114872
							A10	09.98- 09.05	115875	24	5.5	
							111746	28	80	08.98-	112116	24
	[D12D460]	12.01-	111631	28	55		12.01-	112116	24	6.6		
			115488	28	110		A49	09.98- 09.05	113830	24	5.5	
							12.01-	114872	24	5.5	MI	
							10.03- 08.06	115875	24	5.5	A49	
							08.98-	114212	28	110		
							114880	28	110	MI		
FH 12/500 12.1	[D12D500]	09.01-	111631	28	55		09.01-	112116	24	6.6		
			111746	28	80		09.01-	113830	24	5.5		
								09.01-	114872	24	5.5	
								114212	28	110	MI	
							09.01-	114880	28	110	MI	
							115488	28	110	A49	09.01-	115875
							A10	09.01-	115884	24	5.5	
	[D12D470]	08.93- 12.99	111631	28	55							
			111746	28	80							
	FH 16/470 16.1	[D16A470]	08.93-	111631	28	55						
				111746	28	80						
FH 16/520 16.1	[D16A520]	08.93-	111631	28	55							
			111746	28	80							

O.E.M. names and numbers are used for reference purposes only.



(Vehicle type)
[Engine type]



V A



V kW

Application list

VOLVO Continued

	[D16B520]	08.98- 08.98-	111631 111746	28 55 28 80					
FH 16/540 16.1	[D16E540]	01.09- 01.09- 01.05- 01.05- 01.05- 01.05- 01.05- 01.05-	116098 116433 111631 111746 114212 115488 115824 116674	28 150 28 150 28 55 28 80 28 110 28 110 28 120 120	A49 A49 A49	01.05- 01.05- 01.05-	114310 115875 115888	24 7.0 24 5.5 24 7.0	A49 A49
	[D16G540]	05.12- 01.09- 01.09- 01.09- 01.09- 01.09- 01.05- 01.05- 01.05-	114078 111631 111746 114212 116098 116433 115488 115824 116674	28 120 28 55 28 80 28 110 28 150 28 150 28 110 28 120 120	 A49 A49 A49	08.07- 01.09- 01.09- 01.05-	115875 114310 114872 115888	24 5.5 24 7.0 24 5.5 24 7.0	A49 A49
FH 16/540, FH 16/550 16.1	[D16C550]	01.03- 01.03- 01.03- 01.03- 01.03-	111631 111746 114212 115824 116674	28 55 28 80 28 110 28 120 120		01.03- 01.03-	114310 115888	24 7.0 24 7.0	A49
	[D16E540]	01.03- 01.03- 01.03- 01.03- 01.03-	111631 111746 114212 115824 116674	28 55 28 80 28 110 28 120 120		01.03- 01.03-	114310 115888	24 7.0 24 7.0	A49
	[D16G540]	01.03- 01.03- 01.03- 01.03- 01.03-	111631 111746 114212 115824 116674	28 55 28 80 28 110 28 120 120		01.03- 01.03-	114310 115888	24 7.0 24 7.0	A49
FH 16/550 16.1	[D16C550]	05.05- 05.05- 05.05- 01.03- 01.03- 01.03- 01.03- 01.03- 01.03-	111746 115824 116674 111631 114078 114212 115488 116098 116433	28 80 28 120 120 28 55 28 120 28 110 28 110 28 150 28 150	 A49 A49 A49	01.03- 01.03-	114310 115888	24 7.0 24 7.0	A49
	[D16E540]	01.03- 01.03- 01.03-	111631 114078 114212	28 55 28 120 28 110		01.03- 01.03-	114310 115888	24 7.0 24 7.0	A49
	[D16G540]	08.07- 08.07- 08.07- 08.07- 01.03-	111631 111746 114212 114078	28 55 28 80 28 110 28 120		08.07- 08.07- 08.07-	114310 115888	24 7.0 24 7.0	A49
FH 16/580 16.1	[D16E580]	01.09- 01.09- 01.09- 01.09- 01.09- 01.05- 01.05- 01.05- 01.05- 01.05-	111631 111746 114078 114212 115494 115488 115824 116098 116433 116674	28 55 28 80 28 120 28 110 28 120 28 110 28 120 28 150 28 150 120	 A49 A49 A49	01.09- 01.05- 01.05- 01.05-	114872 114310 115875 115888	24 5.5 24 7.0 24 5.5 24 7.0	A49 A49
FH 16/600 16.1	[D16G600]	05.12- 01.09- 01.09- 01.09- 01.09- 01.08- 01.08- 01.08- 01.08- 01.08- 01.08-	114078 111631 111746 114212 114212 115488 115824 116098 116433 116674	28 120 28 55 28 80 28 110 28 110 28 110 28 120 28 150 28 150 120	 A49 A49 A49	05.12- 01.09- 01.09- 01.08-	114310 114872 115875 115888	24 7.0 24 5.5 24 5.5 24 7.0	A49 A49
FH 16/610 16.1	[D16C610]	01.03- 01.03- 01.03- 01.03- 01.03- 01.03- 01.03- 01.03-	111631 111746 114212 115488 115824 116098 116433 116674	28 55 28 80 28 110 28 110 28 120 28 150 28 150 120		01.03- 01.03-	114310 115888	24 7.0 24 7.0	A49
FH 16/660 16.1	[D16E660]	01.09- 01.05- 01.05- 01.05- 01.05- 01.05- 01.05- 01.05-	111631 111746 114212 115488 115824 116098 116433 116674	28 55 28 80 28 110 28 110 28 120 28 150 28 150 120	 A49 A49 A49	01.09- 01.05- 01.05- 01.05-	114872 114310 115875 115888	24 5.5 24 7.0 24 5.5 24 7.0	A49 A49



(Vehicle type)
[Engine type]



FH 16/700 16.1	[D16G700]	05.12-	114078	28 120		05.12-	114310	24 7.0	
		01.09-	111631	28 55		01.09-	114872	24 5.5	
		01.09-	111746	28 80		01.09-	115875	24 5.5	A49
		01.09-	114212	28 110		01.09-	115888	24 7.0	A49
		01.09-	115488	28 110	A49				
		01.09-	115824	28 120					
		01.09-	116098	28 150	A49				
		01.09-	116433	28 150					
		01.09-	116674	120	A49				
FH 16/750 16.1	[D16G750]	05.12-	111631	28 55		05.12-	114310	24 7.0	
		05.12-	111746	28 80		05.12-	114872	24 5.5	
		05.12-	114078	28 120		05.12-	115875	24 5.5	
		05.12-	114212	28 110		05.12-	115888	24 7.0	A49
		05.12-	115824	28 120					
		05.12-	116674	120	A49				
		11.13-	114212	28 110					
		11.13-	115824	28 120					
		11.13-	116674	120	A49				
		11.13-	111631	28 55		11.13-	114310	24 7.0	
		11.13-	111746	28 80		11.13-	115875	24 5.5	
FH 400 12.8	[D13A400]	09.05-	114078	28 120		09.05-	113830	24 5.5	
		09.05-	114212	28 110		09.05-	114872	24 5.5	MI
		09.05-	114880	28 110	MI	09.05-	114872	24 5.5	
		09.05-	115488	28 110	A49	09.05-	115875	24 5.5	A49
		09.05-	115494	28 120	A49	09.05-	115884	24 5.5	A49
		09.05-	115577	28 80					
		09.05-	116310	28 80					
	[D13A440]	09.05-	114078	28 120		09.05-	113830	24 5.5	
		09.05-	114212	28 110		09.05-	114872	24 5.5	
		09.05-	115488	28 110	A49	09.05-	115884	24 5.5	A49
		09.05-	115494	28 120	A49				
	[D13B400]	09.05-	114078	28 120		09.05-	113830	24 5.5	
		09.05-	114212	28 110		A10 09.05-	114872	24 5.5	MI
		09.05-	114880	28 110	MI	09.05-	114872	24 5.5	
		09.05-	115488	28 110	A49	09.05-	115875	24 5.5	A49
		09.05-	115494	28 120	A49	09.05-	115884	24 5.5	A49
		09.05-	115577	28 80					
		09.05-	116310	28 80					
	[D13B440]	09.05-	114078	28 120		09.05-	113830	24 5.5	
		09.05-	114212	28 110		09.05-	114872	24 5.5	
		09.05-	115488	28 110	A49	09.05-	115884	24 5.5	A49
		09.05-	115494	28 120	A49				
09.05-		115577	28 80						
09.05-		116310	28 80						
FH 420 12.8	[D13C420]	01.09-	114212	28 110		01.09-	113830	24 5.5	
		01.09-	114880	28 110	MI	A10 01.09-	114872	24 5.5	MI
		01.09-	115488	28 110	A49	01.09-	114872	24 5.5	
		01.09-	115577	28 80		01.09-	115875	24 5.5	A49
	01.09-	116310	28 80		01.09-	115884	24 5.5	A49	
	[D13K420]					05.12-	114872	24 5.5	
						05.12-	115875	24 5.5	A49
FH 440 12.8	[D13A440]	09.06- 12.11	114078	28 120		09.06- 12.11	113830	24 5.5	
		09.06- 12.11	115494	28 120	A49	09.06- 12.11	114872	24 5.5	MI
		09.05-	114212	28 110		09.06- 12.11	115884	24 5.5	A49
		09.05-	114880	28 110	MI	09.05-	115875	24 5.5	A49
		09.05-	115488	28 110	A49				
		09.05-	115577	28 80					
		09.05-	116310	28 80					
	[D13B440]	09.06- 12.11	114078	28 120		09.06- 12.11	113830	24 5.5	
		09.06- 12.11	115494	28 120	A49	09.06- 12.11	115884	24 5.5	A49
		09.05-	114212	28 110		09.05-	114872	24 5.5	MI
		09.05-	114880	28 110	MI	09.05-	114872	24 5.5	
		09.05-	115488	28 110	A49	09.05-	115875	24 5.5	A49
		09.05-	115577	28 80					
		09.05-	116310	28 80					
[D13H440]	09.05-	114212	28 110		A10 09.05-	114872	24 5.5	MI	
	09.05-	114880	28 110	MI	09.05-	115875	24 5.5	A49	
	09.05-	115488	28 110	A49	09.05-	115875	24 5.5		
	09.05-	115577	28 80						
	09.05-	116310	28 80						
FH 460 12.8	[D13C460]	01.09-	114078	28 120		09.05-	114872	24 5.5	MI
		01.09-	114212	28 110		01.09-	113830	24 5.5	
		01.09-	114880	28 110	MI	01.09-	114872	24 5.5	
		01.09-	115488	28 110	A49	01.09-	115451	24 5.5	
		01.09-	115494	28 120	A49	01.09-	115875	24 5.5	A49
		01.09-	115577	28 80		01.09-	115884	24 5.5	A49
		01.09-	116310	28 80					
						05.12-	115875	24 5.5	A49
						05.12-	115875	24 5.5	
FH 480 12.8	[D13A480]	09.05-	114078	28 120		09.06- 12.11	115451	24 5.5	
		09.05-	114212	28 110		09.05-	113830	24 5.5	
		09.05-	114880	28 110	MI	09.05-	114872	24 5.5	MI
		09.05-	115488	28 110	A49	09.05-	114872	24 5.5	
		09.05-	115494	28 120	A49	09.05-	115875	24 5.5	A49
		09.05-	115577	28 80		09.05-	115884	24 5.5	A49
		09.05-	116310	28 80					



(Vehicle type)
[Engine type]



V A



V kW

Application list

VOLVO Continued

FH 500 12.8	[D13B500]	09.07-	114078	28 120		09.07-	112823	24 5.5	
		09.07-	114212	28 110		09.07-	113830	24 5.5	
		09.07-	114880	28 110	MI	09.07-	114872	24 5.5	
		09.07-	115488	28 110	A49	09.07-	115451	24 5.5	
		09.07-	115494	28 120	A49	01.09-	114872	24 5.5 MI	
	09.07-	115577	28 80		01.09-	115875	24 5.5 A49		
	09.07-	116310	28 80		01.09-	115884	24 5.5 A49		
	[D13C500]	09.07-	114078	28 120		09.07-	113830	24 5.5	
		09.07-	114212	28 110		09.07-	114872	24 5.5	
		09.07-	114880	28 110	MI	09.05-	115451	24 5.5	
09.07-		115488	28 110	A49	01.09-	114872	24 5.5 MI		
09.07-		115494	28 120	A49	01.09-	115872	24 5.5 A49		
FH 520 12.8	[D13A520]	09.05-	114078	28 120		09.05-	113830	24 5.5	
		09.05-	114212	28 110		A10 09.05-	114872	24 5.5 MI	
		09.05-	114880	28 110	MI	09.05-	115451	24 5.5	
		09.05-	115488	28 110	A49	09.05-	115875	24 5.5 A49	
		09.05-	115494	28 120	A49	09.05-	115884	24 5.5 A49	
	09.05-	115577	28 80						
	09.05-	116310	28 80						
	FH 540 12.8	[D13C540]	01.09-	114078	28 120		01.09-	113830	24 5.5
			01.09-	114212	28 110		01.09-	114872	24 5.5 MI
			01.09-	114880	28 110	MI	01.09-	114872	24 5.5
01.09-			115488	28 110	A49	01.09-	115451	24 5.5	
01.09-			115494	28 120	A49	01.09-	115875	24 5.5 A49	
01.09-	115577	28 80		01.09-	115884	24 5.5 A49			
01.09-	116310	28 80							
[D13K540]					05.12-	115875	24 5.5 A49		
					05.12-	115875	24 5.5		
FH 550 16.1	[D16C550]	09.05-	116098	28 150	A49	09.05-	114310	24 7.0	
		09.05-	116433	28 150		09.05-	115888	24 7.0 A49	
FH 610 16.1	[D16C610]					09.05-	114310	24 7.0	
						09.05-	115888	24 7.0 A49	
FH II 500 12.8	[D13C500]					05.12-	114872	24 5.5	
						05.12-	115875	24 5.5	
	[D13K500]					05.12-	114872	24 5.5	
						05.12-	115875	24 5.5	
FL 10/280 9.6	[TD101G]	09.85- 01.86	110112	28 40		09.85- 01.86	110207	24 5.4	
		09.85- 12.90	111528	28 55	DR				
		09.85- 01.86	113477	28 55	PR				
		02.86- 12.93	111658	28 55	PR				
		02.86- 12.93	112345	28 55	BO				
02.86- 12.93	112784	28 45							
FL 10/320 9.6	[D10A320]	12.95-	111746	28 80		12.95-	111219	24 6.6	
		12.95- 09.98	112345	28 55		02.95-	110207	24 5.4	
		02.95-	111631	28 55					
FL 10/320 9.6	[D10A320]	12.95-	111746	28 80		02.95-	110207	24 5.4	
		02.95-	111631	28 55					
FL 10/360 9.6	[D10A360]	12.95-	111746	28 80		12.95-	111219	24 6.6	
		12.95- 09.98	112345	28 55		02.95-	110207	24 5.4	
		02.95-	111631	28 55					
FL 10H/320 9.6	[D10A320]	12.95-	111746	28 80		02.95-	110207	24 5.4	
		02.95-	111631	28 55					
FL 10H/360 9.6	[D10A360]	12.95-	111746	28 80		02.95-	110207	24 5.4	
		02.95-	111631	28 55					
FL 12/380 12.1	[D12A380]	09.95-	111631	28 55		09.95-	112116	24 6.6	
		09.95-	111746	28 80					
FL 12/420 12.1	[D12A420]	09.95-	111631	28 55		09.95-	112116	24 6.6	
		09.95-	111746	28 80					
FL 12H/380 12.1	[D12A380]	09.95-	111631	28 55		09.95-	112116	24 6.6	
		09.95-	111746	28 80					
FL 12H/420 12.1	[D12A420]	09.95-	111631	28 55		09.95-	112116	24 6.6	
		09.95-	111746	28 80					
FL 180 5.5	[D6B]	05.00-	111658	28 55	PR	05.00-	111638	24 4.0	
		05.00-	112345	28 55	BO	05.00-	114047	24 4.0	
		05.00-	112784	28 45		05.00-	115623	24 4.0 BO	
		05.00-	112803	28 80					
FL 180-16 5.5	[D6B180]	05.00- 08.06	112345	28 55		05.00- 08.06	111638	24 4.0	
		05.00- 08.06	112784	28 45		05.00- 08.06	114047	24 4.0	
		05.00- 08.06	112803	28 80					
FL 180-17 5.5	[D6B180]	05.00- 08.06	112345	28 55		05.00- 08.06	111638	24 4.0	
		05.00- 08.06	112784	28 45		05.00- 08.06	114047	24 4.0	
		05.00- 08.06	112803	28 80					
FL 180-18 5.5	[D6B180]	05.00- 08.06	112345	28 55		05.00- 08.06	111638	24 4.0	
		05.00- 08.06	112784	28 45		05.00- 08.06	114047	24 4.0	
		05.00- 08.06	112803	28 80					
FL 180-19 5.5	[D6B180]	05.00- 08.06	112345	28 55		05.00- 08.06	111638	24 4.0	
		05.00- 08.06	112784	28 45		05.00- 08.06	114047	24 4.0	
		05.00- 08.06	112803	28 80					
FL 180-21 5.5	[D6B180]	05.00- 08.06	112345	28 55		05.00- 08.06	111638	24 4.0	
		05.00- 08.06	112784	28 45		05.00- 08.06	114047	24 4.0	
		05.00- 08.06	112803	28 80					
FL 180-26 5.5	[D6B180]	05.00- 08.06	112345	28 55		05.00- 08.06	111638	24 4.0	
		05.00- 08.06	112784	28 45		05.00- 08.06	114047	24 4.0	
		05.00- 08.06	112803	28 80					
FL 220 5.5	[20NE]	05.00-	111658	28 55	PR	05.00-	111638	24 4.0	
		05.00-	112345	28 55	BO	05.00-	114047	24 4.0	
		05.00-	112784	28 45		05.00-	115623	24 4.0 BO	
		05.00-	112803	28 80					



(Vehicle type)
[Engine type]



	[D6B]	05.00- 05.00- 05.00- 05.00-	111658 112345 112784 112803	28 55 28 55 28 45 28 80	PR BO	05.00- 05.00- 05.00-	111638 114047 115623	24 4.0 24 4.0 24 4.0	BO
FL 220-16 5.5	[D6B220]	05.00- 08.06 05.00- 08.06 05.00- 08.06	112345 112784 112803	28 55 28 45 28 80		05.00- 08.06 05.00- 08.06	111638 114047	24 4.0 24 4.0	
FL 220-17 5.5	[D6B220]	05.00- 08.06 05.00- 08.06 05.00- 08.06	112345 112784 112803	28 55 28 45 28 80		05.00- 08.06 05.00- 08.06	111638 114047	24 4.0 24 4.0	
FL 220-18 5.5	[D6B220]	05.00- 08.06 05.00- 08.06 05.00- 08.06	112345 112784 112803	28 55 28 45 28 80		05.00- 08.06 05.00- 08.06	111638 114047	24 4.0 24 4.0	
FL 220-19 5.5	[D6B220]	05.00- 08.06 05.00- 08.06 05.00- 08.06	112345 112784 112803	28 55 28 45 28 80		05.00- 08.06 05.00- 08.06	111638 114047	24 4.0 24 4.0	
FL 220-21 5.5	[D6B220]	05.00- 08.06 05.00- 08.06 05.00- 08.06	112345 112784 112803	28 55 28 45 28 80		05.00- 08.06 05.00- 08.06	111638 114047	24 4.0 24 4.0	
FL 220-26 5.5	[D6B220]	05.00- 08.06 05.00- 08.06 05.00- 08.06	112345 112784 112803	28 55 28 45 28 80		05.00- 08.06 05.00- 08.06	111638 114047	24 4.0 24 4.0	
FL 240-12 7.1	[D7E240]					05.06- 05.06-	114323 115889	24 5.0 24 5.0	A49
FL 240-14 7.1	[D7E240]					06.09- 06.09-	114323 115889	24 5.0 24 5.0	A49
	[D7F240]	06.09-	114303	28 100		06.09- 06.09- 06.09- 06.09-	114323 114733 115889 115894	24 5.0 24 5.5 24 5.0 24 5.5	A49
FL 240-15 7.1	[D7E240]					05.06- 05.06-	114323 115889	24 5.0 24 5.0	A49
FL 240-16 7.1	[D7E240]					05.06- 05.06-	114323 115889	24 5.0 24 5.0	A49
FL 240-18 7.1	[D7E240]					05.06- 05.06-	114323 115889	24 5.0 24 5.0	A49
FL 250 5.5	[D6B]	05.00- 05.00- 05.00- 05.00-	111658 112345 112784 112803	28 55 28 55 28 45 28 80	PR BO	05.00- 05.00- 05.00-	111638 114047 115623	24 4.0 24 4.0 24 4.0	BO
FL 250-16 5.5	[D6B250]	05.00- 08.06 05.00- 08.06 05.00- 08.06	112345 112784 112803	28 55 28 45 28 80		05.00- 08.06 05.00- 08.06	111638 114047	24 4.0 24 4.0	
FL 250-17 5.5	[D6B250]	05.00- 08.06 05.00- 08.06 05.00- 08.06	112345 112784 112803	28 55 28 45 28 80		05.00- 08.06 05.00- 08.06	111638 114047	24 4.0 24 4.0	
FL 250-18 5.5	[D6B250]	05.00- 08.06 05.00- 08.06 05.00- 08.06	112345 112784 112803	28 55 28 45 28 80		05.00- 08.06 05.00- 08.06	111638 114047	24 4.0 24 4.0	
FL 250-19 5.5	[D6B250]	05.00- 08.06 05.00- 08.06 05.00- 08.06	112345 112784 112803	28 55 28 45 28 80		05.00- 08.06 05.00- 08.06	111638 114047	24 4.0 24 4.0	
FL 250-21 5.5	[D6B250]	05.00- 08.06 05.00- 08.06 05.00- 08.06	112345 112784 112803	28 55 28 45 28 80		05.00- 08.06 05.00- 08.06	111638 114047	24 4.0 24 4.0	
FL 250-26 5.5	[D6B250]	05.00- 08.06 05.00- 08.06 05.00- 08.06	112345 112784 112803	28 55 28 45 28 80		05.00- 08.06 05.00- 08.06	111638 114047	24 4.0 24 4.0	
FL 260-12 7.1	[D7F260]	06.09-	114303	28 100		06.09- 06.09- 06.09- 06.09-	114323 114733 115889 115894	24 5.0 24 5.5 24 5.0 24 5.5	A49
FL 260-14 7.1	[D7F260]	06.09-	114303	28 100		06.09- 06.09- 06.09- 06.09-	114323 114733 115889 115894	24 5.0 24 5.5 24 5.0 24 5.5	A49
FL 260-15 7.1	[D7F260]	06.09-	114303	28 100		06.09- 06.09- 06.09- 06.09-	114323 114733 115889 115894	24 5.0 24 5.5 24 5.0 24 5.5	A49
FL 260-16 7.1	[D7F260]	06.09-	114303	28 100		06.09- 06.09- 06.09- 06.09-	114323 114733 115889 115894	24 5.0 24 5.5 24 5.0 24 5.5	A49
FL 260-18 7.1	[D7F260]	06.09-	114303	28 100		06.09- 06.09- 06.09- 06.09-	114323 114733 115889 115894	24 5.0 24 5.5 24 5.0 24 5.5	A49
FL 280-12 7.1	[D7E280]	05.06- 05.06-	114303 116651	28 100 28 120		05.06- 05.06- 05.06- 05.06-	114323 114733 115889 115894	24 5.0 24 5.5 24 5.0 24 5.5	A49
FL 280-14 7.1	[D7E280]	06.09-	114303	28 100		06.09- 06.09- 06.09- 06.09-	114323 114733 115889 115894	24 5.0 24 5.5 24 5.0 24 5.5	A49
FL 280-15 7.1	[D7E280]	05.06- 05.06-	114303 116651	28 100 28 120		05.06- 05.06- 05.06- 05.06-	114323 114733 115889 115894	24 5.0 24 5.5 24 5.0 24 5.5	A49



(Vehicle type)
[Engine type]



V A



V kW

Application list

VOLVO Continued

FL 280-16 7.1	[D7E280]	05.06-	114303	28	100		05.06-	114323	24	5.0	
		05.06-	116651	28	120		05.06-	114733	24	5.5	
							05.06-	115889	24	5.0	A49
							05.06-	115894	24	5.5	A49
FL 280-18 7.1	[D7E280]	05.06-	114303	28	100		05.06-	114323	24	5.0	
		05.06-	116651	28	120		05.06-	114733	24	5.5	
							05.06-	115889	24	5.0	A49
							05.06-	115894	24	5.5	A49
FL 290-12 7.1	[D7F290]	06.09-	114303	28	100		06.09-	114323	24	5.0	
							06.09-	114733	24	5.5	
							06.09-	115889	24	5.0	A49
							06.09-	115894	24	5.5	A49
FL 290-14 7.1	[D7F290]	06.09-	114303	28	100		06.09-	114323	24	5.0	
							06.09-	114733	24	5.5	
							06.09-	115889	24	5.0	A49
							06.09-	115894	24	5.5	A49
FL 290-16 7.1	[D7F290]	06.09-	114303	28	100		06.09-	114323	24	5.0	
							06.09-	114733	24	5.5	
							06.09-	115889	24	5.0	A49
							06.09-	115894	24	5.5	A49
FL 290-18 7.1	[D7F290]	06.09-	114303	28	100		06.09-	114323	24	5.0	
							06.09-	114733	24	5.5	
							06.09-	115889	24	5.0	A49
							06.09-	115894	24	5.5	A49
FL 408 3.6	[TD41G]	02.86- 10.89	111528	28	55	DR					
		02.86- 10.89	111658	28	55	PR					
		02.86- 10.89	112345	28	55	BO					
		02.86- 10.89	112784	28	45						
FL 608 5.5	[D6A180]	09.85- 08.00	112345	28	55		02.95-	111638	24	4.0	
		02.95-	111658	28	55	PR	02.95-	115623	24	4.0	BO
		02.95-	112345	28	55	BO	01.91-	114047	24	4.0	
		02.95-	112784	28	45		01.91-	115623	24	4.0	
	02.95-	112803	28	80							
	[D6A210]	02.95-	111658	28	55	PR	02.95-	114047	24	4.0	
		02.95-	112345	28	55	BO	02.95-	115623	24	4.0	BO
		02.95-	112784	28	45		02.95-	115623	24	4.0	
		02.95-	112803	28	80		01.93- 12.99	111638	24	4.0	
	[D6B180]	01.93- 12.99	111528	28	55	DR					
		01.93- 08.00	112345	28	55						
		09.85- 08.00	112345	28	55		09.85- 08.00	115623	24	4.0	BO
		09.85- 08.00	112784	28	45						
	[D6B180]	09.85- 08.00	112803	28	80						
		09.85- 11.94	112345	28	55		03.87-	111638	24	4.0	
		03.87-	111658	28	55	PR	03.87-	114047	24	4.0	
		03.87-	112345	28	55	BO	03.87-	115623	24	4.0	BO
	[D61G]	03.87-	112784	28	45		03.87-	115623	24	4.0	
		03.87-	112803	28	80						
		09.86-	111658	28	55	PR	09.86-	111638	24	4.0	
		09.86-	112345	28	55	BO	09.86-	114047	24	4.0	
	[D61GA]	09.86-	112784	28	45		09.86-	115623	24	4.0	BO
		09.86-	112803	28	80		09.86-	115623	24	4.0	
		09.85- 11.94	112345	28	55		09.85- 11.94	115623	24	4.0	
		09.85- 12.96	112345	28	55		09.85- 12.96	114047	24	4.0	
	[D61GB]	09.85- 12.96	112784	28	45		09.85- 12.96	115623	24	4.0	
		09.85- 12.96	112803	28	80						
		09.85- 12.96	112345	28	55		09.85- 12.96	114047	24	4.0	
09.85- 12.96		112784	28	45		09.85- 12.96	115623	24	4.0		
[D61GC]	09.85- 12.96	112803	28	80		09.85- 12.96	115623	24	4.0		
	09.85- 12.96	112345	28	55		09.85- 12.96	114047	24	4.0		
	09.85- 12.96	112784	28	45		09.85- 12.96	115623	24	4.0		
	09.85- 12.96	112803	28	80		09.85- 12.96	115623	24	4.0		
[D61GS]	09.85- 12.96	112345	28	55		09.85- 12.96	114047	24	4.0		
	09.85- 12.96	112784	28	45		09.85- 12.96	115623	24	4.0		
	09.85- 12.96	112803	28	80							
	09.85- 12.96	112345	28	55		09.85- 12.96	115623	24	4.0		
[D63E]	09.85- 12.96	112784	28	45		09.85- 12.96	114047	24	4.0		
	09.85- 12.96	112803	28	80		09.85- 12.96	115623	24	4.0		
	01.91-	111658	28	55	PR	01.91-	111638	24	4.0		
	01.91-	112345	28	55	BO	01.91-	114047	24	4.0		
[D63ES]	01.91-	112784	28	45		01.91-	115623	24	4.0		
	01.91-	112803	28	80							
	01.93- 12.99	111528	28	55	DR	01.93- 12.99	111638	24	4.0		
	01.93-	111658	28	55	PR	01.93-	114047	24	4.0		
FL 610 5.5	[D61G]	01.93- 08.00	112345	28	55		01.93- 08.00	115623	24	4.0	
		01.93-	112784	28	45		01.93-	115623	24	4.0	
		01.93-	112803	28	80						
		09.85- 11.94	111658	28	55	PR	09.85- 11.94	111638	24	4.0	
[D61GA]	09.85- 11.94	112345	28	55		09.85- 11.94	114047	24	4.0		
	09.85- 11.94	112784	28	45		09.85- 11.94	115623	24	4.0		
	09.85- 11.94	112803	28	80		09.85- 11.94	115623	24	4.0		
	09.85- 11.94	112345	28	55		09.85- 11.94	114047	24	4.0		
FL 611 5.5	[D6A180]	09.85- 11.94	112784	28	45		09.85- 11.94	115623	24	4.0	
		09.85- 11.94	112803	28	80						
		09.85- 03.00	111528	28	55	DR	09.85- 03.00	111638	24	4.0	
		09.85- 08.00	112345	28	55		09.85- 08.00	115623	24	4.0	
[D6A210]	02.95-	111658	28	55	PR	02.95-	114047	24	4.0		
	02.95-	112345	28	55	BO	02.95-	115623	24	4.0		
	02.95-	112784	28	45							
	02.95-	112803	28	80							
[D6A210]	12.94-	111658	28	55	PR	12.94-	114047	24	4.0		
	12.94-	112345	28	55	BO	12.94-	115623	24	4.0		
	12.94-	112784	28	45		01.93- 08.00	115623	24	4.0		
	12.94-	112803	28	80							
	01.93- 08.00	112345	28	55							



(Vehicle type)
[Engine type]



[D6B180]	09.85- 08.00	112345	28 55		09.85- 08.00	115623	24 4.0	BO
	09.85- 08.00	112784	28 45					
	09.85- 08.00	112803	28 80					
[TD61F]	09.85- 11.94	112345	28 55		09.85- 11.94	114047	24 4.0	
	09.85- 11.94	112784	28 45		09.85- 11.94	115623	24 4.0	
	09.85- 11.94	112803	28 80		09.85- 11.94	115623	24 4.0	BO
[TD61G]	09.85- 01.86	110112	28 40		09.85- 01.86	111638	24 4.0	
	09.85- 11.94	111528	28 55	DR	09.85- 11.94	115623	24 4.0	BO
	09.85- 11.94	112345	28 55		02.86- 12.94	114047	24 4.0	
	09.85- 12.94	112803	28 80		02.86- 12.94	115623	24 4.0	
	09.85- 01.86	113477	28 55	PR				
	02.86- 12.94	111658	28 55	PR				
	02.86- 12.94	112345	28 55	BO				
	02.86- 12.94	112784	28 45					
[TD61GA]	09.86- 12.94	111658	28 55	PR	09.86- 12.94	114047	24 4.0	
	09.86- 12.94	112345	28 55	BO	09.86- 12.94	115623	24 4.0	
	09.86- 12.94	112784	28 45		09.85- 11.94	111638	24 4.0	
	09.86- 12.94	112803	28 80		09.85- 11.94	115623	24 4.0	BO
	09.85- 11.94	111528	28 55	DR				
	09.85- 11.94	112345	28 55					
[TD61GB]	09.85- 01.86	110112	28 40		09.85- 01.86	111638	24 4.0	
	09.85- 03.00	111528	28 55	DR	09.85- 12.96	115623	24 4.0	BO
	09.85- 12.96	112345	28 55		02.95-	114047	24 4.0	
	09.85- 01.86	113477	28 55	PR	02.95-	115623	24 4.0	
	02.95-	111658	28 55	PR				
	02.95-	112345	28 55	BO				
	02.95-	112784	28 45					
	02.95-	112803	28 80					
[TD61GC]	09.85- 03.00	111528	28 55	DR	09.85- 03.00	111638	24 4.0	
	09.85- 12.96	112345	28 55		09.85- 12.96	115623	24 4.0	BO
	01.90-	111658	28 55	PR	01.90-	114047	24 4.0	
	01.90-	112345	28 55	BO	01.90-	115623	24 4.0	
	01.90-	112784	28 45					
	01.90-	112803	28 80					
[TD61GS]	09.85- 01.86	110112	28 40		09.85- 01.86	111638	24 4.0	
	09.85- 03.00	111528	28 55	DR	09.85- 08.00	115623	24 4.0	BO
	09.85- 12.96	112345	28 55		02.86-	114047	24 4.0	
	09.85-	112803	28 80		02.86-	115623	24 4.0	
	09.85- 01.86	113477	28 55	PR				
	02.86-	111658	28 55	PR				
[TD63E]	09.85- 03.00	111528	28 55	DR	09.85- 03.00	111638	24 4.0	
	09.85- 12.96	112345	28 55		09.85- 12.96	115623	24 4.0	BO
	01.90-	111658	28 55	PR	01.90-	114047	24 4.0	
	01.90-	112345	28 55	BO	01.90-	115623	24 4.0	
	01.90-	112784	28 45					
	01.90-	112803	28 80					
[TD63ES]	12.94-	111658	28 55	PR	12.94-	114047	24 4.0	
	12.94-	112345	28 55	BO	12.94-	115623	24 4.0	
	12.94-	112784	28 45		01.93- 08.00	115623	24 4.0	BO
	12.94-	112803	28 80					
	01.93- 08.00	112345	28 55					
FL 612 5.5 [D6A180]	09.85- 12.99	111528	28 55	DR	09.85- 12.99	111638	24 4.0	
	09.85- 08.00	112345	28 55		09.85- 08.00	115623	24 4.0	BO
	02.95-	111658	28 55	PR	02.95-	114047	24 4.0	
	02.95-	112345	28 55	BO	02.95-	115623	24 4.0	
	02.95-	112784	28 45					
	02.95-	112803	28 80					
[D6A210]	11.91- 12.99	111528	28 55	DR	11.91- 12.99	111638	24 4.0	
	02.95-	111658	28 55	PR	02.95-	114047	24 4.0	
	02.95-	112345	28 55	BO	02.95-	115623	24 4.0	
	02.95-	112784	28 45		01.93- 08.00	115623	24 4.0	BO
	02.95-	112803	28 80					
	01.93- 08.00	112345	28 55					
[D6A230]	12.95-	111658	28 55	PR	12.95-	114047	24 4.0	
	12.95-	112345	28 55	BO	12.95-	115623	24 4.0	
	12.95-	112784	28 45		01.95- 08.00	115623	24 4.0	BO
	12.95-	112803	28 80					
	01.95- 08.00	112345	28 55					
[D6A250]	12.95-	111658	28 55	PR	12.95-	114047	24 4.0	
	12.95-	112345	28 55	BO	12.95-	115623	24 4.0	
	12.95-	112784	28 45		01.95- 08.00	115623	24 4.0	BO
	12.95-	112803	28 80					
	01.95- 08.00	112345	28 55					
[D6B180]	09.85- 08.00	112345	28 55		09.85- 08.00	115623	24 4.0	BO
	09.85- 08.00	112784	28 45					
	09.85- 08.00	112803	28 80					
[D6B250]	01.95- 08.00	112345	28 55		01.95- 08.00	115623	24 4.0	BO
	01.95- 08.00	112784	28 45					
	01.95- 08.00	112803	28 80					
[TD61GB]	09.85- 12.99	111528	28 55	DR	09.85- 12.99	111638	24 4.0	
	09.85- 12.96	112345	28 55		09.85- 08.00	115623	24 4.0	BO
	01.90-	111658	28 55	PR	01.90-	114047	24 4.0	
	01.90-	112345	28 55	BO	01.90-	115623	24 4.0	
	01.90-	112784	28 45					
	01.90-	112803	28 80					



(Vehicle type)
[Engine type]



V A !



V kW !

VOLVO Continued

Application list

	[TD61GC]	09.85- 12.99	111528	28 55	DR	09.85- 12.99	111638	24 4.0
		09.85- 12.96	112345	28 55		01.90-	114047	24 4.0
		01.90-	111658	28 55	PR	01.90-	115623	24 4.0
		01.90-	112345	28 55	BO			
		01.90-	112784	28 45				
		01.90-	112803	28 80				
	[TD61GS]	09.85- 01.86	110112	28 40		09.85- 01.86	111638	24 4.0
		09.85- 12.99	111528	28 55	DR	02.86-	114047	24 4.0
		09.85- 12.96	112345	28 55		02.86-	115623	24 4.0
		09.85-	112803	28 80				
		09.85- 01.86	113477	28 55	PR			
		02.86-	111658	28 55	PR			
		02.86-	112345	28 55	BO			
		02.86-	112784	28 45				
	[TD63E]	09.85- 12.99	111528	28 55	DR	09.85- 12.99	111638	24 4.0
		09.85- 12.96	112345	28 55		09.85- 12.96	115623	24 4.0 BO
		01.90-	111658	28 55	PR	01.90-	114047	24 4.0
		01.90-	112345	28 55	BO	01.90-	115623	24 4.0
		01.90-	112784	28 45				
		01.90-	112803	28 80				
	[TD63ES]	11.91- 12.99	111528	28 55	DR	11.91- 12.99	111638	24 4.0
		11.91-	111658	28 55	PR	11.91-	114047	24 4.0
		11.91-	112345	28 55	BO	11.91-	115623	24 4.0
		11.91-	112784	28 45		01.93- 08.00	115623	24 4.0 BO
		11.91-	112803	28 80				
		01.93- 08.00	112345	28 55				
FL 613 5.5	[D6A180]	09.85- 08.00	112345	28 55		09.85- 08.00	114047	24 4.0
		09.85- 08.00	112784	28 45		09.85- 08.00	115623	24 4.0
		09.85- 08.00	112803	28 80				
	[D6B180]	09.85- 08.00	112345	28 55		09.85- 08.00	114047	24 4.0
		09.85- 08.00	112784	28 45		09.85- 08.00	115623	24 4.0
		09.85- 08.00	112803	28 80				
	[TD61GB]	09.85- 12.96	112345	28 55		09.85- 12.96	114047	24 4.0
		09.85- 12.96	112784	28 45		09.85- 12.96	115623	24 4.0
		09.85- 12.96	112803	28 80				
	[TD61GC]	09.85- 08.00	112345	28 55		09.85- 08.00	114047	24 4.0
		09.85- 08.00	112784	28 45		09.85- 08.00	115623	24 4.0
		09.85- 08.00	112803	28 80				
[TD61GS]	09.85- 08.00	112345	28 55		09.85- 08.00	114047	24 4.0	
	09.85- 08.00	112784	28 45		09.85- 08.00	115623	24 4.0	
	09.85- 08.00	112803	28 80					
[TD63E]	09.85- 08.00	112345	28 55		09.85- 08.00	114047	24 4.0	
	09.85- 08.00	112784	28 45		09.85- 08.00	115623	24 4.0	
	09.85- 08.00	112803	28 80					
FL 614 5.5	[D6A180]	09.85- 03.00	111528	28 55	DR	09.85- 03.00	111638	24 4.0
		09.85-	112757	28 55		09.85-	115623	24 4.0 BO
		02.95-	111658	28 55	PR	02.95-	114047	24 4.0
		02.95-	112345	28 55	BO			
		02.95-	112784	28 45				
		02.95-	112803	28 80				
	[D6A210]	12.95-	111658	28 55	PR	12.95-	114047	24 4.0
		12.95-	112345	28 55	BO	09.85- 03.00	111638	24 4.0
		12.95-	112784	28 45		09.85-	115623	24 4.0
		12.95-	112803	28 80		02.95-	115623	24 4.0 BO
		09.85- 03.00	111528	28 55	DR			
		09.85-	112757	28 55				
	[D6A230]	12.95- 03.00	111528	28 55	DR	12.95- 03.00	111638	24 4.0
		12.95-	111658	28 55	PR	12.95-	114047	24 4.0
		12.95-	112345	28 55	BO	12.95-	115623	24 4.0 BO
		12.95-	112784	28 45		09.85-	115623	24 4.0
		12.95-	112803	28 80				
		09.85-	112757	28 55				
	[D6A250]	12.95- 03.00	111528	28 55	DR	12.95- 03.00	111638	24 4.0
		12.95-	111658	28 55	PR	12.95-	114047	24 4.0
		12.95-	112345	28 55	BO	12.95-	115623	24 4.0 BO
		12.95-	112784	28 45		09.85-	115623	24 4.0
		12.95-	112803	28 80				
		09.85-	112757	28 55				
	[TD61F]	09.85- 01.86	110112	28 40		09.85- 01.86	111638	24 4.0
		09.85- 03.00	111528	28 55	DR	09.85-	115623	24 4.0
		09.85-	112757	28 55		02.86-	114047	24 4.0
		09.85-	112803	28 80		02.86-	115623	24 4.0 BO
		09.85- 01.86	113477	28 55	PR			
		02.86-	111658	28 55	PR			
		02.86-	112345	28 55	BO			
		02.86-	112784	28 45				
[TD61GB]	09.85- 03.00	111528	28 55	DR	09.85- 03.00	111638	24 4.0	
	09.85- 12.96	112345	28 55		01.90-	114047	24 4.0	
	09.85-	112757	28 55		01.90-	115623	24 4.0 BO	
	01.90-	111658	28 55	PR				
	01.90-	112345	28 55	BO				
	01.90-	112784	28 45					
	01.90-	112803	28 80					
[TD61GC]	09.85- 03.00	111528	28 55	DR	09.85- 03.00	111638	24 4.0	
	09.85- 12.96	112345	28 55		09.85- 12.96	115623	24 4.0 BO	
	09.85-	112757	28 55		09.85-	115623	24 4.0	
	01.90-	111658	28 55	PR	01.90-	114047	24 4.0	
	01.90-	112345	28 55	BO				
	01.90-	112784	28 45					
	01.90-	112803	28 80					



(Vehicle type)
[Engine type]



	[TD61GS]	09.85- 01.86	110112	28 40		09.85- 01.86	111638	24 4.0	BO
		09.85- 03.00	111528	28 55	DR	09.85- 12.96	115623	24 4.0	
		09.85- 12.96	112345	28 55		09.85- 01.86	115623	24 4.0	
		09.85- 01.86	112757	28 55	BO	02.86-	114047	24 4.0	
		09.85-	112803	28 80					
		09.85- 01.86	113477	28 55	PR				
		02.86-	111658	28 55	PR				
		02.86-	112345	28 55	BO				
		02.86-	112784	28 45					
	[TD63E]	09.85- 03.00	111528	28 55	DR	09.85- 03.00	111638	24 4.0	
		09.85- 12.96	112345	28 55		09.85- 12.96	115623	24 4.0	
		09.85-	112757	28 55		09.85-	115623	24 4.0	
		01.90-	111658	28 55	PR	01.90-	114047	24 4.0	
		01.90-	112345	28 55	BO				
		01.90-	112784	28 45					
	01.90-	112803	28 80						
[TD63ES]	09.85- 03.00	111528	28 55	DR	09.85- 03.00	111638	24 4.0		
	09.85-	112757	28 55		01.90-	114047	24 4.0		
	01.90-	111658	28 55	PR	01.90-	115623	24 4.0		
	01.90-	112345	28 55	BO					
	01.90-	112784	28 45						
	01.90-	112803	28 80						
FL 615 5.5	[D6A180]	11.91- 03.00	111528	28 55	DR	11.91- 03.00	111638	24 4.0	
		09.85- 08.00	112345	28 55		02.95-	114047	24 4.0	
		02.95-	111658	28 55	PR	02.95-	115623	24 4.0	
		02.95-	112345	28 55	BO	02.95-	115623	24 4.0	
		02.95-	112784	28 45					
		02.95-	112803	28 80					
	[D6A210]	11.91- 03.00	111528	28 55	DR	11.91- 03.00	111638	24 4.0	
		02.95-	111658	28 55	PR	02.95-	114047	24 4.0	
		02.95-	112345	28 55	BO	02.95-	114047	24 4.0	
		02.95-	112784	28 45		02.95-	115623	24 4.0	
		02.95-	112803	28 80		02.95-	115623	24 4.0	
		01.93- 08.00	112345	28 55					
	[D6A230]	12.95- 03.00	111528	28 55	DR	12.95- 03.00	111638	24 4.0	
		12.95-	111658	28 55	PR	12.95-	114047	24 4.0	
		12.95-	112345	28 55	BO	12.95-	115623	24 4.0	
		12.95-	112784	28 45		01.95- 08.00	115623	24 4.0	
		12.95-	112803	28 80					
		01.95- 08.00	112345	28 55					
	[D6A250]	12.95- 03.00	111528	28 55	DR	12.95- 03.00	111638	24 4.0	
		12.95-	111658	28 55	PR	12.95-	114047	24 4.0	
		12.95-	112345	28 55	BO	12.95-	115623	24 4.0	
		12.95-	112784	28 45		01.95- 08.00	115623	24 4.0	
		12.95-	112803	28 80					
		01.95- 08.00	112345	28 55					
	[D6B180]	09.85- 08.00	112345	28 55		09.85- 08.00	115623	24 4.0	
		09.85- 08.00	112784	28 45					
		09.85- 08.00	112803	28 80					
	[D6B250]	01.95- 08.00	112345	28 55		01.95- 08.00	115623	24 4.0	
		01.95- 08.00	112784	28 45					
		01.95- 08.00	112803	28 80					
	[TD61GB]	09.85- 12.96	112345	28 55		09.85- 12.96	114047	24 4.0	
		09.85- 12.96	112784	28 45		09.85- 12.96	115623	24 4.0	
		09.85- 12.96	112803	28 80					
	[TD61GC]	09.85- 12.96	112345	28 55		09.85- 12.96	114047	24 4.0	
		09.85- 12.96	112784	28 45		09.85- 12.96	115623	24 4.0	
		09.85- 12.96	112803	28 80		09.85- 12.96	115623	24 4.0	
	[TD61GS]	09.85- 12.96	112345	28 55		09.85- 12.96	114047	24 4.0	
		09.85- 12.96	112784	28 45		09.85- 12.96	115623	24 4.0	
		09.85- 12.96	112803	28 80					
	[TD63E]	11.91- 03.00	111528	28 55	DR	11.91- 03.00	111638	24 4.0	
		11.91-	111658	28 55	PR	11.91-	114047	24 4.0	
		11.91-	112345	28 55	BO	11.91-	115623	24 4.0	
		11.91-	112784	28 45		09.85- 12.96	115623	24 4.0	
		11.91-	112803	28 80					
		09.85- 12.96	112345	28 55					
	[TD63ES]	11.91- 03.00	111528	28 55	DR	11.91- 03.00	111638	24 4.0	
		11.91-	111658	28 55	PR	11.91-	114047	24 4.0	
		11.91-	112345	28 55	BO	11.91-	115623	24 4.0	
		11.91-	112784	28 45					
		11.91-	112803	28 80					
FL 616 5.5	[D6A180]	09.85- 08.00	112345	28 55		09.85- 08.00	114047	24 4.0	
		09.85- 08.00	112784	28 45		09.85- 08.00	115623	24 4.0	
		09.85- 08.00	112803	28 80					
	[D6A210]	01.93- 08.00	112345	28 55		01.93- 08.00	114047	24 4.0	
		01.93- 08.00	112784	28 45		01.93- 08.00	115623	24 4.0	
		01.93- 08.00	112803	28 80					
	[D6B180]	09.85- 08.00	112345	28 55		09.85- 08.00	114047	24 4.0	
		09.85- 08.00	112784	28 45		09.85- 08.00	115623	24 4.0	
		09.85- 08.00	112803	28 80					
	[TD61GB]	09.85- 08.00	112345	28 55		09.85- 08.00	114047	24 4.0	
		09.85- 08.00	112784	28 45		09.85- 08.00	115623	24 4.0	
		09.85- 08.00	112803	28 80					
	[TD61GC]	09.85- 08.00	112345	28 55		09.85- 08.00	114047	24 4.0	
		09.85- 08.00	112784	28 45		09.85- 08.00	115623	24 4.0	
		09.85- 08.00	112803	28 80					
	[TD61GS]	09.85- 08.00	112345	28 55		09.85- 08.00	114047	24 4.0	
		09.85- 08.00	112784	28 45		09.85- 08.00	115623	24 4.0	
		09.85- 08.00	112803	28 80					



(Vehicle type)
[Engine type]



V A !



V kW !

VOLVO Continued

Application list

	[TD63E]	09.85- 08.00	112345	28	55		09.85- 08.00	114047	24	4.0
		09.85- 08.00	112784	28	45		09.85- 08.00	115623	24	4.0
		09.85- 08.00	112803	28	80					
	[TD63ES]	01.93- 08.00	112345	28	55		01.93- 08.00	114047	24	4.0
		01.93- 08.00	112784	28	45		01.93- 08.00	115623	24	4.0
		01.93- 08.00	112803	28	80					
FL 617 5.5	[D6A180]	09.85- 08.00	112345	28	55		09.85- 08.00	114047	24	4.0
		09.85- 08.00	112784	28	45		09.85- 08.00	115623	24	4.0
		09.85- 08.00	112803	28	80					
	[D6A210]	01.93- 08.00	112345	28	55		01.93- 08.00	114047	24	4.0
		01.93- 08.00	112784	28	45		01.93- 08.00	115623	24	4.0
		01.93- 08.00	112803	28	80					
	[D6B180]	09.85- 08.00	112345	28	55		09.85- 08.00	114047	24	4.0
		09.85- 08.00	112784	28	45		09.85- 08.00	115623	24	4.0
		09.85- 08.00	112803	28	80					
	[TD61GB]	09.85- 08.00	112345	28	55		09.85- 08.00	114047	24	4.0
		09.85- 08.00	112784	28	45		09.85- 08.00	115623	24	4.0
		09.85- 08.00	112803	28	80					
	[TD61GC]	09.85- 08.00	112345	28	55		09.85- 08.00	114047	24	4.0
		09.85- 08.00	112784	28	45		09.85- 08.00	115623	24	4.0
		09.85- 08.00	112803	28	80					
	[TD61GS]	09.85- 08.00	112345	28	55		09.85- 08.00	114047	24	4.0
		09.85- 08.00	112784	28	45		09.85- 08.00	115623	24	4.0
		09.85- 08.00	112803	28	80					
	[TD63E]	09.85- 08.00	112345	28	55		09.85- 08.00	114047	24	4.0
		09.85- 08.00	112784	28	45		09.85- 08.00	115623	24	4.0
		09.85- 08.00	112803	28	80					
	[TD63ES]	01.93- 08.00	112345	28	55		01.93- 08.00	114047	24	4.0
		01.93- 08.00	112784	28	45		01.93- 08.00	115623	24	4.0
		01.93- 08.00	112803	28	80					
FL 618 5.5	[D6A180]	11.91- 03.00	111528	28	55	DR	11.91- 03.00	111638	24	4.0
		09.85- 08.00	112345	28	55		09.85- 08.00	115623	24	4.0
		02.95-	111658	28	55	PR	02.95-	114047	24	4.0
		02.95-	112345	28	55	BO	02.95-	115623	24	4.0
		02.95-	112784	28	45					
		02.95-	112803	28	80					
	[D6A210]	11.91- 03.00	111528	28	55	DR	11.91- 03.00	111638	24	4.0
		02.95-	111658	28	55	PR	02.95-	114047	24	4.0
		02.95-	112345	28	55	BO	02.95-	115623	24	4.0
		02.95-	112784	28	45					
		02.95-	112803	28	80					
		01.93- 08.00	112345	28	55					
	[D6A230]	12.95- 03.00	111528	28	55	DR	12.95- 03.00	111638	24	4.0
		12.95-	111658	28	55	PR	12.95-	114047	24	4.0
		12.95-	112345	28	55	BO	12.95-	115623	24	4.0
		12.95-	112784	28	45		01.95- 08.00	115623	24	4.0
		12.95-	112803	28	80					
		01.95- 08.00	112345	28	55					
	[D6A250]	12.95- 03.00	111528	28	55	DR	12.95- 03.00	111638	24	4.0
		12.95-	111658	28	55	PR	12.95-	114047	24	4.0
		12.95-	112345	28	55	BO	12.95-	115623	24	4.0
		12.95-	112784	28	45		01.95- 08.00	115623	24	4.0
		12.95-	112803	28	80					
		01.95- 08.00	112345	28	55					
	[D6B180]	09.85- 08.00	112345	28	55		09.85- 08.00	115623	24	4.0
		09.85- 08.00	112784	28	45					
		09.85- 08.00	112803	28	80					
	[D6B250]	01.95- 08.00	112345	28	55		01.95- 08.00	115623	24	4.0
		01.95- 08.00	112784	28	45					
		01.95- 08.00	112803	28	80					
	[TD61GB]	09.85- 08.00	112345	28	55		09.85- 08.00	114047	24	4.0
		09.85- 08.00	112784	28	45		09.85- 08.00	115623	24	4.0
		09.85- 08.00	112803	28	80					
	[TD61GC]	09.85- 08.00	112345	28	55		09.85- 08.00	114047	24	4.0
		09.85- 08.00	112784	28	45		09.85- 08.00	115623	24	4.0
		09.85- 08.00	112803	28	80		09.85- 08.00	115623	24	4.0
	[TD61GS]	09.85- 08.00	112345	28	55		09.85- 08.00	114047	24	4.0
		09.85- 08.00	112784	28	45		09.85- 08.00	115623	24	4.0
		09.85- 08.00	112803	28	80					
	[TD63E]	11.91- 03.00	111528	28	55	DR	11.91- 03.00	111638	24	4.0
		11.91-	111658	28	55	PR	11.91-	114047	24	4.0
		11.91-	112345	28	55	BO	11.91-	115623	24	4.0
		11.91-	112784	28	45		11.91-	115623	24	4.0
		11.91-	112803	28	80					
		09.85- 08.00	112345	28	55					
	[TD63ES]	11.91- 03.00	111528	28	55	DR	11.91- 03.00	111638	24	4.0
		11.91-	111658	28	55	PR	11.91-	114047	24	4.0
		11.91-	112345	28	55	BO	11.91-	115623	24	4.0
		11.91-	112784	28	45					
		11.91-	112803	28	80					
		01.93- 08.00	112345	28	55					
FL 619 5.5	[D6A210]	01.93- 08.00	112345	28	55		01.93- 08.00	114047	24	4.0
		01.93- 08.00	112784	28	45		01.93- 08.00	115623	24	4.0
		01.93- 08.00	112803	28	80					
	[TD61F]	09.85- 11.94	111658	28	55	PR	09.85- 11.94	111638	24	4.0
		09.85- 11.94	112345	28	55		09.85- 11.94	114047	24	4.0
		09.85- 11.94	112784	28	45		09.85- 11.94	115623	24	4.0
		09.85- 11.94	112803	28	80					



(Vehicle type)
[Engine type]



	[TD63ES]	01.93- 08.00	112345	28 55		01.93- 08.00	114047	24 4.0	
		01.93- 08.00	112784	28 45		01.93- 08.00	115623	24 4.0	
		01.93- 08.00	112803	28 80					
FL 7/230 6.7	[D7B230]	11.91-	111658	28 55	PR	09.85- 09.98	110980	24 5.4	
		11.91-	112345	28 55	BO				
		11.91-	112784	28 45					
		09.85- 09.98	110112	28 40					
		09.85- 09.98	111528	28 55	DR				
		09.85- 09.98	112345	28 55					
	[TD71F]	09.85- 01.86	110112	28 40		09.85- 01.86	110980	24 5.4	
		09.85- 09.98	111528	28 55	DR				
		09.85- 09.98	112345	28 55					
		09.85- 01.86	113477	28 55	PR				
		02.86-	111658	28 55	PR				
		02.86-	112345	28 55	BO				
		02.86-	112784	28 45					
	[TD71FO]	09.85- 01.86	110112	28 40		09.85- 01.86	110980	24 5.4	
		09.85- 09.98	111528	28 55	DR				
		09.85- 09.98	112345	28 55					
		09.85- 01.86	113477	28 55	PR				
		02.86-	111658	28 55	PR				
		02.86-	112345	28 55	BO				
		02.86-	112784	28 45					
	[TD73E]	11.91-	111658	28 55	PR	09.85- 09.98	110980	24 5.4	
		11.91-	112345	28 55	BO				
		11.91-	112784	28 45					
		09.85- 09.98	110112	28 40					
		09.85- 09.98	111528	28 55	DR				
		09.85- 09.98	112345	28 55					
FL 7/260 6.7	[D7A260]	12.93- 10.99	112345	28 55					
		12.93- 10.99	112784	28 45					
	[D7B260]	11.91- 09.98	111528	28 55	DR	11.91- 09.98	110980	24 5.4	
		11.91-	111658	28 55	PR				
		11.91- 09.98	112345	28 55					
		11.91-	112784	28 45					
	[TD73ES]	11.91- 09.98	111528	28 55	DR	11.91- 09.98	110980	24 5.4	
		11.91-	111658	28 55	PR				
		11.91- 09.98	112345	28 55					
		11.91-	112784	28 45					
FL 7/285 6.7	[D7A285]	12.93- 10.99	112345	28 55		12.93- 10.99	110980	24 5.4	
		12.93- 10.99	112784	28 45					
FL 7/290 6.7	[D7A285]	10.93- 09.98	111528	28 55	DR	10.93- 09.98	110980	24 5.4	
		10.93-	111658	28 55	PR				
		10.93- 09.98	112345	28 55					
		10.93-	112784	28 45					
FLC 140 4.0	[D4A140]	09.96- 09.00	113186	28 55					
		09.96- 09.00	113650	28 80					
FLH 240-12 7.1	[D7E240]	05.13-	114303	28 100		05.13-	114323	24 5.0	
						05.13-	114733	24 5.5	
						05.13-	115889	24 5.0	A49
						05.13-	115894	24 5.5	A49
	[D7F240]	05.13-	114303	28 100		05.13-	114323	24 5.0	
						05.13-	114733	24 5.5	
						05.13-	115889	24 5.0	A49
						05.13-	115894	24 5.5	A49
FLH 240-18 7.1	[D7E240]	05.13-	114303	28 100		05.13-	114323	24 5.0	
						05.13-	114733	24 5.5	
						05.13-	115889	24 5.0	A49
						05.13-	115894	24 5.5	A49
	[D7F240]	05.13-	114303	28 100		05.13-	114323	24 5.0	
						05.13-	114733	24 5.5	
						05.13-	115889	24 5.0	A49
						05.13-	115894	24 5.5	A49
FLH 260-12 7.1	[D7F260]	05.13-	114303	28 100		05.13-	114323	24 5.0	
						05.13-	114733	24 5.5	
						05.13-	115889	24 5.0	A49
						05.13-	115894	24 5.5	A49
FLH 260-18 7.1	[D7F260]	05.13-	114303	28 100		05.13-	114323	24 5.0	
						05.13-	114733	24 5.5	
						05.13-	115889	24 5.0	A49
						05.13-	115894	24 5.5	A49
FLH 280-12 7.1	[D7E280]	05.13-	114303	28 100		05.13-	114323	24 5.0	
						05.13-	114733	24 5.5	
						05.13-	115889	24 5.0	A49
						05.13-	115894	24 5.5	A49
FLH 280-18 7.1	[D7E280]	05.13-	114303	28 100		05.13-	114323	24 5.0	
						05.13-	114733	24 5.5	
						05.13-	115889	24 5.0	A49
						05.13-	115894	24 5.5	A49
FLH 290-12 7.1	[D7F290]	05.13-	114303	28 100		05.13-	114323	24 5.0	
						05.13-	114733	24 5.5	
						05.13-	115889	24 5.0	A49
						05.13-	115894	24 5.5	A49
FLH 290-18 7.1	[D7F290]	05.13-	114303	28 100		05.13-	114323	24 5.0	
						05.13-	114733	24 5.5	
						05.13-	115889	24 5.0	A49
						05.13-	115894	24 5.5	A49



(Vehicle type)
[Engine type]



V A



V kW



VOLVO Continued

Application list

FLL 240-14 7.1	[D7E240]	05.13-	114303	28	100	05.13- 114323	24	5.0	
						05.13- 114733	24	5.5	
FLL 240-14 7.1	[D7F240]	05.13-	114303	28	100	05.13- 115889	24	5.0	A49
						05.13- 115894	24	5.5	A49
FLL 240-15 7.1	[D7E240]	05.13-	114303	28	100	05.13- 114323	24	5.0	
						05.13- 114733	24	5.5	
FLL 240-15 7.1	[D7F240]	05.13-	114303	28	100	05.13- 115889	24	5.0	A49
						05.13- 115894	24	5.5	A49
FLL 240-16 7.1	[D7E240]	05.13-	114303	28	100	05.13- 114323	24	5.0	
						05.13- 114733	24	5.5	
FLL 240-16 7.1	[D7F240]	05.13-	114303	28	100	05.13- 115889	24	5.0	A49
						05.13- 115894	24	5.5	A49
FLL 260-14 7.1	[D7E240]	05.13-	114303	28	100	05.13- 114323	24	5.0	
						05.13- 114733	24	5.5	
FLL 260-14 7.1	[D7F240]	05.13-	114303	28	100	05.13- 115889	24	5.0	A49
						05.13- 115894	24	5.5	A49
FLL 260-15 7.1	[D7E240]	05.13-	114303	28	100	05.13- 114323	24	5.0	
						05.13- 114733	24	5.5	
FLL 260-15 7.1	[D7F240]	05.13-	114303	28	100	05.13- 115889	24	5.0	A49
						05.13- 115894	24	5.5	A49
FLL 260-16 7.1	[D7E240]	05.13-	114303	28	100	05.13- 114323	24	5.0	
						05.13- 114733	24	5.5	
FLL 260-16 7.1	[D7F240]	05.13-	114303	28	100	05.13- 115889	24	5.0	A49
						05.13- 115894	24	5.5	A49
FLL 280-14 7.1	[D7E280]	05.13-	114303	28	100	05.13- 114323	24	5.0	
						05.13- 114733	24	5.5	
FLL 280-14 7.1	[D7F280]	05.13-	114303	28	100	05.13- 115889	24	5.0	A49
						05.13- 115894	24	5.5	A49
FLL 280-16 7.1	[D7E280]	05.13-	114303	28	100	05.13- 114323	24	5.0	
						05.13- 114733	24	5.5	
FLL 280-16 7.1	[D7F280]	05.13-	114303	28	100	05.13- 115889	24	5.0	A49
						05.13- 115894	24	5.5	A49
FLL 290-14 7.1	[D7E290]	05.13-	114303	28	100	05.13- 114323	24	5.0	
						05.13- 114733	24	5.5	
FLL 290-14 7.1	[D7F290]	05.13-	114303	28	100	05.13- 115889	24	5.0	A49
						05.13- 115894	24	5.5	A49
FLL 290-16 7.1	[D7E290]	05.13-	114303	28	100	05.13- 114323	24	5.0	
						05.13- 114733	24	5.5	
FLL 290-16 7.1	[D7F290]	05.13-	114303	28	100	05.13- 115889	24	5.0	A49
						05.13- 115894	24	5.5	A49
FM 10/320 9.6	[D10A320]	03.00- 09.03	111631	28	55	03.00- 09.03	110207	24	5.4
		03.00- 09.03	111746	28	80				
FM 10/320 9.6	[D10B320]	04.99- 04.99-	111631 111746	28 28	55 80	04.99-	110207	24	5.4
FM 10/360 9.6	[D10B360]	04.99- 04.99-	111631 111746	28 28	55 80	04.99-	110207	24	5.4
FM 12/340 12.1	[D12C340]	08.98- 08.98- 08.98- 11.08 02.00- 09.03	111631 111746 115488 114212	28 28 28 28	55 80 110 110	08.98- 08.98- 11.08 08.98- 11.08 08.98- 11.08	112116 113830 115875 115884	24 24 24 24	6.6 5.5 5.5 5.5
FM 12/340 12.1	[D12D340]	12.01- 12.01- 09.05 12.01- 08.98- 09.05 08.98- 09.05 02.00- 09.03	111631 115488 111746 114212 114880 111746	28 28 28 28 28 28	55 110 80 110 110 80	12.01- 08.98- 11.08 08.98- 11.08 08.98- 09.05 08.98- 11.08 02.00- 09.03	112116 113830 115875 115884 115884 114872	24 24 24 24 24 24	6.6 5.5 5.5 5.5 5.5 5.5
FM 12/380 12.1	[D12C380]	08.98- 08.98- 08.98- 11.08 08.98- 11.08	111631 111746 114212 115488	28 28 28 28	55 80 110 110	08.98- 08.98- 11.08 08.98- 08.98- 11.08	112116 113830 115884	24 24 24	6.6 5.5 5.5
FM 12/380 12.1	[D12D380]	08.98- 08.98- 08.98- 11.08 08.98- 11.08	111631 111746 114212 115488	28 28 28 28	55 80 110 110	08.98- 08.98- 11.08 08.98- 08.98- 11.08	112116 113830 115884	24 24 24	6.6 5.5 5.5
FM 12/420 12.1	[D12C420]	08.98- 11.08 08.98- 11.08 03.00- 09.03 03.00- 09.03	114212 115488 111631 111746	28 28 28 28	110 110 55 80	08.98- 11.08 03.00- 09.03 03.00- 09.03	115884 112116 113830	24 24	5.5 6.6 5.5
FM 12/420 12.1	[D12D420]	08.98- 11.08 08.98- 11.08 03.00- 09.03 03.00- 09.03	114212 115488 111631 111746	28 28 28 28	110 110 55 80	08.98- 11.08 03.00- 09.03 03.00- 09.03	115884 112116 113830	24 24	5.5 6.6 5.5
FM 12/460 12.1	[D12C460]	08.98- 09.05 08.98- 09.05 08.98- 09.05 08.98- 09.05	111631 111746 114212 115488	28 28 28 28	55 80 110 110	08.98- 09.05 08.98- 09.05 08.98- 09.05	112116 113830 115884	24 24	6.6 5.5 5.5



(Vehicle type)
[Engine type]



	[D12D460]	08.98- 11.08	111631	28 55		08.98- 11.08	112116	24 6.6
		08.98- 11.08	111746	28 80		08.98- 11.08	113830	24 5.5
		08.98- 11.08	114212	28 110		08.98- 11.08	115884	24 5.5 A49
		08.98- 11.08	115488	28 110	A49			
FM 12H/340 12.1	[D12C340]	08.98-	111631	28 55		08.98-	113830	24 5.5
		08.98-	111746	28 80		08.98-	115875	24 5.5 A49
	[D12D340]	12.01-	111631	28 55		A10 12.01-	114872	24 5.5 MI
		12.01- 09.05	115488	28 110	A49	12.01-	115884	24 5.5 A49
		12.01-	111746	28 80				
		08.98- 09.05	114212	28 110				
	Chas. -A557642,B330019	08.98- 09.05	114880	28 110	MI			
FM 12H/380 12.1	[D12C380]	08.98-	111631	28 55				
		08.98-	111746	28 80				
FM 12H/420 12.1	[D12C420]	08.98-	111631	28 55		08.98-	113830	24 5.5
		08.98-	111746	28 80		08.98-	115875	24 5.5 A49
	[D12D420]	12.01-	111631	28 55		A10 12.01-	114872	24 5.5 MI
		12.01- 09.05	115488	28 110	A49	12.01-	115884	24 5.5 A49
		12.01-	111746	28 80				
		08.98- 09.05	114212	28 110				
	Chas. -A557642,B330019	08.98- 09.05	114880	28 110	MI			
FM 300 9.4	[D9A300]	09.05-	114880	28 110		09.05-	114193	24 5.5
		09.05-	115577	28 80		09.05-	115593	24 5.5
						09.05-	115877	24 5.5 A49
						09.05-	115887	24 5.5 A49
	[D9B300]	09.05-	111746	28 80		09.05-	114193	24 5.5
		09.05-	114212	28 110		09.05-	115593	24 5.5
		09.05-	114880	28 110		09.05-	115877	24 5.5 A49
		09.05-	115577	28 80		09.05-	115887	24 5.5 A49
FM 330 10.8	[D11C330]	09.05-	114078	28 120		09.05-	114193	24 5.5
		09.05-	114212	28 110		09.05-	115593	24 5.5
		09.05-	114407	28 90		09.05-	115887	24 5.5 A49
		09.05-	114880	28 110		09.05-	116374	24 5.5
		09.05-	115488	28 110	A49	04.12-	115877	24 5.5 A49
		09.05-	115494	28 120	A49			
		09.05-	115878	28 90	A49			
	[D11K330]					09.05-	115593	24 5.5
						09.05-	115887	24 5.5 A49
						09.05-	116374	24 5.5
						04.12-	114193	24 5.5
						04.12-	115877	24 5.5 A49
FM 340 9.4	[D9A340]	09.05-	114880	28 110		09.05-	114193	24 5.5
		09.05-	115577	28 80		09.05-	115593	24 5.5
						09.05-	115877	24 5.5 A49
						09.05-	115887	24 5.5 A49
	[D9B340]	09.05-	114880	28 110		09.05-	114193	24 5.5
		09.05-	115577	28 80		09.05-	115593	24 5.5
						09.05-	115877	24 5.5 A49
						09.05-	115887	24 5.5 A49
FM 360 12.8	[D13A360]	11.05-	114078	28 120		11.05-	113830	24 5.5
		11.05-	114212	28 110		A10 11.05-	114872	24 5.5 MI
		11.05-	114880	28 110	MI	11.05-	115451	24 5.5
		11.05-	115488	28 110	A49	11.05-	115875	24 5.5 A49
		11.05-	115494	28 120	A49	11.05-	115884	24 5.5 A49
		11.05-	115577	28 80				
		11.05-	116310	28 80				
	[D13B360]	11.05-	114078	28 120		11.05-	113830	24 5.5
		11.05-	114212	28 110		A10 11.05-	114872	24 5.5 MI
		11.05-	114880	28 110	MI	11.05-	115451	24 5.5
		11.05-	115488	28 110	A49	11.05-	115875	24 5.5 A49
		11.05-	115494	28 120	A49	11.05-	115884	24 5.5 A49
		11.05-	115577	28 80				
		11.05-	116310	28 80				
FM 370 10.8	[D11C370]	09.05-	114078	28 120		09.05-	114193	24 5.5
		09.05-	114212	28 110		09.05-	115593	24 5.5
		09.05-	114407	28 90		09.05-	115887	24 5.5 A49
		09.05-	114880	28 110		06.08-	115877	24 5.5 A49
		09.05-	115488	28 110	A49			
		09.05-	115494	28 120	A49			
		09.05-	115878	28 90	A49			
	[D11K370]	06.08-	114078	28 120		09.05-	115593	24 5.5
		06.08-	114212	28 110		06.08-	114193	24 5.5
		06.08-	114407	28 90		06.08-	115877	24 5.5 A49
		06.08-	114880	28 110		06.08-	115887	24 5.5 A49
FM 380 12.8	[D13C380]	09.05-	114078	28 120		09.05-	113830	24 5.5
		09.05-	114212	28 110		09.05-	115593	24 5.5
		09.05-	114880	28 110	MI	09.05-	115877	24 5.5 A49
		09.05-	115488	28 110	A49	09.05-	115884	24 5.5 A49
		09.05-	115494	28 120	A49	04.12-	114193	24 5.5
		09.05-	115577	28 80		04.12-	114872	24 5.5 MI
		09.05-	116310	28 80		04.12-	114872	24 5.5
						A10 04.12-	115451	24 5.5
						04.12-	115875	24 5.5 A49
						04.12-	115887	24 5.5 A49
FM 380 9.4	[D9B380]	09.05-	114880	28 110		09.05-	115451	24 5.5
		09.05-	115577	28 80		09.05-	115875	24 5.5 A49
FM 390 10.8	[D11B390]	06.08-	114078	28 120		06.08-	115593	24 5.5
		06.08-	114407	28 90		06.08-	115887	24 5.5 A49
		06.08-	114880	28 110				
		06.08-	115494	28 120	A49			
		06.08-	115878	28 90	A49			



(Vehicle type)
[Engine type]



V A !



V kW !

VOLVO Continued

Application list

FM 400 12.8	[D13A400]	09.05-114078	28 120		09.05-113830	24 5.5
		09.05-114212	28 110		09.05-114872	24 5.5 MI
		09.05-114880	28 110	MI	09.05-115451	24 5.5
		09.05-115488	28 110	A49	09.05-115875	24 5.5 A49
		09.05-115494	28 120	A49	09.05-115884	24 5.5 A49
		09.05-115577	28 80			
		09.05-116310	28 80			
	[D13B400]	09.05-114078	28 120		09.05-113830	24 5.5
		09.05-114212	28 110		A10 09.05-114872	24 5.5 MI
		09.05-114880	28 110	MI	09.05-115451	24 5.5
		09.05-115488	28 110	A49	09.05-115875	24 5.5 A49
		09.05-115494	28 120	A49	09.05-115884	24 5.5 A49
		09.05-115577	28 80			
		09.05-116310	28 80			
FM 410 10.8	[D11C410]	09.05-114078	28 120		09.05-114193	24 5.5
		09.05-114212	28 110		09.05-115593	24 5.5
		09.05-114407	28 90		09.05-115877	24 5.5 A49
		09.05-114880	28 110		09.05-115887	24 5.5 A49
		09.05-115488	28 110	A49		
		09.05-115494	28 120	A49		
		09.05-115878	28 90	A49		
	[D11K410]				04.12-115593	24 5.5
					04.12-115887	24 5.5 A49
FM 420 12.8	[D13C420]	09.05-114078	28 120		09.05-113830	24 5.5
		09.05-114212	28 110		04.12-114872	24 5.5 MI
		09.05-114880	28 110	MI	04.12-114872	24 5.5
		09.05-115488	28 110	A49	04.12-115451	24 5.5
		09.05-115494	28 120	A49	04.12-115875	24 5.5 A49
		09.05-115577	28 80		04.12-115884	24 5.5 A49
		09.05-116310	28 80			
	[D13K420]	04.12-114078	28 120		A10 04.12-114872	24 5.5 MI
		04.12-114212	28 110		04.12-114872	24 5.5
		04.12-115488	28 110	A49	04.12-115451	24 5.5
		04.12-115494	28 120	A49	04.12-115875	24 5.5 A49
		04.12-116310	28 80		04.12-115884	24 5.5 A49
FM 430 10.8	[D11B430]	09.05-114078	28 120		09.05-115593	24 5.5
		09.05-114407	28 90		09.05-115887	24 5.5 A49
		09.05-114880	28 110			
		09.05-115494	28 120	A49		
		09.05-115878	28 90	A49		
FM 440 12.8	[D13A440]	09.05-114078	28 120		09.06-02.12 114872	24 5.5 MI
		09.05-114212	28 110		09.06-02.12 115451	24 5.5
		09.05-114880	28 110	MI	09.06-02.12 115875	24 5.5 A49
		09.05-115488	28 110	A49	09.05-113830	24 5.5
		09.05-115494	28 120	A49	09.05-115884	24 5.5 A49
		09.05-115577	28 80			
		09.05-116310	28 80			
	[D13B440]	09.05-114078	28 120		09.05-113830	24 5.5
		09.05-114212	28 110		A10 09.05-114872	24 5.5 MI
		09.05-114880	28 110	MI	09.05-114872	24 5.5
		09.05-115488	28 110	A49	09.05-115451	24 5.5
		09.05-115494	28 120	A49	09.05-115875	24 5.5 A49
		09.05-115577	28 80		09.05-115884	24 5.5 A49
		09.05-116310	28 80			
FM 450 10.8	[D11C450]	09.05-114078	28 120		09.05-114193	24 5.5
		09.05-114212	28 110		09.05-115593	24 5.5
		09.05-114407	28 90		09.05-115877	24 5.5 A49
		09.05-114880	28 110		09.05-115887	24 5.5 A49
		09.05-115488	28 110	A49	09.05-116374	24 5.5
		09.05-115494	28 120	A49		
		09.05-115878	28 90	A49		
	[D11K450]				04.12-115593	24 5.5
					04.12-115887	24 5.5 A49
FM 460 12.8	[D13C460]	09.05-114078	28 120		09.05-113830	24 5.5
		09.05-114212	28 110		04.12-114872	24 5.5 MI
		09.05-114880	28 110	MI	04.12-114872	24 5.5
		09.05-115488	28 110	A49	04.12-115451	24 5.5
		09.05-115494	28 120	A49	04.12-115875	24 5.5 A49
		09.05-115577	28 80		04.12-115884	24 5.5 A49
		09.05-116310	28 80			
	[D13K460]	04.12-114078	28 120		A10 04.12-114872	24 5.5 MI
		04.12-114212	28 110		04.12-114872	24 5.5
		04.12-115488	28 110	A49	04.12-115451	24 5.5
		04.12-115494	28 120	A49	04.12-115875	24 5.5 A49
		04.12-116310	28 80		04.12-115884	24 5.5 A49
FM 480 12.8	[D13A480]	09.05-114078	28 120		09.06-02.12 114872	24 5.5 MI
		09.05-114212	28 110		09.06-02.12 115451	24 5.5
		09.05-114880	28 110	MI	09.06-02.12 115875	24 5.5 A49
		09.05-115488	28 110	A49	09.05-113830	24 5.5
		09.05-115494	28 120	A49	09.05-114872	24 5.5
		09.05-115577	28 80		09.05-115884	24 5.5 A49
		09.05-116310	28 80			
FM 500 12.8	[D13B500]	09.07-114078	28 120		09.07-113830	24 5.5
		09.07-114212	28 110		09.07-114872	24 5.5
		09.07-115488	28 110	A49	09.07-115451	24 5.5
		09.07-115494	28 120	A49	09.05-115875	24 5.5 A49
		09.07-115577	28 80			
		09.05-114880	28 110	MI		
		09.05-116310	28 80			



(Vehicle type)
[Engine type]



V A



V kW !

VOLVO Continued

Application list

	[D11K450]	09.13- 09.13- 09.13- 09.13- 09.13-	114078 114407 114880 115494 115878	28 120 28 90 28 110 28 120 28 90	A49 A49	09.13- 09.13- 09.13- 09.13-	114193 115593 115877 115887	24 5.5 24 5.5 24 5.5 24 5.5	A49 A49
FMX 460 12.8	[D13C460]	09.13- 09.13- 09.13- 09.13- 09.13-	114078 114212 115488 115494 116310	28 120 28 110 28 110 28 120 28 80	A49 A49	09.13- 09.13- 09.13- 09.13-	114872 115875 115875	24 5.5 24 5.5 24 5.5	A49
	[D13K460]	09.13- 09.13- 09.13- 09.13- 09.13-	114078 114212 115488 115494 116310	28 120 28 110 28 110 28 120 28 80	A49 A49	09.13- 09.13- 09.13- 09.13-	114872 115875 115875	24 5.5 24 5.5 24 5.5	A49
						06.16- 06.16-	114872 115875	24 5.5 24 5.5	A49
FMX 500 12.8	[D13C500]	09.13- 09.13- 09.13- 09.13- 09.13- 01.12- 01.12-	114078 114212 115488 115494 116310 115488 115494	28 120 28 110 28 110 28 120 28 80 28 110 28 120	A49 A49	09.13- 09.13-	114872 115875	24 5.5 24 5.5	A49
	[D13K500]	09.13- 09.13- 09.13- 09.13- 09.13-	114078 114212 115488 115494 116310	28 120 28 110 28 110 28 120 28 80	A49 A49	09.13- 09.13- 09.13-	114872 115875 115875	24 5.5 24 5.5 24 5.5	A49
						06.16- 06.16-	114872 115875	24 5.5 24 5.5	A49
FMX 540 12.8	[D13C540]					09.13- 01.11-	114872 115875	24 5.5 24 5.5	
	[D13K540]	09.13- 09.13- 09.13- 09.13-	114078 114212 115488 115494	28 120 28 110 28 110 28 120	A49 A49	09.13- 06.16-	114872 115875	24 5.5 24 5.5	
						06.16- 06.16-	114872 115875	24 5.5 24 5.5	A49
FS 718/260 6.7	[D7B230]	09.94- 03.96 09.94- 03.96 09.94- 03.96 09.94- 03.96	111658 112345 112784 112803	28 55 28 55 28 45 28 80	PR BO				
	[D7B260]	09.94- 03.96 09.94- 03.96 09.94- 03.96 09.94- 03.96 09.94- 03.96	111528 111658 112345 112784 112803	28 55 28 55 28 55 28 45 28 80	DR PR BO	09.94- 03.96	110980	24 5.4	
N 10/250 9.6	[TD100C] [TD101GB]	01.80- 12.89 01.80- 12.89	112742 112742	14 90 14 90		01.80- 12.89 01.80- 12.89	110207 110207	24 5.4 24 5.4	
N 10/260 9.6	[TD101G]	01.80- 12.89 01.80- 12.89 01.80- 12.89 01.80- 12.89	110112 111528 112345 112784	28 40 28 55 28 55 28 45		01.80- 12.89	110207	24 5.4	
N 10/270 9.6	[TD100G] [TD101G]	01.73- 12.89 01.73- 12.89 01.73- 12.89	110112 111528 112742	28 40 28 55 14 90		01.73- 12.89 01.73- 12.89	110207 110207	24 5.4 24 5.4	
N 10/290 9.6	[TD101F]	01.80- 12.89 01.80- 12.89	112345 112784	28 55 28 45		01.80- 12.89	110207	24 5.4	
N 10/300 9.6	[TD100B] [TD101F]	01.73- 12.89 01.73- 12.89 01.73- 12.89 01.73- 12.89 01.73- 12.89 01.73- 12.89	110112 111528 112345 112784 110112 111528 112345 112784	28 40 28 55 28 55 28 45 28 40 28 55 28 55 28 45		01.73- 12.89 01.73- 12.89	110207 110207	24 5.4 24 5.4	
N 12/290 12.0	[TD121G]	01.81- 12.89 01.81- 12.89	110112 111528	28 40 28 55		01.81- 12.89	110205	24 6.5	
N 12/330 12.0	[TD121G]	01.81- 12.89 01.81- 12.89 01.81- 12.89 01.81- 12.89 06.84- 09.91 06.84- 09.91 01.81- 12.83 01.81- 12.83	110112 111528 112345 112784 112345 112784 110112 111528	28 40 28 55 28 55 28 45 28 55 28 45 28 40 28 55		01.81- 12.89 01.81- 12.89	110205 110207	24 6.5 24 5.4	
N 12/385 12.0	[TD121F]	01.81- 12.89 01.81- 12.89 01.85- 12.88 01.85- 12.88 01.85- 12.88 01.85- 12.88	112345 112784 112345 112784 110112 111528	28 55 28 45 28 55 28 45 28 40 28 55		01.81- 12.89 01.81- 12.89 01.85- 12.88 06.84- 09.91	110207 110207 110205 110207	24 5.4 24 5.4 24 6.5 24 5.4	



(Vehicle type)
[Engine type]



N 7 6.7	[TD70ES]	11.78- 01.86	111528	28 55		11.78- 01.86	110519	12 3.0	BO
		08.78- 11.87	112345	28 55		08.78- 11.87	115623	24 4.0	
		08.78- 11.87	112784	28 45		02.86-	114047	24 4.0	
		02.86-	111658	28 55					
NH 12/380 12.1	[D12C380]	05.99-	111746	28 80		05.99-	112116	24 6.6	
NH 12/420 12.1	[D12C420]	05.99-	111746	28 80		05.99-	112116	24 6.6	
NL 10/280 9.6		01.89- 12.92	112345	28 55		01.89- 12.92	110207	24 5.4	
		01.89- 12.92	112803	28 80					
NL 10/320 9.6		01.90-	112345	28 55		01.90-	110207	24 5.4	
		01.90-	112803	28 80					
NL 12/360 11.9		01.90-	112345	28 55		01.90-	110207	24 5.4	
		01.90-	112803	28 80					
NL 12/360 12.0	[TD122F]	01.92- 12.95	112345	28 55		01.92- 12.95	110207	24 5.4	
		01.92- 12.95	112803	28 80					
	[TD122FR]	01.92- 12.95	112345	28 55		01.92- 12.95	110207	24 5.4	
		01.92- 12.95	112803	28 80					
NL 12/400 12.0	[TD122FS]	01.89- 12.95	112345	28 55		01.89- 12.95	110207	24 5.4	
		01.89- 12.95	112803	28 80					
Various models		01.89- 01.97	112996	14 115		01.89- 01.97	111217	12 3.0	A49
		01.90- 01.95	113432	14 145		01.90- 01.95	116044	24 7.8	
			114359	14 170			115464	24 7.8	
TRUCKS US									
Various models		01.89- 12.93	112993	14 130	Only B-series / F-series	01.89- 12.93	110519	12 3.0	
		01.89- 12.93	112994	14 100		01.89- 12.93	112494	24 4.0	
		01.89- 01.97	112996	14 115		01.89- 01.97	112089	12 N/A	
		01.90- 01.95	113432	14 145					
		01.00- 01.07	113579	14 145					
		01.94-	113739	14 130					
		12.94	111232	14 115		12.94	110208	24 5.4	
VW									
TRUCKS EU									
8.100 4.3						03.97- 02.00	113346	12 0.8	
8.140 4.3						03.94- 02.02	113346	12 0.8	
Xichai-Fawd									
TRUCKS AO									
Various models			114349	28 150					
Yutong									
TRUCKS AO									
ZK6118HG	[Yuchai YC6A 260-21]		114348	28 150					
ZK6119HA	[Cummins C]		114348	28 150					
Zhongtong									
TRUCKS AO									
LCK6112G	[Yuchai YC6G 300-20]		114348	28 150					
ZIL									
TRUCKS EU									
5301 4.7	[D245.12]					06.96-	113356	24 3.5	



(Vehicle type)
[Engine type]



V A



V kW





Application List

Compressors, Condensers & Dryers

Edition 2021/2023





(Vehicle type)
[Engine type]



Application list

DAF								
D TRUCKS EU								
75.240 8.7	[RS180]	07.92- 02.98	240410	24				
	[RS180L]	07.92- 02.98	240410	24				
	[RS180M]	07.92- 02.98	240410	24				
75.270 8.7	[RS200]	07.92- 02.98	240410	24				
	[RS200L]	07.92- 02.98	240410	24				
	[RS200M]	07.92- 02.98	240410	24				
75.300 8.7	[RS222]	07.92- 02.98	240410	24				
	[RS222L]	07.92- 02.98	240410	24				
	[RS222M]	07.92- 02.98	240410	24				
85.330 11.6	[WS242]	07.92- 02.98	240410	24				
	[WS242L]	07.92- 02.98	240410	24				
	[WS242M]	07.92- 02.98	240410	24				
	[WS268]	07.92- 02.98	240410	24				
85.360 11.6	[WS268L]	07.92- 02.98	240410	24	07.92- 02.98	260994	07.92- 02.98	260977
	[WS268M]	07.92- 02.98	240410	24				
85.360 12.9	[MX265]	10.06- 05.13	241071	24				
85.400 11.6	[WS295M]	03.95- 02.98	240410	24				
85.410 12.9	[MX300]	10.05- 05.13	241071	24	10.05- 05.13	260994	10.05- 05.13	260977
85.460 12.9	[MX340]	10.05- 05.13	241071	24	10.05- 05.13	260994	10.05- 05.13	260977
85.510 12.9	[MX375]	10.05- 05.13	241071	24	10.05- 05.13	260994	10.05- 05.13	260977
95.310 11.6	[WS225]	09.87- 09.90	240410	24				
95.330 11.6	[WS242]	08.90- 01.93	240410	24				
95.350 11.6	[WS259]	09.87- 09.90	240410	24				
95.360 11.6	[WS268]	08.90- 01.98	240410	24				
	[WS268G]	08.90- 01.98	240410	24				
	[WS268L]	08.90- 01.98	240410	24				
	[WS268M]	08.90- 01.98	240410	24				
95.380 11.6	[WS282]	09.87- 09.90	240410	24				
95.400 11.6	[WS295]	08.90- 01.98	240410	24				
	[WS295G]	08.90- 01.98	240410	24				
	[WS295L]	08.90- 01.98	240410	24				
	[WS295M]	08.90- 01.98	240410	24				
95.430 11.6	[WS315]	02.92- 01.98	240410	24				
	[WS315G]	02.92- 01.98	240410	24				
	[WS315L]	02.92- 01.98	240410	24				
	[WS315M]	02.92- 01.98	240410	24				
95.500 14.0	[VF373M]	02.94- 01.98	240410	24				
65 CF.180 6.2	[NS133M]				02.98- 12.00	260994		
65 CF.210 6.2	[NS156M]				02.98- 12.00	260994		
65 CF.240 6.2	[NS177M]				02.98- 12.00	260994		
75 CF.250 9.2	[PF183M]	02.98-	240410	24	02.98-	260994		
	[PF212M]	02.98-	240410	24	02.98-	260994		
75 CF.290 9.2	[PF212M]	02.98-	240410	24	02.98-	260994		
75 CF.320 9.2	[PF235M]	02.98-	240410	24	02.98-	260994		
85 CF.340 12.6	[XF250M]	02.98- 12.00	240410	24	02.98- 12.00	260994		
85 CF.380 12.6	[XF280M]	02.98- 12.00	240410	24	02.98- 12.00	260994		
85 CF.430 12.6	[XF315M]	02.98- 12.00	240410	24	02.98- 12.00	260994		
95 XF.380 12.6	[XE280C]	01.97- 09.02	240410	24	01.97- 09.02	261007	01.97- 09.02	260976
	[XF280M]	01.97- 09.02	240410	24	01.97- 09.02	261007	01.97- 09.02	260976
95 XF.430 12.6	[XE315C]	01.97- 09.02	240410	24	01.97- 09.02	261007	01.97- 09.02	260976
	[XF315M]	01.97- 09.02	240410	24	01.97- 09.02	261007	01.97- 09.02	260976
95 XF.480 12.6	[XE355C]	01.97- 09.02	240410	24	01.97- 09.02	261007	01.97- 09.02	260976
	[XF355M]	01.97- 09.02	240410	24	01.97- 09.02	261007	01.97- 09.02	260976
95 XF.530 12.6	[XE390C]	02.01- 09.02	240410	24	02.01- 09.02	261007	02.01- 09.02	260976
95 XF.530 14.0	[VF390M]	01.97- 09.02	240410	24	01.97- 09.02	261007	01.97- 09.02	260976
CF 65.180 5.9	[CE136C]				01.01-	260994	01.01-	260977
CF 65.220 5.9	[CE162C]				01.01-	260994	01.01-	260977
CF 65.220 6.7	[GR165S1]				05.06-	260994	05.06-	260977
CF 65.250 5.9	[CE184C]				01.01-	260994	01.01-	260977
CF 65.250 6.7	[GR184S1]				05.06-	260994	05.06-	260977
CF 65.290 6.7	[GR210S1]				05.06-	260994	05.06-	260977
CF 75.250 9.2	[PE183C]	01.01-	240410	24	01.01-	260772	01.01-	260977
					01.01-	260994	01.01-	260779
	[PE183S]	01.01-	240410	24	01.01-	260772	01.01-	260977
	[PR183S]	01.01-	240410	24	01.01-	260772	01.01-	260977
					01.01-	260994		
CF 75.310 9.2	[PE228C]	01.01-	240410	24	01.01-	260772	01.01-	260977
					01.01-	260994	01.01-	260779
	[PE228S]	01.01-	240410	24	01.01-	260994	01.01-	260977
	[PR228S]	01.01-	240410	24	01.01-	260772	01.01-	260977
					01.01-	260994		
	[PR265S]	01.01-	240410	24	01.01-	260772	01.01-	260977
					01.01-	260994		
CF 75.360 9.2	[PE265C]	01.01-	240410	24	01.01-	260772	01.01-	260977
					01.01-	260994		
	[PE265S]	01.01-	240410	24	01.01-	260772	01.01-	260977
					01.01-	260994	01.01-	260977
	[PR265S]	10.06-	241406	12	10.06-	260994		
CF 85.340 12.6	[XE250C]	01.97-	240410	24	01.97-	260994	01.97-	260977
		01.01-	241071	24				
CF 85.360 12.6	[MX265]	04.07-	241071	24	04.07-	260994	04.07-	260977
							04.07-	260779
CF 85.360 12.9		10.06-	240410	24	10.06-	260994	10.06-	260977
		10.06-	241071	24			10.06-	260779



(Vehicle type)
[Engine type]



CF 85.380 12.6	[XE280C]	01.01-01.01-	240410 241071	24 24	01.01-	260994	01.01-	260977
CF 85.410 12.9	[MX300]	10.05-10.05-	240410 241071	24 24	10.05-	260994	10.05-10.05-	260977 260779
CF 85.430 12.6	[XE315C]	01.01-01.01-	240410 241071	24 24	01.01-	260994	01.01-01.01-	260977 260779
CF 85.460 12.9	[MX340]	10.05-	241071	24	10.05-	260994	10.05-10.05-	260977 260779
CF 85.480 12.6	[XE355C]	01.01-01.01-	240410 241071	24	01.01-01.01-	260772 260994	01.01-01.01-	260977 260779
CF 85.510 12.9	[MX375]	10.05-	241071	24	10.05-10.05-	260994 260994	10.05-10.05-	260977 260779
CF FA 220 6.7	[PX-7164]				07.14-	261595		
CF FA 250 6.7	[PX-7186]				07.14-	261595		
CF FA 280 6.7	[PX-7208]				07.14-	261595		
CF FA 310 6.7	[PX-7231]				07.14-	261595		
F 2200 8.3	[DU825]	01.71- 11.80	240328	24				
FA 85.360 12.9	[MX265]	10.06-	240410	24	10.06-	260994	10.06-	260977
FTM 460 12.9		10.12-	241495	24	10.12-	261594		
FTM 510 12.9		10.12-	241495	24	10.12-	261594		
FTP 95.430 12.6	[XE315C]	01.97- 09.02	240410	24	01.97- 09.02	261007	01.97- 09.02	260976
	[XF315M]	01.97- 09.02	240410	24	01.97- 09.02	261007	01.97- 09.02	260976
LF 150 4.5	[PX-5112]				05.13-	261595		
LF 180 4.5	[PX-5135]				05.13-	261595		
LF 210 4.5	[PX-5157]				05.13-	261595		
LF 220 6.7	[PX-7164]				05.13-	261595		
LF 250 6.7	[PX-7186]				05.13-	261595		
LF 280 6.7	[PX-7208]				05.13-	261595		
LF 310 6.7	[PX-7231]				05.13-	261595		
LF 45.130 3.9	[BE99C]				12.05-	261595		
LF 45.140 4.5	[FR10351]				05.06-	261595		
LF 45.150 3.9	[BE110C]				01.01-	261595		
LF 45.160 4.5	[FR11851]				05.06-	261595		
LF 45.170 3.9	[BE123C]				01.01-	261595		
LF 45.180 4.5	[FR13651]				05.06-	261595		
LF 45.180 5.9	[CE136C]				01.01-	261595		
LF 45.220 5.9	[CE162C]				01.01-	261595		
LF 45.220 6.7	[GR165S1]				05.06-	261595		
LF 45.250 6.7	[GR184S1]				03.06-	261595		
LF 55.180 4.5	[FR13651]				05.06-	261595		
LF 55.180 5.9	[CE136C]				01.01-	261595		
LF 55.220 5.9	[CE162C]				01.01-	261595		
LF 55.220 6.7	[GR165S1]				05.06-	261595		
LF 55.250 5.9	[CE184C]				01.01-	261595		
LF 55.250 6.7	[GR184S1]				05.06-	261595		
LF 55.290 6.7	[GR210S1]				05.06-	261595		
Various Models			240410	24				
XF 105.410 12.9	[MX300]	10.05-	241071	24	10.05-	261010	10.05-10.05-	260976 260977
XF 105.460 12.9	[MX340]	10.05-	241071	24	10.05-	261010	10.05-10.05-	260976 260977
XF 105.510 12.9	[MX375]	10.05-	241071	24	10.05-	261010	10.05-10.05-	260976 260977
XF 410 12.9	[MX-13303]	10.12-	241495	24	10.12-	261594		
XF 440 10.8	[MX-11320]	10.12-	241495	24	10.12-	261594		
XF 460 12.9	[MX-13340]	10.12-	241495	24	10.12-	261594		
XF 510 12.9	[MX-13375]				10.12-	261594		
XF 85.430 12.6	[XE315C]	01.97-	240410	24	01.97-	260994	01.97-	260977
XF 95.380 12.6	[XE280C]	01.97-	240410	24	01.97-01.97-09.02-	261007 261010 260772	01.97-01.97-	260976 260977
	[XF280M]	01.97-	240410	24	01.97-	261010	01.97-01.97-	260976 260977
XF 95.430 12.6	[XE315C]	01.97-	240410	24	09.02- 12.06	261007	09.02- 12.06	260976 260977
	[XF315M]	01.97-	240410	24	01.97-	261010	01.97-01.97-	260976 260977
XF 95.480 12.6	[XE355C]	01.97-	240410	24	01.97-01.97-09.02-	261007 261010 260772	01.97-01.97-	260976 260977
	[XF355M]	01.97-	240410	24	01.97-01.97-	261007 261010	01.97-01.97-	260976 260977
XF 95.530 12.6	[XE390C]	01.97- 12.06	240410 240410	24 24	01.97- 09.02 09.02- 12.06	261007 261010	01.97- 09.02 09.02- 12.06	260976 260977
XF 95.530 14.0	[VF390M]	01.97- 09.02	240410	24	01.97- 09.02	260772	01.97- 09.02	260976
XF FA 410 12.9	[MX-13303]	10.12-	241495	24	10.12-	261594		
XF FA 440 10.8	[MX-11320]	10.12-	241495	24	10.12-	261594		
XF FA 460 12.9	[MX-13340]	10.12-	241495	24	10.12-	261594		
XF FA 510 12.9	[MX-13375]				10.12-	261594		
XF FAR 410 12.9	[MX-13303]	10.12-	241495	24	10.12-	261594		
XF FAR 440 10.8	[MX-11320]	10.12-	241495	24	10.12-	261594		
XF FAR 460 12.9	[MX-13340]				10.12-	261594		
XF FAR 510 12.9	[MX-13375]				10.12-	261594		
XF FT 410 12.9	[MX-13303]	10.12-	241495	24	10.12-	261594		
XF FT 440 10.8	[MX-11320]				10.12-	261594		
XF FT 460 12.9	[MX-13340]				10.12-	261594		
XF FT 510 12.9	[MX-13375]				10.12-	261594		
XF FTP 410 12.9	[MX-13303]				10.12-	261594		



DAF Continued

Application list

XF FTP 440 10.8	[MX-11320]				10.12-	261594		
XF FTP 460 12.9	[MX-13340]				10.12-	261594		
XF FTP 510 12.9	[MX-13375]				10.12-	261594		
Iveco								
D TRUCKS EU								
440 S 42 10.3	(Stralis)[F3A3681B]	07.06-	240848	24	07.06-	261002		
	(Stralis)[F3AE3681B]	07.06-	240848	24	07.06-	261002		
	(Stralis)[F3AE3681D]	07.06-	240848	24	07.06-	261002		
100 E 15 6.0	(EuroCargo)[8060.25R.4200LTC]	01.91-	241129	24	01.91-	260991		
	(EuroCargo)[8060.45R.5000]	01.91-	241129	24	01.91-	260991		
	(EuroCargo)[8060.45R.5001]	01.91-	241129	24	01.91-	260991		
	(EuroCargo)[8060.45R.5003]	01.91-	241129	24	01.91-	260991		
	(EuroCargo)[8060.45R.5005]	01.91-	241129	24	01.91-	260991		
100 E 17 3.9	(Tector)[F4AE0481A]	09.00-	240417	24	09.00-	260991		
					09.00-	261004		
					09.00-	261006		
	(Tector)[F4AE0481B]	09.00-	240417	24	09.00-	260991		
					09.00-	261004		
					09.00-	261006		
100 E 18 3.9	(Tector)[F4AE3481B]	09.06-	240417	24	09.06-	260991		
		09.06-	241129	24	09.06-	261006		
100 E 18 5.9	(Tector)[F4AE0681E]	09.00-	240417	24	09.00-	260991	09.00-	260975
					09.00-	261006		
	(Tector)[F4AE3681C]	09.00-	240417	24	09.00-	260991		
					09.00-	261006		
100 E 18 6.0	(EuroCargo)[8060.25V.4000]	01.91-	240417	24	01.91-	260991	01.91-	260975
		01.91-	241129	24				
	(EuroCargo)[8060.25V.4000TC]	01.91-	241129	24	01.91-	261004		
100 E 19 4.5	(EuroCargo IV)[F4AFE411F]	09.15-	240417	24	09.15-	261004		
100 E 21 4.5	(EuroCargo IV)[F4AFE411C]	09.15-	240417	24	09.15-	260991		
					09.15-	261004		
100 E 21 5.9	(Tector)[F4AE0681D]	09.00-	240417	24	09.00-	260991		
					09.00-	261006		
100 E 21 6.0	(EuroCargo)[8060.45.4100TCA]	01.91-	241129	24	01.91-	260991		
	(EuroCargo)[8060.45.4180TCA]	01.91-	241129	24	01.91-	260991		
100 E 22 5.9	(Tector)[F4AE3681B]	09.06-	240417	24	09.06-	261004		
100 E 22 6.7	(EuroCargo IV)[F4AFE611A]	09.15-	240417	24				
		09.15-	241095	24				
110 E 22 5.9	(Tector)[F4AE3681B]	09.06-	240417	24	09.06-	261004		
110 E 22 6.7	(EuroCargo IV)[F4AFE611A]	09.15-	240417	24	09.15-	261004		
120 E 15 6.0	(EuroCargo)[8060.25R.4280LTC]	01.91-	241129	24	01.91-	260991		
	(EuroCargo)[8060.25R4200]	01.91-	241129	24	01.91-	260991		
120 E 18 3.9	(Tector)[F4AE3481A]	09.06-	240417	24	09.06-	260991		
120 E 18 6.0	(EuroCargo)[8060.25V.4080]	01.92-	240417	24	01.92-	260991	01.92-	260975
		01.92-	241129	24				
	(EuroCargo)[8060.25V.4080TC]	01.92-	241129	24	01.92-	260991		
	(EuroCargo)[8060.45B.5100]	01.92-	240417	24	01.92-	260991		
		01.92-	241129	24				
120 E 19 4.5	(EuroCargo IV)[F4AFE411F]	09.15-	240417	24	09.15-	261004		
120 E 21 4.5	(EuroCargo IV)[F4AFE411C]	09.15-	240417	24	09.15-	261004		
120 E 21 5.9	(Tector)[F4AE0681C]	09.00-	240417	24	09.00-	260991	09.00-	260975
		09.00-	241095	24	09.00-	261006		
	(Tector)[F4AE0681D]	09.00-	240417	24	09.00-	260991	09.00-	260975
		09.00-	241095	24	09.00-	261004		
					09.00-	261006		
	(Tector)[F4AE3681B]	09.00-	240417	24	09.00-	260991	09.00-	260975
		09.00-	241095	24	09.00-	261004		
					09.00-	261006		
120 E 22 5.9	(Tector)[F4AE3681B]	09.06-	240417	24	09.06-	261004		
120 E 22 6.7	(EuroCargo IV)[F4AFE611A]	09.15-	240417	24				
120 E 23 6.0	(EuroCargo)[8060.45.6090]	01.92-	241129	24	01.92-	260991		
	(EuroCargo)[8060.45S.6800]	01.92-	241129	24	01.92-	260991		
	(EuroCargo)[8060.45S.7200]	01.92-	241129	24	01.92-	260991		
120 E 24 5.9	(Tector)[F4AE0681B]				09.00-	260991		
120 E 28 5.9	(Tector)[F4AE0681A]				09.00-	260991		
120 E L2 5.9	(EuroCargo IV)[F4GFE601A]	09.15-	240417	24	09.15-	261004		
120 EL 17 3.9	(Tector)[F4AE0481A]	09.00-	240417	24	09.00-	260991		
					09.00-	261006		
120 EL 21 5.9	(Tector)[F4AE0681B]	09.00-	240417	24	09.00-	260991	09.00-	260975
		09.00-	241095	24	09.00-	261006		
	(Tector)[F4AE0681C]	09.00-	240417	24	09.00-	260991	09.00-	260975
		09.00-	241095	24	09.00-	261006		
	(Tector)[F4AE0681D]	09.00-	240417	24	09.00-	260991	09.00-	260975
		09.00-	241095	24	09.00-	261006		
130 E 15 6.0	(EuroCargo)[8060.25R.4280LTC]	01.94-	241129	24	01.94-	260991		
130 E 18 3.9	(Tector)[F4AE3481A]	09.06-	240417	24	09.06-	260991	09.06-	260975
					09.06-	261006		
130 E 18 5.9	(Tector)[F4AE0681D]	09.00-	240417	24	09.00-	260991	09.00-	260975
		09.00-	241095	24	09.00-	261004		
					09.00-	261006		
	(Tector)[F4AE0681E]	09.00-	240417	24	09.00-	260991	09.00-	260975
		09.00-	241095	24	09.00-	261004		
130 E 18 6.0	(EuroCargo)[8060.25V.4080TC]	01.92-	241129	24	01.92-	261006		
130 E 21 5.9	(Tector)[F4AE0681D]	09.00-	240417	24	09.00-	261004	09.00-	260975
130 E 23 6.0	(EuroCargo)[8060.45.6090]	01.92-	241129	24	01.92-	260991		
	(EuroCargo)[8060.45S.6000TCA]	01.92-	241129	24	01.92-	260991		
130 E 24 5.9	(Tector)[F4AE0681B]	09.00-	240417	24	09.00-	260991	09.00-	260975
		09.00-	241095	24	09.00-	261006		



130 E 28 5.9	(Tector)[F4AE0681A]	09.00-09.00-	240417 241095	24	09.00-09.00-	260991 261004	09.00-	260975
135 E 18 6.0	(EuroCargo)[8060.25VTC]	01.97-	241129	24	01.93- 12.96	260991		
135 E 23 6.0	(EuroCargo)[8060.45STCA]				01.93- 12.96	260991		
140 E 18 3.9	(Tector)[F4AE3481A]	09.06-	240417	24				
140 E 18 5.9	(Tector)[F4AE0681E]	05.05-	240417	24	05.05-05.05-	260991 261004		
140 E 19 4.5	(EuroCargo IV)[F4AFE411F]	09.15-	240417	24	09.15-	261004		
140 E 21 4.5	(EuroCargo IV)[F4AFE411C]	09.15-	240417	24				
140 E 21 5.9	(Tector)[F4AE0681D]	05.05-	240417	24	05.05-	261004		
140 E 22 5.9	(Tector)[F4AE3681B]	09.06-	240417	24	09.06-	261004		
140 E 22 6.7	(EuroCargo IV)[F4AFE611A]	09.15-	240417	24				
140 E 24 5.9	(Tector)[F4AE0681B]	09.00-	240417	24	09.00-09.00-	260991 261004		
140 E 25 5.9	(Tector)[F4AE3681D]	09.06-	240417	24	09.06-	261004		
140 E 25 6.7	(EuroCargo IV)[F4AFE611E]	09.15-	240417	24				
140 E 28 5.9	(Tector)[F4AE0681A]	09.06-	240417	24	09.06-	261004		
	(Tector)[F4AE3681E]	09.06-	240417	24	09.06-	261004		
140 E 28 6.7	(EuroCargo IV)[F4AFE611C]	09.15-	240417	24				
150 E 15 6.0	(EuroCargo)[8060.25R.4280LTC]				01.92- 12.96	260991		
150 E 18 3.9	(Tector)[F4AE3481A]	09.06-	240417	24	09.06-09.06-09.06-	260991 261004 261006	09.06-	260975
150 E 18 5.9	(Tector)[F4AE0681E]	09.00-09.00-	240417 241095	24	09.00-09.00-	260991 261006	09.00-	260975
150 E 18 6.0	(EuroCargo)[8060.25V.4080TC]				01.92-	260991		
150 E 21 5.9	(Tector)[F4AE0681D]	09.00-09.00-	240417 241095	24	09.00-09.00-	260991 261004	09.00-	260975
150 E 22 6.7	(EuroCargo IV)[F4AFE611A]	09.15-	240417	24	09.15-	261004		
150 E 23 6.0	(EuroCargo)[8060.45.6090]				01.92-	260991		
	(EuroCargo)[8060.45S.6800TCA]				01.92-	260991		
150 E 24 5.9	(Tector)[F4AE0681B]	09.00-09.00-	240417 241095	24	09.00-09.00-	260991 261006	09.00-	260975
150 E 25 6.7	(EuroCargo IV)[F4AFE611E]	09.15-	240417	24	09.15-	261004		
150 E 27 7.7	(EuroCargo)[8360.46.417TCA]	01.92-	241129	24	01.92-	260991		
150 E 28 5.9	(Tector)[F4AE0681A]	09.00-09.00-	240417 241095	24	09.00-09.00-	260991 261004	09.00-	260975
	(EuroCargo)[F4AE3681E]	09.06-	240417	24	09.06-	261004	09.06-	260975
	(Tector)	09.06-	240417	24	09.06-	260991	09.06-	260975
150 E 28 6.7	(EuroCargo IV)[F4AFE611C]	09.15-	240417	24	09.15-	261004	09.15-	260975
150 E 30 5.9	(Tector)[F4AE0681A]	09.06-	240417	24	09.06-	261004		
	(Tector)[F4AE3681A]	09.06-	240417	24	09.06-	261004		
150 E 32 6.7	(EuroCargo IV)[F4AFE611D]	09.15-	240417	24	09.15-	261004		
160 E 18 3.9	(Tector)[F4AE3481A]	09.06-	240417	24	09.06-	261004		
160 E 21 4.5	(EuroCargo IV)[F4AFE411C]	09.15-	240417	24	09.15-	261004		
160 E 22 5.9	(Tector)[F4AE3681B]	09.06-	240417	24	09.06-	261004		
160 E 22 6.7	(EuroCargo IV)[F4AFE611A]	09.15-	240417	24				
160 E 24 5.9	(Tector)[F4AE0681B]	09.00-	240417	24	09.00-	261004		
160 E 25 5.9	(Tector)[F4AE3681D]	09.06-	240417	24	09.06-	261004		
160 E 25 6.7	(EuroCargo IV)[F4AFE611E]	09.15-	240417	24				
160 E 28 5.9	(Tector)[F4AE3681E]	09.06-	240417	24	09.06-	261004		
160 E 28 6.7	(EuroCargo IV)[F4AFE611C]	09.15-	240417	24	09.15-	261004		
160 E 30 5.9	(Tector)[F4AE0681A]	09.06-	240417	24	09.06-	261004		
	(Tector)[F4AE3681A]	09.06-	240417	24	09.06-	261004		
160 E 32 6.7	(EuroCargo IV)[F4AFE611D]	09.15-	240417	24	09.15-	261004		
160 E L2 5.9	(EuroCargo IV)[F4GFE601A]	09.15-	241417	12				
170 E 18 5.8	(EuroCargo)[8060.25VTC]				01.94-	260991		
170 E 23 5.8	(EuroCargo)[8060.45STCA]	01.94-	241129	24	01.94-	260991		
170 E 27 7.7	(EuroCargo)[8360.46.417TCA]	01.94-	241129	24	01.94-	260991		
180 E 18 5.8	(EuroCargo)[8060.25VTC]				01.94-	260991		
180 E 21 5.9	(Tector)[F4AE0681D]	09.00-09.00-	240417 241095	24	09.00-	260991	09.00-	260975
180 E 21 6.0	(EuroCargo)[8060.45.4100TCA]	01.91-	241129	24	01.91-	261004		
180 E 23 5.8	(EuroCargo)[8060.45STCA]	01.94-	241129	24	01.94-	260991		
180 E 24 5.9	(Tector)[F4AE0681B]	09.00-	240417	24	09.00-09.00-09.00-	260991 261004 261006	09.00-	260975
180 E 24 7.7	(EuroTech)[8360.46R.416TCA]	01.92- 12.96	241129	24	01.92- 12.96	261001	01.92- 12.96	260975
180 E 25 5.9	(Tector)[F4AE3681D]	09.06-	240417	24	09.06-	261001	09.06-	260975
180 E 25 6.7	(EuroCargo IV)[F4AFE611E]	09.15-	240417	24	09.15-	261004		
180 E 25 9.5	(EuroTrakker)[8460.41T]	05.99- 11.04	241129	24				
180 E 27 7.7	(EuroCargo)[8360.46.417TCA]	01.94-	241129	24	01.92- 12.96	261001	01.92- 12.96	260975
	(EuroTech)							260975
180 E 28 5.9	(Tector)[F4AE0681A]	09.00-	240417	24	09.00-	260991		
	(Tector)[F4AE3681E]	09.00-	240417	24	09.00-09.00-	260991 261004		
180 E 28 6.7	(EuroCargo IV)[F4AFE611C]	09.15-	240417	24	09.15-	261004		
180 E 30 3.9	(Tector)[F4AE3481C]	09.06-	240417	24				
180 E 30 5.9	(Tector)[F4AE0681A]	08.06-	240417	24	08.06-09.06-	261004 261001	09.06-	260975
	(Tector)[F4AE3681A]	08.06-	240417	24	09.06-	261004	09.06-	260975
180 E 32 6.7	(EuroCargo IV)[F4AFE611D]	09.15-	240417	24	09.15-	261004		
180 E 34 9.5	(EuroTech)[8460.41K.406]	01.92- 12.93	241129	24	01.92- 12.93	261001	01.92- 12.93	260975
180 E 38 9.5	(EuroTech)[8460.41L.5020]	01.92- 12.93	241129	24			01.92- 12.93	260975
180 E 42 14.0	(EuroTech)[8210.42L.400]	01.92- 12.93	241129	24			01.92- 12.93	260975
190 E 24 7.8	(Cursor)[F2BE0681D]	09.98-09.98-	241129 241285	24	09.98-	261001	09.98-	260975



IVECO Continued

Application list

190 E 27 7.7	(EuroTech)[8360.46.417TCA]	01.97- 08.98	241129	24	01.97- 08.98	261001	01.97- 08.98	260975
190 E 27 7.8	(Cursor)[F2BE0681C]	09.98-	241129	24			09.98-	260975
		09.98-	241285					
	(Cursor)[F2BE0681F]	09.98-	241129	24				
		09.98-	241285					
190 E 30 7.8	(EuroTech)[F2BE0681E]				01.00-	261001	01.00-	260975
190 E 30 9.5	(EuroTrakker)[8460.41C]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
	(EuroTrakker)[8460.41C.]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
190 E 31 7.8	(Cursor)[F2BE0681B]	09.98-	240848	24	09.98-	261001	09.98-	260975
		09.98-	241285					
190 E 34 9.5	(EuroTrakker)[8460.41K]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
	(EuroTech)[8460.41K.406]	01.93-	241129	24	01.93-	261001	01.93-	260975
	(EuroTrakker)[8460.41K.TCA]	11.99- 11.04	241129	24			11.99- 11.04	260975
190 E 35 7.8	(Cursor)[F2BE0681A]	09.98-	240848	24	09.99- 11.04	261001	09.99- 11.04	260975
190 E 37 13.8	(EuroTrakker)[8210.42K(TCA)]	11.99- 11.04	241129	24			11.99- 11.04	260975
190 E 37 14.0	(EuroTrakker)[8210.42K]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
190 E 38 12.9	(Cursor)[F3BE0681G]	01.01- 11.04	240848	24	01.01- 11.04	261001	01.01- 11.04	260975
190 E 38 9.5	(EuroStar)[8460.41LTCA]	01.93- 02.02	241129	24	01.93- 02.02	261001	01.93- 02.02	260975
	(EuroTech)	01.93-	240848	24				260975
190 E 39 10.3	(EuroStar)[F3AE0681E]	11.99- 02.02	240848	24			11.99- 02.02	260975
	(EuroTech)	11.99-	240848	24			11.99-	260975
190 E 40 10.3	(EuroStar)[F3AE0681B]	09.00- 02.02	240848	24				
	(EuroTech)	01.01-	240848	24				
190 E 42 13.8	(EuroTrakker)[8210.42L(TCA)]				11.99- 11.04	261001	11.99- 11.04	260975
	(EuroTrakker)[8210.42L.]				11.99- 11.04	261001	11.99- 11.04	260975
190 E 42 14.0	(EuroTrakker)[8210.42L]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
	(EuroStar)[8210.42L.400]	01.93-	241129	24	01.93-	261001	01.93-	260975
	(EuroTech)	01.93-	241129	24	01.93-	261001	01.93-	260975
190 E 43 10.3	(EuroStar)[F3AE0681D]	11.99- 02.02	240848	24			11.99- 02.02	260975
	(EuroTech)	01.01-	240848	24				
190 E 44 12.9	(Cursor)[F3BE0681C]	09.00- 11.04	240848	24	09.00- 11.04	261001	09.00- 11.04	260975
190 E 47 14.0	(EuroStar)[8210.42M.TCA]	01.93- 02.02	241129	24	01.93- 02.02	261001	01.93- 02.02	260975
190 E 52 17.2	(EuroStar)[8280.42S.TCA]				01.93- 02.02	261001	01.93- 02.02	260975
190 S 27 7.8	(Stralis)[F2BE0681F]				04.04-	261002	04.04-	260984
190 S 30 7.8	(Stralis)[F2BE0681E]				04.04-	261002	04.04-	260984
190 S 31 7.8	(Stralis)[F2BE3681C]				04.04-	261002	04.04-	260984
190 S 33 7.8	(Stralis)[F2BE3681B]				05.07-	261002	05.07-	260984
190 S 35 7.8	(Stralis)[F2BE0681A]				04.04-	261002	04.04-	260984
190 S 36 7.8	(Stralis)[F2BE3681A]				05.07-	261002	05.07-	260984
190 S 40 10.3	(Stralis)[F3AE0681B]	02.02-	240848	24				
	(Stralis)[F3AE0681H]	02.02-	240848	24				
190 S 42 10.3	(Stralis)[F3AE3681B]	12.06-	240848	24				
190 S 43 10.3	(Stralis)[F3AE0681D]	02.02-	240848	24				
190 S 45 10.3	(Stralis)[F3A3681A]	12.06-	240848	24				
190 S 48 12.9	(Stralis)[F3BE0681E]	02.02-	240848	24				
190 S 50 12.9	(Stralis)[F3B3681B]	12.06-	240848	24				
190 T 38 12.9	(Trakker)[F3BE0681G]	10.04-	240848	24	10.04-	261002		
190 T 41 12.9	(Trakker)[F3BE3681D]	03.06-	240848	24				
190 T 44 12.9	(Trakker)[F3B3681G]	06.05-	240848	24				
	(Trakker)[F3BE0681C]	10.04-	240848	24	10.04-	261002		
	(Trakker)[F3BE3681C]	10.04-	240848	24				
190-33 13.8	(TurboStar)[8210.22.105]				07.84- 12.87	260991		
	(TurboStar)[8210.42.101]				07.87- 06.90	260991		
190-36 13.8	(TurboStar)[8210.42.101]				07.87- 06.90	260991		
	(TurboStar)[8210.42.152]				07.90- 12.93	260991		
	(TurboStar)[8210.42.154]				07.90- 12.93	260991		
	(TurboStar)[8210.42.162]				07.90- 12.93	260991		
	(TurboStar)[8210.42.181]				07.90- 12.93	260991		
	(TurboStar)[8210.42.182]				07.90- 12.93	260991		
	(TurboStar)[8210.42.191]				07.90- 12.93	260991		
190-42 17.2	(TurboStar)[8280.22.201]				07.84-	260991		
	(TurboStar)[8280.22.205]				07.84- 12.90	260991		
190-48 17.2	(TurboStar)[8280.42.001]				03.89- 12.93	260991		
	(TurboStar)[8280.42.050]				03.89- 12.93	260991		
240 E 30 9.5	(EuroTech)[8460.41C.TCA]	01.97-	241129	24	01.97-	261001	01.97-	260975
240 E 34 9.5	(EuroTech)[8460.41K.TCA]	09.95- 12.96	241129	24	09.95- 12.96	261001	09.95- 12.96	260975
240 E 38 9.5	(EuroStar)[8460.41L.5020]	01.93- 02.02	241129	24	01.93- 02.02	261001	01.93- 02.02	260975
	(EuroTech)	01.92-	241129	24				260975
240 E 42 14.0	(EuroStar)[8210.42L.400]	01.93- 02.02	241129	24	01.93- 02.02	261001	01.93- 02.02	260975
	(EuroTech)	01.92-	241129	24				260975
240 E 47 14.0	(EuroStar)[8210.42M.TCA]	01.93- 02.02	241129	24	01.93- 02.02	261001	01.93- 02.02	260975
240 E 52 17.2	(EuroStar)[8280.42S.TCA]	01.93- 02.02	241129	24	01.93- 02.02	261001	01.93- 02.02	260975
260 E 23 5.9	(EuroCargo)[8060.45S.6000]	12.91- 07.00	241129	24	12.91- 07.00	260991	12.91- 07.00	260975
	(EuroCargo)[8060.45STCA]	12.91- 07.00	241129	24	12.91- 07.00	260991		
260 E 23 6.0	(EuroCargo)[8060.45S.6000]	01.92-	241129	24	01.92-	260991	01.92-	260975
260 E 23 KE 5.9	(EuroCargo)[8060.45STCA]	11.93-	241129	24	11.93-	260991	11.93-	260975
260 E 24 7.8	(Cursor)[F2BE0681D]	11.99-	241285					
260 E 27 7.7	(EuroCargo)[8360.46.417]	09.91- 07.00	241129	24	09.91- 07.00	260991	09.91- 07.00	260975
	(EuroCargo)[8360.46.417TCA]	09.91- 07.00	241129	24	09.91- 07.00	260991	09.91- 07.00	260975
260 E 27 7.8	(Cursor)[F2BE0681C]	11.99-	241285					
	(Cursor)[F2BE0681F]	11.99-	241285					
260 E 28 5.9	(Tector)[F4AE0681A]	09.00-	240417	24	09.00-	261004		
260 E 30 9.5	(EuroTrakker)[8460.41C]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
	(EuroTrakker)[8460.41C.]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
	(EuroTrakker)[8460.41C.TCA]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
260 E 31 7.8	(Cursor)[F2BE0681B]	11.99-	240848	24	09.99- 11.04	261001	09.99- 11.04	260975
		11.99-	241285					



260 E 34 9.5	(EuroTrakker)[8460.41K]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
	(EuroTrakker)[8460.41K.]	11.99- 11.04	241129	24			11.99- 11.04	260975
	(EuroTrakker)[8460.41K.TCA]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
260 E 35 7.8	(Cursor)[F2BE0681A]	11.99-	240848	24	09.99- 11.04	261001	09.99- 11.04	260975
		11.99-	241285					
260 E 37 13.8	(EuroTrakker)[8210.42K(TCA)]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
	(EuroTrakker)[8210.42K.]	11.99- 11.04	241129	24			11.99- 11.04	260975
260 E 37 14.0	(EuroTrakker)[8210.42K]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
260 E 38 12.9	(Cursor)[F3BE0681G]	01.01- 11.04	240848	24	01.01- 11.04	261001	01.01- 11.04	260975
260 E 38 9.5	(EuroStar)[8460.41LTCA]	01.93- 02.02	241129	24			01.93- 02.02	260975
260 E 39 10.3	(EuroStar)[F3AE0681E]	11.99- 02.02	240848	24				
	(EuroTech)	11.99-	240848	24			11.99-	260975
260 E 40 10.3	(EuroStar)[F3AE0681B]	09.00- 02.02	240848	24				
	(EuroTech)	01.01-	240848	24				
260 E 42 13.8	(EuroTrakker)[8210.42L(TCA)]	11.99- 11.04	241129	24			11.99- 11.04	260975
260 E 42 14.0	(EuroStar)[8210.42L]	01.93- 02.02	241129	24	01.93- 02.02	261001	01.93- 02.02	260975
	(EuroTrakker)	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
260 E 43 10.3	(EuroStar)[F3AE0681D]	01.93- 02.02	240848	24			01.93- 02.02	260975
	(EuroTech)	11.99-	240848	24				
260 E 44 12.9	(Cursor)[F3BE0681C]	01.00- 11.04	240848	24	01.00- 11.04	261001	01.00- 11.04	260975
260 E 47 13.8	(EuroTrakker)[8210.42M.TCA]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
260 E 52 17.2	(EuroStar)[8280.42S.TCA]				01.93- 02.02	261001	01.93- 02.02	260975
260 S 27 7.8	(Stralis)[F2BE0681F]	04.04-	241285		04.04-	261002	04.04-	260984
260 S 30 7.8	(Stralis)[F2BE0681E]	04.04-	241285		04.04-	261002	04.04-	260984
260 S 31 7.8	(Stralis)[F2BE0681B]	06.03-	241285		06.03-	261002		
	(Stralis)[F2BE3681C]	06.03-	241285		06.03-	261002	04.04-	260984
260 S 33 7.8	(Stralis)[F2BE3681B]	12.06-	241285		12.06-	261002	12.06-	260984
260 S 35 7.8	(Stralis)[F2BE0681A]	06.03-	241285		06.03-	261002	04.04-	260984
	(Stralis)[F2BE3681A]	06.03-	241285		06.03-	261002		
260 S 36 7.8	(Stralis)[F2BE3681A]	07.07-	241285		07.07-	261002		
260 S 40 10.3	(Cursor)[F3AE0681B]	02.02-	240848	24	02.02-	261002		
	(Stralis)	02.02-	240848	24	02.02-	261002		
	(Cursor)[F3AE0681H]	02.02-	240848	24	02.02-	261002		
	(Stralis)	02.02-	240848	24	02.02-	261002		
260 S 42 10.3	(Stralis)[F3A3681B]	12.06-	240848	24	12.06-	261002	12.06-	260848
260 S 43 10.3	(Cursor)[F3AE0681D]	02.02-	240848	24	02.02-	261002		
	(Stralis)	02.02-	240848	24	02.02-	261002		
260 S 45 10.3	(Stralis)[F3A3681A]	12.06-	240848	24	12.06-	261002		
	(Stralis)[F3AE3681A]	05.07-	240848	24				
260 S 48 12.9	(Cursor)[F3BE0681E]	02.02-	240848	24	02.02-	261002		
	(Stralis)	02.02-	240848	24	02.02-	261002		
260 S 50 12.9	(Stralis)[F3B3681B]	12.06-	240848	24	07.06-	261002		
	(Stralis)[F3HFE611/500]	07.06-	240848	24	07.06-	261002		
	(Stralis)[F3HFE611B]	07.06-	240848	24				
260 S 54 12.9	(Cursor)[F3BE0681A]	02.02-	240848	24	02.02-	261002		
	(Stralis)	02.02-	240848	24	02.02-	261002		
260 S 56 12.9	(Stralis)[F3B3681A]	07.06-	240848	24	07.06-	261002		
	(Stralis)[F3HFE611A]	07.06-	240848	24				
260 T 38 12.9	(Trakker)[F3BE0681G]	10.04-	240848	24	09.04- 03.06	261002		
260 T 41 12.9	(Trakker)[F3BE3681D]	03.06-	240848	24				
260 T 44 12.9	(Trakker)[F3BE0681C]	06.05-	240848	24	06.05-	261002		
260 T 45 12.9	(Trakker)[F3BE3681C]	03.06-	240848	24				
260 T 48 12.9	(Trakker)[F3BE0681E]	06.05-	240848	24	06.05-	261002		
260 T 50 12.9	(Trakker)[F3BE3681B]	03.06-	240848	24				
	(Trakker)[F3HFE611/500]	03.06-	240848	24				
280 E 23 5.9	(EuroCargo)[8060.45S.6000]	12.91- 11.00	241129	24	12.91- 11.00	260991	12.91- 11.00	260975
	(EuroCargo)[8060.45STCA]	12.91- 11.00	241129	24	12.91- 11.00	260991		
280 E 23 6.0	(EuroCargo)[8060.45S.6000TCA]	01.92-	241129	24	01.92-	260991	01.92-	260975
320 E 27 7.7	(EuroCargo)[8360.46.417]	10.91- 08.00	241129	24	10.91- 08.00	260991	10.91- 08.00	260975
	(EuroCargo)[8360.46.417TCA]	10.91- 08.00	241129	24	10.91- 08.00	260991	10.91- 08.00	260975
320 E 28 5.9	(Tector)[F4AE0681A]	09.00- 08.03	240417	24	09.00- 08.03	261006	09.00- 08.03	260975
340 E 34 9.5	(EuroTrakker)[8460.41K]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
	(EuroTrakker)[8460.41K.]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
	(EuroTrakker)[8460.41K.TCA]	11.99- 11.04	241129	24			11.99- 11.04	260975
340 E 35 7.8	(Cursor)[F2BE0681A]				09.99- 11.04	261001	09.99- 11.04	260975
340 E 37 13.8	(EuroTrakker)[8210.42K(TCA)]	11.99- 11.04	241129	24			11.99- 11.04	260975
	(EuroTrakker)[8210.42K.]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
340 E 37 14.0	(EuroTrakker)[8210.42K]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
340 E 38 12.9	(Cursor)[F3BE0681G]	01.01- 11.04	240848	24	01.01- 11.04	261001	01.01- 11.04	260975
340 E 42 13.8	(EuroTrakker)[8210.42L(TCA)]	11.99- 11.04	241129	24			11.99- 11.04	260975
	(EuroTrakker)[8210.42L.]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
340 E 42 14.0	(EuroTrakker)[8210.42L]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
340 E 44 12.9	(Cursor)[F3BE0681C]	01.01- 11.04	240848	24	01.01- 11.04	261001	01.01- 11.04	260975
340 T 38 12.9	(Trakker)[F3BE0681G]	06.05-	240848	24	06.05-	261002		
340 T 41 12.9	(Trakker)[F3B3681D]	06.06-	240848	24	06.06-	261002		
	(Trakker)[F3BE3681D]	03.06-	240848	24	03.06-	261002		
340 T 44 12.9	(Trakker)[F3BE0681C]	06.05-	240848	24	06.05-	261002		
	(Trakker)[F3B3681C]	06.06-	240848	24	06.06-	261002		
340 T 45 12.9	(Trakker)[F3BE3681C]	03.06-	240848	24	03.06-	261002		
	(Trakker)[F3HFE611/450]	06.06-	240848	24				
340 T 50 12.9	(Trakker)[F3BE3681B]	03.06-	240848	24				
380 E 34 9.5	(EuroTrakker)[8460.41K]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
	(EuroTrakker)[8460.41K.]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
	(EuroTrakker)[8460.41K.TCA]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
380 E 35 7.8	(Cursor)[F2BE0681A]				01.00- 11.04	261001	01.00- 11.04	260975
380 E 37 13.8	(EuroTrakker)[8210.42K(TCA)]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
	(EuroTrakker)[8210.42K.]	11.99- 11.04	241129	24			11.99- 11.04	260975
380 E 37 14.0	(EuroTrakker)[8210.42K]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975



IVECO Continued

Application list

380 E 38 12.9	(Cursor)[F3BE0681G]	01.01- 11.04	240848	24	01.01- 11.04	261001	01.01- 11.04	260975
380 E 42 13.8	(EuroTrakker)[8210.42L(TCA)]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
	(EuroTrakker)[8210.42L.]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
380 E 42 14.0	(EuroTrakker)[8210.42L]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
380 E 44 12.9	(Cursor)[F3BE0681C]	01.01- 11.04	240848	24	01.01- 11.04	261001	01.01- 11.04	260975
380 E 47 13.8	(EuroTrakker)[8210.42M.TCA]	11.99- 11.04	241129	24			11.99- 11.04	260975
380 T 38 12.9	(Trakker)[F3BE0681G]	06.05-	240848	24	06.05-	261002		
380 T 41 12.9	(Trakker)[F3BE3681D]	03.06-	240848	24				
	(Trakker)[F3HFE611/410]	03.06-	240848	24				
380 T 44 12.9	(Trakker)[F3BE0681C]	06.05-	240848	24	06.05-	261002		
380 T 45 12.9	(Trakker)[F3BE3681C]	03.06-	240848	24				
	(Trakker)[F3HFE611/450]	03.06-	240848	24				
380 T 48 12.9	(Trakker)[F3BE0681E]	06.05-	240848	24	06.05-	261002		
380 T 50 12.9	(Trakker)[F3BE3681B]	03.06-	240848	24				
	(Trakker)[F3HFE611/500]	03.06-	240848	24				
400 E 30 9.5	(EuroTech)[8460.41C.320]				01.92- 08.98	261001	01.92- 08.98	260975
400 E 31 7.8	(Cursor)[F2BE0681B]	09.98-	240848	24				
		09.98-	241285					
400 E 34 9.5	(EuroTrakker)[8460.41K]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
400 E 35 7.8	(Cursor)[F2BE0681A]	09.98-	240848	24	09.98-	261001	09.98-	260975
		09.98-	241285					
400 E 37 14.0	(EuroTrakker)[8210.42K]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
400 E 38 9.5	(EuroStar)[8460.41L.5020]	01.93- 02.02	240848	24	11.93- 12.96	261001	11.93- 12.96	260975
	(EuroTech)	01.92-	240848	24				260975
	(EuroStar)[8460.41LTCA]	01.93- 02.02	240848	24			01.93- 02.02	260975
	(EuroStar)[8460.41N]	01.93- 02.02	240848	24			01.93- 02.02	260975
	(EuroTech)	01.92-	240848	24	01.92-	261001	01.92-	260975
400 E 42 14.0	(EuroStar)[8210.42L]				01.93- 11.04	261001	01.93- 11.04	260975
	(EuroTrakker)	01.93- 11.04	241129	24				260975
400 T 38 12.9	(Trakker)[F3BE0681G]	06.05-	240848	24	06.05-	261002		
400 T 41 12.9	(Trakker)[F3BE3681D]	03.06-	240848	24				
400 T 44 12.9	(Trakker)[F3BE0681C]	06.05-	240848	24	06.05-	261002		
400 T 45 12.9	(Trakker)[F3BE3681C]	03.06-	240848	24				
400 T 50 12.9	(Trakker)[F3BE3681B]	03.06-	240848	24				
410 E 35 7.8	(Cursor)[F2BE0681A]				01.00- 11.04	261001	01.00- 11.04	260975
410 E 37 13.8	(EuroTrakker)[8210.42K(TCA)]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
410 E 37 14.0	(EuroTrakker)[8210.42K]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
410 E 38 12.9	(Cursor)[F3BE0681G]	01.01- 11.04	240848	24	01.01- 11.04	261001	01.01- 11.04	260975
410 E 42 13.8	(EuroTrakker)[8210.42L(TCA)]	11.99- 11.04	241129	24	11.99- 11.04	261001	11.99- 11.04	260975
410 E 42 14.0	(EuroTrakker)[8210.42L]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
410 E 44 12.9	(Cursor)[F3BE0681C]	01.01- 11.04	240848	24	01.01- 11.04	261001	01.01- 11.04	260975
410 E 47 13.8	(EuroTrakker)[8210.42M.TCA]	11.99- 11.04	241129	24				
410 T 38 12.9	(Trakker)[F3BE0681G]	06.05-	240848	24	06.05-	261002		
410 T 41 12.9	(Trakker)[F3B3681D]	06.06-	240848	24	06.06-	261002		
	(Trakker)[F3BE3681D]	03.06-	240848	24	03.06-	261002		
	(Trakker)[F3HFE611/410]	06.06-	240848	24				
410 T 44 12.9	(Trakker)[F3BE0681C]	06.05-	240848	24	06.05-	261002		
410 T 45 12.9	(Trakker)[F3B3681C]	06.06-	240848	24				
	(Trakker)[F3BE3681C]	03.06-	240848	24	03.06-	261002		
410 T 48 12.9	(Trakker)[F3BE0681E]	06.05-	240848	24	06.05-	261002		
410 T 50 12.9	(Trakker)[F3BE0681B]	06.06-	240848	24	06.06-	261002		
	(Trakker)[F3BE3681B]	03.06-	240848	24	03.06-	261002		
	(Trakker)[F3HF611/500]	06.06-	240848	24				
410 T 54 12.9	(Trakker)[F3BE0681A]		240848	24				
440 E 31 7.8	(Cursor)[F2BE0681B]	09.98-	240848	24				
		09.98-	241285					
440 E 34 9.5	(EuroTrakker)[8460.41K]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
440 E 35 7.8	(Cursor)[F2BE0681A]	09.98-	240848	24	09.98-	261001		
		09.98-	241285					
	(EuroTech)	02.00-	240848	24				
440 E 37 14.0	(EuroTrakker)[8210.42K]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975
440 E 38 12.9	(Cursor)[F3BE0681G]				01.01- 11.04	261001	01.01- 11.04	260975
								260975
440 E 38 9.5	(EuroStar)[8460.41L.5020]	01.93- 02.02	240848	24	01.93- 02.02	261001	01.93- 02.02	260975
	(EuroTech)	01.92-	240848	24				260975
	(EuroStar)[8460.41LTCA]	01.93- 02.02	240848	24	01.93- 02.02	261001	01.93- 02.02	260975
	(EuroTech)	01.93-	240848	24				260975
	(EuroStar)[8460.41N]	01.93- 02.02	240848	24	01.93- 02.02	261001	01.93- 02.02	260975
	(EuroTech)	01.92-	240848	24				260975
440 E 39 10.3	(EuroStar)[F3AE0681E]	11.99-	240848	24				
	(EuroTech)	11.99-	240848	24				
440 E 40 10.3	(EuroStar)[F3AE0681B]	09.00- 02.02	240848	24				
	(EuroTech)	09.00-	240848	24				
440 E 42 14.0	(EuroStar)[8210.42L]				01.93- 02.02	261001	01.93- 02.02	260975
					01.93- 11.04	261001	01.93- 11.04	260975
	(EuroTrakker)	01.93- 11.04	241129	24				260975
440 E 43 10.3	(EuroStar)[F3AE0681D]	01.93- 02.02	240848	24			11.99- 02.02	260975
	(EuroTech)	11.99-	240848	24	11.99-	261001	11.99-	260975
440 E 44 12.9	(Cursor)[F3BE0681C]				01.01- 11.04	261001	01.01- 11.04	260975
440 E 47 14.0	(EuroStar)[8210.42M.TCA]				01.93- 02.02	261001	01.93- 02.02	260975
440 E 48 12.9	(EuroStar)[F3BE0681E]	01.01- 02.02	240848	24				
440 E 52 17.2	(EuroStar)[8280.42S.TCA]				01.93- 02.02	261001	01.93- 02.02	260975
440 S 40 10.3	(Cursor)[F3AE0681B]	02.02-	240848	24	02.02-	261002		
	(Stralis)	06.03-	240848	24	06.03-	261002		
	(Cursor)[F3AE0681H]	02.02-	240848	24	02.02-	261002		
	(Stralis)	06.03-	240848	24	06.03-	261002		
440 S 42 10.3	(Stralis)[F3A3681B]	12.06-	240848	24				
	(Stralis)[F3AE3681B]	12.06-	240848	24	12.06-	261002		



440 S 43 10.3	(Stralis)[F3AE3681D]	12.06-	240848	24					
	(Cursor)[F3AE0681D]	02.02-	240848	24	02.02-	261002			
	(Stralis)	06.03-	240848	24	06.03-	261002			
440 S 45 10.3	(Stralis)[F3A3681A]	12.06-	240848	24	12.06-	261002			
440 S 48 12.9	(Cursor)[F3BE0681E]	02.02-	240848	24	02.02-	261002			
	(Stralis)	02.02-	240848	24	02.02-	261002			
440 S 50 12.9	(Stralis)[F3B3681B]	12.06-	240848	24	12.06-	261002			
	(Stralis)[F3HFE611/500]	07.06-	240848	24					
440 S 54 12.9	(Cursor)[F3BE0681A]	02.02-	240848	24	02.02-	261002			
	(Stralis)	02.02-	240848	24	02.02-	261002			
440 S 56 12.9	(Stralis)[F3B3681A]	12.06-	240848	24	12.06-	261002			
	(Stralis)[F3HFE611/560]	07.06-	240848	24					
440 T 38 12.9	(Trakker)[F3BE0681G]	06.05-	240848	24	06.05-	261002			
440 T 41 12.9	(Trakker)[F3BE3681D]	03.06-	240848	24					
440 T 44 12.9	(Trakker)[F3BE0681C]	06.05-	240848	24	06.05-	261002			
440 T 45 12.9	(Trakker)[F3BE3681C]	03.06-	240848	24					
440 T 50 12.9	(Trakker)[F3BE3681B]	03.06-	240848	24					
	(Trakker)[F3HFE611/500]	03.06-	240848	24					
60 E 10 4.0	(EuroCargo)[8040.25B.4200LTC]	01.91- 08.96	241129	24	01.91- 08.96	260991			
60 E 12 4.0	(EuroCargo)[8040.25X.4000TC]	01.91- 12.96	241129	24	01.91- 12.96	260991			
60 E 14 3.9	(Tector)[F4AE3481C]				09.06-	260991			
60 E 14 4.0	(EuroCargo)[8040.45.4000TCA]	01.91- 12.96	241129	24	01.91- 12.96	260991	01.91- 12.96	260975	
65 E 10 4.0	(EuroCargo)[8040.25B.4200LTC]	01.91- 12.96	241129	24	01.91- 12.96	260991			
65 E 12 4.0	(EuroCargo)[8040.25X.4000TC]				01.91- 02.00	260991			
65 E 13 3.9	(Tector)[F4AE0481D]				09.00-	260991			
65 E 14 4.0	(EuroCargo)[8040.45.4000TCA]	01.91- 02.00	241129	24	01.91- 02.00	260991	01.91- 02.00	260975	
720 E 37 14.0	(EuroTrakker)[8210.42K]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975	
720 E 38 12.9	(Cursor)[F3BE0681G]				01.01- 11.04	261001	01.01- 11.04	260975	
720 E 42 14.0	(EuroTrakker)[8210.42L]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975	
720 E 44 12.9	(Cursor)[F3BE0681C]				01.01- 11.04	261001	01.01- 11.04	260975	
720 E 47 17.2	(EuroTrakker)[8210.42M.TCA]	01.93- 11.04	241129	24	01.93- 11.04	261001	01.93- 11.04	260975	
720 E 48 12.9	(Cursor)[F3BE0681E]				01.01- 11.04	261001	01.01- 11.04	260975	
720 T 38 12.9	(Trakker)[F3BE0681G]	06.05-	240848	24	06.05-	261002			
720 T 41 12.9	(Trakker)[F3BE3681D]	03.06-	240848	24					
	(Trakker)[F3HFE611/410]	03.06-	240848	24					
720 T 44 12.9	(Trakker)[F3BE0681C]	06.05-	240848	24	06.05-	261002			
720 T 45 12.9	(Trakker)[F3BE3681C]	03.06-	240848	24					
720 T 48 12.9	(Trakker)[F3BE0681E]	06.05-	240848	24	06.05-	261002			
720 T 50 12.9	(Trakker)[F3BE3681B]	03.06-	240848	24					
75 E 12 4.0	(EuroCargo)[8040.25X.4000TC]	01.91-	241129	24					
75 E 13 3.9	(Tector)[F4AE0481D]	09.00-	240417	24	09.00-	261004			
					09.00-	261006			
75 E 14 3.9	(Tector)[F4AE3481C]	09.06-	240417	24			09.06-	260975	
75 E 14 4.0	(EuroCargo)[8040.45.4000]	01.91-	241129	24					
	(EuroCargo)[8040.45.4180]	01.91-	241129	24					
75 E 15 3.9	(Tector)[F4AE0481C]	09.00-	240417	24	09.00-	260991			
					09.00-	261006			
75 E 15 6.0	(EuroCargo)[8060.25R.4200LTC]	01.91- 09.00	241129	24	01.91- 09.00	260991			
					01.91- 09.00	261004			
75 E 16 4.5	(EuroCargo IV)[F4AFE411A]	09.15-	240417	24	09.15-	261004			
75 E 17 3.9	(Tector)[F4AE0481A]				09.00-	260991			
					09.00-	261006			
	(Tector)[F4AE3481B]				09.00-	260991			
					09.00-	261006			
75 E 18 5.9	(Tector)[F4AE0681D]				09.00-	260991			
					09.00-	261004			
					09.00-	261006			
	(Tector)[F4AE0681E]				09.00-	260991	09.00-	260975	
					09.00-	261004			
					09.00-	261006			
75 E 19 4.5	(EuroCargo IV)[F4AFE411E]	09.15-	240417	24	09.15-	261004			
75 E 21 4.5	(EuroCargo IV)[F4AFE411C]	09.15-	240417	24	09.15-	261004			
80 E 15 6.0	(EuroCargo)[8060.25R.4200LTC]	01.91- 09.00	241129	24	01.91- 09.00	260991			
80 E 17 3.9	(Tector)[F4AE0481A]				09.00-	260991			
	(Tector)[F4AE3481A]				09.00-	260991			
80 E 18 3.9	(Tector)[F4AE3481B]	09.06-	241129	24					
80 E 18 6.0	(EuroCargo)[8060.25V.4000TC]	01.91-	241129	24			01.91-	260975	
80 E 21 5.9	(Tector)[F4AE3681B]				09.00-	260991			
80 E 21 6.0	(EuroCargo)[8060.45.4100TCA]	01.91-	241129	24	01.91-	260991			
	(EuroCargo)[8060.45.4180TCA]	01.91-	241129	24	01.91-	260991			
80 EL 18 3.9	(Tector)[F4AE3481B]						09.06-	260975	
90 E 17 3.9	(Tector)[F4AE0481A]				09.00-	260991			
90 E 18 5.9	(Tector)[F4AE0681E]				09.00-	260991			
90 E 21 5.9	(Tector)[F4AE0681D]				09.00-	260991			
95 E 15 6.0	(EuroCargo)[8060.25R.4750]	11.93-	240417	24	11.93-	260991			
	(EuroCargo)[8060.25R.4755]	11.93-	240417	24	11.93-	260991			
	(EuroCargo)[8060.25R.4760]	11.93-	240417	24	11.93-	260991			
	(EuroCargo)[8060.25R.4764]	11.93-	240417	24	11.93-	260991			
	(EuroCargo)[8060.45.4702]	11.93-	240417	24	11.93-	260991			
	(EuroCargo)[8060.45R.5050]	11.93-	240417	24	11.93-	260991			
	(EuroCargo)[8060.45R.5051]	11.93-	240417	24	11.93-	260991			
95 E 21 6.0	(EuroCargo)[8060.45.4700]	11.93-	240417	24	11.93-	260991			
	(EuroCargo)[8060.45.4704]	11.93-	240417	24	11.93-	260991			
	(EuroCargo)[8060.45.4706]	11.93-	240417	24	11.93-	260991			
	(EuroCargo)[8060.45.4708]	11.93-	240417	24	11.93-	260991			
	(EuroCargo)[8060.45.5250]	11.93-	240417	24	11.93-	260991			
	(EuroCargo)[8060.45.5251]	11.93-	240417	24	11.93-	260991			
	(EuroCargo)[8060.45.5255]	11.93-	240417	24	11.93-	260991			



IVECO Continued

Application list

AS 260 12.9	(Stralis)[F3BE0681A]	02.02-	240848	24	02.02-	261002		
Various Models			240414	12				
			240417	24				
			240623	24				
MAN								
D TRUCKS EU								
7.150 4.6	(TGL)[D0834LFL40]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL50]	04.05-	241075	24	04.05-	261201	04.05-	260307
7.180 4.6	(TGL)[D0834LFL41]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL51]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL54]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL61]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL64]	04.05-	241075	24	04.05-	261201	04.05-	260307
7.220 4.6	(TGL)[D0834LFL62]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL65]	04.05-	241075	24	04.05-	261201	04.05-	260307
7.250 6.9	(TGL)[D0836LFL60]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0836LFL63]	04.05-	241075	24	04.05-	261201	04.05-	260307
8.103 4.6	(L 2000)[D0824FL01]	10.93- 06.96	240431	24	10.93- 06.96	261008		
					10.93- 06.96	261207		
8.113 4.6	(L 2000)[D0824FL04]				08.95-	261008		
	(L 2000)[D0824FL08]				09.00-	261008		
8.145 4.6	(L 2000)[D0834LFL02]	09.00-	240431	24	09.00-	261008		
					09.00-	261207		
8.150 4.6	(TGL)[D0834LFL40]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL50]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL53]	10.06-	241075	24	10.06-	261201	10.06-	260307
	(TGL)[D0834LFL63]	10.06-	241075	24	10.06-	261201	10.06-	260307
	(TGL)[D0834LFL66]	10.06-	241075	24	10.06-	261201		
8.153 4.6	(L 2000)[D0824FL01]				10.93- 06.96	261008		
	(L 2000)[D0824FL05]				10.93- 06.96	261008		
8.163 4.6	(L 2000)[D0824FL02]				05.94-	261008		
	(L 2000)[D0824FL06]				05.94-	261008		
	(L 2000)[D0824FL07]				08.95- 03.97	261008		
	(L 2000)[D0824FL09]				05.94-	261008		
8.180 4.6	(TGL)[D0834LFL41]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL51]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL54]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL64]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL67]	04.05-	241075	24	04.05-	261201	04.05-	260307
8.185 4.6	(L 2000)[D0834LFL03]	09.00-	240431	24	09.00-	261008		
					09.00-	261207		
8.210 4.6	(TGL)[D0834LFL42]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL52]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL55]	04.05-	241075	24	04.05-	261201	04.05-	260307
8.220 4.6	(TGL)[D0834LFL65]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL68]	04.05-	241075	24	04.05-	261201	04.05-	260307
8.220 6.9	(L 2000)[D0826LFL03]	04.95-	240431	24	04.95-	261008	04.95-	260307
					04.95-	261207		
8.223 6.9	(L 2000)[D0826LFL02]	10.93- 06.96	240431	24	10.93- 06.96	261008		
					10.93- 06.96	261207		
	(L 2000)[D0826LFL06]	10.93- 06.96	240431	24	10.93- 06.96	261008		
					10.93- 06.96	261207		
8.224 6.9	(L 2000)[D0826LFL03]	05.94-	240431	24	05.94-	261008		
					05.94-	261207		
8.225 6.9	(L 2000)[D0826LFL10]	09.00-	240431	24	09.00-	261008		
					09.00-	261207		
	(L 2000)[D0836LFL02]	09.00-	240431	24	09.00-	261008		
					09.00-	261207		
8.240 6.9	(TGL)[D0836LFL40]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0836LFL50]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0836LFL53]	04.05-	241075	24	04.05-	261201	04.05-	260307
8.250 6.9	(TGL)[D0836LFL63]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0836LFL66]	04.05-	241075	24	04.05-	261201	04.05-	260307
9.145 4.6	(L 2000)[D0834LFL02]	09.00-	240431	24	09.00-	261008		
					09.00-	261207		
9.153 4.6	(L 2000)[D0824FL01]				10.93- 06.96	261008		
	(L 2000)[D0824FL05]				10.93- 06.96	261008		
9.163 4.6	(L 2000)[D0824FL02]				05.94-	261008		
	(L 2000)[D0824FL06]				05.94-	261008		
	(L 2000)[D0824FL07]				08.95- 03.97	261008		
	(L 2000)[D0824FL09]				05.94-	261008		
9.185 4.6	(L 2000)[D0834LFL03]	09.00-	240431	24	09.00-	261008		
					09.00-	261207		
9.223 6.9	(L 2000)[D0826LFL02]	10.93- 06.96	240431	24	10.93- 06.96	261008		
					10.93- 06.96	261207		
	(L 2000)[D0826LFL06]	10.93- 06.96	240431	24	10.93- 06.96	261008		
					10.93- 06.96	261207		
9.224 6.9	(L 2000)[D0826LFL03]	05.94-	240431	24	05.94-	261008		
					05.94-	261207		
9.225 6.9	(L 2000)[D0836LFL02]	09.00-	240431	24	09.00-	261008		
					09.00-	261207		
10.145 4.6	(L 2000)[D0834LFL02]	09.00-	240431	24	09.00-	261008		
					09.00-	261207		
10.153 4.6	(L 2000)[D0824FL01]				10.93- 06.96	261008		
	(L 2000)[D0824FL05]				10.93- 06.96	261008		
10.163 4.6	(L 2000)[D0824FL02]				05.94-	261008		
	(L 2000)[D0824FL06]				05.94-	261008		
	(L 2000)[D0824FL09]				05.94-	261008		



10.180 4.6	(TGL)[D0834LFL41]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0834LFL51]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0834LFL54]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0834LFL64]	04.05-	241075	24	04.05-	261201		
10.185 4.6	(L 2000)[D0834LFL03]	09.00-	240431	24	09.00-	261008		
					09.00-	261207		
10.210 4.6	(TGL)[D0834LFL42]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0834LFL52]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0834LFL55]	04.05-	241075	24	04.05-	261201		
10.220 4.6	(TGL)[D0834LFL65]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0834LFL68]	04.05-	241075	24	04.05-	261201		
10.220 6.9	(L 2000)[D0826LFL03]	02.95-	240431	24	02.95-	261008		
					02.95-	261207		
10.223 6.9	(L 2000)[D0826LFL02]	10.93- 06.96	240431	24	10.93- 06.96	261008		
					10.93- 06.96	261207		
10.224 6.9	(L 2000)[D0826LFL06]	10.93- 06.96	240431	24	10.93- 06.96	261008		
					10.93- 06.96	261207		
10.224 6.9	(L 2000)[D0826LFL03]	05.94-	240431	24	05.94-	261008		
					05.94-	261207		
	(L 2000)[D0826LFL10]	05.94-	240431	24	05.94-	261008		
					05.94-	261207		
10.225 6.9	(L 2000)[D0836LFL02]	09.00-	240431	24	09.00-	261008		
					09.00-	261207		
10.240 6.9	(TGL)[D0836LFL40]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0836LFL50]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0836LFL53]	04.05-	241075	24	04.05-	261201		
10.250 6.9	(TGL)[D0836LFL63]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0836LFL66]	04.05-	241075	24	04.05-	261201		
12.163 4.6	(M 2000 L)[D0824LFL06]				08.95-	261008		
	(M 2000 L)[D0824LFL09]				08.95-	261008		
12.180 4.6	(TGL)[D0834LFL41]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0834LFL51]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0834LFL54]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0834LFL64]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0834LFL67]	04.05-	241075	24	04.05-	261201		
12.185 4.6	(L 2000)[D0834LFL03]	09.99-	240431	24	09.99-	261008		
					09.99-	261207		
12.185 9.7	(M 2000 L)[D0834LFL03]				05.01-	261008		
12.210 4.6	(TGL)[D0834LFL42]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0834LFL52]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0834LFL55]	04.05-	241075	24	04.05-	261201		
12.220 4.6	(TGL)[D0834LFL65]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGL)[D0834LFL68]	04.05-	241075	24	04.05-	261201	04.05-	260307
12.224 6.9	(M 2000 L)[D0826LFL03]	08.95-	240431	24	08.95-	261008		
					08.95-	261207		
12.224 6.9	(M 2000 L)[D0826LFL10]	08.95-	240431	24	08.95-	261008		
					08.95-	261207		
12.225 6.9	(L 2000)[D0836LFL02]	09.99-	240431	24	09.99-	261008		
					09.99-	261207		
	(M 2000 L)				05.01-	261008		
12.240 6.9	(TGL)[D0836LFL40]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0836LFL50]	04.05-	241075	24	04.05-	261201		
	(TGL)[D0836LFL53]	04.05-	241075	24	04.05-	261201		
12.250 6.9	(TGL)[D0836LFL63]	04.05-	241075	24	04.05-	261201	04.05-	260307
	(TGM)	10.05-	241075	24	10.05-	261201	10.05-	260307
	(TGL)[D0836LFL66]	04.05-	241075	24	04.05-	261201	04.05-	260307
12.290 6.9	(TGM)[D0836LFL64]	10.05-	241075	24	10.05-	261201		
13.240 6.9	(TGM)[D0836LFL40]	05.06-	241075	24	05.06-	261201	05.06-	260307
	(TGM)[D0836LFL50]	05.06-	241075	24	05.06-	261201	05.06-	260307
	(TGM)[D0836LFL53]	05.06-	241075	24	05.06-	261201	05.06-	260307
13.250 6.9	(TGM)[D0836LFL63]	10.05-	241075	24	10.05-	261201	10.05-	260307
13.280 6.9	(TGM)[D0836LFL41]	05.06-	241075	24	05.06-	261201	05.06-	260307
	(TGM)[D0836LFL51]	05.06-	241075	24	05.06-	261201	05.06-	260307
	(TGM)[D0836LFL54]	05.06-	241075	24	05.06-	261201	05.06-	260307
13.290 6.9	(TGM)[D0836LFL64]	10.05-	241075	24	10.05-	261201	10.05-	260307
14.163 4.6	(M 2000 L)[D0824LFL06]				08.95-	261008		
	(M 2000 L)[D0824LFL09]				08.95-	261008		
14.224 6.9	(M 2000 L)[D0826LFL03]	08.95-	240431	24	08.95-	261008		
					08.95-	261207		
	(M 2000 L)[D0826LFL10]	08.95-	240431	24	08.95-	261008		
					08.95-	261207		
14.225 6.9	(M 2000 M)[D0836LFL02]				10.00-	261008		
	(M 2000 M)[D0836LFL04]				10.00-	261008		
	(M 2000 L)[D0836LFL02]	09.00-	240431	24	09.00-	261008		
					09.00-	261207		
14.255 6.9	(M 2000 M)[D0836LFL05]				10.00-	261008		
	(M 2000 L)[D0836LFL05]	09.00-	240431	24	09.00-	261008		
					09.00-	261207		
14.264 6.9	(M 2000 L)[D0826LFL09]	08.95-	240431	24	08.95-	261008		
					08.95-	261207		
14.285 6.9	(M 2000 M)[D0836LFL03]				02.03-	261008		
	(M 2000 L)[D0836LFL03]	09.00-	240431	24	09.99- 12.05	261207		
	(M 2000 M)	09.99-	240431	24				
15.163 4.6	(M 2000 L)[D0824LFL06]				08.95-	261008		
	(M 2000 L)[D0824LFL09]				08.95-	261008		
15.224 6.9	(M 2000 L)[D0826LFL03]	08.95-	240431	24	08.95-	261008		
					08.95-	261207		



MAN Continued

Application list

	(M 2000 L)[D0826LFL10]	08.95-	240431	24	08.95- 08.95-	261008 261207		
15.225 6.9	(M 2000 L)[D0836LFL02]	09.99-	240431	24	09.99- 09.99-	261008 261207		
15.240 6.9	(TGM)[D0836LFL40]	10.05-	241075	24	10.05-	261201	10.05-	260307
	(TGM)[D0836LFL50]	10.05-	241075	24	10.05-	261201	10.05-	260307
	(TGM)[D0836LFL53]	10.05-	241075	24	10.05-	261201	10.05-	260307
15.250 6.9	(TGM)[D0836LFL63]	10.05-	241075	24	10.05-	261201	10.05-	260307
15.255 6.9	(M 2000 L)[D0836LFL05]	09.99-	240431	24	09.99- 09.99-	261008 261207		
	(M 2000 L)[D0826LFL09]	08.95-	240431	24	08.95- 08.95-	261008 261207		
15.280 6.9	(TGM)[D0836LFL41]	10.05-	241075	24	10.05-	261201	10.05-	260307
	(TGM)[D0836LFL54]	10.05-	241075	24	10.05-	261201	10.05-	260307
15.285 6.9	(M 2000 L)[D0836LFL03]	09.99-	240431	24	09.99- 09.99-	261008 261207		
	(TGM)[D0836LFL64]	10.05-	241075	24	10.05-	261201	10.05-	260307
15.330 6.9	(TGM)[D0836LFL44]	10.05-	241075	24	10.05-	261201	10.05-	260307
	(TGM)[D0836LFL55]	10.05-	241075	24	10.05-	261201	10.05-	260307
15.340 6.9	(TGM)[D0836LFL65]	10.05-	241075	24	10.05-	261201	10.05-	260307
	(M 2000 L)[D0826LFL03]	08.95-	240431	24	08.95- 08.95-	261008 261207		
18.224 6.9	(M 2000 L)[D0826LFL10]	08.95-	240431	24	08.95- 08.95-	261008 261207		
	(M 2000 L)[D0836LFL02]	08.95-	240431	24	08.95- 08.95-	261008 261207		
	(M 2000 L)[D0826LFL06]				05.01-	261008		
18.225 6.9	(M 2000 M)[D0836LFL04]				10.00-	261008		
	(TGM)[D0836LFL40]	10.05-	241075	24	10.05-	261201	10.05-	260307
18.240 6.9	(TGM)[D0836LFL53]	10.05-	241075	24	10.05-	261201	10.05-	260307
	(TGM)[D0836LFL63]	10.05-	241075	24	10.05-	261201	10.05-	260307
18.250 6.9	(M 2000 M)[D0836LFL05]				10.00-	261008		
	(M 2000 L)[D0836LFL05]	09.99-	240431	24	09.99- 09.99-	261008 261207		
18.264 6.9	(M 2000 L)[D0826LFL09]	08.95-	240431	24	08.95- 08.95-	261008 261207		
	(TGM)[D0836LFL41]	10.05-	241075	24	10.05-	261201	10.05-	260307
18.280 6.9	(TGM)[D0836LFL51]	10.05-	241075	24	10.05-	261201	10.05-	260307
	(TGM)[D0836LFL54]	10.05-	241075	24	10.05-	261201	10.05-	260307
18.285 6.9	(M 2000 M)[D0836LFL03]				02.03-	261008		
	(M 2000 L)[D0836LFL03]	09.99-	240431	24	09.99- 09.99-	261008 261207		
18.290 6.9	(TGM)[D0836LFL64]	10.05-	241075	24	10.05-	261201	10.05-	260307
18.310 10.5	(TGA)[D2066LFL04]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LFL14]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LFL28]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LFL35]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LFL39]	05.04-	240430	24	05.04-	260988	05.04-	260972
18.310 12.0	(TGA)[D2866LFL26]	04.00- 04.00-	240430 240431	24 24	04.00- 04.00-	260988 261207	04.00-	260972
	(TGA)[D2866LFL36]	12.00- 12.00-	240430 240431	24 24	12.00- 12.00-	260988 261207	12.00-	260972
	(TGA)[D2066LFL04]	05.04-	240430	24				
18.320 10.5	(TGA)[D2066LFL14]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LFL28]	05.04-	240430	24				
	(TGS)	10.07-	240430	24	10.07-	260988	10.07-	260972
	(TGA)[D2066LFL35]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LFL39]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGS)	10.07-	240430	24	10.07-	260988	10.07-	260972
	(TGS)[D2066LFL43]	10.07-	240430	24				
18.330 6.9	(TGM)[D0836LFL44]	10.05-	241075	24	10.05-	261201	10.05-	260307
	(TGM)[D0836LFL52]	10.05-	241075	24	10.05-	261201	10.05-	260307
	(TGM)[D0836LFL55]	10.05-	241075	24	10.05-	261201	10.05-	260307
18.340 6.9	(TGM)[D0836LFL65]	10.05-	241075	24	10.05-	261201	10.05-	260307
18.350 10.5	(TGA)[D2066LFL03]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LFL13]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LFL27]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LFL33]	05.04-	240430	24	05.04-	260988	05.04-	260972
18.360 10.5	(TGA)[D2066LFL38]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LFL07]	01.06-	240430	24				
	(TGA)[D2066LFL27]	01.06-	240430	24				
	(TGS)	10.07-	240430	24			10.07-	260972
	(TGX)	10.07-	240430	24	10.07-	261207	10.07-	260972
	(TGA)[D2066LFL38]	01.06-	240430	24				
	(TGS)	10.07-	240430	24	10.07- 10.07-	260988 261207	10.07-	260972
	(TGX)	10.07-	240430	24	10.07-	261207	10.07-	260972
	(TGX)[D2066LFL42]	10.07-	240430	24				
	(TGX)[D2066LFL52]	10.07-	240430	24				
18.360 12.0	(TGX)[D2066LFL67]	10.07-	240430	24				
	(TGA)[D2866LFL27]	12.00- 12.00-	240430 240431	24 24	12.00-	260988	12.00-	260972
	(TGA)[D2866LFL37]	12.00- 12.00-	240430 240431	24 24	12.00-	260988	12.00-	260972
	(TGA)[D2066LFL02]	05.04-	240430	24	05.04-	260988	05.04-	260972
18.390 10.5	(TGA)[D2066LFL12]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LFL26]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LFL32]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LFL32]	05.04-	240430	24	05.04-	260988	05.04-	260972



18.400 10.5	(TGA)[D2066LF37]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF26]	10.05-	240430	24				
	(TGS)	10.07-	240430	24			10.07-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGA)[D2066LF37]	10.05-	240430	24				
	(TGS)	10.07-	240430	24	10.07-	260988	10.07-	260972
	(TGX)	10.07-	240430	24	10.07-	260988	10.07-	260972
	(TGX)[D2066LF41]	10.07-	240430	24				
	(TGX)[D2066LF51]	10.07-	240430	24				
	(TGX)[D2066LF61]	10.07-	240430	24				
18.410 12.0	(TGA)[D2866LF28]	12.00-	240430	24	12.00-	260988	12.00-	260972
		12.00-	240431	24	12.00-	261207		
	(TGA)[D2866LF32]	12.00-	240430	24	12.00-	260988	12.00-	260972
		12.00-	240431	24	12.00-	261207		
18.430 10.5	(TGA)[D2066LF01]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF11]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF25]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF31]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF36]	05.04-	240430	24	05.04-	260988	05.04-	260972
18.440 10.5	(TGA)[D2066LF25]	09.05-	240430	24				
	(TGS)	10.07-	240430	24			10.07-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGA)[D2066LF36]	09.05-	240430	24				
	(TGS)	10.07-	240430	24	10.07-	260988	10.07-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGX)[D2066LF40]	10.07-	240430	24				
	(TGX)[D2066LF41]	10.07-	240430	24				
18.460 12.8	(TGA)[D2876LF04]	12.00-	240430	24	12.00-	260988	12.00-	260972
		12.00-	240431	24	12.00-	261207		
	(TGA)[D2876LF07]	12.00-	240430	24	12.00-	260988	12.00-	260972
		12.00-	240431	24	12.00-	261207		
18.480 12.4	(TGA)[D2676LF01]	01.06-	240430	24	01.06-	260988	01.06-	260972
		04.06-	240430	24	04.06-	260988	04.06-	260972
	(TGS)[D2676LF02]	10.07-	240430	24	10.07-	261207	10.07-	260972
	(TGA)[D2676LF05]	01.06-	240430	24			02.06-	260972
	(TGS)	10.07-	240430	24	10.07-	260988	10.07-	260972
					10.07-	261207		
	(TGX)	10.07-	240430	24	10.07-	260988	10.07-	260972
					10.07-	261207		
	(TGS)[D2676LF07]	10.07-	240430	24			10.07-	260972
	(TGX)	10.07-	240430	24				
	(TGA)[D2676LF12]	02.06-	240430	24			02.06-	260972
	(TGA)[D2676LF14]	01.06-	240430	24				
	(TGS)	10.07-	240430	24	10.07-	260988	10.07-	260972
	(TGX)	10.07-	240430	24	10.07-	260988	10.07-	260972
	(TGX)[D2676LF21]	10.07-	240430	24				
(TGX)[D2676LF25]	10.07-	240430	24					
18.480 12.8	(TGA)[D2876LF12]	09.02-	240430	24	09.02-	260988	09.02-	260972
		09.02-	240431	24				
	(TGA)[D2876LF25]	09.02-	240430	24				
		09.02-	240431	24				
18.510 12.8	(TGA)[D2876LF05]	04.00-	240430	24	04.00-	260988	04.00-	260972
		04.00-	240431	24	04.00-	261207		
18.530 12.8	(TGA)[D2876LF13]	09.02-	240430	24	09.02-	260988	09.02-	260972
		09.02-	240431	24	09.02-	261207		
18.540 12.4	(TGX)[D2676LF06]	10.07-	240430	24				
	(TGA)[D2676LF13]	08.06-	240430	24				
	(TGS)	10.07-	240430	24	10.07-	260988	10.07-	260972
	(TGX)	10.07-	240430	24	10.07-	260988	10.07-	260972
19.233 12.0	(F 2000)[E2866DF01]	09.96- 12.05	240327	24	09.96- 12.05	261000		
19.273 10.0	(F 2000)[D2865LF22]	01.94- 12.95	240327	24	01.94- 12.95	261000		
19.284 6.9	(M 2000 L)[D0836LFL03]				05.01-	261008		
19.285 6.9	(M 2000 L)[D0836LFL03]				05.01-	261008		
19.293 10.0	(F 2000)[D2865LF20]	01.94-	240327	24	01.94-	261000		
	(F 2000)[D2865LF24]	01.94-	240327	24	01.94-	261000		
19.310 12.0	(E2000 Evolution)[D2866LF23]	05.00-	240431	24	05.00-	261207		
19.314 12.0	(F 2000)[D2866LF34]	06.98-	240327	24	06.98-	261207		
		06.98-	240431	24				
	(F 2000)	05.01-	240431	24				
	(F 2000)	05.01-	240327	24				
19.323 10.0	(F 2000)[D2865LF23]	01.94- 12.95	240327	24				
19.343 10.0	(F 2000)[D2865LF21]	01.94-	240327	24				
19.350 10.5	(TGA)[D2066LF03]	05.04-	240430	24	05.04-	260988	05.04-	260972
19.360 10.5	(TGA)[D2066LF07]	05.04-	240430	24	05.04-	260988	05.04-	260972
19.360 12.0	(E2000 Evolution)[D2866LF24]	05.00-	240431	24	05.00-	261207		
	(TGA)[D2866LF37]	05.04-	240430	24	05.04-	260988	05.04-	260972
19.364 12.0	(F 2000)[D2866LF35]	06.98-	240327	24	06.98-	261207		
		06.98-	240431	24				
19.373 12.0	(F 2000)[D2866LF21]	01.94- 12.95	240327	24	01.94- 12.95	261207		
		01.94- 12.95	240431	24				
19.390 10.5	(TGA)[D2066LF02]	05.04-	240430	24	05.04-	260988	05.04-	260972
19.403 12.0	(F 2000)[D2866LF20]	01.94-	240327	24	01.94-	261207		
		01.94-	240431	24				
19.410 12.0	(E2000 Evolution)[D2866LF25]	05.00-	240431	24	05.00-	261207		
	(TGA)[D2866LF32]	05.04-	240430	24	05.04-	260988	05.04-	260972
19.414 12.0	(F 2000)[D2866LF31]	06.98-	240327	24	06.98-	261207		
		06.98-	240431	24				



MAN Continued

Application list

19.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95 01.94- 12.95	240327 240431	24 24	01.94- 12.95	261207		
19.430 10.5	(TGA)[D2066LF01]	05.04-	240430	24	05.04-	260988	05.04-	260972
19.440 12.4	(TGA)[D2676LF04]	02.06-	240430	24	02.06-	260988	02.06-	260972
19.460 12.8	(E2000 Evolution)[D2876LF03] (TGA)[D2876LF07]	05.00- 05.04-	240431 240430	24 24	05.00- 05.04-	261207 260988		260972
19.463 12.8	(F 2000)[D2876LF02]	01.94- 01.94-	240327 240431	24 24	01.94-	261207		
19.464 12.8	(F 2000)[D2876LF06]	06.98- 06.98-	240327 240431	24 24	06.98-	261207		
19.480 12.4	(TGA)[D2676LF02] (TGA)[D2676LF03]	02.06- 02.06-	240430 240430	24 24	02.06- 02.06-	260988 260988	02.06- 02.06-	260972 260972
19.480 12.8	(TGA)[D2876LF25]	05.04-	240430	24	05.04-	260988	05.04-	260972
19.603 18.3	(F 2000)[D2840LF20]	04.96-	240327	24				
20.224 6.9	(M 2000 L)				05.01-	261008		
22.240 6.9	(TGM)[D0836LFL53]	10.05-	241075	24	10.05-	261201		
22.250 6.9	(TGM)[D0836LFL63]	10.05-	241075	24	10.05-	261201		
22.280 6.9	(TGM)[D0836LFL54]	10.05-	241075	24	10.05-	261201		
22.290 6.9	(TGM)[D0836LFL64]	10.05-	241075	24	10.05-	261201		
23.293 10.0	(F 2000)[D2865LF20] (F 2000)[D2865LF24]	01.94- 01.94-	240327 240327	24 24				
23.314 12.0	(F 2000) (F 2000)	05.01- 05.01-	240431 240327	24 24				
23.343 10.0	(F 2000)[D2865LF21]	01.94-	240327	24				
23.364 12.0	(F 2000) (F 2000)	05.01- 05.01-	240431 240327	24 24				
23.403 12.0	(F 2000)[D2866LF20]	01.94- 01.94-	240327 240431	24 24	01.94-	261207		
23.463 12.8	(F 2000)[D2876LF02]	01.94- 01.94-	240327 240431	24 24	01.94-	261207		
24.273 10.0	(F 2000)[D2865LF22]	01.94- 12.95	240327	24				
24.293 10.0	(F 2000)[D2865LF24]	01.94-	240327	24				
24.314 12.0	(F 2000) (F 2000)	05.01- 05.01-	240431 240327	24 24	05.01-	261207		
24.320 10.5	(TGS)[D2066LF28]	10.07-	240430	24				
24.323 10.0	(F 2000)[D2865LF23]	01.94- 12.95	240327	24				
24.343 10.0	(F 2000)[D2865LF21]	01.94-	240327	24				
24.350 10.5	(TGA)[D2066LF03] (TGA)[D2066LF13] (TGA)[D2066LF33] (TGA)[D2066LF38]	05.04- 02.04- 02.04- 02.04-	240430 240430 240430 240430	24 24 24 24	05.04- 02.04- 02.04- 02.04-	260988 260988 260988 260988	05.04- 02.04- 02.04- 02.04-	260972 260972 260972 260972
24.360 10.5	(TGA)[D2066LF03] (TGA)[D2066LF13] (TGS)[D2066LF27] (TGX) (TGA)[D2066LF33] (TGA)[D2066LF38] (TGS) (TGX) (TGX)[D2066LF42] (TGX)[D2066LF52] (TGX)[D2066LF67]	02.04- 02.04- 10.07- 10.07- 02.04- 05.04- 10.07- 10.07- 10.07- 10.07- 10.07-	240430 240430 240430 240430 240430 240430 240430 240430 240430 240430 240430	24 24 24 24 24 24 24 24 24 24 24	02.04- 02.04- 10.07- 10.07- 02.04- 05.04- 10.07- 10.07- 10.07- 10.07- 10.07-	260988 260988 260988 260988 260988 260988 261207 260988 260988 260988 260988	02.04- 02.04- 10.07- 10.07- 02.04- 05.04- 10.07- 10.07- 10.07- 10.07- 10.07-	260972 260972 260972 260972 260972 260972 260972 260972 260972 260972 260972
24.360 12.0	(TGA)[D2866LF27]	09.01- 09.01-	240430 240431	24 24	09.01-	260988	09.01-	260972
24.364 12.0	(F 2000) (F 2000)	05.01- 05.01-	240431 240327	24 24	05.01-	261207		
24.373 12.0	(F 2000)[D2866LF21]	01.94- 12.95	240327	24				
24.390 10.5	(TGA)[D2066LF02] (TGA)[D2066LF12] (TGA)[D2066LF32]	05.04- 05.04- 05.04-	240430 240430 240430	24 24 24	05.04- 05.04- 05.04-	260988 260988 260988	05.04- 05.04- 05.04-	260972 260972 260972
24.400 10.5	(TGA)[D2066LF02] (TGA)[D2066LF12] (TGS)[D2066LF26] (TGX) (TGA)[D2066LF37] (TGS) (TGX) (TGX)[D2066LF41] (TGX)[D2066LF51] (TGX)[D2066LF61]	05.04- 05.04- 10.07- 10.07- 05.04- 10.07- 10.07- 10.07- 10.07- 10.07-	240430 240430 240430 240430 240430 240430 240430 240430 240430 240430	24 24 24 24 24 24 24 24 24 24	05.04- 05.04- 10.07- 10.07- 05.04- 10.07- 10.07- 10.07- 10.07- 10.07-	260988 260988 260988 260988 260988 260988 260988 260988 260988 260988	05.04- 05.04- 10.07- 10.07- 05.04- 10.07- 10.07- 10.07- 10.07- 10.07-	260972 260972 260972 260972 260972 260972 260972 260972 260972 260972
24.403 12.0	(F 2000)[D2866LF20]	01.94- 01.94-	240327 240431	24 24	01.94-	261207		
24.410 12.0	(TGA)[D2866LF28]	09.01- 09.01-	240430 240431	24 24	09.01- 09.01-	260988 261207	09.01-	260972
24.414 12.0	(F 2000) (F 2000)	05.01- 05.01-	240327 240431	24 24	05.01-	261207		
24.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95	240327	24				
24.430 10.5	(TGA)[D2066LF01] (TGA)[D2066LF11] (TGA)[D2066LF23] (TGA)[D2066LF31]	05.04- 05.04- 05.04- 05.04-	240430 240430 240430 240430	24 24 24 24	05.04- 05.04- 05.04- 05.04-	260988 260988 260988 260988	05.04- 05.04- 05.04- 05.04-	260972 260972 260972 260972
24.440 10.5	(TGA)[D2066LF01] (TGA)[D2066LF11] (TGA)[D2066LF25] (TGS) (TGX) (TGA)[D2066LF31] (TGA)[D2066LF36]	05.04- 05.04- 05.04- 10.07- 10.07- 05.04- 05.04-	240430 240430 240430 240430 240430 240430 240430	24 24 24 24 24 24 24	05.04- 05.04- 05.04- 10.07- 10.07- 05.04- 05.04-	260988 260988 260988 260988 260988 260988 260988	05.04- 05.04- 05.04- 10.07- 10.07- 05.04- 05.04-	260972 260972 260972 260972 260972 260972 260972



	(TGS)	10.07-	240430	24			10.07-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGX)[D2066LF40]	10.07-	240430	24			10.07-	260972
24.460 12.8	(TGA)[D2876LF04]	09.01-	240430	24	09.01-	260988	09.01-	260972
		09.01-	240431	24	09.01-	261207		
24.463 12.8	(F 2000)[D2876LF02]	01.94-	240327	24	01.94-	261207		
		01.94-	240431	24				
24.464 12.8	(F 2000)	05.01-	240327	24	05.01-	261207		
	(F 2000)	05.01-	240431	24				
24.480 12.4	(TGS)[D2676LF05]	10.07-	240430	24			10.07-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGS)[D2676LF07]	10.07-	240430	24			10.07-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGX)[D2676LF14]	10.07-	240430	24	10.07-	260988	10.07-	260972
					10.07-	261207		
	(TGX)[D2676LF21]	10.07-	240430	24			10.07-	260972
	(TGX)[D2676LF25]	10.07-	240430	24			10.07-	260972
24.480 12.8	(TGA)[D2876LF12]	09.02-	240430	24	09.02-	260988	09.02-	260972
		09.02-	240431	24				
24.510 12.8	(TGA)[D2876LF05]	09.01-	240430	24	09.01-	260988	09.01-	260972
		09.01-	240431	24	09.01-	261207		
24.530 12.8	(TGA)[D2876LF13]	09.01-	240430	24	09.01-	260988	09.01-	260972
		09.01-	240431	24	09.01-	261207		
24.540 12.4	(TGS)[D2676LF06]						10.07-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGS)[D2676LF13]	10.07-	240430	24			10.07-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
25.225 6.9	(M 2000 M)[D0836LF04]				02.03-	261008		
	(M 2000 M)[D0836LFL02]				02.03-	261008		
25.285 6.9	(M 2000 M)[D0836LF03]				02.03-	261008		
	(M 2000 M)[D0836LFL03]				02.03-	261008		
26.233 12.0	(F 2000)[E2866DF01]	09.96-	240327	24				
26.273 10.0	(F 2000)[D2865LF22]	01.94- 12.95	240327	24				
26.280 6.9	(TGA)[D0836LF41]	11.02-	240430	24	11.02-	260988	11.02-	260972
		11.02-	241075	24	11.02-	261201	11.02-	260307
	(TGM)[D0836LFL54]	10.05-	241075	24	10.05-	261201	10.05-	260307
26.290 6.9	(TGM)[D0836LFL64]	10.05-	241075	24	10.05-	261201	10.05-	260307
26.293 10.0	(F 2000)[D2865LF20]	01.94-	240327	24				
	(F 2000)[D2865LF24]	01.94-	240327	24				
26.310 10.5	(TGA)[D2066LF04]	01.04-	240430	24	01.04-	260988	01.04-	260972
	(TGA)[D2066LF14]	02.04-	240430	24	02.04-	260988	02.04-	260972
	(TGA)[D2066LF35]	02.04-	240430	24	02.04-	260988	02.04-	260972
	(TGA)[D2066LF39]	02.04-	240430	24	02.04-	260988	02.04-	260972
26.310 12.0	(E2000 Evolution)[D2866LF23]	05.00-	240431	24	05.00-	261207		
	(TGA)[D2866LF26]	10.00-	240430	24	10.00-	260988	10.00-	260972
		10.00-	240431	24	10.00-	261207		
	(TGA)[D2866LF36]	12.00-	240430	24	12.00-	260988	12.00-	260972
		12.00-	240431	24	12.00-	261207		
26.314 12.0	(F 2000)[D2866LF23]	05.01-	240327	24	05.01-	261207		
		05.01-	240431	24				
	(F 2000)	05.01-	240327	24	05.01-	261207		
	(F 2000)	05.01-	240431	24				
26.320 10.5	(TGA)[D2066LF04]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF14]	02.04-	240430	24	02.04-	260988	02.04-	260972
	(TGA)[D2066LF28]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGS)	10.07-	241338	24			07.08-	260972
		07.08-	240430	24				
	(TGX)	10.07-	240430	24	10.07-	260988	10.07-	260972
	(TGA)[D2066LF35]	02.04-	240430	24	02.04-	260988	02.04-	260972
	(TGA)[D2066LF39]	02.04-	240430	24	02.04-	260988	02.04-	260972
	(TGS)	10.07-	240430	24	07.08-	260988	10.07-	260972
		10.07-	241338	24				
	(TGS)[D2066LF43]	10.07-	241338	24	07.08-	260988	07.08-	260972
		07.08-	240430	24				
		07.08-	241073	24				
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGS)[D2066LF53]	07.08-	241338	24				
	(TGS)[D2066LF68]	07.08-	241338	24				
26.323 10.0	(F 2000)[D2865LF23]	01.94- 12.95	240327	24				
26.330 6.9	(TGA)[D0836LF44]	11.02-	240430	24	11.02-	261201	11.02-	260307
		11.02-	241075	24				
	(TGM)[D0836LFL55]	10.05-	241075	24			10.05-	260307
26.340 6.9	(TGM)[D0836LFL65]	10.05-	241075	24	10.05-	261201	10.05-	260307
26.343 10.0	(F 2000)[D2865LF21]	01.94-	240327	24				
26.350 10.5	(TGA)[D2066LF03]	01.04-	240430	24	01.04-	260988	01.04-	260972
	(TGA)[D2066LF13]	01.04-	240430	24	01.04-	260988	01.04-	260972
	(TGA)[D2066LF33]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF38]	02.04-	240430	24	02.04-	260988	02.04-	260972
26.360 10.5	(TGA)[D2066LF03]	02.04-	240430	24	02.04-	260988	02.04-	260972
	(TGA)[D2066LF07]	05.04-	240430	24			05.04-	260972
	(TGA)[D2066LF13]	02.04-	240430	24	02.04-	260988	02.04-	260972
	(TGA)[D2066LF27]	05.04-	240430	24	05.04-	260988	05.04-	260972
		10.07-	241338	24				
	(TGS)	08.08-	240430	24			08.08-	260972
	(TGX)	10.07-	240430	24	10.07-	260988	10.07-	260972
	(TGA)[D2066LF33]	02.04-	240430	24	02.04-	260988	02.04-	260972
	(TGA)[D2066LF38]	05.04-	240430	24	05.04-	260988	05.04-	260972
		10.07-	241338	24	05.04-	261207		



	(TGS)	10.07-	240430	24	10.07-08.08-	260988	10.07-04.08-	260972
	(TGX)	10.07-	240430	24	10.07-10.07-	260988	10.07-	260972
	(TGA)[D2066LF42]	10.07-	241338	24		261207		
	(TGS)	04.08-	240430	24	04.08-08.08-	260988	04.08-	260972
	(TGX)	10.07-	240430	24	07.08-07.08-	260988	10.07-	260972
	(TGA)[D2066LF48]	10.07-	241338	24		261207		
	(TGA)[D2066LF52]	10.07-	241338	24				
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGA)[D2066LF64]	10.07-	241338	24				
	(TGA)[D2066LF67]	10.07-	241338	24				
	(TGX)	10.07-	240430	24			10.07-	260972
26.360 12.0	(E2000 Evolution)[D2866LF24]	05.00-	240431	24				
	(TGA)[D2866LF27]	12.00-	240430	24	12.00-	260988	12.00-	260972
		12.00-	240431	24				
	(TGA)[D2866LF37]	12.00-	240430	24	12.00-	260988	12.00-	260972
26.364 12.0	(F 2000)[D2866LF24]	05.01-	240327	24	05.01-	261207		
		05.01-	240431	24				
26.373 12.0	(F 2000)[D2866LF21]	01.94- 12.95	240327	24				
26.390 10.5	(TGA)[D2066LF02]	01.04-	240430	24	01.04-	260988	01.04-	260972
		01.04-	241338	24				
	(TGA)[D2066LF12]	01.04-	240430	24	01.04-	260988	01.04-	260972
		01.04-	241338	24				
	(TGA)[D2066LF24]	05.04-	240430	24	05.04-	260988	05.04-	260972
		05.04-	241338	24				
	(TGA)[D2066LF32]	05.04-	240430	24	05.04-	260988	05.04-	260972
		05.04-	241338	24				
	(TGA)[D2066LF37]	02.04-	240430	24	02.04-	260988	02.04-	260972
		02.04-	241338	24				
26.390 12.0	(TGA)[D2866LF27]	09.03-	240430	24	09.03-	260988	09.03-	260972
	(TGA)[D2866LF37]	09.03-	240430	24	09.03-	260988	09.03-	260972
26.400 10.5	(TGA)[D2066LF02]	02.04-	240430	24	02.04-	260988	02.04-	260972
		02.04-	241338	24				
	(TGA)[D2066LF06]	05.04-	240430	24	05.04-	260988	05.04-	260972
		05.04-	241338	24				
	(TGA)[D2066LF12]	02.04-	240430	24	02.04-	260988	02.04-	260972
		02.04-	241338	24				
	(TGA)[D2066LF26]	05.04-	240430	24	05.04-	260988	05.04-	260972
		05.04-	241338	24				
	(TGS)	10.07-	241338	24				
		02.09-	240430	24			02.09-	260972
	(TGX)	10.07-	240430	24	10.07-	260988	10.07-	260972
		10.07-	241338	24				
	(TGA)[D2066LF32]	02.04-	240430	24	02.04-	260988	02.04-	260972
		02.04-	241338	24				
	(TGA)[D2066LF37]	01.04-	240430	24	05.04-	260988	01.04-	260972
		05.04-	240430	24			05.04-	260972
	(TGS)	10.07-	240430	24	07.08-	260988	10.07-	260972
		10.07-	241338	24				
	(TGX)	10.07-	240430	24	10.07-	260988	10.07-	260972
		10.07-	241338	24				
	(TGS)[D2066LF41]	10.07-	241338	24	07.08-	260988	07.08-	260972
		07.08-	240430	24				
	(TGX)	10.07-	240430	24			07.08-	260972
		10.07-	241338	24				
	(TGS)[D2066LF49]	10.07-	241338	24				
	(TGS)[D2066LF51]	10.07-	241338	24				
	(TGX)	10.07-	241338	24				
	(TGS)[D2066LF61]	10.07-	241338	24				
	(TGX)	10.07-	241338	24				
		07.08-	240430	24				
	(TGS)[D2066LF63]	10.07-	241338	24				
26.403 12.0	(F 2000)[D2866LF20]	01.94-	240327	24	01.94-	261207		
		01.94-	240431	24				
26.410 12.0	(E2000 Evolution)[D2866LF25]	05.00-	240431	24	05.00-	261207		
	(TGA)[D2866LF28]	12.00-	240430	24	12.00-	260988	12.00-	260972
		12.00-	240431	24	12.00-	261207		
	(TGA)[D2866LF32]	12.00-	240430	24	12.00-	260988	12.00-	260972
		12.00-	240431	24	12.00-	261207	12.00-	260972
26.414 12.0	(F 2000)[D2866LF25]	05.01-	240327	24	05.01-	261207		
		05.01-	240431	24				
26.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95	240327	24				
26.430 10.5	(TGA)[D2066LF01]	12.00-	240430	24	12.00-	260988	12.00-	260972
		05.04-	241338	24				
	(TGA)[D2066LF11]	12.00-	240430	24	12.00-	260988	12.00-	260972
	(TGA)[D2066LF23]	05.04-	240430	24	05.04-	260988	05.04-	260972
		05.04-	241338	24				
	(TGA)[D2066LF25]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF31]	02.04-	240430	24	02.04-	260988	02.04-	260972
	(TGA)[D2066LF36]	02.04-	240430	24	02.04-	260988	02.04-	260972
26.440 10.5	(TGA)[D2066LF01]	02.04-	240430	24	02.04-	260988	02.04-	260972
		05.04-	241073	24				
	(TGA)[D2066LF11]	02.04-	240430	24	02.04-	260988	02.04-	260972
		05.04-	241073	24				
	(TGA)[D2066LF23]	02.04-	240430	24	02.04-	260988	02.04-	260972



	(TGS)[D2066LF25]	10.07- 02.09-	241338 240430	24 24				02.09-	260972
	(TGX)	10.07- 10.07-	240430 241338	24 24	10.07-	260988		10.07-	260972
	(TGA)[D2066LF31]	05.04-	240430	24	05.04-	260988		05.04-	260972
	(TGA)[D2066LF36]	01.04-	240430	24	05.04-	260988		01.04-	260972
	(TGS)	10.07- 10.07-	240430 241338	24 24	05.08-	260988		10.07-	260972
	(TGX)	10.07- 10.07-	240430 241338	24 24	10.07-	260988		10.07-	260972
	(TGS)[D2066LF40]	10.07- 07.08-	241338 240430	24 24	07.08-	260988		07.08-	260972
	(TGX)	10.07- 10.07-	240430 241338	24 24				07.08-	260972
	(TGS)[D2066LF50]	10.07-	241338	24					
	(TGS)[D2066LF62]	10.07-	241338	24					
26.440 12.4	(TGA)[D2676LF04]	02.06-	240430	24					
26.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	240431	24	05.00-	261207			
	(TGA)[D2876LF04]	12.00- 12.00-	240430 240431	24 24	12.00- 12.00-	260988 261207		12.00-	260972
	(TGA)[D2876LF07]	12.00- 12.00-	240430 240431	24 24	12.00- 12.00-	260988 261207		12.00-	260972
26.463 12.8	(F 2000)[D2876LF02]	01.94- 01.94-	240327 240431	24 24	01.94-	261207			
26.464 12.8	(F 2000)[D2876LF03]	05.01- 05.01-	240327 240431	24 24	05.01-	261207			
26.480 12.4	(TGA)[D2676LF01]	02.06-	240430	24	02.06-	260988		02.06-	260972
	(TGA)[D2676LF02]	02.06-	240430	24					
	(TGA)[D2676LF03]	02.06-	240430	24					
	(TGA)[D2676LF05]	01.06-	240430	24	01.06-	261207		01.06-	260972
	(TGS)	10.07- 02.09-	240430	24	10.07- 02.09-	260988 261207		10.07-	260972
	(TGX)	10.07-	240430	24	10.07- 12.07-	260988 261207		10.07-	260972
	(TGS)[D2676LF07]	02.09-	240430	24	02.09-	261207		02.09-	260972
	(TGX)	10.07- 07.08-	240430	24	07.08- 07.08-	260988 261207		07.08-	260972
	(TGS)[D2676LF14]	02.09-	240430	24				02.09-	260972
	(TGX)	10.07-	240430	24	10.07-	260988		10.07-	260972
	(TGX)[D2676LF21]	10.07-	240430	24					
	(TGX)[D2676LF25]	10.07-	240430	24					
26.480 12.8	(TGA)[D2876LF12]	09.02- 09.02-	240430 240431	24 24	09.02-	260988		09.02-	260972
	(TGA)[D2876LF25]	09.02- 09.02-	240430 240431	24 24					
26.510 12.8	(TGA)[D2876LF05]	12.00- 12.00-	240430 240431	24 24	12.00- 12.00-	260988 261207		12.00-	260972
26.530 12.8	(TGA)[D2876LF13]	01.01- 01.01-	240430 240431	24 24	01.01- 01.01-	260988 261207		01.01-	260972
26.540 12.4	(TGS)[D2676LF06]	02.09-	240430	24				02.09-	260972
	(TGX)	10.07-	240430	24				02.09-	260972
	(TGA)[D2676LF13]	08.06-	240430	24				08.06-	260972
	(TGS)	02.09-	240430	24				02.09-	260972
	(TGX)	10.07-	240430	24	10.07-	260988		10.07-	260972
26.603 18.3	(F 2000)[D2840LF20]	06.96-	240327	24					
27.273 10.0	(F 2000)[D2865LF22]	01.94- 12.95	240327	24					
27.293 10.0	(F 2000)[D2865LF20]	01.94-	240327	24					
	(F 2000)[D2865LF24]	01.94-	240327	24					
27.314 12.0	(F 2000)[D2866LF23]	05.01- 05.01-	240327 240431	24 24	05.01-	261207			
	(F 2000)	05.01-	240431	24					
	(F 2000)	05.01-	240327	24	05.01-	261207			
27.323 10.0	(F 2000)[D2865LF23]	01.94- 12.95	240327	24					
27.343 10.0	(F 2000)[D2865LF21]	01.94-	240327	24					
27.364 12.0	(F 2000)[D2866LF24]	05.01- 05.01-	240327 240431	24 24	05.01-	261207			
	(F 2000)	05.01-	240431	24					
	(F 2000)	05.01-	240327	24	05.01-	261207			
27.373 12.0	(F 2000)[D2866LF21]	01.94- 12.95	240327	24					
27.403 12.0	(F 2000)[D2866LF20]	01.94- 01.94-	240327 240431	24 24	01.94-	261207			
27.414 12.0	(F 2000)[D2866LF25]	05.01- 05.01-	240327 240431	24 24	05.01-	261207			
	(F 2000)	05.01-	240431	24					
	(F 2000)	05.01-	240327	24	05.01-	261207			
27.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95	240327	24					
27.463 12.8	(F 2000)[D2876LF02]	01.94- 01.94-	240327 240431	24 24	01.94-	261207			
	(F 2000)	07.00-	240431	24					
	(F 2000)	07.00-	240327	24	07.00-	261207			
27.464 12.8	(F 2000)[D2876LF03]	05.01- 05.01-	240327 240431	24 24	05.01-	261207			
	(F 2000)[D2876LF06]	01.94- 01.94-	240327 240431	24 24	01.94-	261207			
	(F 2000)	05.01-	240431	24					
	(F 2000)	05.01-	240327	24	05.01-	261207			
27.603 18.3	(F 2000)[D2840LF20]	01.96-	240327	24					
28.230 12.0	(E2000 Evolution)[E2866DF01]	05.00-	240431	24	05.00-	261207			



28.310 10.5	(TGA)[D2066LF04]	09.02-	240430	24	09.02-	260988	09.02-	260972		
	(TGA)[D2066LF14]	06.04-	240430	24	06.04-	260988	06.04-	260972		
	(TGA)[D2066LF28]	07.06-	240430	24	07.06-	260988	07.06-	260972		
	(TGA)[D2066LF39]	07.06-	240430	24	07.06-	260988	07.06-	260972		
28.310 12.0	(E2000 Evolution)[D2866LF23]	05.00-	240431	24	05.00-	261207				
	(TGA)[D2866LF26]	09.02-	240430	24	09.02-	260988	09.02-	260972		
28.320 10.5	(TGA)[D2066LF04]	07.06-	240430	24	07.06-	260988	07.06-	260972		
		07.06-	241338	24						
	(TGA)[D2066LF14]	07.06-	240430	24	07.06-	260988	07.06-	260972		
		07.06-	241338	24						
	(TGA)[D2066LF28]	06.04-	240430	24	06.04-	260988	06.04-	260972		
		07.06-	241338	24						
	(TGA)[D2066LF39]	06.04-	240430	24	06.04-	260988	06.04-	260972		
		07.06-	241338	24						
	(TGS)	07.08-	240430	24			07.08-	260972		
		07.08-	241338	24						
28.350 10.5	(TGA)[D2066LF03]	02.04-	240430	24	02.04-	260988	02.04-	260972		
		06.04-	241338	24						
	(TGA)[D2066LF13]	06.04-	240430	24	06.04-	260988	06.04-	260972		
		06.04-	241338	24						
	(TGA)[D2066LF27]	06.04-	240430	24	06.04-	260988	06.04-	260972		
		06.04-	241338	24						
	(TGA)[D2066LF38]	06.04-	240430	24	06.04-	260988	06.04-	260972		
		06.04-	241338	24						
	28.360 10.5	(TGA)[D2066LF03]	06.04-	240430	24	06.04-	260988	06.04-	260972	
		(TGA)[D2066LF13]	06.04-	240430	24	06.04-	260988	06.04-	260972	
(TGA)[D2066LF27]		06.04-	240430	24	06.04-	260988	06.04-	260972		
(TGX)		10.07-	240430	24	10.07-	260988	10.07-	260972		
(TGA)[D2066LF38]		06.04-	240430	24	06.04-	260988	06.04-	260972		
					04.06-	261207				
(TGS)		08.08-	240430	24	08.08-	261207	08.08-	260972		
		08.08-	241338	24						
(TGX)		10.07-	240430	24	10.07-	260988	10.07-	260972		
(TGS)[D2066LF42]		08.08-	240430	24	08.08-	261207	08.08-	260972		
		08.08-	241338	24						
(TGX)		10.07-	240430	24			10.07-	260972		
28.360 12.0		(E2000 Evolution)[D2866LF24]	05.00-	240431	24					
	(TGA)[D2866LF27]	09.02-	240430	24	09.02-	260988	09.02-	260972		
		09.02-	240431	24						
	28.390 10.5	(TGA)[D2066LF02]	05.04-	240430	24	05.04-	260988	05.04-	260972	
			06.04-	241338	24					
		(TGA)[D2066LF12]	05.04-	240430	24	05.04-	260988	05.04-	260972	
			06.04-	241338	24					
	28.390 12.8	(TGA)[D2876LF12]	07.06-	240430	24	07.06-	260988	07.06-	260972	
		28.400 10.5	(TGA)[D2066LF02]	06.04-	240430	24	06.04-	260988	06.04-	260972
			(TGA)[D2066LF12]	06.04-	240430	24	06.04-	260988	06.04-	260972
(TGA)[D2066LF26]			06.04-	240430	24	06.04-	260988	06.04-	260972	
(TGX)			10.07-	240430	24	10.07-	260988	10.07-	260972	
(TGA)[D2066LF37]		06.04-	240430	24	06.04-	260988	06.04-	260972		
		06.04-	241073	24						
(TGS)		08.08-	240430	24			08.08-	260972		
		08.08-	241338	24						
(TGX)		10.07-	240430	24	10.07-	260988	10.07-	260972		
(TGS)[D2066LF41]	08.08-	240430	24			08.08-	260972			
	08.08-	241338	24							
(TGX)	10.07-	240430	24			10.07-	260972			
28.410 12.0	(TGS)[D2066LF49]	08.08-	241338	24						
	(TGS)[D2066LF61]	08.08-	241338	24						
	(TGX)	10.07-	240430	24			10.07-	260972		
	(TGS)[D2066LF63]	08.08-	241338	24						
	28.430 10.5	(E2000 Evolution)[D2866LF25]	05.00-	240431	24	05.00-	261207			
		(TGA)[D2866LF28]	09.02-	240430	24	09.02-	260988	09.02-	260972	
		09.02-	240431	24	09.02-	261207				
	28.440 10.5	(TGA)[D2066LF01]	05.04-	240430	24	05.04-	260988	05.04-	260972	
			06.04-	241338	24					
		(TGA)[D2066LF11]	05.04-	240430	24	05.04-	260988	05.04-	260972	
		06.04-	241338	24						
(TGA)[D2066LF25]		06.04-	240430	24	06.04-	260988	06.04-	260972		
		06.04-	241338	24						
28.440 10.5	(TGA)[D2066LF01]	06.04-	240430	24	06.04-	260988	06.04-	260972		
	(TGA)[D2066LF11]	06.04-	240430	24	06.04-	260988	06.04-	260972		
	(TGA)[D2066LF25]	06.04-	240430	24	06.04-	260988	06.04-	260972		
	(TGX)	10.07-	240430	24	10.07-	260988	10.07-	260972		
	(TGA)[D2066LF36]	06.04-	240430	24	06.04-	260988	06.04-	260972		
	06.04-	241338	24							



	(TGS)	08.08-240430	24			08.08-	260972
		08.08-241338	24				
	(TGX)	10.07-240430	24	10.07-	260988	10.07-	260972
	(TGS)[D2066LF40]	08.08-240430	24			08.08-	260972
		08.08-241338	24				
	(TGX)	10.07-240430	24			10.07-	260972
	(TGS)[D2066LF50]	08.08-241338	24				
	(TGS)[D2066LF62]	08.08-241338	24				
28.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-240431	24	05.00-	261207		
	(TGA)[D2876LF04]	09.02-240430	24	09.02-	260988	09.02-	260972
		240431	24	09.02-	261207		
28.480 12.4	(TGA)[D2676LF02]	02.06-240430	24			02.06-	260972
	(TGA)[D2676LF05]	02.06-240430	24	07.06-	260988	02.06-	260972
	(TGS)	08.08-240430	24	08.08-	260988	08.08-	260972
				08.08-	261207		
	(TGX)	10.07-240430	24	10.07-	260988	10.07-	260972
	(TGS)[D2676LF07]	08.08-240430	24	08.08-	260988	08.08-	260972
				08.08-	261207		
	(TGX)	10.07-240430	24			10.07-	260972
	(TGA)[D2676LF14]	02.06-240430	24			02.06-	260972
	(TGX)	10.07-240430	24	10.07-	260988	10.07-	260972
	(TGX)[D2676LF25]	10.07-240430	24			10.07-	260972
28.480 12.8	(TGA)[D2876LF12]	09.02-240430	24	09.02-	260988	09.02-	260972
		240431	24				
28.510 12.8	(TGA)[D2876LF05]	09.02-240430	24	09.02-	260988	09.02-	260972
		240431	24	09.02-	261207		
28.530 12.8	(TGA)[D2876LF13]	09.02-240430	24	09.02-	260988	09.02-	260972
		240431	24	09.02-	261207		
28.540 12.4	(TGS)[D2676LF06]	06.08-240430	24			06.08-	260972
	(TGX)	10.07-240430	24	02.09-	260988	10.07-	260972
	(TGA)[D2676LF13]	08.06-240430	24			08.06-	260972
	(TGX)	10.07-240430	24	10.07-	260988	10.07-	260972
29.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-240431	24	05.00-	261207		
30.310 12.0	(E2000 Evolution)[D2866LF23]	05.00-240431	24	05.00-	261207		
30.360 12.0	(E2000 Evolution)[D2866LF24]	05.00-240431	24	05.00-	261207		
30.410 12.0	(E2000 Evolution)[D2866LF25]	05.00-240431	24	05.00-	261207		
30.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-240431	24	05.00-	261207		
32.293 10.0	(F 2000)[D2865LF24]	08.95-240327	24				
32.310 12.0	(E2000 Evolution)[D2866LF23]	05.00-240431	24	05.00-	261207		
	(TGA)[D2866LF26]	01.02-240430	24	01.02-	260988	01.02-	260972
		240431	24	01.02-	261207		
32.314 12.0	(F 2000)[D2866LF23]	05.01-240327	24	05.01-	261207		
		240431	24				
32.320 10.5	(TGS)[D2066LF43]	02.09-240430	24			02.09-	260972
32.343 10.0	(F 2000)[D2865LF21]	08.95-240327	24				
32.350 10.5	(TGA)[D2066LF03]	02.04-240430	24	02.04-	260988	02.04-	260972
	(TGA)[D2066LF33]	02.04-240430	24	02.04-	260988	02.04-	260972
	(TGA)[D2066LF38]	02.04-240430	24	02.04-	260988	02.04-	260972
32.360 10.5	(TGA)[D2066LF03]	02.04-240430	24	02.04-	260988	02.04-	260972
	(TGA)[D2066LF13]	02.04-240430	24	02.04-	260988	02.04-	260972
	(TGS)[D2066LF27]	10.07-240430	24	10.07-	261207	10.07-	260972
	(TGX)	10.07-240430	24	10.07-	261207	10.07-	260972
	(TGA)[D2066LF33]	02.04-240430	24	02.04-	260988	02.04-	260972
	(TGS)[D2066LF38]	10.07-240430	24	10.07-	261207	10.07-	260972
	(TGX)	10.07-240430	24	10.07-	261207	10.07-	260972
	(TGS)[D2066LF42]	10.07-240430	24			10.07-	260972
	(TGX)	10.07-240430	24			10.07-	260972
	(TGX)[D2066LF67]	10.07-240430	24			10.07-	260972
32.360 12.0	(E2000 Evolution)[D2866LF24]	05.00-240431	24				
	(TGA)[D2866LF27]	01.02-240430	24	01.02-	260988	01.02-	260972
		240431	24				
32.364 12.0	(F 2000)[D2866LF24]	05.01-240327	24	05.01-	261207		
		240431	24				
32.390 10.5	(TGA)[D2066LF02]	05.04-240430	24	05.04-	260988	05.04-	260972
		241338	24				
	(TGA)[D2066LF12]	05.04-240430	24	05.04-	260988	05.04-	260972
		241338	24				
	(TGA)[D2066LF37]	05.04-240430	24	05.04-	260988	05.04-	260972
		241338	24				
32.400 10.5	(TGA)[D2066LF02]	05.04-240430	24	05.04-	260988	05.04-	260972
		241338	24				
	(TGA)[D2066LF12]	05.04-240430	24	05.04-	260988	05.04-	260972
		241338	24				
	(TGS)[D2066LF26]	10.07-240430	24			10.07-	260972
	(TGA)[D2066LF32]	05.04-240430	24	05.04-	260988	05.04-	260972
		241338	24				
	(TGS)[D2066LF37]	10.07-240430	24			10.07-	260972
	(TGS)[D2066LF41]	10.07-240430	24			10.07-	260972
32.403 12.0	(F 2000)[D2866LF20]	08.95-240327	24	08.95-	261207		
		240431	24				
32.410 12.0	(E2000 Evolution)[D2866LF25]	05.00-240431	24	05.00-	261207		
	(TGA)[D2866LF28]	01.02-240430	24	01.02-	260988	01.02-	260972
		240431	24	01.02-	261207		
32.414 12.0	(F 2000)[D2866LF25]	05.01-240327	24	05.01-	261207		
		240431	24				
32.430 10.5	(TGA)[D2066LF01]	05.04-240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF11]	05.04-240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF36]	05.04-240430	24	05.04-	260988	05.04-	260972



MAN Continued

Application list

32.440 10.5	(TGA)[D2066LF01]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF11]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGS)[D2066LF25]	10.07-	240430	24			10.07-	260972
	(TGA)[D2066LF31]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGS)[D2066LF36]	10.07-	240430	24			10.07-	260972
	(TGS)[D2066LF40]	10.07-	240430	24			10.07-	260972
32.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	240431	24	05.00-	261207		
	(TGA)[D2876LF04]	01.02-	240430	24	01.02-	260988	01.02-	260972
		01.02-	240431	24	01.02-	261207		
32.463 12.8	(F 2000)[D2876LF02]	08.95-	240327	24	08.95-	261207		
		08.95-	240431	24				
32.464 12.0	(F 2000)[D2866LF24]	05.01-	240327	24	05.01-	261207		
		05.01-	240431	24				
32.464 12.8	(F 2000)[D2876LF03]	05.01-	240327	24	05.01-	261207		
		05.01-	240431	24				
32.480 12.4	(TGS)[D2676LF05]	08.08-	240430	24	08.08-	261207	08.08-	260972
	(TGS)[D2676LF07]	08.08-	240430	24	08.08-	261207	08.08-	260972
32.480 12.8	(TGA)[D2876LF12]	09.02-	240430	24	09.02-	260988	09.02-	260972
		09.02-	240431	24	09.02-	261207		
33.323 10.0	(F 2000)[D2865LF23]	01.94- 12.95	240327	24				
33.343 10.0	(F 2000)[D2865LF21]	01.94-	240327	24				
33.350 10.5	(TGA)[D2066LF03]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF07]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF13]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF33]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF38]	05.04-	240430	24	05.04-	260988	05.04-	260972
33.360 10.5	(TGA)[D2066LF03]	05.04-	240430	24	05.04-	260988	05.04-	260972
	(TGA)[D2066LF07]	05.04-	240430	24	05.04-	260988	05.04-	260972
					05.04-	261207		
	(TGA)[D2066LF13]	05.04-	240430	24	05.04-	260988	05.04-	260972
					05.04-	261207		
	(TGS)[D2066LF27]	02.09-	240430	24	02.09-	261207	02.09-	260972
	(TGA)[D2066LF33]	05.04-	240430	24	05.04-	260988	05.04-	260972
					05.04-	261207		
	(TGA)[D2066LF38]	05.04-	240430	24	05.04-	260988	05.04-	260972
					05.04-	261207		
	(TGS)	06.08-	240430	24	06.08-	260988	06.08-	260972
				02.09-	261207			
	(TGS)[D2066LF42]	06.08-	240430	24	06.08-	260988	06.08-	260972
				06.08-	261207			
33.360 12.0	(E2000 Evolution)[D2866LF24]	05.00-	240431	24				
	(TGA)[D2866LF27]	10.00-	240430	24	10.00-	260988	10.00-	260972
		10.00-	240431	24				
	(TGA)[D2866LF37]	10.00-	240430	24	10.00-	260988	10.00-	260972
		10.00-	240431	24				
33.364 12.0	(F 2000)	05.01-	240431	24				
	(F 2000)	05.01-	240327	24	05.01-	261207		
33.373 12.0	(F 2000)[D2866LF21]	01.94- 12.95	240327	24				
33.390 10.5	(TGA)[D2066LF02]	05.04-	240430	24			05.04-	260972
	(TGA)[D2066LF06]	09.07-	240430	24			09.07-	260972
	(TGA)[D2066LF12]	05.04-	240430	24			05.04-	260972
	(TGA)[D2066LF32]	05.04-	240430	24			05.04-	260972
33.400 10.5	(TGA)[D2066LF02]	05.04-	240430	24			05.04-	260972
	(TGA)[D2066LF06]	09.07-	240430	24			09.07-	260972
	(TGA)[D2066LF12]	05.04-	240430	24			05.04-	260972
	(TGA)[D2066LF32]	05.04-	240430	24			05.04-	260972
	(TGA)[D2066LF06]	09.07-	240430	24			09.07-	260972
	(TGA)[D2066LF12]	05.04-	240430	24			05.04-	260972
	(TGA)[D2066LF26]	10.07-	240430	24			10.07-	260972
	(TGA)[D2066LF32]	05.04-	240430	24			05.04-	260972
	(TGS)[D2066LF37]	06.08-	240430	24			06.08-	260972
		07.08-	241075	24				
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGS)[D2066LF41]	06.08-	240430	24			06.08-	260972
		07.08-	241075	24				
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGX)[D2066LF61]	10.07-	240430	24			10.07-	260972
33.403 12.0	(F 2000)[D2866LF20]	01.94-	240327	24	01.94-	261207		
		01.94-	240431	24				
33.410 12.0	(E2000 Evolution)[D2866LF25]	05.00-	240431	24				
	(TGA)[D2866LF28]	10.00-	240430	24	10.00-	261207	10.00-	260972
		10.00-	240431	24				
	(TGA)[D2866LF32]	10.00-	240430	24	10.00-	261207	10.00-	260972
		10.00-	240431	24				
33.414 12.0	(F 2000)	05.01-	240431	24				
	(F 2000)	05.01-	240327	24	05.01-	261207		
33.423 12.0	(F 2000)[D2866LF22]	01.94- 12.95	240327	24				
33.430 10.5	(TGA)[D2066LF01]	05.04-	240430	24			05.04-	260972
	(TGA)[D2066LF11]	05.04-	240430	24			05.04-	260972
	(TGA)[D2066LF31]	05.04-	240430	24			05.04-	260972
33.440 10.5	(TGA)[D2066LF01]	05.04-	240430	24			05.04-	260972
	(TGA)[D2066LF11]	05.04-	240430	24			05.04-	260972
	(TGS)[D2066LF25]	07.08-	240430	24			07.08-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGA)[D2066LF31]	05.04-	240430	24			05.04-	260972
	(TGS)[D2066LF36]	06.08-	240430	24			06.08-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGS)[D2066LF40]	06.08-	240430	24			06.08-	260972
		06.08-	241075	24				
	(TGX)	10.07-	240430	24			10.07-	260972
33.440 12.4	(TGA)[D2676LF04]	06.05-	240430	24			06.05-	260972



33.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	240431	24				
	(TGA)[D2876LF04]	09.02-	240430	24	09.02-	261207	09.02-	260972
		09.02-	240431	24				
	(TGA)[D2876LF07]	09.02-	240430	24	09.02-	261207	09.02-	260972
		09.02-	240431	24				
33.463 12.0	(F 2000)[D2876LF02]	01.94-	240327	24	01.94-	261207		
		01.94-	240431	24				
33.463 12.8	(F 2000)[D2876LF02]	01.94-	240327	24	01.94-	261207		
		01.94-	240431	24				
33.464 12.8	(F 2000)	05.01-	240431	24				
	(F 2000)	05.01-	240327	24	05.01-	261207		
33.480 12.4	(TGA)[D2676LF01]	02.06-	240430	24	02.06-	261207	02.06-	260972
	(TGA)[D2676LF02]	09.07-	240430	24			02.06-	260972
	(TGA)[D2676LF03]	02.06-	240430	24	02.06-	261207	02.06-	260972
	(TGA)[D2676LF05]						02.06-	260972
	(TGS)	08.08-	240430	24			08.08-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGS)[D2676LF07]	08.08-	240430	24			08.08-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGS)[D2676LF14]	08.08-	240430	24			08.08-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGX)[D2676LF16]	10.07-	240430	24			10.07-	260972
33.480 12.8	(TGA)[D2876LF05]	09.02-	240430	24	09.02-	261207	09.02-	260972
		09.02-	240431	24				
	(TGA)[D2876LF12]	09.02-	240430	24	09.02-	261207	09.02-	260972
		09.02-	240431	24				
		09.02-	240430	24			09.02-	260972
		09.02-	240431	24				
33.510 12.8	(TGA)[D2876LF05]	09.02-	240430	24	09.02-	261207	09.02-	260972
		09.02-	240431	24				
33.530 12.8	(TGA)[D2876LF13]	09.02-	240430	24	09.02-	261207	09.02-	260972
		09.02-	240431	24				
33.540 12.4	(TGS)[D2676LF06]	02.09-	240430	24			02.09-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
	(TGS)[D2676LF13]	02.09-	240430	24			02.09-	260972
	(TGX)	10.07-	240430	24			10.07-	260972
33.603 18.3	(F 2000)[D2840LF20]	06.96-	240327	24				
35.310 10.5	(TGA)[D2066LF04]	02.04-	240430	24			02.04-	260972
	(TGA)[D2066LF35]	02.04-	240430	24	02.04-	261207	02.04-	260972
							02.04-	260972
35.310 12.0	(TGA)[D2866LF26]	11.03-	240430	24			11.03-	260972
		11.03-	240431	24				
35.314 12.0	(F 2000)	03.02-	240431	24				
	(F 2000)	03.02-	240327	24	03.02-	261207		
35.320 10.5	(TGA)[D2066LF04]	02.04-	240430	24			02.04-	260972
	(TGS)[D2066LF28]	10.07-	240430	24			10.07-	260972
	(TGA)[D2066LF35]	02.04-	240430	24			02.04-	260972
	(TGS)[D2066LF39]	10.07-	240430	24			10.07-	260972
	(TGS)[D2066LF43]	10.07-	240430	24			10.07-	260972
35.343 10.0	(F 2000)[D2865LF21]	08.95-	240327	24				
35.350 10.5	(TGA)[D2066LF03]	02.04-	240430	24			02.04-	260972
	(TGA)[D2066LF13]	02.04-	240430	24			02.04-	260972
	(TGA)[D2066LF33]	02.04-	240430	24			02.04-	260972
35.360 10.5	(TGA)[D2066LF03]	02.04-	240430	24	02.04-	261207	02.04-	260972
	(TGA)[D2066LF13]	02.04-	240430	24	02.04-	261207	02.04-	260972
	(TGS)[D2066LF27]	10.07-	240430	24			10.07-	260972
	(TGX)	06.08-	240430	24			06.08-	260972
	(TGA)[D2066LF33]	02.04-	240430	24	02.04-	261207	02.04-	260972
	(TGA)[D2066LF38]	07.06-	240430	24			07.06-	260972
	(TGS)	10.07-	240430	24			10.07-	260972
	(TGX)	06.08-	240430	24			06.08-	260972
	(TGS)[D2066LF42]	10.07-	240430	24			10.07-	260972
	(TGX)	06.08-	240430	24				
35.360 12.0	(E2000 Evolution)[D2866LF24]	05.00-	240431	24				
	(TGA)[D2866LF27]	11.03-	240430	24			11.03-	260972
		11.03-	240431	24				
35.390 10.5	(TGA)[D2066LF02]	02.04-	240430	24			02.04-	260972
	(TGA)[D2066LF12]	02.04-	240430	24			02.04-	260972
	(TGA)[D2066LF32]	02.04-	240430	24			02.04-	260972
35.400 10.5	(TGA)[D2066LF02]	02.04-	240430	24			02.04-	260972
	(TGA)[D2066LF12]	02.04-	240430	24			02.04-	260972
	(TGS)[D2066LF26]	10.07-	240430	24			10.07-	260972
	(TGX)	06.08-	240430	24			06.08-	260972
	(TGA)[D2066LF32]	02.04-	240430	24			02.04-	260972
	(TGA)[D2066LF37]	02.04-	240430	24			02.04-	260972
	(TGS)	10.07-	240430	24			10.07-	260972
	(TGX)	06.08-	240430	24			06.08-	260972
	(TGS)[D2066LF41]	10.07-	240430	24			10.07-	260972
	(TGX)	06.08-	240430	24			06.08-	260972
35.403 12.0	(F 2000)[D2866LF20]	08.95-	240327	24	08.95-	261207		
		08.95-	240431	24				
35.410 12.0	(E2000 Evolution)[D2866LF25]	05.00-	240431	24				
	(TGA)[D2866LF28]	10.03-	240430	24	10.03-	261207	10.03-	260972
		11.03-	240430	24	11.03-	261207	11.03-	260972
35.414 12.0	(F 2000)[D2866LF25]	05.01-	240327	24	05.01-	261207		
		05.01-	240431	24				
35.430 10.5	(TGA)[D2066LF01]	02.04-	240430	24			02.04-	260972
	(TGA)[D2066LF11]	02.04-	240430	24			02.04-	260972



35.440 10.5	(TGA)[D2066LF31]	02.04-	240430	24		02.04-	260972
	(TGA)[D2066LF11]	02.04-	240430	24		02.04-	260972
	(TGS)[D2066LF25]	10.07-	240430	24		10.07-	260972
	(TGX)	06.08-	240430	24		06.08-	260972
	(TGA)[D2066LF31]	02.04-	240430	24		02.04-	260972
	(TGA)[D2066LF36]	02.04-	240430	24		02.04-	260972
	(TGS)	10.07-	240430	24		10.07-	260972
	(TGX)	06.08-	240430	24		06.08-	260972
	(TGS)[D2066LF40]	10.07-	240430	24		10.07-	260972
	(TGX)	06.08-	240430	24		06.08-	260972
35.460 12.8	(E2000 Evolution)[D2876LF03]	05.00-	240431	24	05.00-	261207	
	(TGA)[D2876LF04]	11.03-	240430	24	11.03-	261207	11.03-
35.463 12.8	(F 2000)[D2876LF02]	11.03-	240431	24			
		08.95-	240327	24	08.95-	261207	
35.464 12.8	(F 2000)[D2876LF03]	08.95-	240431	24			
		05.01-	240327	24	05.01-	261207	
35.480 12.4	(TGA)[D2676LF02]	05.01-	240431	24			
		07.06-	240430	24			07.06-
35.480 12.8	(TGA)[D2676LF05]	11.06-	240430	24			11.06-
	(TGS)	10.07-	240430	24			10.07-
	(TGX)	06.08-	240430	24			06.08-
	(TGS)[D2676LF07]	10.07-	240430	24			10.07-
	(TGX)	06.08-	240430	24			06.08-
	(TGS)[D2676LF14]	10.07-	240430	24			10.07-
	(TGX)	06.08-	240430	24			06.08-
	(TGA)[D2876LF12]	10.03- 09.06	240430	24			10.03- 09.06
	(TGA)[D2876LF13]	04.04-	240430	24			04.04-
	(TGS)[D2676LF06]	10.07-	240430	24			10.07-
35.540 12.4	(TGX)	06.08-	240430	24			06.08-
	(TGS)[D2676LF13]	10.07-	240430	24			10.07-
	(TGX)	06.08-	240430	24			06.08-
		06.08-	240430	24			06.08-
37.310 10.5	(TGA)[D2066LF04]	12.04-	240430	24			12.04-
	(TGA)[D2066LF35]	12.04-	240430	24	12.04-	261207	12.04-
37.310 12.0	(TGA)[D2866LF26]	12.04-	240430	24		12.04-	
37.320 10.5		12.04-	240431	24			
	(TGA)[D2066LF04]	12.04-	240430	24			12.04-
	(TGS)[D2066LF28]	10.07-	240430	24			10.07-
	(TGA)[D2066LF35]	12.04-	240430	24			12.04-
	(TGS)[D2066LF39]	10.07-	240430	24			10.07-
	(TGS)[D2066LF43]	10.07-	240430	24			10.07-
	(TGA)[D2066LF03]	12.04-	240430	24			12.04-
	(TGA)[D2066LF13]	12.04-	240430	24			12.04-
	(TGA)[D2066LF33]	12.04-	240430	24			12.04-
	37.360 10.5	(TGA)[D2066LF03]	12.04-	240430	24	12.04-	261207
(TGA)[D2066LF13]		12.04-	240430	24	12.04-	261207	12.04-
(TGS)[D2066LF27]		10.07-	240430	24			10.07-
(TGA)[D2066LF33]		12.04-	240430	24	12.04-	261207	12.04-
(TGS)[D2066LF38]		10.07-	240430	24			10.07-
(TGS)[D2066LF42]		10.07-	240430	24			10.07-
(TGA)[D2866LF27]		12.04-	240430	24			12.04-
37.360 12.0		12.04-	240431	24			
	(TGA)[D2066LF02]	12.04-	240430	24			12.04-
		12.04-	241338	24			
	(TGA)[D2066LF12]	12.04-	240430	24			12.04-
37.390 10.5		12.04-	241338	24			
	(TGA)[D2066LF32]	12.04-	240430	24			12.04-
		12.04-	241338	24			
		12.04-	240430	24			
		12.04-	241338	24			
37.400 10.5	(TGA)[D2066LF02]	12.04-	240430	24			12.04-
		12.04-	241338	24			
	(TGA)[D2066LF12]	12.04-	240430	24			12.04-
		12.04-	241338	24			
	(TGS)[D2066LF26]	10.07-	240430	24			10.07-
	(TGA)[D2066LF32]	12.04-	240430	24			12.04-
		12.04-	241338	24			
37.410 12.0	(TGS)[D2066LF37]	10.07-	240430	24			10.07-
	(TGS)[D2066LF41]	10.07-	240430	24			10.07-
	(TGA)[D2866LF28]	12.04-	240430	24	12.04-	261207	12.04-
		12.04-	240431	24			
		12.04-	240430	24			
37.430 10.5	(TGA)[D2066LF01]	12.04-	240430	24			
	(TGA)[D2066LF11]	12.04-	240430	24			12.04-
	(TGA)[D2066LF31]	12.04-	240430	24			12.04-
		12.04-	240430	24			
37.440 10.5	(TGA)[D2066LF01]	12.04-	240430	24			12.04-
	(TGA)[D2066LF11]	12.04-	240430	24			12.04-
	(TGS)[D2066LF25]	10.07-	240430	24			10.07-
	(TGA)[D2066LF31]	12.04-	240430	24			12.04-
	(TGS)[D2066LF36]	10.07-	240430	24			10.07-
	(TGS)[D2066LF40]	10.07-	240430	24			10.07-
37.460 12.8	(TGA)[D2876LF04]	12.04-	240430	24	12.04-	261207	12.04-
		12.04-	240431	24			
37.480 12.4	(TGS)[D2676LF05]	10.07-	240430	24			10.07-
	(TGS)[D2676LF07]	10.07-	240430	24			10.07-
	(TGS)[D2676LF14]	10.07-	240430	24			10.07-
37.480 12.8	(TGA)[D2876LF12]	12.04-	240430	24		12.04-	
37.530 12.8	(TGA)[D2876LF13]	12.04-	240430	24		12.04-	
37.540 12.4	(TGS)[D2676LF06]	10.07-	240430	24			10.07-
	(TGS)[D2676LF13]	10.07-	240430	24			10.07-
39.390 10.5	(TGA)[D2066LF12]	07.06-	240430	24		07.06-	
39.400 10.5	(TGA)[D2066LF37]	07.06-	240430	24		07.06-	



39.430 10.5	(TGA)[D2066LF01]	07.06-	240430	24			07.06-	260972
	(TGA)[D2066LF11]	07.06-	240430	24			07.06-	260972
39.440 10.5	(TGA)[D2066LF36]	07.06-	240430	24			07.06-	260972
39.480 12.4	(TGA)[D2676LF05]	07.06-	240430	24			07.06-	260972
40.390 10.5	(TGA)[D2066LF02]	06.05-	240430	24			06.05-	260972
	(TGA)[D2066LF06]	06.05-	240430	24			06.05-	260972
	(TGA)[D2066LF37]	06.05-	240430	24			06.05-	260972
40.400 10.5	(TGA)[D2066LF02]	06.05-	240430	24			06.05-	260972
	(TGA)[D2066LF06]	06.05-	240430	24			06.05-	260972
	(TGA)[D2066LF37]	06.05-	240430	24			06.05-	260972
40.403 12.0	(F 2000)[D2866LF20]	01.94-	240327	24	01.94-	261207		
		01.94-	240431	24				
40.410 12.0	(TGA)[D2866LF28]	04.04-	240430	24			04.04-	260972
	(TGA)[D2866LF32]	04.04-	240430	24			04.04-	260972
40.414 12.0	(F 2000)	05.01-	240431	24				
	(F 2000)	05.01-	240327	24	05.01-	261207		
40.430 10.5	(TGA)[D2066LF01]	06.05-	240430	24			06.05-	260972
	(TGA)[D2066LF36]	06.05-	240430	24			06.05-	260972
40.440 10.5	(TGA)[D2066LF01]	06.05-	240430	24			06.05-	260972
	(TGA)[D2066LF36]	06.05-	240430	24			06.05-	260972
40.440 12.4	(TGA)[D2676LF04]	06.05-	240430	24			06.05-	260972
40.460 12.8	(TGA)[D2876LF07]	04.04-	240430	24				
40.480 12.4	(TGA)[D2676LF02]	06.05-	240430	24				
	(TGA)[D2676LF03]	06.05-	240430	24				
	(TGA)[D2676LF12]	06.05-	240430	24				
40.480 12.8	(TGA)[D2876LF12]	04.04-	240430	24				
	(TGA)[D2876LF25]	04.04-	240430	24				
41.320 10.5	(TGS)[D2066LF39]						06.08-	260972
	(TGS)[D2066LF43]	06.08-	240430	24			06.08-	260972
41.343 10.0	(F 2000)[D2865LF21]	08.95-	240327	24				
41.350 10.5	(TGA)[D2066LF03]	12.04-	240430	24				
	(TGA)[D2066LF13]	12.04-	240430	24				
	(TGA)[D2066LF33]	12.04-	240430	24				
41.360 10.5	(TGA)[D2066LF03]	12.04-	240430	24	12.04-	261207	12.04-	260972
	(TGA)[D2066LF07]	09.07-	240430	24				
	(TGA)[D2066LF13]	12.04-	240430	24	12.04-	261207	12.04-	260972
	(TGS)[D2066LF27]	10.07-	240430	24				
	(TGA)[D2066LF33]	12.04-	240430	24	12.04-	261207	12.04-	260972
	(TGS)[D2066LF38]	10.07-	240430	24				
41.360 12.0	(TGS)[D2066LF42]	10.07-	240430	24				
	(E2000 Evolution)[D2866LF24]	05.00-	240431	24				
	(TGA)[D2866LF27]	01.03-	240430	24				
	(TGA)[D2866LF37]	01.03-	240431	24	01.03-	261207	01.03-	260972
41.364 12.0	(F 2000)	05.01-	240431	24				
	(F 2000)	03.02-	240431	24				
	(F 2000)	05.01-	240327	24	05.01-	261207		
	(F 2000)	03.02-	240327	24	03.02-	261207		
41.390 10.5	(TGA)[D2066LF02]	12.04-	240430	24				
	(TGA)[D2066LF12]	12.04-	240430	24				
	(TGA)[D2066LF32]	12.04-	240430	24				
41.400 10.5	(TGA)[D2066LF02]	12.04-	240430	24			12.04-	260972
	(TGA)[D2066LF12]	12.04-	240430	24			12.04-	260972
	(TGS)[D2066LF26]	10.07-	240430	24				
	(TGA)[D2066LF32]	12.04-	240430	24			12.04-	260972
	(TGS)[D2066LF37]	10.07-	240430	24				
	(TGS)[D2066LF41]	10.07-	240430	24				
41.403 12.0	(F 2000)[D2866LF20]	08.95-	240327	24	08.95-	261207		
		08.95-	240431	24				
41.410 12.0	(E2000 Evolution)[D2866LF25]	05.00-	240431	24				
	(TGA)[D2866LF28]	09.03-	240430	24	09.03-	261207		
		12.04-	240431	24				
	(TGA)[D2866LF32]	09.03-	240430	24	09.03-	261207		
41.414 12.0	(F 2000)	05.01-	240327	24	05.01-	261207		
	(F 2000)	03.02-	240327	24	03.02-	261207		
	(F 2000)	05.01-	240431	24				
	(F 2000)	03.02-	240431	24				
41.430 10.5	(TGA)[D2066LF01]	12.04-	240430	24				
	(TGA)[D2066LF11]	12.04-	240430	24				
	(TGA)[D2066LF31]	12.04-	240430	24				
41.440 10.5	(TGA)[D2066LF01]	12.04-	240430	24			12.04-	260972
	(TGA)[D2066LF11]	12.04-	240430	24			12.04-	260972
	(TGS)[D2066LF25]	10.07-	240430	24				
	(TGA)[D2066LF31]	12.04-	240430	24			12.04-	260972
	(TGA)[D2066LF36]	07.06-	240430	24				
	(TGS)	10.07-	240430	24				
41.440 12.4	(TGA)[D2676LF04]	12.04-	240430	24				
	(E2000 Evolution)[D2876LF03]	05.00-	240431	24	05.00-	261207		
41.460 12.8	(TGA)[D2876LF04]	12.04-	240430	24	12.04-	261207		
		12.04-	240431	24				
	(TGA)[D2876LF07]	09.03-	240430	24	09.03-	261207	09.03-	260979
41.463 12.8	(F 2000)[D2876LF02]	08.95-	240327	24	08.95-	261207		
		08.95-	240431	24				
41.464 12.8	(F 2000)[D2876LF06]	06.98-	240327	24	06.98-	261207		
		06.98-	240431	24				
	(F 2000)	03.02-	240431	24				



MAN Continued

Application list

	(F 2000)	03.02-	240327	24	03.02-	261207		
41.480 12.4	(TGA)[D2676LF01]	02.06-	240430	24			02.06-	260972
	(TGA)[D2676LF02]	07.06-	240430	24				
	(TGA)[D2676LF03]	09.07-	240430	24				
	(TGA)[D2676LF05]	07.06-	240430	24				
		07.06-	241075	24				
	(TGS)	10.07-	240430	24			10.07-	260972
	(TGS)[D2676LF07]	10.07-	240430	24			10.07-	260972
	(TGS)[D2676LF14]	10.07-	240430	24			10.07-	260972
41.480 12.8	(TGA)[D2876LF12]	12.04-	240430	24			06.05-	260972
41.530 12.8	(TGA)[D2876LF12]	07.06-	240430	24				
	(TGA)[D2876LF13]	09.02-	240430	24	09.02-	261207		
		09.02-	240431	24				
41.540 12.4	(TGS)[D2676LF06]	10.07-	240430	24			10.07-	260972
	(TGX)	06.08-	240430	24				
	(TGA)[D2676LF13]	11.06-	240430	24			11.06-	260972
	(TGS)	10.07-	240430	24			10.07-	260972
	(TGX)	06.08-	240430	24			06.08-	260972
41.660 18.3	(TGA)[D2840LF25]	09.02-	240452	24				
50.410 12.0	(E2000 Evolution)[D2866LF25]	10.00-	240431	24	10.00-	261207		
50.460 12.8	(E2000 Evolution)[D2876LF03]	10.00-	240431	24	10.00-	261207		
Mercedes-Benz								
D TRUCKS EU								
204 11.9	(Actros MP2 / MP3)[OM541.948]	06.08-	240846	24	06.08-	260995	06.08-	260978
		06.08-	241072	24			06.08-	260981
		06.08-	241073	24				
		06.08-	241317	24				
	(Actros MP2 / MP3)[OM541.978]	06.08-	240846	24	06.08-	260995	06.08-	260978
		06.08-	241072	24			06.08-	260981
		06.08-	241073	24				
		06.08-	241317	24				
712 4.3	(Atego 2)[OM900.911]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego 2)[OM900.917]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego)[OM904.909]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
	(Atego 2)[OM904.915]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
713 4.3	(Atego 2)[OM900.911]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego 2)[OM900.917]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego 2)[OM904.909]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego 2)[OM904.915]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
714 4.2	(Atego)[OM904.910]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.916]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
715 4.3	(Atego 2)[OM900.912]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego 2)[OM900.918]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego)[OM904.922]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
716 4.3	(Atego 2)[OM900.912]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego 2)[OM900.918]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego 2)[OM904.922]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
716 5.1	(Atego 3)[OM934.911]	04.13-	241876	24	04.13-	261011		
717 4.2	(Atego)[OM904.911]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.917]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
812 4.2	(Atego 2)[OM904.909]	10.04-	241079	24	10.04-	261011		
812 4.3	(Atego 2)[OM900.909]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego 2)[OM900.911]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego 2)[OM900.917]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego)[OM904.909]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
813 4.3	(Atego 2)[OM900.909]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego 2)[OM900.911]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego 2)[OM900.917]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
814 4.2	(Atego)[OM904.910]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.916]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
815 4.2	(Atego 2)[OM904.916]	10.04-	241079	24	10.04-	260998	10.04-	260980
815 4.3	(Atego)[OM900.912]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
	(Atego 2)[OM900.918]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego)[OM904.922]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
816 4.3	(Atego 2)[OM900.912]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		



	(Atego 2)[OM900.918]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego 2)[OM904.922]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
816 4.8	(Atego 2)[OM924.935]	10.04-	241079	24	10.04-	261011		
817 4.3	(Atego)[OM904.911]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.917]	01.98- 10.04	241079	24	01.98- 10.04	260998		
818 4.2	(Atego 2)[OM900.913]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego 2)[OM900.919]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
818 4.3	(Atego 2)[OM900.913]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego 2)[OM900.919]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
822 4.8	(Atego 2)[OM924.920]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego 2)[OM924.922]	10.04-	241079	24	10.04-	261011	10.04-	260980
	(Atego 2)[OM924.930]	10.04-	241079	24	10.04-	261011		
823 6.4	(Atego)[OM902.916]	01.98-	241079	24	01.98- 01.98-	260998 261011		
	(Atego)[OM906.910]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM906.915]	01.98- 10.04	241079	24	01.98- 10.04	260998		260980
824 6.4	(Atego)[OM902.916]	01.98-	241079	24	01.98- 01.98-	260998 261011		
	(Atego)[OM906.910]	01.98-	241079	24	01.98-	260998		
	(Atego)[OM906.915]	01.98-	241079	24	01.98-	260998		
824 7.2	(Atego 2)[OM925.920]	10.04-	241079	24	10.04-	261011		
824 7.7	(Atego 3)[OM936.910]	04.13-	241876	24	04.13-	261011		
826 7.2	(Atego 2)[OM925.920]	10.04-	241079	24				
829 7.2	(Atego 2)[OM925.920]	10.04-	241079	24				
914 4.2	(Atego)[OM904.916]	01.98- 10.04	241079	24				
915 4.2	(Atego 2)[OM904.922]	10.04-	241079	24	10.04-	261011		
915 4.3	(Atego 2)[OM900.912]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego 2)[OM900.918]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego 2)[OM904.922]	10.04-	241079	24	10.04-	260998	10.04-	260980
916 4.2	(Atego 2)[OM900.912]	10.04-	241079	24	10.04-	261011		
	(Atego 2)[OM900.918]	10.04-	241079	24	10.04-	261011		
916 4.3	(Atego 2)[OM900.912]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego 2)[OM900.918]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego 2)[OM904.922]	10.04-	241079	24	10.04-	260998	10.04-	260980
916 4.8	(Atego 2)[OM924.935]	10.04-	241079	24	10.04-	261011		
916 5.1	(Atego 3)[OM934.911]	04.13-	241876	24	04.13-	261011		
917 4.2	(Atego)[OM904.911]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
917 4.3	(Atego)[OM904.911]	01.98- 10.04	241079	24	01.98- 10.04 01.98- 10.04	260748 260998	01.98- 10.04	260980
	(Atego)[OM904.917]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.949]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260837
918 4.2	(Atego 2)[OM900.913]	10.04-	241079	24	10.04-	261011		
	(Atego 2)[OM900.919]	10.04-	241079	24	10.04-	260998	10.04-	260980
918 4.3	(Atego 2)[OM900.913]	10.04-	241079	24	10.04-	261011		
	(Atego 2)[OM900.919]	10.04-	241079	24	10.04-	260998	10.04-	260980
918 5.1	(Atego 3)[OM934.911]	04.13-	241876	24	04.13-	261011		
922 4.8	(Atego 2)[OM924.920]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego 2)[OM924.922]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego 2)[OM924.930]	10.04-	241079	24	10.04-	261011		
923 5.1	(Atego 3)[OM934.913]	04.13-	241876	24	04.13-	261011		
923 6.4	(Atego 2)[OM902.916]	10.04-	241079	24	10.04- 10.04-	260998 261011		
	(Atego)[OM906.910]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
	(Atego)[OM906.915]	01.98- 10.04	241079	24	01.98- 10.04	260998		
	(Atego 2)	10.04-	241079	24				
924 6.4	(Atego 2)[OM902.916]	10.04-	241079	24	10.04- 10.04-	260998 261011		
	(Atego 2)[OM906.910]	10.04-	241079	24	10.04-	260998		
	(Atego 2)[OM906.915]	10.04-	241079	24	10.04-	260998		
924 7.2	(Atego 2)[OM925.920]	10.04-	241079	24	10.04-	261011		
924 7.7	(Atego 3)[OM936.910]	04.13-	241876	24	04.13-	261011		
925 6.4	(Atego)[OM906.919]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM906.939]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
926 6.4	(Atego 2)[OM902.917]	10.04-	241079	24				
926 7.2	(Atego 2)[OM925.920]	10.04-	241079	24				
929 7.2	(Atego 2)[OM925.920]	10.04-	241079	24				
1014 4.2	(Atego)[OM904.916]	01.98- 10.04	241079	24				
1015 4.2	(Atego 2)[OM904.922]	10.04-	241079	24				
1016 4.2	(Atego 2)[OM900.912]	10.04-	241079	24	10.04-	261011		
	(Atego 2)[OM900.918]	10.04-	241079	24	10.04-	261011		
	(Atego 2)[OM904.922]	10.04-	241079	24	10.04-	261011		
1016 4.3	(Atego 2)[OM900.912]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego 2)[OM900.918]	10.04-	241079	24	10.04-	260998	10.04-	260980
1016 4.8	(Atego 2)[OM924.935]	10.04-	241079	24	10.04-	261011		
1017 4.2	(Atego)[OM904.911]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980



	(Atego)[OM904.917]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
1017 4.3	(Atego)[OM900.913]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.911]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.917]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
1018 4.2	(Atego 2)[OM900.913]	10.04-	241079	24	10.04-	261011		
	(Atego 2)[OM900.919]	10.04-	241079	24	10.04-	261011		
	(Atego 2)[OM904.911]	10.04-	241079	24	10.04-	261011		
1018 4.3	(Atego)[OM900.913]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
	(Atego 2)[OM900.919]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego)[OM904.911]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.917]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
1018 5.1	(Atego 3)[OM934.911]	04.13-	241876	24	04.13-	261011		
1021 5.1	(Atego 3)[OM934.913]	04.13-	241876	24				
1022 4.8	(Atego 2)[OM924.920]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego 2)[OM924.922]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego 2)[OM924.930]	10.04-	241079	24	10.04-	261011		
1023 6.4	(Atego 2)[OM902.916]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego)[OM906.910]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
					01.98- 10.04	261011		
	(Atego 2)	10.04-	241079	24				260980
	(Atego)[OM906.915]	01.98- 10.04	241079	24	01.98- 10.04	261011		
	(Atego 2)	10.04-	241079	24				260980
1024 6.4	(Atego 2)[OM902.916]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego 2)[OM906.910]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego 2)[OM906.915]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
1024 7.2	(Atego 2)[OM925.920]	10.04-	241079	24	10.04-	261011		
1026 7.2	(Atego 2)[OM925.920]	10.04-	241079	24				
1029 7.2	(Atego 2)[OM925.920]	10.04-	241079	24				
1214 4.2	(Atego)[OM904.910]	01.98- 10.04	241079	24				
	(Atego)[OM904.916]	01.98- 10.04	241079	24				
1214 4.3	(Atego)[OM904.910]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.916]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
1215 4.3	(Atego 2)[OM900.912]	10.04-	241079	24	10.04-	260998	10.04-	260980
					10.04-	261011		
	(Atego)[OM904.922]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
1216 4.2	(Atego 2)[OM900.912]	10.04-	241079	24	10.04-	261011		
1216 4.3	(Atego 2)[OM900.912]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego 2)[OM904.922]	10.04-	241079	24	10.04-	260998	10.04-	260980
1216 4.8	(Atego 2)[OM924.935]	10.04-	241079	24	10.04-	261011		
1216 5.1	(Atego 3)[OM934.911]	04.13-	241876	24	04.13-	261011		
1217 4.3	(Atego)[OM904.911]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.917]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
1218 4.2	(Atego 2)[OM900.913]	10.04-	241079	24	10.04-	261011		
1218 4.3	(Atego 2)[OM900.913]	10.04-	241079	24	10.04-	260998	10.04-	260980
1218 5.1	(Atego 3)[OM934.911]	04.13-	241876	24	04.13-	261011		
1221 5.1	(Atego 3)[OM934.913]	04.13-	241876	24				
1222 11.0	(MK)[OM441.905]						07.89- 08.94	260973
	(MK)[OM441.913]						07.89- 08.94	260973
	(MK)[OM441.914]						09.89- 07.94	260973
	(MK)[OM441.915]						09.89- 09.93	260973
	(MK)[OM441.917]						09.89- 09.93	260973
	(MK)[OM441.923]						07.89- 08.94	260973
							09.89- 09.93	260973
	(MK)[OM441.925]						07.89- 08.94	260973
	(MK)[OM441.926]						09.89- 07.94	260973
1222 4.8	(Atego 2)[OM924.920]	10.04-	241079	24	10.04-	260998	10.04-	260973
							10.04-	260980
	(Atego 2)[OM924.922]	10.04-	241079	24	10.04-	260998	10.04-	260973
					10.04-	261011	10.04-	260980
	(Atego 2)[OM924.930]	10.04-	241079	24	10.04-	261011	10.04-	260973
							10.04-	260980
1222 6.0	(MK)[OM356.999]						02.93-	260973
	(MK)[OM357.946]						02.93-	260973
	(MK)[OM366.999]						02.93-	260973
1223 5.1	(Atego 3)[OM934.913]	04.13-	241876	24	04.13-	261011		
1223 6.4	(Atego 2)[OM902.916]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego)[OM906.910]	01.98- 09.04	241079	24	01.98- 09.04	260998	01.98- 09.04	260980
	(Atego 2)	10.04-	241079	24				260980
	(Atego)[OM906.915]	01.98- 09.04	241079	24	01.98- 09.04	261011		
	(Atego 2)	10.04-	241079	24				260980
1224 6.4	(Atego 2)[OM902.916]	10.04-	241079	24	10.04-	260998	10.04-	260973
					10.04-	261011	10.04-	260980
	(Atego 2)[OM906.910]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego 2)[OM906.915]	10.04-	241079	24	10.04-	260998	10.04-	260980
1224 7.2	(Atego 2)[OM925.920]	10.04-	241079	24	10.04-	261011		
1224 7.7	(Atego 3)[OM936.910]	04.13-	241876	24	04.13-	261011		
1225 6.4	(Atego)[OM906.919]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM906.939]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
1226 11.0	(MK)[OM441.989]						02.93- 09.96	260973



1226 15.1	(MK)[OM442.907]						02.90- 09.93	260263
	(MK)[OM442.914]						02.90- 09.93	260973
	(MK)[OM442.920]						02.90- 09.93	260973
	(MK)[OM442.926]						02.90- 09.93	260973
	(MK)[OM442.932]						02.90- 09.93	260973
	(MK)[OM442.933]						02.90- 09.93	260973
1226 6.4	(Atego 2)[OM902.917]	10.04-	241079	24	10.04- 10.04-	260370 260998	10.04- 10.04-	260973 260980
1226 7.2	(Atego 2)[OM925.920]	10.04-	241079	24	10.04-	261011	10.04-	260973
1227 7.7	(Atego 3)[OM936.910]	04.13-	241876	24			04.13-	260973
1228 6.4	(Atego 2)[OM902.918]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego)[OM906.911]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
	(Atego)[OM906.916]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
1229 6.4	(Atego 2)[OM902.918]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego 2)[OM906.911]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego 2)[OM906.916]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
1229 7.2	(Atego 2)[OM925.920]	10.04-	241079	24	10.04-	261011		
1230 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1234 11.0	(MK)[OM441.989]						01.92- 09.96	260973
	(MK)[OM441.993]						01.92- 09.96	260973
	(MK)[OM445.923]						01.92- 09.96	260973
	(MK)[OM445.933]						01.92- 09.96	260973
1315 4.2	(Atego 2)[OM904.957]	01.11-	241079	24				
	(Atego 2)[OM904.965]	01.11-	241079	24				
	(Atego 2)[OM904.966]	01.11-	241079	24				
	(Atego 2)[OM904.970]	01.11-	241079	24				
1317 4.3	(Atego)[OM900.917]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.911]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.913]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.917]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
1318 4.2	(Atego 2)[OM900.913]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
1318 4.3	(Atego)[OM900.913]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
	(Atego)[OM904.911]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)[OM904.949]	10.04-	241079	24	10.04-	261011		
1318 5.1	(Atego 3)[OM934.911]	04.13-	241876	24	04.13-	261011		
1322 4.8	(Atego 2)[OM924.920]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego 2)[OM924.922]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego 2)[OM924.930]	10.04-	241079	24	10.04-	261011		
1323 6.4	(Atego 2)[OM902.916]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego)[OM906.910]	01.98- 09.04	241079	24	01.98- 09.04	260998	01.98- 09.04	260980
	(Atego 2)	10.04-	241079	24				260980
	(Atego)[OM906.915]	01.98- 09.04	241079	24	01.98- 09.04	261011		
	(Atego 2)	10.04-	241079	24				260980
1324 6.4	(Atego 2)[OM902.916]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego 2)[OM906.910]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego 2)[OM906.915]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
1324 7.2	(Atego 2)[OM925.920]	10.04-	241079	24	10.04-	261011		
1325 6.4	(Atego)[OM906.919]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM906.939]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
1326 6.4	(Atego 2)[OM902.917]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
1326 7.2	(Atego 2)[OM925.920]	10.04-	241079	24	10.04-	261011		
1328 6.4	(Atego 2)[OM902.918]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego)[OM906.911]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
	(Atego)[OM906.916]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
1329 6.4	(Atego 2)[OM902.918]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego 2)[OM906.911]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
	(Atego 2)[OM906.916]	10.04-	241079	24	10.04- 10.04-	260998 261011	10.04-	260980
1329 7.2	(Atego 2)[OM925.920]	10.04-	241079	24	10.04-	261011		
1417 6.0	(MK)[OM356.940]	09.89-	240197	12			07.89- 09.96	260973
	(MK)[OM356.943]	09.89-	240197	12			09.89-	260973
	(MK)[OM357.915]	09.89-	240197	12			07.89- 09.96	260973
	(MK)[OM366.952]	09.89-	240197	12			07.89- 09.96	260973
1418 4.2	(Atego 2)[OM900.913]	01.11-	241079	24				



MERCEDES-BENZ Continued

Application list

1419 4.8	(Atego 2)[OM924.989]	10.04-	241079	24				
1420 6.0	(MK)[OM356.984]	12.87-	240197	12			12.87-	260973
	(MK)[OM356.987]	12.87-	240197	12			12.87-	260973
1422 11.3	(MK)[OM441.905]						12.87- 09.96	260973
	(MK)[OM441.913]						07.89- 09.93	260973
	(MK)[OM441.923]						12.87- 09.96	260973
	(MK)[OM441.925]						07.89- 09.93	260973
1422 6.0	(MK)[OM356.999]	03.93- 08.94	240197	12			03.93- 08.94	260973
1422 9.6	(MK)[OM401.973]						02.93- 08.94	260973
	(MK)[OM401.975]						02.93- 08.94	260973
	(MK)[OM401.977]						02.93- 08.94	260973
	(MK)[OM401.978]						02.93- 08.94	260973
	(MK)[OM401.979]						02.93- 08.94	260973
1424 11.0	(MK)[OM445.924]						12.87- 09.96	260973
	(MK)[OM445.926]						12.87- 09.96	260973
	(MK)[OM445.938]						12.87- 09.96	260973
1424 9.6	(MK)[OM401.973]						12.87- 09.96	260973
	(MK)[OM401.975]						12.87- 09.96	260973
	(MK)[OM401.994]						12.87- 09.96	260973
1426 15.1	(MK)[OM442.914]						12.87- 09.96	260973
	(MK)[OM442.932]						12.87- 09.96	260973
1427 3.0	(MK)[OM401.985]						02.93- 09.96	260973
1427 9.6	(MK)[OM401.991]						02.93- 09.96	260973
	(MK)[OM445.936]						02.93- 09.96	260973
1517 4.2	(Atego)[OM904.911]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.917]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
1517 4.3	(Atego)[OM904.911]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM904.917]	01.98- 10.04	241079	24				
1518 4.2	(Atego 2)[OM900.913]	10.04-	241079	24	10.04- 10.04-	260998	10.04-	260980
1518 4.3	(Atego 2)[OM900.913]	10.04-	241079	24	10.04- 10.04-	260998	10.04-	260980
	(Atego 2)[OM904.962]	10.04-	241079	24	10.04- 10.04-	260998	10.04-	260980
	(Atego 2)[OM904.967]	10.04-	241079	24	10.04- 10.04-	260998	10.04-	260980
	(Atego 2)[OM904.968]	10.04-	241079	24	10.04- 10.04-	260998	10.04-	260980
	(Atego 2)[OM904.972]	10.04-	241079	24	10.04- 10.04-	261011		
	(Atego 2)[OM904.976]	10.04-	241079	24	10.04-	261011		
1522 4.8	(Atego 2)[OM924.920]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego 2)[OM924.922]	10.04-	241079	24	10.04- 10.04-	260998	10.04-	260980
	(Atego 2)[OM924.930]	10.04-	241079	24		261011		
1523 6.4	(Atego 2)[OM902.916]	10.04-	241079	24	10.04- 10.04-	260998	10.04-	260980
	(Atego)[OM906.910]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
	(Atego)[OM906.915]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego 2)	10.04-	241079	24				260980
1524 6.4	(Atego 2)[OM902.916]	10.04-	241079	24	10.04- 10.04-	260998	10.04-	260980
	(Atego 2)[OM906.910]	10.04-	241079	24	10.04- 10.04-	260998	10.04-	260980
	(Atego 2)[OM906.915]	10.04-	241079	24	10.04- 10.04-	260998	10.04-	260980
1524 7.2	(Atego 2)[OM925.920]	10.04-	241079	24	10.04-	261011		
1525 6.4	(Atego)[OM906.919]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
	(Atego)[OM906.939]	01.98- 10.04	241079	24	01.98- 10.04	260998	01.98- 10.04	260980
1526 6.4	(Atego 2)[OM902.917]	10.04-	241079	24	10.04- 10.04-	260998	10.04-	260980
1526 7.2	(Atego 2)[OM925.920]	10.04-	241079	24	10.04-	261011		
1527 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1528 6.4	(Atego 2)[OM902.918]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego)[OM906.911]	01.98- 09.04	241079	24	01.98- 09.04	260998	01.98- 09.04	260980
	(Atego 2)	10.04-	241079	24				260980
	(Atego)[OM906.916]	01.98- 09.04	241079	24	01.98- 09.04	260998	01.98- 09.04	260980
	(Atego 2)	10.04-	241079	24	01.98- 09.04	261011		
1529 6.4	(Atego 2)[OM902.918]	10.04-	241079	24	10.04- 10.04-	260998	10.04-	260980
	(Atego 2)[OM906.911]	10.04-	241079	24	10.04-	260998	10.04-	260980
	(Atego 2)[OM906.916]	10.04-	241079	24	10.04-	260998	10.04-	260980
1529 7.2	(Atego 2)[OM925.920]	10.04-	241079	24	10.04-	261011		
1530 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1717 6.0	(MK)[OM356.940]						12.87- 09.96	260973
	(MK)[OM366.952]						12.87- 09.96	260973
1718 4.2	(Atego 2)[OM900.913]	01.11-	241079	24				
	(Atego 2)[OM904.962]	01.11-	241079	24				
	(Atego 2)[OM904.967]	01.11-	241079	24				
	(Atego 2)[OM904.968]	01.11-	241079	24				
	(Atego 2)[OM904.972]	01.11-	241079	24				
	(Atego 2)[OM904.973]	01.11-	241079	24				
	(Atego 2)[OM904.976]	01.11-	241079	24				
1719 4.8	(Atego 2)[OM924.989]	10.04-	241079	24				
1720 6.0	(MK)[OM356.984]						12.87- 09.96	260973
	(MK)[OM356.985]						12.87- 09.96	260973



1722 11.3	(MK)[OM366.983]					12.87- 09.96	260973
	(MK)[OM441.905]					12.88- 08.94	260973
	(MK)[OM441.913]					12.87- 09.96	260973
	(MK)[OM441.914]					12.87- 09.96	260973
	(MK)[OM441.916]					12.87- 09.96	260973
	(MK)[OM441.920]					12.87- 09.96	260973
	(MK)[OM441.923]					12.87- 09.96	260973
	(MK)[OM441.926]					12.88- 08.94	260973
	(MK)[OM441.932]					12.87- 09.96	260973
	(MK)[OM441.933]					12.88- 08.94	260973
	(MK)[OM442.907]					12.88- 08.94	260973
1722 4.8	(Atego 2)[OM924.924]	10.04-	241079	24		10.04-	260973
1722 6.0	(MK)[OM356.999]					12.88- 08.94	260973
	(MK)[OM366.983]					12.88- 08.94	260973
1722 9.6	(MK)[OM401.973]					12.88- 08.94	260973
	(MK)[OM401.978]					12.88- 08.94	260973
	(MK)[OM401.979]					12.88- 08.94	260973
1725 6.4	(Atego 2)[OM906.919]	01.11-	241079	24			
	(Atego 2)[OM906.983]	01.11-	241079	24			
	(Atego 2)[OM906.985]	01.07-	241079	24			
	(Atego 2)[OM906.988]	01.11-	241079	24			
	(Atego 2)[OM906.990]	01.11-	241079	24			
1726 11.0	(MK)[OM441.960]					12.88- 08.94	260973
1726 15.1	(MK)[OM440.909]					12.88- 08.94	260973
	(MK)[OM442.906]					12.87- 09.96	260973
	(MK)[OM442.907]					12.87- 09.96	260973
	(MK)[OM442.909]					12.87- 09.96	260973
	(MK)[OM442.914]					12.87- 09.96	260973
	(MK)[OM442.922]					12.87- 09.96	260973
	(MK)[OM442.923]					12.87- 09.96	260973
	(MK)[OM442.932]					12.87- 09.96	260973
	(MK)[OM442.935]					06.89- 08.94	260973
1727 9.6	(MK)[OM401.973]					12.88- 08.94	260973
	(MK)[OM401.978]					12.88- 08.94	260973
1728 15.1	(SK)[OM442.906]	07.87- 09.96	240846	24		07.87- 09.96	260973
	(SK)[OM442.907]	07.87- 09.96	240846	24		07.87- 09.96	260973
	(SK)[OM442.908]	07.87- 09.96	240846	24		07.87- 09.96	260973
	(SK)[OM442.923]	07.87- 09.96	240846	24		07.87- 09.96	260973
	(SK)[OM442.925]	07.87- 09.96	240846	24		07.87- 09.96	260973
1728 6.4	(Atego 2)[OM906.921]	01.11-	241079	24			
	(Atego 2)[OM906.986]	01.11-	241079	24			
1729 15.1	(SK)[OM442.906]	07.87- 09.96	240846	24		07.87- 09.96	260973
		07.88- 08.94	240846	24		07.88- 08.94	260973
	(SK)[OM442.907]	07.87- 09.96	240846	24		07.87- 09.96	260973
		07.88- 08.94	240846	24		07.88- 08.94	260973
	(SK)[OM442.908]	07.87- 09.96	240846	24		07.87- 09.96	260973
	(SK)[OM442.923]	07.87- 09.96	240846	24		07.87- 09.96	260973
	(SK)[OM442.925]	07.87- 09.96	240846	24		07.87- 09.96	260973
		07.88- 08.94	240846	24		07.88- 08.94	260973
	(SK)[OM442.926]	07.88- 09.93	240846	24		07.88- 09.93	260973
1733 11.0	(MK)[OM441.960]					12.87- 09.96	260973
	(MK)[OM441.962]					12.87- 09.96	260973
	(MK)[OM441.981]					12.87- 09.96	260973
	(MK)[OM441.983]					12.87- 09.96	260973
	(MK)[OM441.986]					12.87- 09.96	260973
	(MK)[OM441.989]					12.87- 09.96	260973
	(MK)[OM445.920]					12.87- 09.96	260973
	(MK)[OM445.939]					12.87- 09.96	260973
1734 11.0	(MK)[OM441.960]					12.87- 09.96	260973
	(MK)[OM441.962]					12.87- 09.96	260973
	(MK)[OM441.981]					12.87- 09.96	260973
	(MK)[OM441.983]					12.87- 09.96	260973
	(MK)[OM441.986]					12.87- 09.96	260973
	(MK)[OM441.989]					12.87- 09.96	260973
	(MK)[OM445.920]					12.87- 09.96	260973
	(MK)[OM445.939]					12.87- 09.96	260973
1735 14.7	(SK)[OM440.940]					07.88- 08.94	260973
	(SK)[OM442.906]					07.88- 08.94	260973
	(SK)[OM442.942]	08.89- 08.94	240846	24		08.89- 08.94	260973
	(SK)[OM442.944]					07.87- 09.96	260973
	(SK)[OM442.963]					07.87- 09.96	260973
	(SK)[OM442.964]					07.87- 09.96	260973
	(SK)[OM442.966]	08.89- 08.94	240846	24		08.89- 08.94	260973
	(SK)[OM442.976]					07.87- 09.96	260973
1748 14.7	(SK)[OM442.985]					07.87- 09.96	260973
	(SK)[OM442.989]					07.87- 09.96	260973
1820 6.0	(MK)[OM356.984]					12.87- 09.96	260973
	(MK)[OM356.987]					12.87- 09.96	260973
	(MK)[OM357.925]					12.87- 09.96	260973
1823 6.4	(Atego)[OM906.920]	01.98- 09.04	241079	24			
	(Atego)[OM906.922]	05.98- 09.04	241079	24			
	(Atego)[OM906.925]	01.98- 09.04	241079	24			
1824 11.0	(MK)[OM445.924]					01.94- 09.96	260973
	(MK)[OM445.925]					01.94- 09.96	260973
	(MK)[OM445.926]					01.94- 09.96	260973
	(MK)[OM445.930]					01.94- 09.96	260973
	(MK)[OM445.933]					01.94- 09.96	260973
	(MK)[OM445.938]					01.94- 09.96	260973



MERCEDES-BENZ Continued

Application list

1824 9.6	(MK)[OM401.975]						08.92- 09.96	260973
	(MK)[OM401.984]						08.92- 09.96	260973
	(MK)[OM445.924]						12.87- 09.96	260973
	(MK)[OM445.938]						12.87- 09.96	260973
	(MK)[OM445.941]						12.87- 09.96	260973
1827 11.0	(MK)[OM445.926]						12.87- 09.96	260973
	(MK)[OM445.936]						12.87- 09.96	260973
1827 9.6	(MK)[OM401.973]						12.87- 09.96	260973
	(MK)[OM401.977]						12.87- 09.96	260973
	(MK)[OM401.991]						12.87- 09.96	260973
1828 6.4	(Atego)[OM906.921]	05.98- 09.04	241079	24				
	(Atego)[OM906.923]	05.98- 09.04	241079	24				
1831 11.0	(SK)[OM441.986]						07.92- 09.96	260973
	(SK)[OM441.993]						07.92- 09.96	260973
	(SK)[OM445.929]						07.87- 09.96	260973
	(SK)[OM445.930]						07.92- 09.96	260973
	(SK)[OM445.937]						01.94- 09.96	260973
1831 11.9	(Actros)[OM541.920]	04.96- 10.02	240846	24	04.96- 10.02	260995	04.96- 10.02	260973
		04.96- 10.02	241072	24				260978
		04.96- 10.02	241073	24				260981
	(Actros)[OM541.926]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260973
		04.97- 10.02	241072	24				260978
		04.97- 10.02	241073	24				260978
	(Actros)[OM541.940]	04.96- 10.02	241072	24	04.97- 10.02	260995	04.97- 10.02	260973
		04.96- 10.02	241073	24				260978
		04.97- 10.02	240846	24				260981
	(Actros)[OM541.941]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260973
		04.97- 10.02	241072	24				260978
		04.97- 10.02	241073	24				260981
1831 9.6	(SK)[OM401.972]						07.87- 09.96	260973
	(SK)[OM401.979]						07.92- 09.96	260973
	(SK)[OM401.986]						05.91- 09.96	260973
	(SK)[OM401.993]						07.92- 09.96	260973
1832 11.9	(Actros)[OM541.940]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24			04.03-	260983
							04.03-	260985
	(Actros)[OM541.970]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24			04.03-	260983
							04.03-	260985
	(Actros)[OM541.971]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24			04.03-	260983
							04.03-	260985
	(Actros)[OM541.996]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24			04.03-	260983
							04.03-	260985
1834 11.0	(MK)[OM441.986]						12.87- 09.96	260973
	(SK)						07.87- 09.96	260973
	(MK)[OM441.987]						12.87- 09.96	260973
	(MK)[OM441.989]						12.87- 09.96	260973
	(MK)[OM441.991]						12.87- 09.96	260973
	(SK)[OM441.996]						07.87- 09.96	260973
	(MK)[OM445.920]						12.87- 09.96	260973
	(SK)						07.87- 09.96	260973
	(MK)[OM445.921]						12.87- 09.96	260973
	(MK)[OM445.939]						12.87- 09.96	260973
	(SK)						07.87- 09.96	260973
	1835 11.9	(Actros)[OM541.922]	04.96- 10.02	240846	24	04.96- 10.02	260995	04.96- 10.02
		04.96- 10.02	241072	24			04.97- 10.02	260981
		04.96- 10.02	241073	24				260981
(Actros)[OM541.927]		04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
		04.97- 10.02	241073	24				260981
(Actros)[OM541.942]		04.96- 10.02	241072	24	04.97- 10.02	260995	04.97- 10.02	260981
		04.96- 10.02	241073	24				260978
		04.97- 10.02	240846	24				260978
(Actros)[OM541.943]		04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
		04.97- 10.02	241073	24				260981
1835 12.0	(Axor)[OM457.937]	01.02- 10.04	241261	24				
1836 11.9	(Actros)[OM541.942]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24			04.03-	260983
							04.03-	260985
	(Actros MP2 / MP3)[OM541.943]	10.02-	241072	24	10.02-	260995	10.02-	260981
	(Actros)[OM541.972]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24			04.03-	260983
							04.03-	260985
	(Actros)[OM541.998]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24			04.03-	260983
							04.03-	260985
	(Actros)[OM541.999]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24			04.03-	260983
						04.03-	260985	
1836 12.0	(Axor 2)[OM457.937]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.948]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.980]	10.04-	241261	24			10.04-	260983



1838 12.8	(SK)[OM402.971]					07.87- 09.96	260973	
	(SK)[OM402.972]					12.90- 09.96	260973	
	(SK)[OM402.975]					07.87- 09.96	260973	
	(SK)[OM402.978]					12.92- 09.96	260973	
	(SK)[OM402.985]					07.87- 09.96	260973	
	(SK)[OM402.986]					12.90- 09.96	260973	
	(SK)[OM402.996]					07.87- 09.96	260973	
1838 14.6	(SK)[OM440.978]					12.92- 09.96	260973	
	(SK)[OM440.979]					07.87- 09.96	260973	
	(SK)[OM440.982]					12.92- 09.96	260973	
	(SK)[OM440.991]					07.87- 09.96	260973	
	(SK)[OM446.924]					06.95- 09.96	260973	
	(SK)[OM446.925]					07.87- 09.96	260973	
	(SK)[OM446.927]					01.94- 09.96	260973	
1840 11.9	(SK)[OM446.943]					07.87- 09.96	260973	
	(Actros)[OM541.923]	04.96- 10.02	240846	24	04.96- 10.02	260995	04.96- 10.02	260973
		04.96- 10.02	241072	24			04.97- 10.02	260978
		04.96- 10.02	241073	24				260981
								260983
	(Actros)[OM541.924]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
	04.97- 10.02	241073	24				260983	
1840 12.0	(Actros)[OM541.944]	04.96- 10.02	240846	24	04.96- 10.02	260995	04.96- 10.02	260978
		04.96- 10.02	241072	24			04.97- 10.02	260981
		04.96- 10.02	241073	24				260983
	(Actros)[OM541.945]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
		04.97- 10.02	241073	24				
1841 11.9	(Axor)[OM457.937]	01.02- 10.04	241261	24				
	(Axor 2)	10.04-	241261	24				
	(Axor 2)[OM457.948]	10.04-	241261	24				
	(Axor 2)[OM457.955]	10.04-	241261	24				
	(Axor 2)[OM457.980]	10.04-	241261	24				
1841 11.9	(Actros)[OM541.944]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24			04.03-	260983
							04.03-	260985
	(Actros)[OM541.974]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24			04.03-	260983
							04.03-	260985
	(Actros)[OM541.990]	04.03-	241072	24			04.03-	260983
	04.03-	241073	24			04.03-	260985	
						04.03-	260985	
1842 12.8	(Actros MP2 / MP3)[OM541.991]	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241072	24				
1842 12.8	(Actros)[OM471.900]	10.10-	241876	24			10.10-	260981
	(Arocs)	01.13-	241876	24			01.13-	260981
	(Actros)[OM471.909]	10.10-	241876	24				
1843 11.9	(Actros)[OM541.921]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
		04.97- 10.02	241073	24				
	(Actros)[OM541.925]	04.96- 10.02	240846	24	04.96- 10.02	260995	04.96- 10.02	260978
		04.96- 10.02	241072	24			04.97- 10.02	260981
		04.96- 10.02	241073	24				260983
	(Actros)[OM541.946]	04.96- 10.02	240846	24	04.96- 10.02	260995	04.96- 10.02	260978
	04.96- 10.02	241072	24			04.97- 10.02	260981	
	04.96- 10.02	241073	24					
1843 12.0	(Actros)[OM541.947]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
		04.97- 10.02	241073	24				
1843 12.0	(Axor)[OM457.937]	01.02-	241261	24				
	(Axor 2)	10.04-	241261	24				
	(Axor 2)[OM457.948]	10.04-	241261	24				
	(Axor 2)[OM457.980]	10.04-	241261	24				
1844 11.9	(Actros)[OM541.921]	04.03-	241072	24	04.03-	260995	04.03-	260973
		04.03-	241073	24			04.03-	260981
	(Actros)[OM541.925]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.946]	04.03-	241072	24	04.03-	260995	04.03-	260973
		04.03-	241073	24			04.03-	260981
	(Actros)[OM541.947]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.976]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.992]	04.03-	241072	24	04.03-	260995	04.03-	260981
	04.03-	241073	24					
1846 11.9	(Actros)[OM541.993]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.948]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.949]	04.03-	241072	24	04.03-	260995	04.03-	260981
	04.03-	241073	24					
1846 11.9	(Actros)[OM541.980]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				



MERCEDES-BENZ *Continued*

Application list

	(Actros)[OM541.981]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.994]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.995]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
1848 11.9	(Actros)[OM541.948]	04.03- 04.03-	240846 241073	24 24	04.03-	260995	04.03-	260981
1848 12.0	(Actros)[OM541.948]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
1848 15.9	(Actros)[OM542.921]	04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	240846 241072 241073 241294	24 24 24	04.96- 10.02	260995	04.96- 10.02 04.97- 10.02	260978 260981
	(Actros)[OM542.925]	04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97-	240846 241072 241073 241294	24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981
	(Actros)[OM542.940]	04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	240846 241072 241073 241294	24 24 24	04.96- 10.02	260995	04.96- 10.02	260981
1850 14.6	(SK)[OM440.973]						07.87- 09.96	260973
	(SK)[OM442.971]						07.87- 09.96	260973
	(SK)[OM442.989]						07.87- 09.96	260973
	(SK)[OM442.992]						07.87- 09.96	260973
	(SK)[OM442.997]						07.87- 09.96	260973
1850 15.9	(Actros)[OM542.940]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03- 04.03-	260973 260981
	(Actros)[OM542.941]						10.97-	260981
1851 15.9	(Actros)[OM542.941]	04.03-	241072	24	04.03-	260995	04.03-	260981
	(Actros)[OM542.960]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM542.961]	04.03-	241072	24	04.03-	260995	04.03-	260981
1853 15.9	(Actros)[OM542.920]	04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	240846 241072 241073 241294	24 24 24	04.96- 10.02	260995	04.96- 10.02	260973 260978 260981
	(Actros)[OM542.942]	04.96- 10.02 04.96- 10.02 04.96- 10.02	241072 241073 241294	24 24			04.96- 10.02 04.96- 10.02 04.96- 10.02	260973 260978 260981
1854 15.9	(Actros)[OM542.942]	04.03- 04.03- 04.03-	241072 241073 241294	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM542.962]	04.03- 04.03- 04.03-	241072 241073 241294	24 24	04.03-	260995	04.03-	260981
1855 15.9	(Actros MP2 / MP3)[OM542.962]	06.08-	241073	24	06.08-	260995	06.08-	260981
1857 15.9	(Actros)[OM542.922]	04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073 241294	24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981
	(Actros)[OM542.944]	04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073 241294	24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981
1858 15.9	(Actros)[OM542.944]	10.02- 10.02- 04.03- 04.03-	241072 241073 241072 241073	24 24 24	10.02-	260995	10.02-	260981
1860 16.0	(Actros)[OM542.964]	05.05- 05.05-	240846 241073	24 24	05.05-	260995	05.05-	260981
1922 11.3	(SK)[OM441.905]						05.89- 08.94	260973
	(SK)[OM441.914]						05.89- 08.94	260973
	(SK)[OM441.923]						05.89- 08.94	260973
	(SK)[OM441.926]						08.89- 08.94	260973
1929 15.1	(SK)[OM442.906]						07.87- 09.96	260973
	(SK)[OM442.907]						07.87- 09.96	260973
	(SK)[OM442.908]						07.87- 09.96	260973
	(SK)[OM442.909]						07.88- 08.94	260973
	(SK)[OM442.916]						07.87- 09.96	260973
	(SK)[OM442.923]						07.87- 09.96	260973
	(SK)[OM442.924]						07.88- 08.94	260973
	(SK)[OM442.925]						07.87- 09.96	260973
	(SK)[OM442.926]						07.88- 08.94	260973
	(SK)[OM442.929]						07.88- 08.94	260973
	(SK)[OM442.971]						07.88- 09.93	260973
1929 18.3	(SK)[OM443.940]						07.88- 08.94	260973
1935 14.6	(SK)[OM440.940]						05.89- 08.94	260973
	(SK)[OM442.942]						05.89- 08.94	260973
	(SK)[OM442.943]						05.89- 08.94	260973
	(SK)[OM442.944]						05.89- 08.94	260973
	(SK)[OM442.963]						05.89- 08.94	260973
	(SK)[OM442.964]						05.89- 08.94	260973
	(SK)[OM442.966]						05.89- 08.94	260973
	(SK)[OM442.971]						05.89- 08.94	260973
	(SK)[OM442.972]						05.89- 08.94	260973



	(SK)[OM442.976]						05.89- 08.94	260973
	(SK)[OM442.977]						05.89- 08.94	260973
	(SK)[OM442.978]						05.89- 08.94	260973
1948 14.6	(SK)[OM442.982]						09.88- 07.92	260973
	(SK)[OM442.984]						09.88- 07.92	260973
	(SK)[OM442.985]						09.88- 07.92	260973
	(SK)[OM442.989]						09.88- 07.92	260973
2024 11.0	(SK)[OM445.924]						01.94- 09.96	260973
	(SK)[OM445.925]						01.94- 09.96	260973
2024 9.6	(SK)[OM401.975]						02.93- 09.96	260973
	(SK)[OM401.984]						02.93- 09.96	260973
2031 11.9	(Actros)[OM541.920]	04.96- 10.02	240846	24	04.96- 10.02	260995	04.96- 10.02	260973
		04.96- 10.02	241072	24				260978
		04.96- 10.02	241073	24				260981
	(Actros)[OM541.926]	04.96- 10.02	240846	24	04.96- 10.02	260995	04.96- 10.02	260973
		04.96- 10.02	241072	24			04.97- 10.02	260978
		04.96- 10.02	241073	24				260973
	(Actros)[OM541.940]	04.96- 10.02	240846	24	04.96- 10.02	260995	04.96- 10.02	260973
		04.96- 10.02	241072	24			04.97- 10.02	260978
		04.96- 10.02	241073	24				260981
	(Actros)[OM541.941]	04.96- 10.02	240846	24	04.96- 10.02	260995	04.96- 10.02	260973
		04.96- 10.02	241072	24				260981
		04.96- 10.02	241073	24				260978
2032 11.9	(Actros)[OM541.920]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.926]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.940]	04.03-	241072	24	04.03-	260726	04.03-	260981
		04.03-	241073	24	04.03-	260995		
	(Actros)[OM541.941]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.970]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.996]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.997]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
2033 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
2035 11.9	(Actros)[OM541.922]	04.96- 10.02	241072	24	04.96- 10.02	260995	04.96- 10.02	260978
		04.96- 10.02	241073	24				260981
	(Actros)[OM541.927]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
		04.97- 10.02	241073	24				
	(Actros)[OM541.942]	04.96- 10.02	241072	24			04.96- 10.02	260981
		04.96- 10.02	241073	24				
	(Actros)[OM541.943]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
		04.97- 10.02	241073	24				
2036 11.9	(Actros)[OM541.922]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros MP2 / MP3)	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.927]	04.03-	240846	24	04.03-	260995	04.03-	260978
		04.03-	241072	24			04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.942]	04.03-	240846	24	04.03-	260995	04.03-	260978
		04.03-	241072	24			04.03-	260981
		04.03-	241073	24				
	(Actros MP2 / MP3)	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.943]	04.03-	240846	24	04.03-	260995	04.03-	260978
		04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.972]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros MP2 / MP3)	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros MP2 / MP3)[OM541.998]	04.03-	240846	24	04.03-	260995	04.03-	260978
		04.03-	241073	24				
2038 12.8	(SK)[OM402.971]						11.91- 09.96	260973
	(SK)[OM402.972]						11.91- 09.96	260973
	(SK)[OM402.978]						12.92- 09.96	260973
	(SK)[OM402.985]						11.91- 09.96	260973
	(SK)[OM402.986]						11.91- 09.96	260973
2038 14.6	(SK)[OM440.970]						12.92- 09.96	260973
	(SK)[OM440.979]						12.92- 09.96	260973
	(SK)[OM446.925]						12.92-	260973
	(SK)[OM446.927]						01.94- 09.96	260973
2040 11.9	(Actros)[OM541.923]	04.96- 10.02	240846	24	04.96- 10.02	260995	04.96- 10.02	260978
		04.96- 10.02	241072	24	09.96- 10.02	260995	09.96- 10.02	260981
		04.96- 10.02	241073	24				
	(Actros)[OM541.924]	04.96- 10.02	240846	24	04.96- 10.02	260995	04.96- 10.02	260978
		04.96- 10.02	241072	24			09.96- 10.02	260981
		04.96- 10.02	241073	24				
	(Actros)[OM541.944]	04.96- 10.02	240846	24	04.96- 10.02	260995	04.96- 10.02	260978
		04.96- 10.02	241072	24				260981
		04.96- 10.02	241073	24				



MERCEDES-BENZ Continued

Application list

	(Actros)[OM541.945]	04.96- 10.02 04.96- 10.02 04.96- 10.02	240846 241072 241073	24 24 24	04.96- 10.02 09.96- 10.02	260995 260995	04.96- 10.02 09.96- 10.02	260978 260981
2041 11.9	(Actros)[OM541.923]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.924]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.944]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.945]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.974]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.990]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.991]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
2043 11.9	(Actros)[OM541.921]	04.96- 10.02 04.96- 10.02	241072 241073	24 24	04.96- 10.02	260995	04.96- 10.02	260981
	(Actros)[OM541.925]	04.96- 10.02 04.96- 10.02	241072 241073	24 24	04.96- 10.02	260995	04.96- 10.02	260981
	(Actros)[OM541.947]	04.96- 10.02 04.96- 10.02	241072 241073	24 24	04.96- 10.02	260995	04.96- 10.02	260981
2044 11.9	(Actros)[OM541.921]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03- 04.03-	260973 260981
	(Actros)[OM541.925]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03- 04.03-	260981 260981
	(Actros)[OM541.946]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03- 04.03-	260973 260981
	(Actros)[OM541.947]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.976]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03- 04.03-	260981 260981
2044 12.0	(Actros)[OM541.947]	04.03- 04.03-	240846 241073	24 24	04.03-	260995	04.03- 04.03-	260973 260981
	(Actros)[OM541.993]	04.03- 04.03-	240846 241073	24 24	04.03-	260995	04.03-	260973
2046 11.9	(Actros)[OM541.948]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.949]	04.03- 04.03-	240846 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.980]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.995]	04.03- 04.03-	240846 241073	24 24	04.03-	260995	04.03-	260981
2048 11.9	(Actros)[OM541.948]	04.03- 04.03-	240846 241073	24 24	04.03-	260995	04.03-	260981
2048 12.0	(Actros)[OM541.948]	04.03- 04.03-	240846 241073	24 24	04.03-	260995	04.03-	260981
2048 15.9	(Actros)[OM542.925]	04.96- 10.02 04.96- 10.02 04.96- 10.02	241072 241073 241294	24 24	04.96- 10.02	260995	04.96- 10.02	260981
2050 14.6	(SK)[OM440.976]						01.91- 09.96	260973
	(SK)[OM442.985]						01.91- 09.96	260973
	(SK)[OM442.989]						01.91- 09.96	260973
	(SK)[OM442.992]						01.91- 09.96	260973
	(SK)[OM442.997]						01.91- 09.96	260973
	(SK)[OM446.920]						01.91- 09.96	260973
2050 15.9	(Actros)[OM542.940]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03- 04.03-	260973 260981
	(Actros)[OM542.941]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	10.96- 04.03-	260981 260973
2051 15.9	(Actros MP2 / MP3)[OM542.940]	06.08- 06.08- 06.08- 06.08-	240846 241072 241073 241317	24 24 24 24	06.08-	260995	06.08- 06.08-	260978 260981
	(Actros MP2 / MP3)[OM542.960]	06.08- 06.08- 06.08- 06.08-	240846 241072 241073 241317	24 24 24 24	06.08-	260995	06.08-	260981
2051 16.0	(Actros)[OM542.940]	04.03- 04.03-	240846 241073	24 24	04.03-	260995	04.03-	260978
2053 15.9	(Actros)[OM542.920]	04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	240846 241072 241073 241294	24 24 24	04.96- 10.02	260995	04.96- 10.02	260978 260981
	(Actros)[OM542.942]	04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	240846 241072 241073 241294	24 24 24	04.96- 10.02	260995	04.96- 10.02	260978 260981
2054 15.9	(Actros MP2 / MP3)[OM542.942]	04.03- 04.03-	240846 241073	24 24	04.03-	260995	04.03-	260981
2055 15.9	(Actros MP2 / MP3)[OM542.962]						06.08-	260981
2420 6.0	(MK)[OM356.984]						12.87- 09.96	260973
	(MK)[OM366.983]						12.87- 09.96	260973
2422 11.3	(MK)[OM441.905]						12.87- 09.96	260973



	(MK)[OM441.912]						09.89- 08.94	260973
	(MK)[OM441.920]						12.87- 09.96	260973
	(MK)[OM441.923]						12.87- 09.96	260973
	(MK)[OM441.924]						12.87- 09.96	260973
2422 4.8	(Atego 2)[OM924.924]	10.04-	241079	24				
2425 6.4	(Atego 2)[OM906.919]	01.11-	241079	24				
	(Atego 2)[OM906.983]	01.11-	241079	24				
	(Atego 2)[OM906.985]	01.11-	241079	24				
	(Atego 2)[OM906.988]	01.11-	241079	24				
	(Atego 2)[OM906.990]	01.11-	241079	24				
2426 11.0	(MK)[OM441.960]						02.90- 08.94	260973
2426 15.1	(MK)[OM442.914]						01.90- 08.94	260973
	(MK)[OM442.921]						01.90- 08.94	260973
	(MK)[OM442.922]						02.90- 08.94	260973
	(MK)[OM442.932]						01.90- 08.94	260973
	(MK)[OM442.934]						01.90- 08.94	260973
2426 6.0	(MK)[OM401.973]						02.90- 08.94	260973
	(MK)[OM401.979]						02.90- 08.94	260973
2428 6.4	(Atego 2)[OM906.921]	01.11-	241079	24				
2428 7.2	(Atego 2)[OM926.941]	10.04-	241079	24				
2429 15.1	(SK)[OM442.906]						07.87- 09.96	260973
	(SK)[OM442.907]						07.87- 09.96	260973
	(SK)[OM442.923]						07.88- 08.94	260973
	(SK)[OM442.925]						07.87- 09.96	260973
2432 11.9	(Actros MP2 / MP3)[OM541.970]						06.08-	260981
	(Actros MP2 / MP3)[OM541.996]						06.08-	260981
2433 11.0	(MK)[OM441.960]						12.87- 09.96	260973
	(MK)[OM441.962]						12.87- 09.96	260973
	(MK)[OM441.981]						12.87- 09.96	260973
	(MK)[OM441.983]						12.87- 09.96	260973
	(MK)[OM441.986]						12.87- 09.96	260973
	(MK)[OM441.989]						12.87- 09.96	260973
	(MK)[OM445.920]						12.87- 09.96	260973
	(MK)[OM445.939]						12.87- 09.96	260973
2434 11.0	(MK)[OM441.960]						12.87- 09.96	260973
	(MK)[OM441.962]						12.87- 09.96	260973
	(MK)[OM441.981]						12.87- 09.96	260973
	(MK)[OM441.983]						12.87- 09.96	260973
	(MK)[OM441.986]						12.87- 09.96	260973
	(MK)[OM441.989]						12.87- 09.96	260973
	(MK)[OM445.920]						12.87- 09.96	260973
	(MK)[OM445.939]						12.87- 09.96	260973
2435 14.6	(SK)[OM440.940]						07.88- 08.94	260973
	(SK)[OM442.943]						07.87- 09.96	260973
	(SK)[OM442.944]						07.87- 09.96	260973
	(SK)[OM442.963]						07.87- 09.96	260973
	(SK)[OM442.964]						07.87- 09.96	260973
	(SK)[OM442.965]						07.87- 09.96	260973
	(SK)[OM442.968]						07.87- 09.96	260973
	(SK)[OM442.976]						07.87- 09.96	260973
2436 11.9	(Actros MP2 / MP3)[OM541.972]						06.08-	260981
	(Actros MP2 / MP3)[OM541.998]						06.08-	260981
2441 11.9	(Actros MP2 / MP3)[OM541.974]						06.08-	260981
	(Actros MP2 / MP3)[OM541.990]						06.08-	260981
2444 11.9	(Actros MP2 / MP3)[OM541.976]						06.08-	260981
	(Actros MP2 / MP3)[OM541.992]						06.08-	260981
2446 11.9	(Actros MP2 / MP3)[OM541.980]	06.08-	240846	24	06.08-	260995	06.08-	260981
		06.08-	241073	24				
	(Actros MP2 / MP3)[OM541.994]	06.08-	240846	24	06.08-	260995	06.08-	260981
		06.08-	241073	24				
2448 11.9	(Actros MP2 / MP3)[OM541.978]	06.08-	240846	24	06.08-	260995	06.08-	260973
		06.08-	241073	24			06.08-	260981
2448 14.6	(SK)[OM442.984]						07.88- 07.92	260973
	(SK)[OM442.985]						07.88- 07.92	260973
	(SK)[OM442.989]						07.87- 09.96	260973
2455 15.9	(Actros)[OM542.962]	06.08-	241294					
2523 6.4	(Atego)[OM906.920]	05.98- 09.04	241079	24				
2524 11.0	(MK)[OM445.924]						12.87- 09.96	260973
							01.94- 09.96	260973
2524 9.6	(MK)[OM401.973]						12.87- 09.96	260973
	(MK)[OM401.975]						12.87- 09.96	260973
2527 11.0	(MK)[OM445.924]						01.94- 09.96	260973
	(MK)[OM445.926]						01.94- 09.96	260973
	(MK)[OM445.927]						01.94- 09.96	260973
	(MK)[OM445.929]						01.94- 09.96	260973
	(MK)[OM445.936]						01.94- 09.96	260973
	(MK)[OM445.940]						01.94- 09.96	260973
2527 15.1	(MK)[OM442.914]						03.91- 08.94	260973
2527 9.6	(MK)[OM401.973]						03.91- 09.96	260973
	(MK)[OM401.975]						09.92- 09.96	260973
	(MK)[OM401.977]						09.92- 09.96	260973
	(MK)[OM401.978]						03.91- 09.96	260973
	(MK)[OM401.979]						09.92- 09.96	260973
	(MK)[OM401.980]						03.91- 09.96	260973
2528 6.4	(Axor 2)[OM902.915]	10.04-	241079	24				
	(Atego)[OM906.921]	05.98- 09.04	241079	24			05.98- 09.04	260983
	(Axor 2)	10.04-	241079	24				
	(Atego)[OM906.926]	05.98- 09.04	241079	24			05.98- 09.04	260983



MERCEDES-BENZ *Continued*

Application list

	(Axor 2)	10.04-	241079	24			10.04-	260983
2529 6.4	(Atego 2)[OM902.915]	10.04-	241079	24				
2531 11.9	(Actros)[OM541.920]	09.96- 10.02	240846	24	09.96- 10.02	260995	09.96- 10.02	260973
		09.96- 10.02	241072	24				260978
		09.96- 10.02	241073	24				260981
	(Actros)[OM541.922]	09.96- 10.02	240846	24	09.96- 10.02	260995	09.96- 10.02	260973
		09.96- 10.02	241072	24				260978
		09.96- 10.02	241073	24				260981
	(Actros)[OM541.940]	09.96- 10.02	240846	24	09.96- 10.02	260995	09.96- 10.02	260973
		09.96- 10.02	241072	24				260978
		09.96- 10.02	241073	24				260981
	(Actros)[OM541.942]	09.96- 10.02	240846	24	09.96- 10.02	260995	09.96- 10.02	260978
		09.96- 10.02	241072	24				260981
		09.96- 10.02	241073	24				
2532 11.9	(Actros)[OM541.920]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.940]	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241072	24				
	(Actros)[OM541.970]	04.03-	241073	24				
		04.03-	241072	24	04.03-	260995	04.03-	260981
	(Actros)[OM541.996]	04.03-	241073	24				
		04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros MP2 / MP3)	06.08-	240846	24	06.08-	260995	06.08-	260981
		06.08-	241073	24				
	2534 11.0	(MK)[OM441.986]						12.87- 09.96
(MK)[OM441.987]							12.87- 09.96	260973
(MK)[OM441.989]							12.87- 09.96	260973
(MK)[OM441.991]							12.87- 09.96	260973
(MK)[OM445.920]							12.87- 09.96	260973
(MK)[OM445.921]							12.87- 09.96	260973
(MK)[OM445.922]							12.87- 09.96	260973
2535 11.9	(Actros)[OM541.922]	09.96- 10.02	240846	24	09.96- 10.02	260995	09.96- 10.02	260978
		09.96- 10.02	241072	24				260981
		09.96- 10.02	241073	24				260983
	(Actros)[OM541.942]	09.96- 10.02	240846	24	09.96- 10.02	260995	09.96- 10.02	260978
		09.96- 10.02	241072	24				260981
		09.96- 10.02	241073	24			260983	
2535 12.0	(Axor 2)[OM457.937]	10.04-	241261	24				
	(Axor 2)[OM457.948]	10.04-	241261	24				
	(Axor 2)[OM457.980]	10.04-	241261	24			10.04-	260983
2536 11.9	(Actros)[OM541.922]	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241072	24				
		04.03-	241073	24				04.03-
	(Actros)[OM541.942]	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241072	24				
		04.03-	241073	24				04.03-
	(Actros)[OM541.943]	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241072	24				
		04.03-	241073	24				04.03-
	(Actros)[OM541.972]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.998]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros MP2 / MP3)	06.08-	240846	24	06.08-	260995	06.08-	260981
		06.08-	241073	24				
2536 12.0	(Axor 2)[OM457.937]	10.04-	241261	24				
	(Axor 2)[OM457.948]	10.04-	241261	24				
	(Axor 2)[OM457.980]	10.04-	241261	24				
2538 12.8	(SK)[OM402.971]						07.87- 09.96	260973
	(SK)[OM402.972]						07.87- 09.96	260973
	(SK)[OM402.975]						07.87- 09.96	260973
	(SK)[OM402.985]						07.87- 09.96	260973
	(SK)[OM402.986]						07.87- 09.96	260973
	(SK)[OM402.989]						07.87- 09.96	260973
	(SK)[OM402.990]						07.87- 09.96	260973
2538 14.6	(SK)[OM440.970]						07.87- 09.96	260973
	(SK)[OM440.971]						03.91- 09.96	260973
	(SK)[OM440.978]						07.87- 09.96	260973
	(SK)[OM440.980]						07.87- 09.96	260973
	(SK)[OM440.981]						03.91- 09.96	260973
	(SK)[OM442.989]						03.91- 09.96	260973
	(SK)[OM442.997]						03.91- 09.96	260973
	(SK)[OM446.924]						07.87- 09.96	260973
							01.94- 09.96	260973
	(SK)[OM446.925]						07.87- 09.96	260973
							01.94- 09.96	260973
	(SK)[OM446.928]						07.87- 09.96	260973
	(SK)[OM446.929]						07.87- 09.96	260973
	(SK)[OM446.942]						07.87- 09.96	260973
	(SK)[OM446.948]						07.87- 09.96	260973
2540 11.9	(Actros)[OM541.923]	09.96- 10.02	240846	24	09.96- 10.02	260995	09.96- 10.02	260978
		09.96- 10.02	241072	24				260981
		09.96- 10.02	241073	24				260983
	(Actros)[OM541.944]	09.96- 10.02	240846	24	09.96- 10.02	260995	09.96- 10.02	260978
		09.96- 10.02	241072	24				260981
		09.96- 10.02	241073	24			260983	
2540 12.0	(Axor 2)[OM457.937]	10.04-	241261	24				



	(Axor 2)[OM457.948]	10.04-	241261	24				
	(Axor 2)[OM457.980]	10.04-	241261	24				
2541 11.9	(Actros)[OM541.923]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.944]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.974]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	06.08- 06.08- 06.08-	240846 241072 241073	24 24 24	06.08-	260995	06.08-	260981
	(Actros)[OM541.990]	04.03- 04.03-	241072 241073	24 24				
2543 11.9	(Actros)[OM541.925]	09.96- 10.02 09.96- 10.02 09.96- 10.02	240846 241072 241073	24 24 24	09.96- 10.02	260995	09.96- 10.02	260978 260981 260983
	(Actros)[OM541.946]	09.96- 10.02 09.96- 10.02 09.96- 10.02	240846 241072 241073	24 24 24	09.96- 10.02	260995	09.96- 10.02	260978 260981 260983
2543 12.0	(Axor 2)[OM457.937]	10.04-	241261	24				
	(Axor 2)[OM457.948]	10.04-	241261	24				
	(Axor 2)[OM457.980]	10.04-	241261	24				
2544 11.9	(Actros)[OM541.925]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03- 04.03-	260973 260981
	(Actros)[OM541.946]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03- 04.03-	260973 260981
	(Actros)[OM541.976]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03- 04.03-	260973 260981
	(Actros MP2 / MP3)	06.08- 06.08- 06.08-	240846 241072 241073	24 24 24	06.08- 06.08-	260995 260995	06.08- 06.08-	260973 260981
	(Actros)[OM541.992]	04.03- 04.03-	241072 241073	24 24			04.03-	260981
2546 11.9	(Actros)[OM541.948]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.980]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.994]	04.03- 04.03-	241072 241073	24 24				
	(Actros MP2 / MP3)	06.08-	240846	24	06.08-	260995	06.08-	260981
	(Actros MP2 / MP3)	06.08-	241072	24	06.08-	260995	06.08-	260981
	(Actros MP2 / MP3)	06.08-	241073	24				
2548 11.9	(Actros)[OM541.948]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)	04.03-	241072	24				
	(Actros)[OM541.978]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03-	241072	24				
	(Actros MP2 / MP3)	06.08-	240846	24	06.08-	260995	06.08-	260981
	(Actros MP2 / MP3)	06.08-	241072	24			06.08-	260981
	(Actros MP2 / MP3)	06.08-	241073	24				
2548 15.9	(Actros)[OM542.921]	09.96- 10.02 09.96- 10.02 09.96- 10.02 09.96- 10.02	240846 241072 241073 241294	24 24 24 24	09.96- 10.02	260995	09.96- 10.02	260978
	(Actros)[OM542.940]	09.96- 10.02 09.96- 10.02 09.96- 10.02 09.96- 10.02	240846 241072 241073 241294	24 24 24 24	09.96- 10.02	260995	09.96- 10.02	260981
2550 14.6	(SK)[OM440.971]						07.87- 09.96	260973
	(SK)[OM440.973]						01.91- 09.96	260973
	(SK)[OM440.998]						01.91- 09.96	260973
	(SK)[OM446.920]						01.91- 09.96	260973
2550 15.9	(Actros MP2 / MP3)[OM542.940]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03- 04.03-	260973 260981
2551 15.9	(Actros MP2 / MP3)[OM542.960]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
2551 16.0	(Actros)[OM542.960]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
2553 15.9	(Actros)[OM542.920]	09.96- 10.02 09.96- 10.02 09.96- 10.02 09.96- 10.02	240846 241072 241073 241294	24 24 24 24	09.96- 10.02	260995	09.96- 10.02	260973 260978 260981
	(Actros)[OM542.942]	09.96- 10.02 09.96- 10.02 09.96- 10.02 09.96- 10.02	240846 241072 241073 241294	24 24 24 24	09.96- 10.02	260995	09.96- 10.02	260978 260981



MERCEDES-BENZ Continued

Application list

2554 15.9	(Actros MP2 / MP3)[OM542.942]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
2555 15.9	(Actros MP2 / MP3)[OM542.962]	04.03- 04.03- 04.03-	240846 241072 241073 241294	24 24 24	04.03-	260995	04.03-	260981
2555 16.0	(Actros)[OM542.962]	09.05- 09.05- 09.05- 09.05-	240846 241072 241073 241294	24 24 24	09.05-	260995	09.05-	260981
2557 15.9	(Actros)[OM542.922]	09.96- 10.02 09.96- 10.02 09.96- 10.02 09.96- 10.02	240846 241072 241073 241294	24 24 24	09.96- 10.02	260995	09.96- 10.02	260978 260981
2558 15.9	(Actros MP2 / MP3)[OM542.944]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
2560 15.9	(Actros MP2 / MP3)[OM542.964]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
2628 6.4	(Atego)[OM906.921]	05.98- 09.04	241079	24				
2629 12.8	(SK)[OM402.982]						07.88- 08.94	260973
2629 14.6	(SK)[OM440.970]	07.88- 08.94	240197	12			07.88- 08.94	260973
	(SK)[OM440.971]						07.88- 08.94	260973
	(SK)[OM442.942]	07.88- 08.94	240197	12			07.88- 08.94	260973
	(SK)[OM442.959]	07.88- 08.94	240197	12			07.88- 08.94	260973
	(SK)[OM442.966]	07.88- 08.94	240197	12			07.88- 08.94	260973
	(SK)[OM442.989]	07.88- 08.94	240197	12			07.88- 08.94	260973
	(SK)[OM442.997]						07.88- 08.94	260973
	(SK)[OM442.906]						07.88- 08.94	260973
2629 15.1	(SK)[OM442.907]						07.88- 08.94	260973
	(SK)[OM442.917]						07.88- 08.94	260973
	(SK)[OM442.925]						07.88- 08.94	260973
	(SK)[OM442.926]						07.88- 08.94	260973
	(SK)[OM442.929]						07.88- 08.94	260973
2629 18.3	(SK)[OM443.940]					07.88- 08.94	260973	
2629 4.1	(SK)[OM442.906]					07.88- 08.94	260973	
2629 9.6	(SK)[OM401.979]					07.88- 08.94	260973	
2631 11.0	(SK)[OM441.998]						06.92- 09.96	260973
	(SK)[OM445.929]						06.92- 09.96	260973
	(SK)[OM445.930]						06.92- 09.96	260973
	(SK)[OM445.931]						06.92- 09.96	260973
2631 11.9	(Actros)[OM541.920]	04.96- 10.02 04.96- 10.02 04.96- 10.02	240846 241072 241073	24 24 24	04.96- 10.02	260995	04.96- 10.02	260973 260978 260981
	(Actros)[OM541.940]	04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073	24 24 24	04.97- 10.02	260995	04.97- 10.02	260973 260978 260981
	(SK)[OM401.972]						06.92- 09.96	260973
	(SK)[OM401.979]						06.92- 09.96	260973
	(SK)[OM401.981]						06.92- 09.96	260973
2631 9.6	(SK)[OM401.986]						06.92- 09.96	260973
	(SK)[OM401.987]						06.92- 09.96	260973
	(SK)[OM401.993]						06.92- 09.96	260973
	(SK)[OM401.998]						06.92- 09.96	260973
	(SK)[OM401.986]						06.92- 09.96	260973
2632 11.9	(Actros)[OM541.940]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.970]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.996]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(SK)[OM445.930]						01.94- 09.96	260973
	(SK)[OM401.986]						06.92- 09.96	260973
	(Actros)[OM541.922]	04.96- 10.02 04.96- 10.02 04.96- 10.02	240846 241072 241073	24 24 24	04.96- 10.02 04.97- 10.02	260995 260995	04.96- 10.02	260973 260978 260981
	(Actros)[OM541.942]	04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073	24 24 24	04.97- 10.02	260995	04.97- 10.02	260973 260978 260981
	(SK)[OM402.971]						01.91- 08.94	260973
2635 14.6	(SK)[OM440.940]						07.88- 08.94	260973
	(SK)[OM440.941]						02.90- 08.94	260973
	(SK)[OM440.942]						02.90- 08.94	260973
	(SK)[OM440.970]						07.91- 08.94	260973
	(SK)[OM440.971]						02.90- 08.94	260973
	(SK)[OM440.973]						02.90- 08.94	260973
	(SK)[OM442.942]						02.90- 08.94	260973
	(SK)[OM442.944]						07.88- 08.94	260973
	(SK)[OM442.964]						07.88- 08.94	260973
	(SK)[OM442.966]						07.88- 08.94	260973
	(SK)[OM442.972]						02.90- 08.94	260973
	(SK)[OM442.976]						07.88- 08.94	260973
	(SK)[OM442.989]						07.88- 08.94	260973
	(SK)[OM442.994]						07.88- 08.94	260973
	(SK)[OM442.997]						07.88- 08.94	260973



2636 11.9	(Actros)[OM541.942]	04.03- 240846 24	04.03- 260995	04.03- 260981
		04.03- 241072 24	04.03- 260995	04.03- 260983
		04.03- 241073 24		
	(Actros)[OM541.972]	04.03- 241072 24	04.03- 260995	04.03- 260981
		04.03- 241073 24		
	(Actros)[OM541.998]	04.03- 241072 24	04.03- 260995	04.03- 260981
	04.03- 241073 24		04.03- 260983	
2636 12.0	(Axor 2)[OM457.937]	10.04- 241261 24		
	(Axor 2)[OM457.948]	10.04- 241261 24		
2638 12.8	(SK)[OM402.971]			09.91- 09.96 260973
	(SK)[OM402.972]			09.91- 09.96 260973
	(SK)[OM402.975]			09.91- 09.96 260973
	(SK)[OM402.978]			09.91- 09.96 260973
	(SK)[OM402.985]			09.91- 09.96 260973
	(SK)[OM402.986]			09.91- 09.96 260973
	(SK)[OM402.996]			09.91- 09.96 260973
2638 14.6	(SK)[OM440.970]			09.91- 09.96 260973
	(SK)[OM440.978]			09.91- 09.96 260973
	(SK)[OM440.979]			09.91- 09.96 260973
	(SK)[OM440.981]			09.91- 09.96 260973
	(SK)[OM440.982]			07.92- 09.96 260973
	(SK)[OM440.990]			09.91- 09.96 260973
	(SK)[OM442.989]			09.91- 09.96 260973
	(SK)[OM442.997]			09.91- 09.96 260973
	(SK)[OM446.924]			09.91- 09.96 260973
	(SK)[OM446.925]			09.91- 09.96 260973
	(SK)[OM446.926]			09.91- 09.96 260973
	(SK)[OM446.927]			09.91- 09.96 260973
	(SK)[OM446.936]			07.92- 09.96 260973
	2640 11.9	(Actros)[OM541.923]	04.96- 10.02 240846 24	04.96- 10.02 260995
04.96- 10.02 241072 24				09.96- 10.02 260981
04.96- 10.02 241073 24				
09.96- 10.02 240846 24				
(Actros)[OM541.944]		09.96- 10.02 240846 24	09.96- 10.02 260995	09.96- 10.02 260978
		09.96- 10.02 241072 24		04.97- 10.02 260981
	09.96- 10.02 241073 24			
2640 12.0	(Axor 2)[OM457.937]	10.04- 241261 24		
2641 11.9	(Actros)[OM541.944]	04.03- 240846 24	04.03- 260995	04.03- 260981
		04.03- 241072 24		
		04.03- 241073 24		
	(Actros)[OM541.974]	04.03- 241072 24	04.03- 260995	04.03- 260981
		04.03- 241073 24		
	(Actros)[OM541.990]	04.03- 241072 24	04.03- 260995	04.03- 260981
	04.03- 241073 24			
2642 12.8	(Arocs)[OM471.900]	01.13- 241876 24		
2643 11.9	(Actros)[OM541.925]	04.96- 10.02 240846 24	04.96- 10.02 260995	04.96- 10.02 260978
				04.97- 10.02 260981
	(Actros)[OM541.946]	04.97- 10.02 240846 24	04.97- 10.02 260995	04.97- 10.02 260978
2643 12.0	(Axor 2)[OM457.937]	10.04- 241261 24	10.04- 260995	10.04- 260978
				10.04- 260983
2644 11.9	(Actros)[OM541.925]	04.03- 241072 24	04.03- 260995	04.03- 260973
		04.03- 241073 24		04.03- 260981
	(Actros)[OM541.946]	04.03- 240846 24	04.03- 260995	04.03- 260973
		04.03- 241072 24		04.03- 260981
		04.03- 241073 24		
	(Actros)[OM541.976]	04.03- 241072 24	04.03- 260995	04.03- 260973
		04.03- 241073 24		04.03- 260981
	(Actros)[OM541.992]	04.03- 241072 24	04.03- 260995	04.03- 260973
		04.03- 241073 24		04.03- 260981
	2646 11.9	(Actros)[OM541.948]	04.03- 240846 24	04.03- 260995
04.03- 241072 24				
04.03- 241073 24				
(Actros)[OM541.980]		04.03- 240846 24	04.03- 260995	04.03- 260981
		04.03- 241072 24		
		04.03- 241073 24		
(Actros)[OM541.994]	04.03- 240846 24	04.03- 260995	04.03- 260981	
	04.03- 241072 24			
	04.03- 241073 24			
2648 11.9	(Actros)[OM541.948]	04.03- 240846 24	04.03- 260995	04.03- 260973
		04.03- 241072 24		04.03- 260981
		04.03- 241073 24		
	(Actros MP2 / MP3)	04.03- 240846 24	04.03- 260995	04.03- 260978
		04.03- 241072 24		04.03- 260981
		04.03- 241073 24		
	(Actros)[OM541.978]	04.03- 240846 24	04.03- 260995	04.03- 260981
		04.03- 241072 24		04.03- 260981
		04.03- 241073 24		
	(Actros MP2 / MP3)	04.03- 240846 24	04.03- 260995	04.03- 260978
	04.03- 241072 24		04.03- 260981	
	04.03- 241073 24			
2648 15.9	(Actros)[OM542.921]	04.96- 10.02 240846 24	04.96- 10.02 260995	04.96- 10.02 260973
		04.96- 10.02 241072 24		09.96- 10.02 260981
		04.96- 10.02 241073 24		
		04.96- 10.02 241294		
	(Actros)[OM542.940]	09.96- 10.02 240846 24	09.96- 10.02 260995	09.96- 10.02 260978
		09.96- 10.02 241072 24		
09.96- 10.02 241073 24				
	09.96- 10.02 241294			



MERCEDES-BENZ Continued

Application list

2650 15.9	(Actros)[OM542.940]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	10.97- 04.03-	260981 260973	
2651 15.9	(Actros)[OM542.960]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981	
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981	
	(Actros)[OM542.920]	04.96- 10.02 04.96- 10.02 04.96- 10.02 04.96- 10.02	240846 241072 241073 241294	24 24 24 24	04.96- 10.02	260995	04.96- 10.02 09.96- 10.02 04.97- 10.02	260978 260981	
2653 15.9	(Actros)[OM542.942]	09.96- 10.02 09.96- 10.02 09.96- 10.02 09.96- 10.02	240846 241072 241073 241294	24 24 24 24	09.96- 10.02	260995	09.96- 10.02 04.97- 10.02	260978 260981	
	2654 15.9	(Actros)[OM542.920]	04.03- 04.03- 04.03-	241072 241073 241294	24 24	04.03-	260995	04.03-	260981
		(Actros)[OM542.942]	04.03- 04.03- 04.03-	241072 241073 241294	24 24	04.03-	260995	04.03-	260981
		(Actros)[OM542.962]	04.03- 04.03- 04.03-	241072 241073 241294	24 24	04.03-	260995	04.03-	260981
2655 15.9	(Actros)[OM542.942]	04.03- 04.03- 04.03-	241072 241073 241294	24 24	04.03-	260995	04.03-	260981	
	(Actros)[OM542.962]	10.09-	241294						
	(Actros MP2 / MP3)	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241294	24 24 24	04.03-	260995	04.03-	260981	
	2657 15.9	(Actros)[OM542.922]	04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073 241294	24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981
(Actros)[OM542.944]		04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073 241294	24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981	
2658 15.9		(Actros)[OM542.944]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
		2660 15.9	(Actros MP2 / MP3)[OM542.964]	05.05- 05.05- 05.05-	240846 241072 241073	24 24 24	05.05-	260995	05.05-
2732 11.9	(Actros MP2 / MP3)[OM541.941]		06.08- 06.08-	241072 241073	24 24	06.08-	260995	06.08-	260981
	(Actros MP2 / MP3)[OM541.997]		06.08- 06.08-	241072 241073	24 24	06.08-	260995	06.08-	260981
2736 11.9	(Actros MP2 / MP3)[OM541.943]	06.08- 06.08-	241072 241073	24 24	06.08-	260995	06.08-	260981	
	(Actros MP2 / MP3)[OM541.999]	06.08- 06.08-	241072 241073	24 24	06.08-	260995	06.08-	260981	
2741 11.9	(Actros MP2 / MP3)[OM541.991]	06.08- 06.08-	241072 241073	24 24	06.08-	260995	06.08-	260981	
2744 11.9	(Actros MP2 / MP3)[OM541.947]	06.08- 06.08-	241072 241073	24 24	06.08-	260995	06.08-	260981	
	(Actros MP2 / MP3)[OM541.993]	06.08- 06.08-	241072 241073	24 24	06.08-	260995	06.08-	260981	
2746 11.9	(Actros MP2 / MP3)[OM541.949]	06.08- 06.08-	241072 241073	24 24	06.08-	260995	06.08-	260981	
	(Actros MP2 / MP3)[OM541.995]	06.08- 06.08-	241072 241073	24 24	06.08-	260995	06.08-	260981	
2748 11.9	(Actros MP2 / MP3)[OM541.949]	06.08- 06.08-	241072 241073	24 24	06.08-	260995	06.08-	260981	
	3050 14.6	(SK)[OM440.976]					12.93- 09.96	260973	
(SK)[OM446.933]							01.94- 09.96	260973	
3053 14.6	(SK)[OM440.976]					12.93- 09.96	260973		
3229 15.1	(SK)[OM442.915]						09.89- 01.92	260973	
	(SK)[OM442.916]						09.89- 01.92	260973	
	(SK)[OM442.923]						09.89- 01.92	260973	
	(SK)[OM442.927]						09.89- 01.92	260973	
	(SK)[OM442.928]						09.89- 01.92	260973	
3231 11.9	(Actros)[OM541.920]	04.97- 10.02 04.97- 04.97-	240846 241072 241073	24 24 24	04.97- 10.02	260995	04.97- 10.02 04.97- 10.02	260978 260981	
	(Actros)[OM541.940]	04.97- 10.02 04.97- 04.97-	240846 241072 241073	24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981	
	3232 11.9	(Actros)[OM541.970]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
(Actros MP2 / MP3)		04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981	
(Actros)[OM541.996]		04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981	
(Actros MP2 / MP3)		04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981	
3233 11.0	(SK)[OM441.982]					10.90- 07.92	260973		



3234 11.0	(SK)[OM441.985]						10.90- 07.92	260973
	(SK)[OM441.988]						02.92- 09.96	260973
	(SK)[OM441.990]						02.92- 09.96	260973
	(SK)[OM441.992]						02.92- 09.96	260973
3235 11.9	(Actros)[OM541.922]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260973
		04.97- 10.02	241072	24				260978
		04.97- 10.02	241073	24				260981
	(Actros)[OM541.942]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260973
3235 12.0		04.97- 10.02	241072	24				260978
		04.97- 10.02	241073	24				260981
	(Axor 2)[OM457.937]	10.04-	241261	24			10.04-	260981
	(Axor 2)[OM457.948]	10.04-	241261	24			10.04-	260981
3236 11.9	(Actros MP2 / MP3)[OM541.942]	04.03-	241072	24			04.03-	260981
		04.03-	241073	24				
	(Actros MP2 / MP3)[OM541.972]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros MP2 / MP3)[OM541.998]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
3238 12.8	(Actros MP2 / MP3)	06.08-	240846	24	06.08-	260995	06.08-	260973
	(Actros MP2 / MP3)	06.08-	241072	24	06.08-	260995	06.08-	260981
	(Actros MP2 / MP3)	06.08-	241073	24				
	(SK)[OM402.971]						10.90- 09.96	260973
	(SK)[OM402.973]						10.90- 09.96	260973
	(SK)[OM402.977]						10.90- 09.96	260973
3238 14.6	(SK)[OM402.982]						10.90- 09.96	260973
	(SK)[OM402.987]						10.90- 09.96	260973
	(SK)[OM440.970]						10.90- 09.96	260973
	(SK)[OM440.971]						10.90- 09.96	260973
	(SK)[OM440.980]						10.90- 09.96	260973
	(SK)[OM442.989]						10.90- 09.96	260973
	(SK)[OM442.997]						10.90- 09.96	260973
	(SK)[OM446.926]						01.94- 09.96	260973
3240 11.9	(SK)[OM446.939]						10.90- 09.96	260973
	(Actros)[OM541.923]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
		04.97- 10.02	241073	24				260983
	(Actros)[OM541.944]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
3240 12.0		04.97- 10.02	241073	24				
	(Axor 2)[OM457.937]	03.05-	241261	24				
	(Axor 2)[OM457.948]	03.05-	241261	24				
3241 11.9	(Actros)[OM541.944]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros MP2 / MP3)	06.08-	241072	24	06.08-	260995	06.08-	260981
		06.08-	241073	24				
	(Actros)[OM541.974]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros MP2 / MP3)	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.990]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
(Actros MP2 / MP3)	04.03-	241072	24	04.03-	260995	04.03-	260981	
	04.03-	241073	24					
3242 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
3243 11.9	(Actros)[OM541.924]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
	(Actros)[OM541.925]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
		04.97- 10.02	241073	24				
3243 12.0	(Actros)[OM541.946]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
		04.97- 10.02	241073	24				
	(Axor 2)[OM457.937]	03.05-	241261	24			03.05-	260981
3244 11.9	(Axor 2)[OM457.948]	03.05-	241261	24			03.05-	260983
	(Actros)[OM541.925]	11.02-	241072	24			11.02-	260981
		11.02-	241073	24				
3244 11.9	(Actros MP2 / MP3)[OM541.976]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
3246 11.9	(Actros MP2 / MP3)[OM541.992]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.948]	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241072	24				
		04.03-	241073	24				
	(Actros MP2 / MP3)	04.03-	240846	24	04.03-	260995	04.03-	260981
3248 11.9		04.03-	241072	24				
		04.03-	241073	24				
	(Actros MP2 / MP3)[OM541.980]	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241072	24				
		04.03-	241073	24				
	(Actros MP2 / MP3)[OM541.994]	04.03-	240846	24	04.03-	260995	04.03-	260981
3248 11.9		04.03-	241072	24				
		04.03-	241073	24				
	(Actros MP2 / MP3)[OM541.978]	04.03-	240846	24	04.03-	260995	04.03-	260981
3248, 11.9		04.03-	241072	24				
		04.03-	241073	24				
	(Actros MP2 / MP3)[OM541.978]	04.03-	241072	24	04.03-	260995	04.03-	260981
	04.03-	241073	24					
3253 14.6	(SK)[OM446.920]						01.96- 09.96	260973



MERCEDES-BENZ Continued

Application list

	(SK)[OM446.933]						01.96- 09.96	260973
	(SK)[OM446.945]						01.96- 09.96	260973
3331 11.9	(Actros)[OM541.920]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24	04.97- 10.02	260995		260981
		04.97- 10.02	241073	24				
	(Actros)[OM541.926]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97-	241072	24	04.97- 10.02	260995		260981
		04.97-	241073	24				
	(Actros)[OM541.940]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24			04.97- 10.02	260981
		04.97- 10.02	241073	24				
	(Actros)[OM541.941]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
	(Actros)[OM541.970]	04.03-	241072	24			04.03-	260981
		04.03-	241073	24				
3332 11.9	(Actros)[OM541.920]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.926]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.940]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.941]	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241072	24				
		04.03-	241073	24				
	(Actros)[OM541.970]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.971]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.996]	04.03-	241073	24				
	(Actros)[OM541.997]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros MP2 / MP3)	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
3332 12.0	(Actros)[OM541.970]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
3335 11.9	(Actros)[OM541.922]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
		04.97- 10.02	241073	24				
	(Actros)[OM541.942]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
		04.97- 10.02	241073	24				260983
3335 12.0	(Axor 2)[OM457.937]	10.04-	241261	24				
3336 11.9	(Actros)[OM541.927]	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241072	24				
		04.03-	241073	24				
	(Actros MP2 / MP3)	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.942]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.943]	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241072	24				
		04.03-	241073	24				
	(Actros MP2 / MP3)	04.03-	241072	24				
		04.03-	241073	24				
	(Actros)[OM541.972]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.973]	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241072	24				
		04.03-	241073	24				
	(Actros)[OM541.999]	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241072	24				
		04.03-	241073	24				
3336 12.0	(Actros)[OM541.942]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.972]	04.03-	241072	24				
		04.03-	241073	24				
	(Actros)[OM541.998]	04.03-	241072	24				
		04.03-	241073	24				
3340 11.9	(Actros)[OM541.923]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24	04.97- 10.02	260995	04.97- 10.02	260981
		04.97- 10.02	241073	24				
	(Actros)[OM541.924]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
		04.97- 10.02	241073	24				
	(Actros)[OM541.944]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
		04.97- 10.02	241072	24				260981
		04.97- 10.02	241073	24				
	(Actros)[OM541.945]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
3340 12.0	(Axor 2)[OM457.910]	10.04-	241261	24			10.04-	260981
	(Axor 2)[OM457.917]	10.04-	241261	24			10.04-	260981
	(Axor 2)[OM457.918]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.937]	10.04-	241261	24			10.04-	260983
3341 11.9	(Actros)[OM541.923]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.944]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				
	(Actros)[OM541.945]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24				



	(Actros MP2 / MP3)	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.974]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.975]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)[OM541.990]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.991]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
3341 12.0	(Actros)[OM541.944]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
3343 11.9	(Actros)[OM541.921]	04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073	24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981
	(Actros)[OM541.925]	04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073	24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981 260983
	(Actros)[OM541.946]	04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073	24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981
	(Actros)[OM541.947]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978
3343 12.0	(Axor)[OM457.937]	10.04-	241261	24				
3344 11.9	(Actros)[OM541.946]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.947]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	240846 241073 241317	24 24 24	04.03-	260995	04.03-	260978
	(Actros)[OM541.976]	04.03- 04.03-	241072 241073	24 24	04.03-	260995		
	(Actros MP2 / MP3)[OM541.993]	04.03- 04.03- 04.03-	240846 241073 241317	24 24 24	04.03-	260995	04.03-	260978
3346 11.9	(Actros)[OM541.948]	04.97- 10.02 04.97- 10.02	241072 241073	24 24	04.97- 10.02	260995	04.97- 10.02	260981
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24				260981
	(Actros)[OM541.949]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.980]	04.03- 04.03-	241072 241073	24 24			04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.994]	04.03- 04.03-	241072 241073	24 24			04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260978 260981
	(Actros)[OM541.995]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03-	241072 241073	24 24			04.03-	260981
3348 11.9	(Actros)[OM541.948]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.949]	04.03- 04.03-	241072 241073	24 24			04.03-	260981
	(Actros)[OM541.978]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03-	241072 241073	24 24			04.03-	260981
3348 15.9	(Actros)[OM542.921]	04.97- 10.02 04.97- 04.97- 04.97-	240846 241072 241073 241294	24 24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	241072 241073 241294	24 24 24				260981
	(Actros)[OM542.925]	04.97- 10.02 04.97- 04.97- 04.97-	240846 241072 241073 241294	24 24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981
	(Actros)[OM542.940]	04.97- 10.02	241294	24				
3350 15.9	(Actros)[OM542.940]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	10.97-	260981
	(Actros)[OM542.941]						10.97-	260981



MERCEDES-BENZ *Continued*

Application list

3351 15.9	(Actros)[OM542.940]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM542.960]	04.03- 04.03-	241072 241073	24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)[OM542.961]	06.08- 06.08- 06.08-	240846 241072 241073	24 24 24	06.08-	260995	06.08-	260981
3351 16.0	(Actros)[OM542.941]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM542.961]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM542.920]	04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073 241294	24 24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981
3353 15.9	(Actros)[OM542.926]	04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073 241294	24 24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981
	(Actros)[OM542.942]	04.97- 10.02 04.97- 10.02	240846 241294	24 24	04.97- 10.02	260995	04.97- 10.02	260978
	(Actros)[OM542.943]	04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073 241294	24 24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981
	(Actros)[OM542.942]	04.03- 04.03- 04.03-	241072 241073 241294	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM542.962]	04.03- 04.03- 04.03-	241072 241073 241294	24 24 24	04.03-	260995	04.03-	260981
3355 15.9	(Actros)[OM542.942]	04.03- 04.03- 04.03-	241072 241073 241294	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM542.962]	04.03- 04.03- 04.03-	241072 241073 241294	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM542.963]	04.03-	241294					
	(Actros MP2 / MP3)	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241294	24 24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM542.962]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241294	24 24 24 24	04.03-	260995	04.03-	260981
3355 16.0	(Actros)[OM542.962]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241294	24 24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM542.922]	04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073 241294	24 24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981
	(Actros)[OM542.944]	04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073 241294	24 24 24 24			04.97- 10.02 04.97- 10.02	260978 260981
3358 15.9	(Actros)[OM542.944]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)[OM542.964]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(SK)[OM442.950]						07.87- 07.92	260973
	(SK)[OM441.988]						10.93- 09.96	260973
3534 11.0	(SK)[OM445.922]						10.93- 09.96	260973
	(SK)[OM402.982]						03.91- 08.94	260973
3535 12.8	(SK)[OM402.983]						03.91- 08.94	260973
	(SK)[OM442.945]						10.88- 08.94	260973
3535 14.6	(SK)[OM442.946]						02.90- 08.94	260973
	(SK)[OM442.957]						02.90- 08.94	260973
	(SK)[OM442.959]						10.88- 08.94	260973
	(SK)[OM442.989]						10.88- 08.94	260973
	(SK)[OM402.973]						03.91- 09.96	260973
3538 12.8	(SK)[OM402.978]						03.91- 09.96	260973
	(SK)[OM402.982]						03.91- 09.96	260973
	(SK)[OM402.983]						03.91- 09.96	260973
	(SK)[OM402.987]						03.91- 09.96	260973
	(SK)[OM402.987]						03.91- 09.96	260973



3538 14.6	(SK)[OM440.970]						03.91- 09.96	260973	
	(SK)[OM440.975]						03.91- 09.96	260973	
	(SK)[OM440.979]						03.91- 09.96	260973	
	(SK)[OM440.982]						03.91- 09.96	260973	
	(SK)[OM440.983]						03.91- 09.96	260973	
	(SK)[OM440.984]						03.91- 09.96	260973	
	(SK)[OM440.985]						03.91- 09.96	260973	
	(SK)[OM442.989]						03.91- 09.96	260973	
	(SK)[OM442.997]						03.91- 09.96	260973	
	(SK)[OM446.926]						01.94- 09.96	260973	
	(SK)[OM446.930]						01.94- 09.96	260973	
	(SK)[OM446.931]						01.94- 09.96	260973	
	(SK)[OM446.939]						03.91- 09.96	260973	
	(SK)[OM446.940]						03.91- 09.96	260973	
	(SK)[OM440.975]						05.92- 09.96	260973	
3550 14.6	(SK)[OM442.993]						05.92- 09.96	260973	
	(SK)[OM442.997]						05.92- 09.96	260973	
	(SK)[OM440.975]						05.92- 09.96	260973	
3553 14.6	(SK)[OM442.993]						05.92- 09.96	260973	
	(SK)[OM442.997]						05.92- 09.96	260973	
	(SK)[OM446.920]						01.94- 09.96	260973	
	(SK)[OM446.933]						04.92-	260973	
	(SK)[OM440.975]						07.87-	260973	
4050 14.6	(SK)[OM440.975]						07.87-	260973	
4050 18.3	(SK)[OM423.950]								
4140 11.9	(Actros)[OM541.923]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978	
		04.97-	241072	24			04.97- 10.02	260981	
		04.97-	241073	24				260983	
	(Actros)[OM541.924]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978	
		04.97-	241072	24			04.97- 10.02	260981	
		04.97-	241073	24				260983	
	(Actros)[OM541.944]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978	
		04.97-	241072	24			04.97- 10.02	260981	
		04.97-	241073	24				260983	
	(Actros)[OM541.945]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978	
		04.97-	241072	24			04.97- 10.02	260981	
		04.97-	241073	24				260981	
	4140 12.0	(Axor 2)[OM457.910]	01.11-	241261	24				
		(Axor 2)[OM457.917]	01.11-	241261	24				
		(Axor 2)[OM457.918]	01.11-	241261	24				
4141 11.9	(Actros MP2 / MP3)[OM541.974]	04.03-	240846	24	04.03-	260995	04.03-	260981	
		04.03-	241072	24					
		04.03-	241073	24					
	(Actros MP2 / MP3)[OM541.991]	04.03-	240846	24	04.03-	260995	04.03-	260981	
		04.03-	241072	24					
4141 12.0	(Actros)[OM541.974]	04.03-	240846	24	04.03-	260995	04.03-	260981	
		04.03-	241072	24					
		04.03-	241073	24					
	(Actros)[OM541.990]	04.03-	240846	24	04.03-	260995	04.03-	260981	
		04.03-	241072	24					
4142 12.8	(Arocs)[OM471.900]	01.13-	241876	24					
4143 11.9	(Actros)[OM541.921]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978	
		04.97- 10.02	241072	24				260981	
		04.97- 10.02	241073	24					
	(Actros)[OM541.925]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978	
		04.97- 10.02	241072	24				260981	
		04.97- 10.02	241073	24					
	(Actros)[OM541.946]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978	
		04.97- 10.02	241072	24				260981	
		04.97- 10.02	241073	24					
	(Actros)[OM541.947]	04.97- 10.02	240846	24	04.97- 10.02	260995	04.97- 10.02	260978	
		04.97- 10.02	241072	24				260981	
		04.97- 10.02	241073	24					
	4144 11.9	(Actros)[OM541.925]	04.03-	241072	24	04.03-	260995	04.03-	260981
			04.03-	241073	24				
		(Actros)[OM541.946]	04.03-	241072	24	04.03-	260995	04.03-	260981
		04.03-	241073	24					
(Actros MP2 / MP3)		04.03-	240846	24	04.03-	260995	04.03-	260981	
		04.03-	241072	24					
		04.03-	241073	24					
(Actros MP2 / MP3)[OM541.947]		04.03-	240846	24	04.03-	260995	04.03-	260981	
		04.03-	241072	24			04.03-	260983	
		04.03-	241073	24					
(Actros)[OM541.976]		04.03-	241072	24	04.03-	260995	04.03-	260981	
		04.03-	241073	24					
(Actros MP2 / MP3)		04.03-	240846	24	04.03-	260995	04.03-	260981	
		04.03-	241072	24					
		04.03-	241073	24					
(Actros MP2 / MP3)[OM541.992]	04.03-	240846	24	04.03-	260995	04.03-	260981		
	04.03-	241072	24						
	04.03-	241073	24						
(Actros MP2 / MP3)[OM541.993]	04.03-	240846	24	04.03-	260995	04.03-	260981		
	04.03-	241072	24			04.03-	260983		
	04.03-	241073	24						
4144 12.0	(Axor 2)[OM457.910]	01.11-	241261	24					
	(Axor 2)[OM457.917]	01.11-	241261	24					
	(Axor 2)[OM457.918]	01.11-	241261	24					



MERCEDES-BENZ Continued

Application list

	(Actros)[OM541.976]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03- 04.03-	260981 260983
	(Actros)[OM541.992]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
4146 11.9	(Actros)[OM541.948]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)[OM541.949]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.980]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.994]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
4148 11.9	(Actros)[OM541.948]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)[OM541.949]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros)[OM541.978]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
4148 15.9	(Actros)[OM542.921]	04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97- 10.02	240846 241072 241073 241294	24 24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981
	(Actros)[OM542.925]	04.97- 10.02 04.97- 10.02 04.97- 10.02 04.97-	240846 241072 241073 241294	24 24 24 24	04.97- 10.02	260995	04.97- 10.02	260978 260981
4150 15.9	(Actros MP2 / MP3)[OM542.940]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
	(Actros MP2 / MP3)[OM542.941]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
4151 15.9	(Actros MP2 / MP3)[OM542.961]	04.03- 04.03- 04.03-	240846 241072 241073	24 24 24	04.03-	260995	04.03-	260981
4151 16.0	(Actros)[OM542.960]	05.05- 05.05- 05.05-	240846 241072 241073	24 24 24	05.05-	260995	05.05-	260981
4155 15.9	(Actros)[OM542.962]	04.03-	241294					
	(Actros)[OM542.963]	04.03-	241294					
4160 15.9	(Actros)[OM542.956]	10.02- 10.02- 10.02- 10.02-	240846 241072 241073 241294	24 24 24 24	10.02-	260995	10.02-	260981
	(Actros)[OM542.957]	10.02-	241294					
4850 18.3	(SK)[OM423.950]						07.87-	260973
1015 K 4.2	(Atego 2)[OM904.916]	10.04-	241079	24				
1016 K 5.1	(Atego 3)[OM934.911]	04.13-	241876	24				
1018 A 5.1	(Atego 3)[OM934.911]	04.13-	241876	24				
1018 AK 5.1	(Atego 3)[OM934.911]	04.13-	241876	24				
1018 K 5.1	(Atego 3)[OM934.911]	04.13-	241876	24				
1018 KO 5.1	(Atego 3)[OM934.911]	04.13-	241876	24				
1021 A 5.1	(Atego 3)[OM934.913]	04.13-	241876	24				
1021 K 5.1	(Atego 3)[OM934.913]	04.13-	241876	24				
1021 KO 5.1	(Atego 3)[OM934.913]	04.13-	241876	24				
1023 K 6.4	(Atego)[OM906.910]	01.98- 10.04	241079	24				
	(Atego)[OM906.915]	01.98- 10.04	241079	24				
1024 AK 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1216 K 5.1	(Atego 3)[OM934.911]	04.13-	241876	24				
1218 K 5.1	(Atego 3)[OM934.911]	04.13-	241876	24				
1221 K 5.1	(Atego 3)[OM934.913]	04.13-	241876	24				
1223 AF 5.1	(Atego 3)[OM934.913]	04.13-	241876	24				
1223 F 5.1	(Atego 3)[OM934.913]	04.13-	241876	24				
1223 K 5.1	(Atego 3)[OM934.913]	04.13-	241876	24				



1224 K 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1227 AF 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1227 F 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1227 K 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1230 AF 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1230 F 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1230 K 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1318 K 5.1	(Atego 3)[OM934.911]	04.13-	241876	24				
1418 K 4.2	(Atego 2)[OM904.962]	01.11-	241079	24				
	(Atego 2)[OM904.967]	01.11-	241079	24				
	(Atego 2)[OM904.968]	01.11-	241079	24				
	(Atego 2)[OM904.972]	01.11-	241079	24				
	(Atego 2)[OM904.973]	01.11-	241079	24				
	(Atego 2)[OM904.976]	01.11-	241079	24				
1524 AK 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1527 AK 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1527 F 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1527 K 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1530 AK 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
1718 K 4.2	(Atego 2)[OM904.962]	01.11-	241079	24				
	(Atego 2)[OM904.967]	01.11-	241079	24				
	(Atego 2)[OM904.968]	01.11-	241079	24				
	(Atego 2)[OM904.972]	01.11-	241079	24				
	(Atego 2)[OM904.973]	01.11-	241079	24				
	(Atego 2)[OM904.976]	01.11-	241079	24				
1725 A 6.4	(Atego 2)[OM906.919]	01.11-	241079	24				
	(Atego 2)[OM906.983]	01.11-	241079	24				
	(Atego 2)[OM906.985]	01.11-	241079	24				
	(Atego 2)[OM906.988]	01.11-	241079	24				
	(Atego 2)[OM906.990]	01.11-	241079	24				
1725 K 6.4	(Atego 2)[OM906.983]	01.11-	241079	24				
	(Atego 2)[OM906.985]	01.11-	241079	24				
	(Atego 2)[OM906.988]	01.11-	241079	24				
	(Atego 2)[OM906.990]	01.11-	241079	24				
1833 A 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
1833 K 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
1833 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
1833 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
	(Arocs)	01.13-	241876	24				
1836 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
1836 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
1840 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
1840 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
1842 A 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
1842 AK 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
1842 AS 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
1842 K 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
1842 L 12.8	(Antos)[OM471.900]	07.12-	241876	24				
	(Arocs)	01.13-	241876	24				
1842 LS 12.8	(Antos)[OM471.900]	07.12-	241876	24				
	(Arocs)	01.13-	241876	24				
1843 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
1843 LS 10.7	(Antos)[OM470.906]	07.12-	241876	24				
1845 L 12.8	(Antos)[OM471.900]	07.12-	241876	24				
1845 LS 12.8	(Antos)[OM471.900]	07.12-	241876	24				
1848 LS 12.8	(Antos)[OM471.900]	07.12-	241876	24				
1851 L 12.8	(Antos)[OM471.900]	07.12-	241876	24				
1851 LS 12.8	(Antos)[OM471.900]	07.12-	241876	24				
	(Arocs)	01.13-	241876	24				
1861 LS 15.9	(Actros)[OM542.958]	05.05-	241073	24	05.05-	260995	05.05-	260981
		05.05-	241294					
1923 L 6.4	(Atego)[OM906.910]	04.98- 09.04	241079	24				
	(Atego)[OM906.915]	04.98- 09.04	241079	24				
1924 L 6.4	(Atego 2)[OM902.916]	10.04-	241079	24				
1926 L 6.4	(Atego 2)[OM902.917]	10.04-	241079	24				
1928 L 6.4	(Atego)[OM906.911]	04.98- 09.04	241079	24				
	(Atego)[OM906.916]	04.98- 09.04	241079	24				
1929 L 6.4	(Atego 2)[OM902.918]	10.04-	241079	24				
2024 L 7.7	(Actros MP4)[OM936.912]	07.11-	241876	24				
2033 K 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
2033 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
2033 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
	(Arocs)	01.13-	241876	24				
2033 S 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
2035 S 12.0	(Axor)[OM457.910]	01.11-	241261	24			01.11-	260983
	(Axor)[OM457.917]	01.11-	241261	24			01.11-	260983
	(Axor)[OM457.918]	01.11-	241261	24			01.11-	260983
2036 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
2036 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				



MERCEDES-BENZ Continued

2040 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
2040 S 12.0	(Axor)[OM457.910]	01.11-	241261	24				
	(Axor)[OM457.917]	01.11-	241261	24				
	(Axor)[OM457.918]	01.11-	241261	24				
2042 L 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
2042 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
2043 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
2043 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
2044 S 12.0	(Axor)[OM457.910]	01.11-	241261	24				
	(Axor)[OM457.917]	01.11-	241261	24				
	(Axor)[OM457.918]	01.11-	241261	24				
2045 L 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
2045 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
2048 L 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
2048 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
2051 L 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
2051 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
2223 L 6.4	(Atego)[OM906.910]	04.98- 09.04	241079	24				
	(Atego)[OM906.915]	04.98- 09.04	241079	24				
2224 L 6.4	(Atego 2)[OM902.916]	10.04-	241079	24				
2226 L 6.4	(Atego 2)[OM902.917]	10.04-	241079	24				
2228 L 6.4	(Atego)[OM906.911]	04.98- 09.04	241079	24				
	(Atego)[OM906.916]	04.98- 09.04	241079	24				
2229 L 6.4	(Atego 2)[OM902.918]	10.04-	241079	24				
2432 LS 11.9	(Actros MP2 / MP3)[OM541.970]	06.08-	240846	24	06.08-	260995	06.08-	260978
		06.08-	241072	24			06.08-	260981
		06.08-	241073	24				
		06.08-	241317	24				
	(Actros MP2 / MP3)[OM541.996]	06.08-	240846	24	06.08-	260995	06.08-	260978
		06.08-	241072	24			06.08-	260981
	06.08-	241073	24					
	06.08-	241317	24					
2433 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
2436 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
2436 LS 11.9	(Actros MP2 / MP3)[OM541.972]	06.08-	240846	24	06.08-	260995	06.08-	260978
		06.08-	241072	24			06.08-	260981
		06.08-	241073	24				
		06.08-	241317	24				
	(Actros MP2 / MP3)[OM541.998]	06.08-	240846	24	06.08-	260995	06.08-	260978
		06.08-	241072	24			06.08-	260981
	06.08-	241073	24					
	06.08-	241317	24					
2440 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
2441 LS 11.9	(Actros MP2 / MP3)[OM541.974]	06.08-	240846	24	06.08-	260995	06.08-	260978
		06.08-	241072	24			06.08-	260981
		06.08-	241073	24				
		06.08-	241317	24				
	(Actros MP2 / MP3)[OM541.990]	06.08-	240846	24	06.08-	260995	06.08-	260978
		06.08-	241072	24			06.08-	260981
	06.08-	241073	24					
	06.08-	241317	24					
2442 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
2443 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
2444 LS 11.9	(Actros MP2 / MP3)[OM541.976]	06.08-	240846	24	06.08-	260995	06.08-	260978
		06.08-	241072	24			06.08-	260981
		06.08-	241073	24				
		06.08-	241317	24				
	(Actros MP2 / MP3)[OM541.992]	06.08-	240846	24	06.08-	260995	06.08-	260978
		06.08-	241072	24			06.08-	260981
	06.08-	241073	24					
	06.08-	241317	24					
2445 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
2446 LS 11.9	(Actros MP2 / MP3)[OM541.980]	06.08-	240846	24	06.08-	260995	06.08-	260978
		06.08-	241072	24			06.08-	260981
		06.08-	241073	24				
		06.08-	241317	24				
	(Actros MP2 / MP3)[OM541.994]	06.08-	240846	24	06.08-	260995	06.08-	260978
		06.08-	241072	24			06.08-	260981
	06.08-	241073	24					
	06.08-	241317	24					



2448 LS 11.9	(Actros MP2 / MP3)[OM541.978]	06.08- 06.08- 06.08- 06.08-	240846 241072 241073 241317	24 24 24 24	06.08-	260995	06.08- 06.08-	260978 260981
2448 LS 12.8	(Actros MP4)[OM471.900] (Antos)	07.11- 07.12-	241876 241876	24 24				
2451 LS 12.8	(Actros MP4)[OM471.900] (Antos)	07.11- 07.12-	241876 241876	24 24				
2451 LS 15.9	(Actros MP2 / MP3)[OM542.960]	06.08- 06.08- 06.08- 06.08-	240846 241072 241073 241317	24 24 24 24	06.08-	260995	06.08- 06.08-	260978 260981
2455 LS 15.9	(Actros MP2 / MP3)[OM542.962]	06.08- 06.08-	241073 241317	24 24	06.08-	260995	06.08- 06.08-	260978 260981
2460 LS 15.9	(Actros MP2 / MP3)[OM542.964]	06.08- 06.08-	241073 241317	24 24	06.08-	260995	06.08- 06.08-	260978 260981
2532 LS 11.9	(Actros MP2 / MP3)[OM541.920]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.940]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.970]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
2532, L 11.9	(Actros MP2 / MP3)[OM541.920]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.940]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.970]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.996]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
2533 L 10.7	(Actros MP4)[OM470.906] (Antos)	07.11- 07.12-	241876 241876	24 24				
2533 LS 10.7	(Actros MP4)[OM470.906] (Antos)	07.11- 07.12-	241876 241876	24 24				
2536 L 10.7	(Actros MP4)[OM470.906] (Antos)	07.11- 07.12-	241876 241876	24 24				
2536 L 11.9	(Actros MP2 / MP3)[OM541.922]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.942]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.943]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.972]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.998]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
2536 LS 10.7	(Actros MP4)[OM470.906] (Antos)	07.11- 07.12-	241876 241876	24 24				
2536 LS 11.9	(Actros MP2 / MP3)[OM541.922]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.942]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.943]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981



MERCEDES-BENZ *Continued*

Application list

	(Actros MP2 / MP3)[OM541.972]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
2540 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
2540 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
2541 L 11.9	(Actros MP2 / MP3)[OM541.923]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.944]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.974]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.990]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
2541 LS 11.9	(Actros MP2 / MP3)[OM541.923]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.944]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
2542 L 12.8	(Antos)[OM471.900]	07.12-	241876	24				
2542 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
2543 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
2543 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
2544 L 11.9	(Actros MP2 / MP3)[OM541.946]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.976]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.992]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
2544 LS 11.9	(Actros MP2 / MP3)[OM541.925]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.946]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.976]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
2545 L 12.8	(Antos)[OM471.900]	07.12-	241876	24				
2545 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
2546 L 11.9	(Actros MP2 / MP3)[OM541.948]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.980]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.994]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
2546 LS 11.9	(Actros MP2 / MP3)[OM541.948]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981
	(Actros MP2 / MP3)[OM541.980]	04.03- 04.03- 04.03- 04.03-	240846 241072 241073 241317	24 24 24 24	04.03-	260995	04.03- 04.03-	260978 260981



2548 L 11.9	(Actros MP2 / MP3)[OM541.948]	04.03-	240846	24	04.03-	260995	04.03-	260978
		04.03-	241072	24				
		04.03-	241073	24				
		04.03-	241317	24				
(Actros MP2 / MP3)[OM541.978]	(Actros MP2 / MP3)[OM541.978]	04.03-	240846	24	04.03-	260995	04.03-	260978
		04.03-	241072	24				
		04.03-	241073	24				
		04.03-	241317	24				
2548 L 12.8	(Antos)[OM471.900]	07.12-	241876	24				
2548 LS 11.9	(Actros MP2 / MP3)[OM541.948]	04.03-	240846	24	04.03-	260995	04.03-	260978
		04.03-	241072	24				
		04.03-	241073	24				
		04.03-	241317	24				
(Actros MP2 / MP3)[OM541.978]	(Actros MP2 / MP3)[OM541.978]	04.03-	240846	24	04.03-	260995	04.03-	260978
		04.03-	241072	24				
		04.03-	241073	24				
		04.03-	241317	24				
2548 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
2551 L 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
		(Antos)	07.12-	241876	24			
(Actros MP4)[OM471.909]	(Actros MP4)[OM471.909]	07.11-	241876	24				
		(Antos)	07.12-	241876	24			
2551 L 15.9	(Actros MP2 / MP3)[OM542.960]	04.03-	240846	24	04.03-	260995	04.03-	260978
		04.03-	241072	24				
		04.03-	241073	24				
		04.03-	241317	24				
2551 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
		(Antos)	07.12-	241876	24			
		(Actros MP4)[OM471.909]	07.11-	241876	24			
2555 L 15.9	(Actros MP2 / MP3)[OM542.962]	04.03-	241073	24	04.03-	260995	04.03-	260978
		04.03-	241317	24				
2560 L 15.9	(Actros MP2 / MP3)[OM542.964]	04.03-	241073	24	04.03-	260995	04.03-	260978
		04.03-	241317	24				
2633 B 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
2633 K 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
2633 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
		(Antos)	07.12-	241876	24			
2633 LB 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
2633 LK 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
2633 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
		(Antos)	07.12-	241876	24			
		(Arocs)	01.13-	241876	24			
2633 S 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
2635 B 12.0	(Axor 2)[OM457.956]	10.05-	241261	24				
		(Axor 2)[OM457.957]	10.05-	241261	24			
		(Axor 2)[OM457.980]	10.05-	241261	24			
		(Axor)[OM457.981]	10.05-	241261	24			
		(Axor 2)[OM457.937]	10.04-	241261	24			10.04-
2636 K 12.0	(Axor 2)[OM457.948]	10.04-	241261	24			10.04-	260983
		(Axor 2)[OM457.956]	10.04-	241261	24		10.04-	260983
		(Axor 2)[OM457.957]	10.04-	241261	24		10.04-	260983
		(Axor 2)[OM457.980]	10.04-	241261	24		10.04-	260983
		(Axor 2)[OM457.981]	10.04-	241261	24		10.04-	260983
		(Actros MP4)[OM470.906]	07.11-	241876	24			10.04-
2636 L 10.7	(Antos)	07.12-	241876	24				
		(Arocs)	01.13-	241876	24			
		(Actros MP4)[OM470.906]	07.11-	241876	24			
2636 LS 10.7	(Antos)	07.12-	241876	24				
		(Arocs)	01.13-	241876	24			
		(Actros MP4)[OM470.906]	07.11-	241876	24			
2640 B 12.0	(Axor 2)[OM457.956]	10.04-	241261	24			10.04-	260983
		(Axor 2)[OM457.957]	10.04-	241261	24		10.04-	260983
		(Axor 2)[OM457.980]	10.04-	241261	24		10.04-	260983
		(Axor 2)[OM457.981]	10.04-	241261	24		10.04-	260983
		(Axor 2)[OM457.956]	10.04-	241261	24		10.04-	260983
2640 K 12.0	(Axor 2)[OM457.957]	10.04-	241261	24			10.04-	260983
		(Axor 2)[OM457.980]	10.04-	241261	24		10.04-	260983
		(Axor 2)[OM457.981]	10.04-	241261	24		10.04-	260983
		(Actros MP4)[OM470.906]	07.11-	241876	24			10.04-
2640 L 10.7	(Antos)	07.12-	241876	24				
		(Arocs)	01.13-	241876	24			
		(Actros MP4)[OM470.906]	07.11-	241876	24			
2640 LS 10.7	(Arocs)	01.13-	241876	24				
		(Actros MP4)[OM470.906]	07.11-	241876	24			
2642 B 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
2642 K 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
2642 L 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
		(Arocs)	01.13-	241876	24			
		(Actros MP4)[OM471.909]	07.11-	241876	24			
2642 LB 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
2642 LK 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
2642 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
		(Actros MP4)[OM471.909]	07.11-	241876	24			
2643 B 12.0	(Axor 2)[OM457.956]	10.04-	241261	24			10.04-	260983
		(Axor 2)[OM457.957]	10.04-	241261	24		10.04-	260983
		(Axor 2)[OM457.980]	10.04-	241261	24		10.04-	260983
		(Axor 2)[OM457.981]	10.04-	241261	24		10.04-	260983
2643 K 12.0	(Axor 2)[OM457.956]	10.04-	241261	24			10.04-	260983
		(Axor 2)[OM457.957]	10.04-	241261	24		10.04-	260983
		(Axor 2)[OM457.980]	10.04-	241261	24		10.04-	260983



MERCEDES-BENZ *Continued*

Application list

2643 L 10.7	(Axor 2)[OM457.981]	10.04-	241261	24			10.04-	260983
	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Arocs)	01.13-	241876	24				
2643 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Arocs)	01.13-	241876	24				
2644 S 12.0	(Axor 2)[OM457.918]	01.11-	241261	24				
	(Axor 2)[OM457.937]	01.11-	241261	24				
	(Axor 2)[OM457.948]	01.11-	241261	24				
2645 L 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Arocs)	01.13-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
2645 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Arocs)	01.13-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
2648 L 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Arocs)	01.13-	241876	24				
2648 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Arocs)	01.13-	241876	24				
2651 L 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24	07.11-	261130	07.11-	260170
	(Actros MP4)[OM471.909]	07.11-	241876	24				
	(Arocs)	01.13-	241876	24				
2651 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
	(Arocs)	01.13-	241876	24				
3233 B 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
3233 K 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
3233 L 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
3233 LB 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
3233 LK 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
3233, 3233 L 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
3236 B 12.0	(Axor 2)[OM457.956]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.957]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.980]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.981]	10.04-	241261	24			10.04-	260983
3236 K 12.0	(Axor 2)[OM457.956]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.957]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.980]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.981]	10.04-	241261	24			10.04-	260983
3240 B 12.0	(Axor 2)[OM457.956]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.957]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.980]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.981]	10.04-	241261	24			10.04-	260983
3240 K 12.0	(Axor 2)[OM457.956]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.957]	10.04-	241261	24			10.04-	260983
3242 B 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
3242 K, 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
3242 L 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
3242 LB 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
3242 LK 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
3243 B 12.0	(Axor 2)[OM457.956]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.957]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.980]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.981]	10.04-	241261	24			10.04-	260983
3243 K 12.0	(Axor 2)[OM457.956]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.957]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.980]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.981]	10.04-	241261	24			10.04-	260983
3333 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
3333 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
3335 B 12.0	(Axor 2)[OM457.956]	10.04- 10.05	241261	24			10.04- 10.05	260983
	(Axor 2)[OM457.957]	10.04- 10.05	241261	24			10.04- 10.05	260983
3335 S 12.0	(Axor 2)[OM457.937]	09.08-	241261	24				
3336 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
3336 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
3340 B 12.0	(Axor 2)[OM457.956]	10.04- 10.05	241261	24			10.04- 10.05	260983
	(Axor 2)[OM457.957]	10.04- 10.05	241261	24			10.04- 10.05	260983
3340 K 12.0	(Axor 2)[OM457.910]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.917]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.918]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.937]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.956]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.957]	10.04-	241261	24			10.04-	260983
3340 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
3340 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
3342 L 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
3342 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
3343 B 12.0	(Axor 2)[OM457.956]	10.04-	241261	24			10.04-	260983
	(Axor 2)[OM457.957]	10.04-	241261	24			10.04-	260983



3343 K 12.0	(Axor 2)[OM457.910]	01.11-	241261	24			01.11-	260983
	(Axor 2)[OM457.917]	01.11-	241261	24			01.11-	260983
	(Axor 2)[OM457.918]	01.11-	241261	24			01.11-	260983
3343 L 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
3343 LS 10.7	(Actros MP4)[OM470.906]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
3343 S 12.0	(Axor 2)[OM457.910]	01.11-	241261	24				
	(Axor 2)[OM457.917]	01.11-	241261	24				
	(Axor 2)[OM457.918]	01.11-	241261	24				
3344 K 12.0	(Axor 2)[OM457.910]	01.11-	241261	24				
	(Axor 2)[OM457.917]	01.11-	241261	24				
	(Axor 2)[OM457.918]	01.11-	241261	24				
	(Axor 2)[OM457.956]	01.11-	241261	24				
	(Axor 2)[OM457.957]	01.11-	241261	24				
3345 L 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
3345 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
3348 L 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
3348 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
3350 S 15.9	(Actros)[OM542.940]	06.09-	240846	24	06.09-	260995	06.09-	260981
		06.09-	241072	24				
		06.09-	241073	24				
3351 L 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
3351 LS 12.8	(Actros MP4)[OM471.900]	07.11-	241876	24				
	(Antos)	07.12-	241876	24				
	(Actros MP4)[OM471.909]	07.11-	241876	24				
4133 AK 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
4133 B 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
4133 K 10.7	(Arocs)[OM470.906]	01.13-	241876	24				
4135 B 12.0	(Axor 2)[OM457.956]	10.05-	241261	24			10.05-	260983
	(Axor 2)[OM457.957]	10.05-	241261	24			10.05-	260983
4135 K 12.0	(Axor 2)[OM457.956]	06.09-	241261	24			06.09-	260983
	(Axor 2)[OM457.957]	06.09-	241261	24			06.09-	260983
4140 B 12.0	(Axor 2)[OM457.956]	01.11-	241261	24			01.11-	260983
	(Axor 2)[OM457.957]	01.11-	241261	24			01.11-	260983
4140 K 12.0	(Axor 2)[OM457.956]	06.09-	241261	24			06.09-	260983
	(Axor 2)[OM457.957]	06.09-	241261	24			06.09-	260983
4142 AK 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
4142 B 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
4142 K 12.8	(Arocs)[OM471.900]	01.13-	241876	24				
4143 K 12.0	(Axor 2)[OM457.937]	01.11-	241261	24			01.11-	260983
	(Axor 2)[OM457.956]	06.09-	241261	24			06.09-	260983
	(Axor 2)[OM457.957]	06.09-	241261	24			06.09-	260983
4148 K 12.0	(Actros)[OM541.948]	04.03-	240846	24	04.03-	260995	04.03-	260981
		04.03-	241072	24				
		04.03-	241073	24				
824 K 7.7	(Atego 3)[OM936.910]	08.13-	241876	24				
916 K 5.1	(Atego 3)[OM934.911]	04.13-	241876	24				
918 F 5.1	(Atego 3)[OM934.911]	04.13-	241876	24				
918 K 5.1	(Atego 3)[OM934.911]	04.13-	241876	24				
923 AF 5.1	(Atego 3)[OM934.913]	04.13-	241876	24				
923 F 5.1	(Atego 3)[OM934.913]	04.13-	241876	24				
923 K 5.1	(Atego 3)[OM934.913]	04.13-	241876	24				
924 K 7.7	(Atego 3)[OM936.910]	04.13-	241876	24				
L 1622 4.8	(LongNose)[OM924.910]				07.01-	12.05	261211	
L 1625 10.0	(LongNose)[OM475.950]				05.90-	05.00	261211	
LK 1621 6.0	(LongNose)[OM366.984]				08.89-	08.99	261211	
U 20 4.2	(Unimog)[OM900.915]				09.06-		260438	
U 500	[OM906]							01.01-
								260307
Nissan								
D TRUCKS EU								
28.12 2.5	[YD25K3LD-5LO]	10.06-	241074	12	10.06-	261261		
35.12 2.5	[YD25K3LD-5LO]	10.06-	241074	12				
35.14 2.5	[YD25K3LD-5MI]	10.06-	241074	12	10.06-	261261		
45.15 3.0	(F24)[ZD30]				10.06-	261261		
Cabstar 2.5	(F24)[YD25DDT1]	09.06-	241074	12	09.06-	261261		
Renault								
D TRUCKS EU								
Various Models								
					09.96-	261094		
Renault V.I.								
D TRUCKS EU								
135.08 4.1	(Midlum)[MIDR04.02.26A/4]				01.00-	261229		
135.09 4.1	(Midlum)[MIDR04.02.26A/4]				01.00-	261229		
135.10 4.1	(Midlum)[MIDR04.02.26A/4]				01.00-	261229		
150.08 4.1	(Midlum)[DCI4B]				10.01-	261229		
	(Midlum)[MIDR04.02.26B/4]				01.00-	261229		
150.09 4.1	(Midlum)[MIDR04.02.26B/4]				01.00-	261229		
150.10 4.1	(Midlum)[DCI4B]				10.01-	261229		
	(Midlum)[MIDR04.02.26B/4]				01.00-	261229		
150.12 4.1	(Midlum)[DCI4B]				01.00-	261229		
	(Midlum)[MIDR04.02.26B/4]				01.00-	261229		



RENAULT V.I. Continued

Application list

16 P 250 7.7	(DT18-122HQ)				01.13-	261672	
160.08 4.8	(Midlum)[DXI5]	05.06-	241135	24			
160.10 4.8	(Midlum)[DXI5]	05.06-	241135	24			
160.12 4.8	(Midlum)[DXI5]	05.06-	241135	24			
180.08 4.1	(Midlum)[DCI4C]				10.01-	261229	
180.08 6.2	(Midlum)[MIDR06.02.26V/4]				01.00-	261229	
180.09 6.2	(Midlum)[MIDR06.02.26V/4]				01.00-	261229	
180.10 4.1	(Midlum)[DCI4C]				10.01-	261229	
180.10 6.2	(Midlum)[MIDR06.02.26V/4]				01.00-	261229	
180.12 4.1	(Midlum)[DCI4C]				10.01-	261229	
180.12 6.2	(Midlum)[MIDR06.02.26V/4]				01.00-	261229	
190.08 4.8	(Midlum)[DXI5]	05.06-	241135	24			
190.10 4.8	(Midlum)[DXI5]	05.06-	241135	24			
190.12 4.8	(Midlum)[DXI5]	05.06-	241135	24			
190.13 4.8	(Midlum)[DXI5]	05.06-	241135	24			
190.14 4.8	(Midlum)[DXI5]	05.06-	241135	24			
190.16 4.8	(Midlum)[DXI5]	05.06-	241135	24			
210.08 6.2	(Midlum)[MIDR06.02.26W/4]				01.00-	261229	
210.09 6.2	(Midlum)[MIDR06.02.26W/4]				01.00-	261229	
210.10 6.2	(Midlum)[MIDR06.02.26W/4]				01.00-	261229	
210.12 6.2	(Midlum)[MIDR06.02.26W/4]				01.00-	261229	
210.13 6.2	(Midlum)[MIDR06.02.26W/4]				01.00-	261229	
210.14 6.2	(Midlum)[MIDR06.02.26W/4]				01.00-	261229	
210.15 6.2	(Midlum)[MIDR06.02.26W/4]				01.00-	261229	
210.16 6.2	(Midlum)[MIDR06.02.26W/4]				01.00-	261229	
220.08 4.8	(Midlum)[DXI5]	05.06-	241135	24	05.06-	261229	
220.10 4.8	(Midlum)[DXI5]	05.06-	241135	24	05.06-	261229	
220.12 4.8	(Midlum)[DXI5]	05.06-	241135	24	05.06-	261229	
220.12 6.2	(Midlum)[DCI6W]				10.01-	261229	
220.13 4.8	(Midlum)[DXI5]	05.06-	241135	24	05.06-	261229	
220.14 4.8	(Midlum)[DXI5]	05.06-	241135	24	05.06-	261229	
220.14 6.2	(Midlum)[DCI6W]				10.01-	261229	
220.15 6.2	(Midlum)[DCI6W]				10.01-	261229	
220.16 4.8	(Midlum)[DXI5]	05.06-	241135	24	05.06-	261229	
220.16 6.2	(Midlum)[DCI6W]				10.01-	261229	
220.18 6.2	(Midlum)[DCI6W]				10.01-	261229	
240.12 7.2	(Midlum)[DXI7]	05.06-	241135	24			
240.13 7.2	(Midlum)[DXI7]	05.06-	241135	24			
240.14 7.2	(Midlum)[DXI7]	05.06-	241135	24			
240.15 7.2	(Midlum)[DXI7]	05.06-	241135	24			
240.16 7.2	(Midlum)[DXI7]	05.06-	241135	24			
240.18 7.2	(Distribution)[DXI7]	05.06-	241135	24			
	(Midlum)	05.06-	241135	24			
250.12 6.2	(Midlum)[MIDR06.02.26Y/41]				01.00-	261229	
250.13 6.2	(Midlum)[MIDR06.02.26Y/41]				01.00-	261229	
250.14 6.2	(Midlum)[MIDR06.02.26Y/41]				01.00-	261229	
250.15 6.2	(Midlum)[MIDR06.02.26Y/41]				01.00-	261229	
250.16 6.2	(Midlum)[MIDR06.02.26Y/41]				01.00-	261229	
270.12 6.2	(Midlum)[DCI6A]				10.01-	261229	
270.13 6.2	(Midlum)[DCI6A]				10.01-	261229	
270.14 6.2	(Midlum)[DCI6A]				10.01-	261229	
270.16 6.2	(Midlum)[DCI6A]				10.01-	261229	
270.18 6.2	(Distribution)[DCI6A]	08.00- 08.03	241496				
270.18 7.2	(Lander)[DXI7]	10.06-	241135	24	10.06-	261229	
270.19 7.2	(Distribution)[DXI7]	10.06-	241135	24			
	(Lander)	10.06-	241135	24			
280.12 7.2	(Midlum)[DXI7]	05.06-	241135	24			
280.13 7.2	(Midlum)[DXI7]	05.06-	241135	24			
280.14 7.2	(Midlum)[DXI7]	05.06-	241135	24			
280.16 7.2	(Midlum)[DXI7]	05.06-	241135	24			
280.18 7.2	(Distribution)[DXI7]	10.05-	241135	24			
	(Midlum)	05.06-	241135	24			
280.26 7.2	(Distribution)[DXI7]	10.05-	241135	24			
310.18 7.2	(Distribution)[DXI7]	10.06-	241135	24			
310.19 7.2	(Lander)[DXI7]	10.06-	241135	24			
310.26 7.2	(Distribution)[DXI7]	10.06-	241135	24			
	(Lander)	10.06-	241135	24			
	(Premium 2)	10.06-	241135	24			
320.18 11.1	(Distribution)[DCI11G]	08.00-	241496				
	(Route)	08.00-	241496				
320.18 7.2	(Distribution)[DXI7]	10.05-	241135	24			
320.24 11.1	(Distribution)[DCI11G]	08.00-	241496				
320.26 11.1	(Distribution)[DCI11G]	08.00-	241496				
320.26 7.2	(Distribution)[DXI7]	10.05-	241135	24			
330.18 10.8	(Route)[DXI11]	10.05-	241152	24			
340.18 7.2	(Distribution)[DXI7]	10.06-	241135	24			
	(Lander)	10.06-	241135	24			
340.19 7.2	(Distribution)[DXI7]	10.06-	241135	24			
	(Lander)	10.06-	241135	24			
340.26 7.2	(Distribution)[DXI7]	10.06-	241135	24			
	(Lander)	10.06-	241135	24			
	(Premium 2)	10.06-	241135	24			
370.18 10.8	(Distribution)[DXI11]	10.05-	241152	24	10.05-	261195	
370.18 11.1	(Distribution)[DCI11E]	08.00-	241496		08.00-	261195	
	(Route)	08.00-	241496				
370.24 11.1	(Distribution)[DCI11E]	08.00-	241496				
	(Route)	08.00-	241496				
370.26 10.8	(Distribution)[DXI11]	10.05-	241152	24	10.05-	261195	



370.26 11.1	(Kerax)			10.05-	261195		
	(Distribution)[DCI11E]	08.00-	241496	08.00-	261195		
	(Route)	08.00-	241496	08.00-	261195		
370.32 10.8	(Kerax)[DXi11]			10.05-	261195		
380.18 10.8	(Distribution)[DXi11]	10.06-	241152	24	10.06-	261195	
	(Kerax)	02.13-	241152	24			
380.19 10.8	(Distribution)[DXi11]	10.06-	241152	24			
	(Lander)	10.06-	241152	24			
	(Route)	10.06-	241152	24			
380.26 10.8	(Distribution)[DXi11]	10.06-	241152	24			
	(Lander)	10.06-	241152	24			
	(Route)	10.06-	241152	24			
380.32 10.8	(Lander)[DXi11]	10.06-	241152	24			
400.18 11.1	(Distribution)[MIDR06.23.56B/41]	01.00-	241496				
410.18 10.8	(Distribution)[DXi11]	10.05-	241152	24	10.05-	261195	
	(Route)	10.05-	241152	24	10.05-	261195	
410.24 10.8	(Route)[DXi11]	10.05-	241152	24			
410.25 10.8	(Route)[DXi11]	10.05-	241152	24			
410.26 10.8	(Distribution)[DXi11]	10.05-	241152	24	10.05-	261195	
	(Kerax)				10.05-	261195	
	(Route)	10.05-	241152	24	10.05-	261195	
410.32 10.8	(Kerax)[DXi11]				10.05-	261195	
420.18 11.1	(Route)[DCI11B/43]	08.00-	241496				
	(Distribution)[DCI11C]	08.00-	241496				
	(Route)	08.00-	241496				
420.24 11.1	(Route)[DCI11C]	08.00-	241496				
420.25 11.1	(Route)[DCI11C]	08.00-	241496				
420.26 11.1	(Route)[DCI11C]	08.00-	241496				
430.18 10.8	(Distribution)[DXi11]	10.06-	241152	24			
	(Lander)	10.06-	241152	24			
	(Route)	10.06-	241152	24			
430.19 10.8	(Distribution)[DXi11]	10.06-	241152	24			
	(Route)	10.06-	241152	24			
430.26 10.8	(Distribution)[DXi11]	10.06-	241152	24			
	(Lander)	10.06-	241152	24			
	(Route)	10.06-	241152	24			
430.32 10.8	(Lander)[DXi11]	10.06-	241152	24			
440.18 10.8	(Lander)[DXi11]		241152	24		261195	
440.18 12.1	(Magnum)[DXi12]				10.04- 04.06	261195	
440.19 10.8	(Lander)[DXi11]		241152	24		261195	
440.19 12.8	(Magnum)[DXi13]				03.09-	261195	
440.24 12.1	(Magnum)[DXi12]				10.04- 04.06	261195	
440.26 12.1	(Magnum)[DXi12]				10.04- 04.06	261195	
440.32 10.8	(Lander)[DXi11]		241152	24			
	(Route)	10.06-	241152	24			
450.18 10.8	(Distribution)[DXi11]	10.05-	241152	24	10.05-	261195	
	(Kerax)				10.05-	261195	
	(Route)	10.05-	241152	24	10.05-	261195	
450.24 10.8	(Route)[DXi11]	10.05-	241152	24			
450.25 10.8	(Route)[DXi11]	10.05-	241152	24			
450.26 10.8	(Kerax)[DXi11]				10.05-	261195	
	(Route)	10.05-	241152	24	10.05-	261195	
450.32 10.8	(Kerax)[DXi11]				10.05-	261195	
460.18 10.8	(Lander)[DXi11]	10.06-	241152	24			
	(Route)	10.06-	241152	24	10.06-	261195	
460.19 10.8	(Distribution)[DXi11]	10.06-	241152	24			
460.24 12.8	(Magnum)[DXi13]				05.06-	261195	
460.25 12.8	(Magnum)[DXi13]				05.06-	261195	
460.26 10.8	(Lander)[DXi11]	10.06-	241152	24			
	(Route)	10.06-	241152	24	10.06-	261195	
460.32 10.8	(Lander)[DXi11]	10.06-	241152	24	10.06-	261195	
460.32 12.8	(Kerax)[DXi13]				05.06-	261195	
480.18 12.1	(Magnum)[DXi12]				10.04- 04.06	261195	
480.19 12.8	(Magnum)[DXi13]				03.09-	261195	
480.24 12.1	(Magnum)[DXi12]				10.04- 04.06	261195	
480.26 12.1	(Magnum)[DXi12]				10.04- 04.06	261195	
480.26 12.8	(Magnum)[DXi13]				03.09-	261195	
500.18 12.8	(Magnum)[DXi13]				05.06-	261195	
500.24 12.8	(Magnum)[DXi13]				05.06-	261195	
500.25 12.8	(Magnum)[DXi13]				05.06-	261195	
500.26 12.8	(Magnum)[DXi13]				05.06-	261195	
500.32 12.8	(Kerax)[DXi13]				05.06-	261195	
520.18 12.8	(Magnum)[DXi13]				08.09-	261195	
520.19 12.8	(Magnum)[DXi13]				08.09-	261195	
520.24 12.8	(Magnum)[DXi13]				08.09-	261195	
520.25 12.8	(Magnum)[DXi13]				08.09-	261195	
520.26 12.8	(Magnum)[DXi13]				08.09-	261195	
AE 420 12.0	(Magnum)[MIDR06.35.40J/3]	10.92- 12.96	240452	24			
	(Magnum)[MIDR06.35.40P/41]	10.92- 12.96	240452	24			
C 250P 7.7	[DTI8-122HQ]				01.13-	261672	
C 280P 7.7	[DTI8-122HR]				01.13-	261672	
C 320P 7.7	[DTI8-122HS]				01.13-	261672	
D 12 P 250 7.7	[DTI8-122HQ]				01.13-	261672	
D 12 P 280 7.7	[DTI8-122HR]				01.13-	261672	
D 13 P 250 7.7	[DTI8-122HQ]				01.13-	261672	
D 13 P 280 7.7	[DTI8-122HR]				01.13-	261672	
D 14 P 250 7.7	[DTI8-122HQ]				01.13-	261672	
D 14 P 280 7.7	[DTI8-122HR]				01.13-	261672	



RENAULT V.I. Continued

Application list

D 16 P 250 7.7	[DT18-122HQ]				01.13-	261672		
D 16 P 280 7.7	[DT18-122HR]				01.13-	261672		
D 18 P 250 7.7	[DT18-122HQ]				01.13-	261672		
D 18 P 280 7.7	[DT18-122HR]				01.13-	261672		
D 18 P 320 7.7	[DT18-122HS]				01.13-	261672		
D 18 T 280 7.7	[DT18-122HR]				01.13-	261672		
D 18 T 320 7.7	[DT18-122HS]				01.13-	261672		
D 25 P 250 7.7	[DT18-122HQ]				01.13-	261672		
D 25 P 280 7.7	[DT18-122HR]				01.13-	261672		
D 25 P 320 7.7	[DT18-122HS]				01.13-	261672		
D 26 P 250 7.7	[DT18-122HQ]				01.13-	261672		
D 26 P 280 7.7	[DT18-122HR]				01.13-	261672		
D 26 P 320 7.7	[DT18-122HS]				01.13-	261672		
G 290.17 9.8	[MIDR06.20.45]	11.85- 12.89	240079	12			11.85- 12.89	260122
		11.85- 12.89	241203	12				
Scania								
D TRUCKS EU								
230 11.7	[DC12.13]	09.05-	241077	24	09.05-	260997	09.05-	260971
					09.05-	260999	09.05-	260979
230 8.9	[DC9.13]	09.04-	241077	24	09.04-	260997	09.04-	260971
		09.04-	241102	24	09.04-	260999	09.04-	260979
	[DC9.16]	09.04-	241077	24	09.04-	260997	09.04-	260971
		09.04-	241102	24	09.04-	260999	09.04-	260979
	[DC9.18]	09.04-	241077	24	09.04-	260999	09.04-	260979
230 9.0	[DC9.01]	09.04-	241077	24	09.04-	260999	09.04-	260979
	[DC9.04]	09.04-	241077	24	09.04-	260999	09.04-	260979
230 9.3	[DC9.30]	09.07-	241077	24	09.07-	260997	09.07-	260971
	[DC9.35]	09.07-	241077	24	09.07-	260997	09.07-	260971
	[DC9.39]	09.07-	241077	24	09.07-	260997	09.07-	260971
260 9.0	[DC9.02]	09.04-	241077	24	09.04-	260997	09.04-	260971
					09.04-	260999	09.04-	260979
270 11.7	[DC12.17]				09.05-	260999	09.05-	260979
270 8.9	[DC9.12]	09.04-	241077	24	09.04-	260997	09.04-	260971
					09.04-	260999	09.04-	260979
	[DC9.17]	09.04-	241077	24	09.04-	260997	09.04-	260971
					09.04-	260999	09.04-	260979
280 9.3	[DC9.29]	09.07-	241077	24	09.07-	260997	09.07-	260971
					09.07-	260999	09.07-	260979
300 9.0	[DC9.03]	09.04-	241077	24	09.04-	260997	09.04-	260971
					09.04-	260999	09.04-	260979
310 8.9	[DC9.11]	09.04-	241077	24	09.04-	260997	09.04-	260971
					09.04-	260999	09.04-	260979
	[DC9.17]	09.05-	241077	24	09.05-	260999	09.05-	260979
	[DC9.18]	09.04-	241077	24	09.04-	260997	09.04-	260971
					09.04-	260999	09.04-	260979
340 10.6	[DC11.08]	03.04-	240244	24	03.04-	260997	03.04-	260971
		03.04-	241077	24	03.04-	260999	03.04-	260979
					04.04-	261259		
340 11.7	[DC12.10]	08.04-	241077	24	08.04-	260997	08.04-	260971
		08.06-	240244	24	08.04-	260999	08.04-	260979
	[DC12.13]	09.05-	241077	24	09.05-	260997	09.05-	260971
	[DC12.17]	09.05-	241077	24	09.05-	260997	09.05-	260971
	[DC12.26]	08.04-	241077	24	08.04-	260999	08.04-	260979
360 12.7	[DC13.06]	07.09-	241102	24	07.09-	260999	07.09-	260979
					04.10-	260997		
	[DC13.114]	04.10-	241102	24	04.10-	260999	04.10-	260979
380 10.6	[DC11.09]	03.04-	240244	24	03.04-	260997	03.04-	260971
		03.04-	241077	24	03.04-	260999	03.04-	260979
					04.04-	261259		
380 11.7	[DC12.13]	08.04-	241077	24	08.04-	260997	08.04-	260971
		09.07-	240244	24	08.04-	260999	08.04-	260979
	[DC12.17]	09.05-	241077	24	09.05-	260997	09.05-	260971
	[DC12.18]	09.04-	241077	24	09.04-	260997	09.04-	260971
					09.04-	260999	09.04-	260979
400 12.7	[DC13.05]	03.08-	241102	24	03.08-	260997	03.08-	260979
					03.08-	260999	03.08-	260979
	[DC13.113]	03.09-	241102	24	03.09-	260999	03.09-	260979
420 11.7	[DC12.06]	09.05-	241077	24	04.04-	260999	04.04-	260979
					09.05-	260997	09.05-	260971
	[DC12.14]	03.04-	240244	24	03.04-	260997	03.04-	260971
		03.04-	241077	24	04.04-	260999	04.04-	260979
	[DC12.15]	02.04-	241077	24	02.04-	260999	02.04-	260979
		03.04-	240244	24	03.04-	260997	03.04-	260971
	[DT12.11]	03.04-	240244	24	03.04-	260997	03.04-	260971
		03.04-	241077	24	09.04-	260999	09.04-	260979
	[DT12.12]	03.04-	240244	24	03.04-	260997	03.04-	260971
		03.04-	241077	24	03.04-	260999	03.04-	260979
	[DT12.14]	09.05-	241077	24	09.05-	260997	09.05-	260971
440 12.7	[DC13.10]	03.08-	241102	24	03.08-	260999	03.08-	260979
	[DC13.109]	04.10-	241102	24	04.10-	260999	04.10-	260979
	[DC13.112]	04.10-	241102	24	04.10-	260999	04.10-	260979
	[DC13.121]	04.10-	241102	24	04.10-	260999	04.10-	260979
470 11.7	[DT12.03]	03.04-	240244	24	03.04-	260997	03.04-	260971
		03.04-	241077	24	04.04-	260999	04.04-	260979
	[DT12.06]	03.04-	240244	24	09.04- 10.05	260997	09.04- 10.05	260971
		03.04-	241077	24			09.04- 10.05	260979
480 11.7	[DT12.03]	04.04-	241077	24	04.04-	260997	04.04-	260971



	[DT12.17]	09.04-08.06-	241077	24	09.04-09.06-	260997	09.04-08.06-	260971
			241077	24		260999		260979
480 12.7	[DC13.07]	03.08-	241102	24	03.08-	260999	03.08-	260979
	[DC13.110]	04.10-	241102	24	04.10-	260999	04.10-	260979
	[DC13.111]	04.10-	241102	24	04.10-	260999	04.10-	260979
500 15.6	[DC16.04]	03.04-	240244	24	03.04-03.04-	260997	03.04-	260979
						260999		
	[DC16.06]	03.04-	240244	24	03.04-03.04-	260997	03.04-	260979
						260999		
	[DC16.09]				04.04-04.04-	260997	04.04-	260979
						260999		
	[DC16.19]				04.04-04.04-	260997	04.04-	260979
						260999		
560 15.6	[DC16.05]				04.04-04.04-	260997	04.04-	260979
						260999		
	[DC16.18]				04.04-04.04-	260997	04.04-	260979
						260999		
580 15.6	[DC16.03]	03.04-	240244	24	03.04-03.04-	260997	03.04-	260979
						260999		
620 15.6	[DC16.08]	09.05-	240244	24	09.04-09.05-	260999	09.05-	260979
						260997		
	[DC16.17]				09.04-11.06-	260999	11.06-	260979
						260997		
	[DT16.08]				02.06-	260997	02.06-	260979
730 16.4	[DC16.21]						04.10-	260979
113 E/320 11.0	[DSC11.16]	10.91-12.98	240328	24				
	[DSC11.17]	10.91-12.98	240328	24				
	[DSC11.21]	10.91-12.98	240328	24				
113 E/360 11.0	[DSC11.13]	01.90-12.96	240328	24				
	[DSC11.18]	01.90-12.96	240328	24				
	[DSC11.23]	01.90-12.96	240328	24				
	[DSC11.30]	01.90-12.96	240328	24				
113 E/380 11.0	[DSC11.22]	01.91-12.96	240328	24				
	[DSC11.70]	01.91-12.96	240328	24				
113 H/310 11.0	[DS11.34]	05.88-12.89	240328	24				
	[DS11.73]	05.88-12.89	240328	24				
	[DS11.75]	01.90-12.91	240328	24				
	[DSC11.06]	01.90-12.91	240328	24				
	[DSC11.08]	01.90-12.91	240328	24				
113 H/320 11.0	[DSC11.16]	05.88-12.89	240328	24				
	[DSC11.17]	01.90-12.96	240328	24				
	[DSC11.21]	01.90-12.96	240328	24				
113 H/360 11.0	[DSC11.13]	05.88-12.89	240328	24				
	[DSC11.18]	01.90-12.96	240328	24				
	[DSC11.23]	01.90-12.96	240328	24				
	[DSC11.30]	01.90-12.96	240328	24				
113 H/380 11.0	[DSC11.22]	01.91-12.96	240328	24				
	[DSC11.70]	01.91-12.96	240328	24				
113 M/320 11.0	[DSC11.16]	05.88-12.89	240328	24				
	[DSC11.17]	01.90-12.96	240328	24				
	[DSC11.21]	01.90-12.96	240328	24				
113 M/360 11.0	[DSC11.13]	05.88-12.89	240328	24				
	[DSC11.18]	01.90-12.96	240328	24				
	[DSC11.23]	01.90-12.96	240328	24				
	[DSC11.30]	01.90-12.96	240328	24				
113 M/380 11.0	[DSC11.22]	01.91-12.96	240328	24				
	[DSC11.70]	01.91-12.96	240328	24				
113 M/400 11.0	[DTC11.01]	01.92-12.96	240328	24				
	[DTC11.02]	01.92-12.96	240328	24				
114 C/340 11.0	[DC11.01]	05.96-	240244	24	05.96-05.96-	260987		
						260989		
	[DC11.03]	03.98-	240244	24	03.98-03.98-	260987		
						260989		
	[DSC11.79]	05.96-	240244	24	05.96-05.96-	260987		
						260989		
114 C/380 10.6	[DC11.02]	03.98-	240244	24	03.98-03.98-	260987		
						260989		
	[DC11.04]	03.98-	240244	24	03.98-03.98-	260987		
						260989		
114 G/340 10.6	[DC11.01]	03.98-03.98-	240244	24	03.98-03.98-	260987		
			240452	24		260989		
	[DC11.03]	03.98-03.98-	240244	24	03.98-03.98-	260987		
			240452	24		260989		
114 G/340 11.0	[DC11.01]	05.96-	240244	24	05.96-05.96-	260987		
						260989		
	[DSC11.79]	05.96-	240244	24	05.96-05.96-	260987		
						260989		
114 G/380 10.6	[DC11.02]	03.98-	240244	24	03.98-03.98-	260987		
						260989		
	[DC11.04]	03.98-	240244	24	03.98-03.98-	260987		
						260989		
114 L/340 10.6	[DC11.01]	03.98-	240244	24	03.98-03.98-	260987		
						260989		
	[DC11.02]	03.98-	240244	24	03.98-03.98-	260987		
						260989		
	[DC11.03]	03.98-	240244	24	03.98-03.98-	260987		
						260989		



	[DC11.04]	03.98-	240244	24	03.98- 03.98-	260987 260989		
114 L/340 11.0	[DSC11.79]	05.96-	240244	24	05.96- 05.96-	260987 260989		
114 L/380 10.6	[DC11.02]	03.98-	240244	24	03.98- 03.98-	260987 260989		
	[DC11.04]	03.98-	240244	24	03.98- 03.98-	260987 260989		
124 C/360 11.7	[DSC12.02]	09.96-	240244	24			09.96-	260971
124 C/400 11.7	[DSC12.01]	09.96-	240244	24			09.96-	260971
124 G/360 11.7	[DSC12.02]	05.96-	240244	24			05.96-	260971
124 G/400 11.7	[DSC12.01]	05.96-	240244	24			05.96-	260971
124 L/360 11.7	[DSC12.02]	09.96-	240244	24			09.96-	260971
124 L/400 11.7	[DSC12.01]	09.96-	240244	24			09.96-	260971
124 L/420 11.7	[DC12.01]	09.97-	240244	24			09.97-	260971
	[DC12.03]	09.97-	240244	24			09.97-	260971
	[DSC12.05]	09.97-	240244	24			09.97-	260971
124 L/440 11.7	[DT12.08]	01.01-	240244	24			01.01-	260971
124 L/470 11.7	[DT12.02]	01.01-	240244	24			01.01-	260971
143 E/420 14.2	[DSC14.08]	01.91- 12.96	240328	24				
143 E/450 14.2	[DSC14.03]	01.90- 12.96	240328	24				
	[DSC14.10]	01.90- 12.96	240328	24				
143 E/500 14.2	[DSC14.09]	01.91- 12.96	240328	24				
	[DSC14.16]	01.91- 12.96	240328	24				
143 H/400 14.2	[DSC14.06]	05.88- 12.89	240328	24				
		01.90- 12.91	240328	24				
		01.91- 12.93	240328	24				
143 H/420 14.2	[DSC14.08]	01.91- 12.93	240328	24				
143 H/450 14.2	[DSC14.03]	05.88- 12.89	240328	24				
		01.90- 12.96	240328	24				
	[DSC14.10]	01.90- 12.96	240328	24				
143 H/470 14.2	[DSC14.04]	03.88- 12.89	240328	24				
		01.90- 05.91	240328	24				
143 H/500 14.2	[DSC14.09]	01.91- 12.96	240328	24				
	[DSC14.16]	01.91- 12.96	240328	24				
143 M/420 14.2	[DSC14.08]	01.91- 12.96	240328	24				
143 M/450 14.2	[DSC14.03]	05.88- 12.89	240328	24				
		01.90- 12.96	240328	24				
	[DSC14.10]	01.90- 12.96	240328	24				
143 M/470 14.2	[DSC14.04]	03.88- 12.89	240328	24				
		01.90- 05.91	240328	24				
143 M/500 14.2	[DSC14.09]	01.91- 12.96	240328	24				
	[DSC14.16]	01.91- 12.96	240328	24				
144 C/460 14.2	[DSC14.15]	09.96-	240244	24			09.96-	260971
144 C/530 14.2	[DSC14.13]	09.96-	240244	24			09.96-	260971
144 G/460 14.2	[DSC14.15]	04.96-	240244	24			04.96-	260971
144 G/530 14.2	[DSC14.13]	04.96-	240244	24			04.96-	260971
144 L/460 14.2	[DSC14.15]	11.95-	240244	24			11.95-	260971
144 L/530 14.2	[DSC14.13]	11.95-	240244	24			11.95-	260971
164 C/480 15.6	[DC16.02]	05.00-	240244	24				
164 C/580 15.6	[DC16.01]	05.00-	240244	24				
164 G/480 15.6	[DC16.02]	05.00-	240244	24				
164 G/580 15.6	[DC16.01]	05.00-	240244	24				
164 L/480 15.6	[DC16.02]	05.00-	240244	24				
164 L/580 15.6	[DC16.01]	05.00-	240244	24				
93 H/220 8.5	[DSC9.10]	12.91- 12.96	240328	24				
93 H/250 8.5	[DS9.05]	01.89- 12.89	240328	24				
	[DSC9.07]	01.90- 12.96	240328	24				
93 H/280 8.5	[DSC9.02]	12.91- 12.96	240328	24				
	[DSC9.08]	12.91- 12.96	240328	24				
		12.91- 12.96	240328	24				
93 M/210 8.5	[DS9.08]	03.88- 12.91	240328	24				
93 M/220 8.5	[DSC9.10]	12.91- 12.96	240328	24				
93 M/230 8.5	[DS9.06]	03.88- 12.89	240328	24				
93 M/250 8.5	[DS9.05]	03.88- 12.89	240328	24				
	[DSC9.07]	01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
93 M/280 8.5	[DSC9.02]	03.88- 12.89	240328	24				
	[DSC9.08]	01.90- 12.96	240328	24				
G 230, P 230 9.3	[DC9.30]	09.07-	241077	24	09.07-	260997	09.07-	260971
		09.07-	241102	24	09.07- 09.07-	260999 261259	09.07-	260971
	[DC9.35]	09.07-	241077	24	09.07-	260997	09.07-	260971
		09.07-	241102	24	09.07- 09.07-	260999 261259	09.07-	260971
	[DC9.39]	09.07-	241077	24	09.07-	260997	09.07-	260971
		09.07-	241102	24	09.07- 09.07-	260999 261259	09.07-	260971
G 410 11.7	[DC12.06]	02.13-	241077	24	02.13-	260997		
		02.13-	241102	24				
G 440 11.7	[DT12.18]	10.07- 12.11	241077	24	10.07- 12.11	260997		
		10.07- 12.11	241102	24				
G 440 12.7		01.12-	241077	24	01.12-	260997		
		01.12-	241102	24				
G 460 12.7		09.13-	241077	24	09.13-	260999	09.13-	260971
		05.13-	241077	24	05.13-	260999	05.13-	260971
		09.13-	241102	24	09.13-	261259		
		05.13-	241102	24	05.13-	261259		
		09.13-	240244	24	09.13-	260997	09.13-	260971
		05.13-	240244	24	05.13-	260997	05.13-	260971



G 480 12.7	[DC13.07]	01.12- 01.12-	241077 241102	24 24	01.12- 01.12-	260997 260999	01.12- 01.12-	260971 260979
	[DC13.110]	01.12- 01.12-	241077 241102	24 24	01.12- 01.12-	260997 260999	01.12- 01.12-	260971 260979
	[DC13.111]	01.12- 01.12-	241077 241102	24 24	01.12- 01.12-	260997 260999	01.12- 01.12-	260971 260979
P 270 8.9		01.12- 01.12-	241077 241102	24 24	01.12- 01.12-	260997 260999	01.12- 01.12-	260971 260979
P 310 8.9	[DC9.18]	09.04- 12.11	241077	24	09.04- 12.11	260997	09.04- 12.11	260971
		09.04- 12.11	241102	24	09.04- 12.11	260999	09.04- 12.11	260979
P 340 11.0	[DC11.08]	04.04-	240244	24	04.04-	260997	04.04-	260971
		04.04-	241077	24	04.04-	260999	04.04-	260979
		04.04-	241102	24	04.04-	261259		
P 360 12.7		01.12-	241077	24	01.12-	260997	01.12-	260971
		01.12-	241102	24	01.12-	260999	01.12-	260979
P 380 11.0	[DC11.09]	04.04-	240244	24	04.04-	260997	04.04-	260971
		04.04-	241077	24	04.04-	260999	04.04-	260979
		04.04-	241102	24	04.04-	261259		
P 400 12.7	[DC13.05]	09.07-	241077	24	09.07-	260997	09.07-	260979
		09.07-	241102	24	09.07-	260999		
	[DC13.113]	09.07- 09.07-	241077 241102	24 24	09.07- 09.07-	260997 260999	09.07- 09.07-	260979 260979
P 420 11.7	[DC12.06]	01.05- 12.11	240244	24	01.05- 12.11	260997	01.05- 12.11	260971
		01.05- 12.11	241077	24	01.05- 12.11	260997	01.05- 12.11	260979
		01.05- 12.11	241102	24	01.05- 12.11	260999		
	[DC12.14]	01.05- 12.11	240244	24	01.05- 12.11	260997	01.05- 12.11	260971
		01.05- 12.11	241077	24	01.05- 12.11	260999	01.05- 12.11	260979
		01.05- 12.11	241102	24	01.05- 12.11	260999		
	[DC12.15]	01.05- 12.11	240244	24	01.05- 12.11	260997	01.05- 12.11	260971
		01.05- 12.11	241077	24	01.05- 12.11	260997	01.05- 12.11	260979
		01.05- 12.11	241102	24	01.05- 12.11	260999		
	[DC12.22]	01.05- 12.11	240244	24	01.05- 12.11	260997	01.05- 12.11	260971
		01.05- 12.11	241077	24	01.05- 12.11	260997	01.05- 12.11	260979
		01.05- 12.11	241102	24	01.05- 12.11	260999		
[DT12.11]	01.05- 12.11	240244	24	01.05- 12.11	260997	01.05- 12.11	260971	
	01.05- 12.11	241077	24	01.05- 12.11	260999	01.05- 12.11	260979	
	01.05- 12.11	241102	24	01.05- 12.11	260999			
[DT12.12]	01.05- 12.11	240244	24	01.05- 12.11	260997	01.05- 12.11	260971	
	01.05- 12.11	241077	24	01.05- 12.11	260997	01.05- 12.11	260979	
	01.05- 12.11	241102	24	01.05- 12.11	260999			
P 420, R 420 11.7	[DT12.12]	09.05-	241077	24	09.05-	260997		
		09.05-	241102	24				
	[DT12.14]	09.05-	241077	24	09.05-	260997		
R 440 12.7	[DC13.10]	01.12-	241077	24	01.12-	260997		
		01.12-	241102	24				
	[DC13.109]	01.12-	241077	24	01.12-	260997		
R 470 11.7	[DC13.112]	01.12-	241077	24	01.12-	260997		
		01.12-	241102	24				
		01.12-	241102	24				
R 480 11.7	[DT12.03]	03.04-	241077	24	03.04-	260997		
		03.04-	241102	24				
		03.04-	241102	24				
R 480 11.7	[DT12.06]	03.04-	241077	24	03.04-	260997		
		03.04-	241102	24				
R 480 12.7	[DT12.17]	04.04-	241077	24	04.04-	260997	04.04-	260971
		04.04-	241102	24	04.04-	260999	04.04-	260979
R 480 12.7	[DC13.07]	01.12-	241077	24	01.12-	260997	01.12-	260979
		01.12-	241102	24				
	[DC13.110]	01.12-	241077	24	01.12-	260997	01.12-	260971
		01.12-	241102	24	01.12-	260999	01.12-	260979
[DC13.111]	01.12-	241077	24	01.12-	260997	01.12-	260971	
	01.12-	241102	24	01.12-	260999			
R 620 15.6	[DC16.08]	09.05-	241077	24	09.05-	260997		
		09.05-	241102	24				
T 113 E/320 11.0	[DSC11.16]	01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
T 113 E/360 11.0	[DSC11.17]	01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
T 113 H/320 11.0	[DSC11.21]	01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
T 113 H/360 11.0	[DSC11.16]	01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
T 114 C/340 10.6	[DSC11.13]	01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
T 114 C/380 10.6	[DSC11.18]	01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
T 114 G/340 10.6	[DSC11.23]	01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
		01.90- 12.96	240328	24				
T 114 C/340 10.6	[DC11.01]	03.98-	240244	24	03.98- 03.98-	260987 260989		
		03.98-	240244	24	03.98-	260987		
		03.98-	240244	24	03.98-	260989		
T 114 C/380 10.6	[DC11.02]	03.98-	240244	24	03.98- 03.98-	260987 260989		
		03.98-	240244	24	03.98-	260987		
		03.98-	240244	24	03.98-	260989		
T 114 G/340 10.6	[DC11.01]	03.98-	240244	24	03.98- 03.98-	260987 260989		
		03.98-	240244	24	03.98-	260987		
		03.98-	240244	24	03.98-	260989		
T 114 G/340 11.0	[DC11.03]	03.98-	240244	24	03.98- 03.98-	260987 260989		
		03.98-	240244	24	03.98-	260987		
T 114 G/340 11.0	[DSC11.79]	05.96-	240244	24	05.96- 05.96-	260987 260989		
		05.96-	240244	24	05.96-	260989		



SCANIA Continued

Application list

T 114 G/380 10.6	[DC11.02]	03.98-	240244	24	03.98- 03.98-	260987 260989
T 114 L/340 10.6	[DC11.01]	03.98-	240244	24	03.98- 03.98-	260987 260989
	[DC11.03]	03.98-	240244	24	03.98- 03.98-	260987 260989
T 114 L/340 11.0	[DSC11.79]	05.96-	240244	24	05.96- 05.96-	260987 260989
T 114 L/380 10.6	[DC11.02]	03.98-	240244	24	03.98- 03.98-	260987 260989
T 124 C/360 11.7	[DSC12.02]	09.95-	240244	24		
T 124 C/400 11.7	[DSC12.01]	05.96-	240244	24		
T 124 C/420 11.7	[DC12.01]	05.96-	240244	24		
	[DSC12.05]	05.96-	240244	24		
T 124 G/360 11.7	[DSC12.02]	03.97-	240244	24		
T 124 G/400 11.7	[DSC12.01]	03.97-	240244	24		
T 124 G/420 11.7	[DC12.01]	05.96-	240244	24		
	[DSC12.05]	05.96-	240244	24		
T 124 L/360 11.7	[DSC12.02]	05.95-	240244	24		
T 124 L/400 11.7	[DSC12.01]	05.96-	240244	24		
T 124 L/420 11.7	[DC12.01]	05.96-	240244	24		
	[DSC12.05]	05.96-	240244	24		
T 124 L/470 11.7	[DT12.02]	01.01-	240244	24		
T 143 E/450 14.2	[DSC14.10]	01.90- 12.96	240328	24		
T 143 E/500 14.2	[DSC14.09]	01.91- 12.96	240328	24		
	[DSC14.16]	01.91- 12.96	240328	24		
T 143 H/420 14.2	[DSC14.08]	01.91- 12.96	240328	24		
T 143 H/450 14.2	[DSC14.03]	01.90- 12.96	240328	24		
	[DSC14.10]	01.90- 12.96	240328	24		
T 143 H/500 14.2	[DSC14.09]	01.91- 12.96	240328	24		
	[DSC14.16]	01.91- 12.96	240328	24		
T 144 C/460 14.2	[DSC14.15]	09.95-	240244	24		
T 144 C/530 14.2	[DSC14.13]	09.95-	240244	24		
T 144 G/460 14.2	[DSC14.15]	03.97-	240244	24		
		03.97-	240328	24		
T 144 G/530 14.2	[DSC14.13]	03.97-	240244	24		
T 144 L/460 14.2	[DSC14.15]	09.95-	240244	24		
T 144 L/530 14.2	[DSC14.13]	09.95-	240244	24		
T 93 H/250 8.5	[DS9.05]	01.90- 12.96	240328	24		
	[DSC9.07]	01.90- 12.96	240328	24		
T 93 H/280 8.5	[DSC9.02]	12.91- 12.96	240328	24		
	[DSC9.08]	12.91- 12.96	240328	24		
Volvo						
D TRUCKS EU						
420 12.8	[D13C420]				05.12-	261616
	[D13K420]				05.12-	261616
460 12.8	[D13C460]	05.12-	241883	A49	05.12-	261616
	[D13K460]	05.12-	241883	A49	05.12-	261616
500 12.8	[D13C500]	05.12-	241883	A49	05.12-	261616
	[D13K500]	05.12-	241883	A49	09.12-	261616
540 12.8	[D13C540]	05.12-	241883	A49	05.12-	261616
	[D13K540]	05.12-	241883	A49	05.12-	261616
B 12 12.0	[TD122FH]	01.92-	240315	24		
	[TD122FL]	01.92-	240315	24		
	[TD123ES]	01.92-	240315	24		
F 10/260 9.6	[TD100G]	02.82- 06.85	240315	24		
		02.82- 06.85	240316	24		
	[TD100GA]	02.82- 06.85	240315	24		
	[TD101G]	02.82- 06.85	240315	24		
		02.82- 06.85	240316	24		
F 10/280 9.6	[TD100B]	08.77- 02.82	240315	24		
		08.77- 02.82	240316	24		
F 10/300 9.6	[TD101F]	10.83- 12.86	240315	24		
		10.83- 12.86	240316	24		
	[TD101FA]	10.83- 12.87	240315	24		
		10.83- 12.87	240316	24		
F 10/320 9.6	[TD102F]	10.87- 12.94	240315	24		
		10.87- 12.94	240316	24		
	[TD102FBQ]	10.87- 12.94	240315	24		
		10.87- 12.94	240316	24		
	[TD102FDQ]	10.87- 12.94	240315	24		
		10.87- 12.94	240316	24		
	[TD102FF]	10.87- 12.94	240315	24		
		10.87- 12.94	240316	24		
	[TD102FL]	10.87- 12.94	240315	24		
		10.87- 12.94	240316	24		
	[TD102FM]	10.87- 12.94	240315	24		
		10.87- 12.94	240316	24		
	[TD103E]	10.87- 12.94	240315	24		
	10.87- 12.94	240316	24			
[TD103ES]	10.87- 12.94	240315	24			
	10.87- 12.94	240316	24			
F 12/320 12.0	[TD120G]	08.77- 12.86	240315	24		
		08.77- 12.86	240316	24		
	[TD121G]	08.77- 12.87	240315	24		
		08.77- 12.87	240316	24		



	[TD121GD]	08.77- 12.86 08.77- 12.86	240315 240316	24 24			
F 12/330 12.0	[TD120G]	08.77- 12.86 08.77- 12.86	240315 240316	24 24			
	[TD121G]	08.77- 12.86 08.77- 12.86	240315 240316	24 24			
	[TD121GD]	08.77- 12.86 08.77- 12.86	240315 240316	24 24			
F 12/360 12.0	[TD122F]	01.88- 12.94 01.88- 12.94	240315 240316	24 24			
	[TD122FH]	01.88- 12.94 01.88- 12.94	240315 240316	24 24			
F 12/370 12.0	[TD121F]	08.77- 12.87 08.77- 12.87	240315 240316	24 24			
F 12/400 12.0	[TD122FL]	01.88- 12.94 01.88- 12.94	240315 240316	24 24			
	[TD122FS]	01.88- 12.94 01.88- 12.94	240315 240316	24 24			
	[TD123ES]	01.88- 12.94 01.88- 12.94	240315 240316	24 24			
F 12/410 12.0	[TD122FL]	01.88- 12.94 01.88- 12.94	240315 240316	24 24			
	[TD122FS]	01.88- 12.94 01.88- 12.94	240315 240316	24 24			
	[TD123ES]	01.88- 12.94 01.88- 12.94	240315 240316	24 24			
F 16/470 16.1	[TD162F]	01.88- 12.89	240315	24			
	[TD162FJ]	01.88- 12.89	240315	24			
	[TD162FL]	01.88- 12.89	240315	24			
	[TD162FS]	01.88- 12.89	240315	24			
F 16/485 16.1	[TD162F]	01.90- 12.92	240315	24			
	[TD162FJ]	01.90- 12.92	240315	24			
	[TD162FL]	01.90- 12.92	240315	24			
	[TD162FS]	01.90- 12.92	240315	24			
F 16/500 16.1	[TD163ES]	01.92- 12.94	240315	24			
FE 240-18 7.1	[D7E240]	05.06- 05.12-	241184 241988	24	05.06-	261672	
	[D7F240]	05.06- 05.12-	241184 241988	24			
FE 240-22 7.1	[D7E240]	05.06-	241184	24			
FE 240-26 7.1	[D7E240]	05.06- 12.06 05.12-	241184 241988	24	05.06-	261672	
	[D7F240]	05.06- 05.12-	241184 241988	24			
FE 250-18 7.7	[D8K250]	05.12-	241988		05.12-	261672	
FE 250-26 7.7	[D8K250]	05.12-	241988		05.12-	261672	
FE 260-18 7.1	[D7F260]	05.06- 05.12-	241184 241988	24	05.06-	261672	
FE 260-26 7.1	[D7F260]	05.06- 05.12-	241184 241988	24	05.06-	261672	
FE 280-18 7.1	[D7E280]	05.06- 05.12-	241184 241988	24	05.06-	261672	
FE 280-18 7.7	[D8K280]	05.12-	241988				
FE 280-22 7.1	[D7E280]	05.06-	241184	24			
FE 280-26 7.1	[D7E280]	05.06- 05.12-	241184 241988	24	05.06-	261672	
FE 280-26 7.7	[D8K280]	05.12-	241988				
FE 300-18 7.1	[D7F300]	05.06- 05.12-	241184 241988	24	05.06-	261672	
FE 300-18 HYBRID 7.1		05.12- 05.12-	241184 241988	24			
FE 300-26 7.1	[D7F300]	05.06- 05.12-	241184 241988	24	05.06-	261672	
FE 300-26 HYBRID 7.1		05.12- 05.12-	241184 241988	24			
FE 320-18 7.1	[D7E320]	05.06- 05.12-	241184 241988	24	05.06-	261672	
FE 320-18 7.7	[D8K320]	05.12-	241988				
FE 320-18 CNG 8.9	[G9K320]	01.16-	241988				
FE 320-22 7.1	[D7E320]	05.06-	241184	24			
FE 320-26 7.1	[D7E320]	05.06- 05.12-	241184 241988	24	05.06-	261672	
FE 320-26 7.7	[D8K320]	05.12-	241988				
FE 320-26 CNG 8.9	[G9K320]	01.16-	241988				
FE 340-18 7.1	[D7F340]	05.06- 05.12-	241184 241988	24	05.06-	261672	
FE 340-18 HYBRID 7.1		05.12- 05.12-	241184 241988	24			
FE 340-26 7.1	[D7F340]	05.06- 05.12-	241184 241988	24	05.06-	261672	
FE 340-26 HYBRID 7.1		05.12- 05.12-	241184 241988	24			
FH 12/340 12.1	[D12A340]	08.93- 08.93-	240322 240452	24 24	08.93- 08.93- 08.93-	260990 261003 261005	
	[D12C340]	08.93- 08.93-	240322 240452	24 24	08.93- 08.93- 08.93-	260990 261003 261005	



	[D12D340]	08.93- 08.93-	240322 240452	24 24	08.93- 08.93- 08.93-	260990 261003 261005		
FH 12/380 12.1	[D12A380]	08.93- 08.93-	240322 240452	24 24	08.93- 08.93- 08.93- 08.93-	260990 260991 261003 261005		
	[D12C380]	08.93- 08.93-	240322 240452	24 24	08.93- 08.93- 08.93-	260990 261003 261005		
	[D12D380]	08.93- 08.93-	240322 240452	24 24	08.93- 08.93- 08.93-	260990 261003 261005		
FH 12/420 12.1	[D12A340]				08.93-	261005		
	[D12A420]	08.93- 08.93-	240322 240452	24 24	08.93- 08.93- 08.93- 08.93-	260990 260990 261003 261005		
	[D12C420]	08.93- 08.93-	240322 240452	24 24	08.93- 08.93- 08.93- 08.93-	260990 260990 261003 261005		
	[D12D340]				08.93-	261005		
	[D12D420]	08.93- 08.93-	240322 240452	24 24	08.93- 08.93- 08.93- 08.93-	260990 261003 261003 261005		
FH 12/460 12.1	[D12C460]	08.98- 08.98-	240322 240452	24 24	08.98- 08.98-	261003 261005		
	[D12D460]	08.98- 08.98-	240322 240452	24 24	08.98- 08.98-	261003 261005		
FH 12/500 12.1	[D12D500]	09.01-	240322	24	09.01- 09.01- 09.01-	260990 261003 261005		
FH 16/470 16.1	[D16A470]	08.93- 12.99 08.93- 12.99	240452 241078	24 24	08.93- 12.99	261009	08.93- 12.99	260982
FH 16/520 16.1	[D16A520]	08.93- 12.02 08.93- 12.02	240452 241078	24 24 24	08.93- 12.02 08.93- 12.02 08.93- 12.02	261003 261005 261009	08.93- 12.02	260981 260982 260971
	[D16B520]	08.93- 12.02 08.93- 12.02	240452 241078	24 24	08.93- 12.02 08.93- 12.02 08.93- 12.02	261003 261005 261009	08.93- 12.02	260982
FH 16/540 16.1	[D16C550]	08.07-	241078	24	08.07-	261009	08.07-	260982
	[D16E540]	01.09-	241078	24	01.09-	261009	01.09-	260982
	[D16G540]	08.07-	241078	24	08.07-	261009	08.07-	260982
FH 16/540, FH 16/550 16.1	[D16C550]	01.03-	240322	24	01.03-	261009	01.03-	260982
	[D16E540]	01.03-	240322	24	01.03-	261009	01.03-	260982
	[D16G540]	01.03-	240322	24	01.03-	261009	01.03-	260982
FH 16/550 16.1	[D16C550]	01.03- 01.03- 01.03-	240322 240452 241078	24 24 24	01.03-	261009	01.03-	260982
	[D16E540]	01.03- 01.03- 01.03-	240322 240452 241078	24 24 24	01.03-	261009	01.03-	260982
	[D16G540]	01.03- 01.03- 01.03-	240322 240452 241078	24 24 24	01.03-	261009	01.03-	260982
FH 16/580 16.1	[D16E580]	09.06-	241078	24	09.06-	261009	09.06-	260982
FH 16/600 16.1	[D16G600]	09.06-	241078	24	09.06-	261009	09.06-	260982
FH 16/610 16.1	[D16C610]	01.03- 01.03-	240452 241078	24 24	01.03-	261009	01.03-	260982
FH 16/660 16.1	[D16E660]	09.06-	241078	24	09.06-	261009	09.06-	260982
FH 16/700 16.1	[D16G700]	09.06-	241078	24	09.06-	261009	09.06-	260982
FH 16/750 16.1		11.13-	240322	24	11.13-	261009	11.13-	260982
FH 400 12.8	[D13A400]	09.05-	241078	24	09.05-	261009		
	[D13B400]	09.05-	241078	24	09.05-	261009		
FH 420 12.8	[D13C420]	05.12-	241883		A49 05.12-	261616		
	[D13K420]	05.12-	241883		A49 05.12-	261616		
FH 440 12.8	[D13A440]	09.05-	241078	24	09.06- 12.11	261009		260982
	[D13B440]	09.05-	241078	24	09.06- 12.11	261009		
	[D13H440]	09.05-	241078	24	09.05-	261009		
FH 460 12.8	[D13C460]	01.12- 05.12-	241078 241883	24	01.12- A49 05.12-	261009 261616	01.12-	260982
	[D13K460]	05.12-	241883		A49 05.12-	261616		
FH 480 12.8	[D13A480]	09.05-	241078	24	09.05-	261009		
FH 500 12.8	[D13B500]	09.07-	241078	24	09.07-	261009	09.07-	260982
	[D13C500]	09.07- 05.12-	241078 241883	24	09.07- A49 05.12-	261009 261616	09.07-	260982
	[D13K500]	05.12-	241883		A49 05.12-	261616		
FH 520 12.8	[D13A520]	09.05-	241078	24	09.05-	261009		
FH 540 12.8	[D13C540]	01.09- 01.09- 05.12-	241078 241987 241883	24	01.09- A49 05.12-	261009 261616	01.09-	260982
	[D13K540]	05.12-	241883		A49 05.12-	261616		
FH II 500 12.8	[D13C500]	05.12-	241078	24				
	[D13K500]	05.12-	241078	24				
FL 10/280 9.6	[TD101G]	09.85- 12.90	240315	24				



FL 10/320 9.6	[D10A320]	12.95- 09.98	240315	24	12.95- 09.98	260990
		12.95- 09.98	240449	24		
		12.95- 09.98	241214	24		
FL 10/320 9.6	[D10A320]	12.95- 09.98	240315	24	12.95- 09.98	260990
FL 10/360 9.6	[D10A360]	12.95- 09.98	240315	24	12.95- 09.98	260990
FL 10H/320 9.6	[D10A320]	12.95- 09.98	240315	24	12.95- 09.98	260990
FL 10H/360 9.6	[D10A360]	12.95- 09.98	240315	24	12.95- 09.98	260990
FL 12/380 12.1	[D12A380]	09.95- 09.98	240315	24		
FL 12/420 12.1	[D12A420]	09.95- 09.98	240315	24		
FL 12H/380 12.1	[D12A380]	09.95- 09.98	240315	24		
FL 12H/420 12.1	[D12A420]	09.95- 09.98	240315	24		
FL 210-10 5.1	[D5K210]	05.13-	241988			
FL 210-12 5.1	[D5K210]	05.13-	241988			
FL 210-14 5.1	[D5K210]	05.13-	241988			
FL 210-16 5.1	[D5K210]	05.13-	241988			
FL 240-10 5.1	[D5K240]	05.13-	241988			
FL 240-12 5.1	[D5K240]	05.13-	241988			
FL 240-12 7.1	[D7E240]	05.06-	241135	24		
FL 240-14 5.1	[D5K240]	05.13-	241988			
FL 240-14 7.1	[D7E240]	06.09-	241135	24		
	[D7F240]	06.09-	241135	24		
FL 240-15 7.1	[D7E240]	05.06-	241135	24		
FL 240-16 5.1	[D5K240]	05.13-	241988			
FL 240-16 7.1	[D7E240]	05.06-	241135	24		
	[D7F240]	06.09-	241135	24		
FL 240-18 7.1	[D7E240]	05.06-	241135	24		
FL 250-12 7.7	[D8K250]	05.13-	241988			
FL 250-14 7.7	[D8K250]	05.13-	241988			
FL 250-16 7.7	[D8K250]	05.13-	241988			
FL 250-18 7.7	[D8K250]	05.13-	241988			
FL 260-12 7.1	[D7F260]	06.09-	241135	24		
FL 260-14 7.1	[D7F260]	06.09-	241135	24		
FL 260-15 7.1	[D7F260]	06.09-	241135	24		
FL 260-16 7.1	[D7F260]	06.09-	241135	24		
FL 260-18 7.1	[D7F260]	06.09-	241135	24		
FL 280-12 7.1	[D7E280]	05.06-	241135	24		
FL 280-12 7.7	[D8K280]	05.13-	241988			
FL 280-14 7.1	[D7E280]	06.09-	241135	24		
FL 280-14 7.7	[D8K280]	05.13-	241988			
FL 280-15 7.1	[D7E280]	05.06-	241135	24		
FL 280-16 7.1	[D7E280]	05.06-	241135	24		
FL 280-16 7.7	[D8K280]	05.13-	241988			
FL 280-18 7.1	[D7E280]	05.06-	241135	24		
FL 280-18 7.7	[D8K280]	05.13-	241988			
FL 290-12 7.1	[D7F290]	06.09-	241135	24		
FL 290-14 7.1	[D7F290]	06.09-	241135	24		
FL 290-16 7.1	[D7F290]	06.09-	241135	24		
FL 290-18 7.1	[D7F290]	06.09-	241135	24		
FL 608 5.5	[D6A180]	01.91- 12.99	240315	24		
	[D6A210]	01.93-	240315	24		
	[TD61G]	10.85- 12.99	240315	24		
	[TD61GA]	10.85-	240315	24		
	[TD63E]	01.91-	240315	24		
	[TD63ES]	01.93-	240315	24		
FL 610 5.5	[TD61G]	09.85- 11.94	240315	24		
FL 611 5.5	[D6A180]	09.85-	240315	24		
	[D6A210]	12.94- 03.00	240315	24		
	[TD61G]	09.85- 11.94	240315	24		
	[TD61GA]	09.85- 11.94	240315	24		
	[TD61GB]	09.85-	240315	24		
	[TD61GC]	09.85-	240315	24		
	[TD61GS]	09.85-	240315	24		
	[TD63E]	09.85-	240315	24		
	[TD63ES]	12.94- 03.00	240315	24		
FL 612 5.5	[D6A180]	09.85-	240315	24		
	[D6A210]	11.91-	240315	24		
	[D6A230]	12.95- 12.99	240315	24		
	[D6A250]	12.95- 12.99	240315	24		
	[TD61GB]	09.85-	240315	24		
	[TD61GC]	09.85-	240315	24		
	[TD61GS]	09.85-	240315	24		
	[TD63E]	09.85-	240315	24		
	[TD63ES]	11.91-	240315	24		
FL 614 5.5	[D6A180]	09.85-	240315	24		
	[D6A210]	09.85-	240315	24		
	[D6A230]	12.95- 03.00	240315	24		
	[D6A250]	12.95- 03.00	240315	24		
	[TD61F]	09.85-	240315	24		
	[TD61GB]	09.85-	240315	24		
	[TD61GC]	09.85-	240315	24		
	[TD61GS]	09.85-	240315	24		
	[TD63E]	09.85-	240315	24		
FL 615 5.5	[D6A180]	11.91-	240315	24		
	[D6A210]	11.91-	240315	24		
	[D6A230]	12.95- 03.00	240315	24		
	[D6A250]	12.95- 03.00	240315	24		
	[TD63E]	11.91-	240315	24		



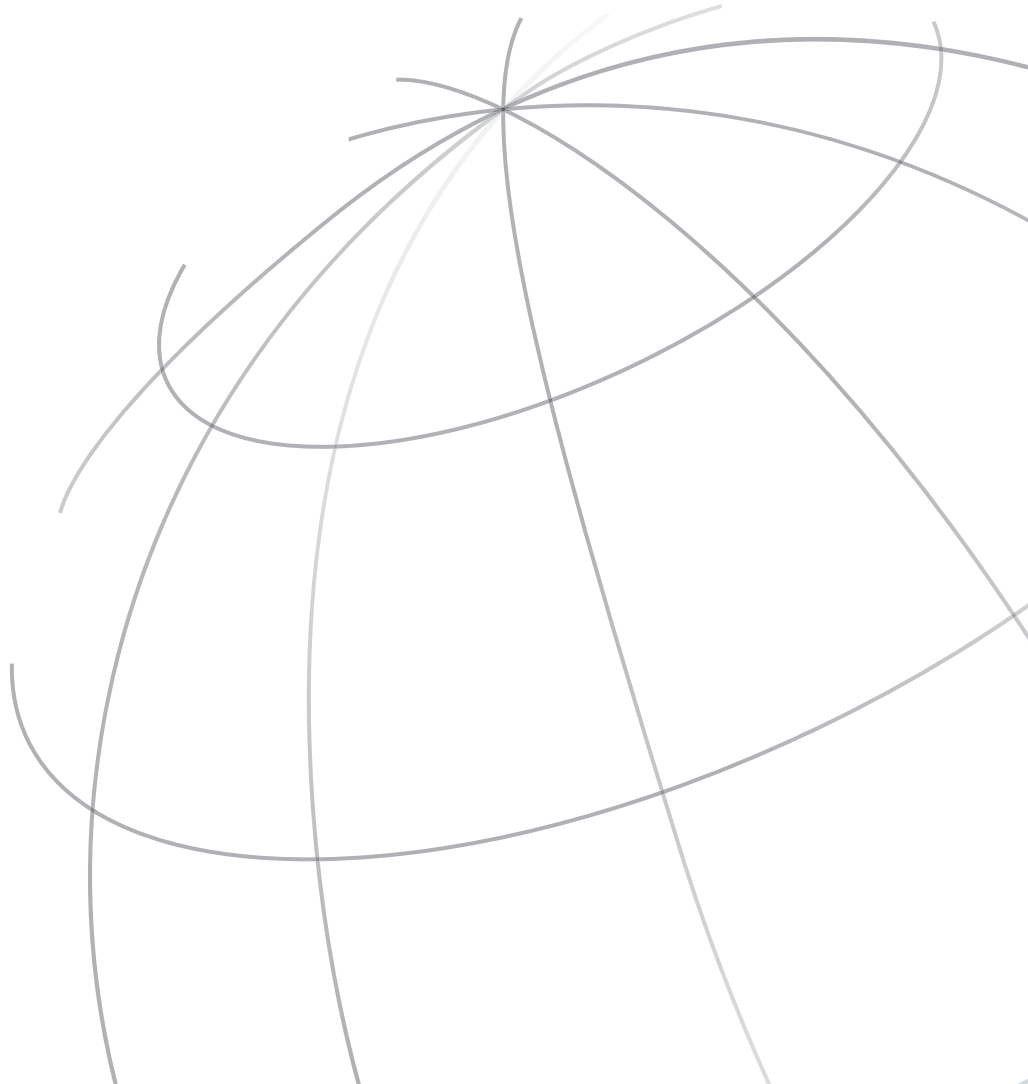
	[TD63ES]	11.91-	240315	24				
FL 618 5.5	[D6A180]	11.91- 03.00	240315	24				
	[D6A210]	11.91- 03.00	240315	24				
	[D6A230]	12.95- 03.00	240315	24				
	[D6A250]	12.95- 03.00	240315	24				
	[TD63E]	11.91- 03.00	240315	24				
	[TD63ES]	11.91- 03.00	240315	24				
FL 619 5.5	[TD61F]	09.85- 11.94	240315	24				
FL 7/230 6.7	[D7B230]	09.85- 09.98	240315	24				
	[TD71F]	09.85- 09.98	240315	24				
	[TD71FQ]	09.85- 09.98	240315	24				
	[TD73E]	09.85- 09.98	240315	24				
FL 7/260 6.7	[D7B260]	11.91- 09.98	240315	24				
	[TD73ES]	11.91- 09.98	240315	24				
FL 7/290 6.7	[D7A285]	10.93- 09.98	240315	24				
FLC 140 4.0	[D4A140]	09.96- 09.00	240315	24				
FM 12/340 12.1	[D12C340]	08.98- 09.05	240322	24				
		08.98- 09.05	240452	24				
	[D12D340]	08.98- 09.05	240322	24				
		08.98- 09.05	240452	24				
FM 12/380 12.1	[D12C380]	08.98- 09.05	240322	24				
		08.98- 09.05	240452	24				
	[D12D380]	08.98- 09.05	240322	24				
		08.98- 09.05	240452	24				
FM 12/460 12.1	[D12C460]	08.98- 09.05	240322	24				
FM 12H/340 12.1	[D12C340]	08.98- 09.05	240322	24				
	[D12D340]	08.98- 09.05	240322	24				
FM 12H/380 12.1	[D12C380]	08.98- 09.05	240322	24				
FM 12H/420 12.1	[D12C420]	08.98- 09.05	240322	24				
		08.98- 09.05	240452	24				
	[D12D420]	08.98- 09.05	240322	24				
		08.98- 09.05	240452	24				
FM 300 9.4	[D9A300]	09.05-	240322	24			09.05-	260982
	[D9B300]	09.05-	240322	24			09.05-	260982
FM 330 10.8	[D11C330]	09.05-	241078	24	09.05-	261614	09.05-	261493
							09.05-	260982
	[D11K330]	09.05-	241078	24	09.05-	261614	09.05-	261493
							09.05-	260982
FM 340 9.4	[D9A340]	09.05-	240322	24			09.05-	260153
							09.05-	260982
	[D9B340]	09.05-	240322	24			09.05-	260982
FM 360 12.8	[D13A360]	11.05-	241078	24			11.05-	260982
		09.05-	241078	24			09.05-	260982
	[D13B360]	11.05-	241078	24			11.05-	260982
FM 370 10.8	[D11C370]	09.05-	241078	24			09.05-	260982
	[D11K370]	09.05-	241078	24			09.05-	260982
		01.14-	241078	24				
FM 380 12.8	[D13C380]	09.05-	241078	24			09.05-	260982
FM 380 9.4	[D9B380]	09.05-	240322	24			09.05-	260982
FM 390 10.8	[D11B390]	06.08-	241078	24			06.08-	260982
FM 400 12.8	[D13A400]	09.05-	241078	24			09.05-	260982
	[D13B400]	09.05-	241078	24			09.05-	260982
FM 410 10.8	[D11C410]	09.05-	241078	24				
FM 420 12.8	[D13C420]	09.05-	241078	24				
FM 440 12.8	[D13A440]	09.05-	241078	24			09.05-	260982
	[D13B440]	09.05-	241078	24				
FM 450 10.8	[D11C450]	09.05-	241075	24	09.05-	261614	09.05-	261493
		09.05-	241078	24			09.05-	260982
FM 460 12.8	[D13C460]	09.05-	241078	24			09.05-	260982
	[D13K460]	05.09-	241078	24				
FM 480 12.8	[D13A480]	09.05-	241078	24			09.05-	260982
FM 500 12.8	[D13B500]	09.07-	241078	24				
	[D13C500]	09.05-	241078	24				
FM 9/260 9.4	[D9A260]	12.01- 09.05	240322	24				
		12.01- 09.05	240452	24				
FM 9/300 9.4	[D9A300]	12.01- 09.05	240322	24				
		12.01- 09.05	240452	24				
	[D9B300]	12.01-	240322	24				
FM 9/340 9.4	[D9A340]	12.01- 08.05	240322	24				
		12.01- 09.05	240452	24				
FM 9/380 9.4	[D9A380]	12.01- 09.05	240322	24				
		12.01- 09.05	240452	24				
FMX 370 10.8	[D11K370]	09.13-	240630	12	09.13-	260016	09.13-	260918
		09.13-	240825	12	09.13-	260486	09.13-	260114
FMX 380 12.8	[D13C380]	01.11-	241078	24			01.11-	260982
FMX 420 12.8	[D13C420]	01.11-	241078	24	01.11-	261616	01.11-	260982
FMX 460 12.8	[D13C460]	04.10-	241078	24			04.10-	260982
FMX 500 12.8	[D13C500]	01.11-	241078	24			01.11-	260982
FMX 540 12.8	[D13C540]	01.11-	241078	24				
FS 718/260 6.7	[D7B230]	09.94- 03.96	240315	24				
	[D7B260]	09.94- 03.96	240315	24				
NH 12/420 12.1	[D12C420]	05.99-	240452	24				
Various Models			240452	24				



Cross Reference List

OE No. - HC-CARGO No.

Edition 2021/2023



OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
ACE		10391	111638	101383	112822	553474	112097
CA-14732	110679	10394	110518	101383	115880	601025	110436
CA-5110	110300	10398	113467	101386	113672	255602C	116558
CA-5170	111232	10501	113464	101386	115881	255604P	116560
CA-5170	112993	10502	110582	101388	113830	255650B	110210
CA-5170	112996	10506	110208	101388	115884	301031RI	115890
CA-5174	111232	10526	110213	101399	113891	301035RI	112159
CA-5174	113432	10530	110523	101400	113859	301047RI	111009
CA-5175	112995	10546	110209	101420	114073	301049RI	111631
CA5180	112824	10564	110532	101451	114310	301050RI	111569
CA-5180	112824	10565	110533	101451	115888	301062RI	112529
CA-5181	112824	10576	113389	101463	113851	301062RI	116129
CA-5183	112834	10595	113468	101463	115885	301148RI	111886
CA5184	112834	10607	113465	101464	113466	301202RI	113186
CA-5184	112834	10608	113466	201021	111679	301224RI	112343
CA5195	113579	10617	110981	201087	110616	301236RI	111833
CA5196	113579	10688	111231	201159	112365	301236RI	116063
CA-5207-11	111631	10699	110980	201214	111805	301237RI	111842
CA-5413-3-55	112993	10701	110459	201221	112370	301242RI	112098
CA-9173	112996	10704	110640	201354	113195	30126RI	111289
CA-9175	112995	10710	110208	254001	112534	301310RI	111720
CM-16445	110368	10716	110368	254007	112039	301336RI	111987
CM-16445	110536	10783	111047	254070	111247	301393RI	111842
CM-16445	110775	10805	111003	254075	113984	301395RI	111890
CM-16579	110277	10881	112119	254089	110519	301433RI	112046
CM-16805	110277	10948	110460	254103	111573	301438RI	112076
CM-3600	110518	10949	110464	254137	112494	301448RI	112097
CM-3621	110536	10956	111217	254147	114676	301450RI	112098
CM-3621	116139	10962	112116	254150	116040	301456RI	112189
CM-3670	110536	10983	111231	254160	113675	301505RI	113448
CM-3670	116139	10989	111399	254167	111793	301505RI	116585
CM-3680	110523	20303	110277	254172	110521	301555RI	111834
CM-4051	110436	20359	110386	254191	112670	301593RI	112561
CM-4051	110999	20379	110386	254222	114343	301593RI	116654
CM-4051	112089	20517	111805	254224	113129	301624RI	112424
CM-4054	110436	20522	110719	254229	112494	301633RI	112427
CM-4055	110999	20660	110574	254254	114343	301633RI	115871
CM-4161	110207	20748	110723	254270	113428	301650RI	114861
CM-4161	110534	20892	111565	254320	110212	301663RI	113289
CM-5091	112089	20904	110616	254324	114437	301666RI	113351
CM-5095	110999	30118	111141	254328	112120	301667RI	112343
CM-5096	110436	30180	110766	254371	114069	301690RI	111289
CM-5098	112089	30184	110906	254398	114446	301694RI	113284
CM-5099	113153	30721	111331	254401	115593	301694RI	115491
CM-6579	111861	60823	110999	254401	115887	301695RI	113295
CM-6582	112317	60863	110999	254449	113194	301699RI	113188
		101034	110932	254533	114001	301699RI	115484
AD KÜHNER		101035	111047	254566	110212	301739RI	113351
1097	110527	101040	110214	254577	114474	301812RI	114296
1098	110214	101044	111851	254588	114395	301847RI	114008
1099	110205	101061	111910	254681	116473	301851RI	114028
3037	112098	101077	111771	254700	116511	301851RI	114753
3062	112098	101112	114523	254753	110536	301853RI	114212
10103	110536	101112	115514	254753	116139	30186RI	111141
10103	116139	101123	111793	254785	116315	301871RI	114016
10103	116312	101129	112055	254884	114676	301871RI	116478
10113	110775	101129	116346	254917	110576	30187RI	110113
10114	110536	101161	112116	254958	112651	301883RI	114212
10114	116139	101169	112224	254963	111982	301883RI	115488
10114	116312	101203	115505	255024	114376	30190RI	110759
10120	110524	101248	113277	255057	110436	301917RI	114089
10121	110212	101267	113759	255083	114003	301939RI	114314
10186	110525	101268	112498	255177	112039	301939RI	116514
10188	110368	101269	113609	255179	115840	301997RI	114528
10191	110206	101274	112581	255185	114346	302019RI	114508
10194	110512	101279	113979	255252	116087	30212RI	112097
10195	110531	101285	114033	255259	114872	30226RI	111289
10198	110206	101292	112823	255259	115875	30227RI	111834
10231	110517	101292	115872	255269	112498	30240RI	111146
10269	111640	101325	113673	255334	113672	30290RI	113378
10336	110465	101325	115882	255334	115881	30314RI	110889
10339	110465	101331	112055	255337	115451	30326RI	111419
10345	113380	101331	116346	255383	114480	30333RI	110895
10356	110844	101333	113608	255424	110536	30334RI	110116
10360	111851	101348	113676	255424	116086	30335RI	112734
10383	110534	101348	115883	255424	116139	30339RI	112098
10384	110535	101380	113934	255569	115447	30340RI	112736
10388	111637	101381	111982	255602	116558	30341RI	110766
10388	116376	101382	113760	553060	112097	30366RI	112742

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
30500RI	111528	554386RI	116612	A0007	112561	A0114	116129
30501RI	112747	554392RI	112989	A0007	116654	A0114PR	112529
30502RI	113611	554434RI	116291	A0008	111746	A0114PR	116129
30518RI	112345	554445RI	115808	A0008SR	111746	A0114SR	112529
30550RI	112757	554445RI	116684	A0009	111528	A0114SR	116129
30595RI	112288	554483RI	116462	A0010	112803	A0120	113284
30702RI	113470	554621RIB	116673	A0011	113448	A0120	115491
30705RI	110163	554788RIB	116675	A0011	116585	A0120S	113284
30714RI	112734	555287RIM	116557	A0011SR	113448	A0120S	115491
30719RI	115890			A0011SR	116585	A0120SR	113284
30722RI	112784	AGRI		A0014	112098	A0120SR	115491
30749RI	110112	130652	110536	A0015	112734	A0122	115617
30749RI	111834	130652	116139	A0016	113920	A0122	115618
30810RI	110544			A0017	110113	A0122PR	115617
30823RI	111629	AHLMANN		A0020	111141	A0122PR	115618
30824RI	111629	2300088A	112494	A0021	111833	A0122PR2	115617
30853RI	112803			A0021	116063	A0122PR2	115618
30854RI	113920	ALBA		A0022	111842	A0122SR	115617
30857RI	113477	2761	171025	A0023	111987	A0122SR	115618
30858RI	111658	2762	171025	A0023SR	111987	A0123	114212
30907RI	111746	Alfatronix		A0024	112302	A0124	114028
401171RI	111493	IC23012240	160875	A0025	112076	A0124	115493
401375RI	111956	IC23024300	160874	A0025SR	112076	A0133	111890
401427RI	112210	PT10	161014	A0026	112757	A0133PR	111890
40148RI	110805	PT100	161018	A0029	111886	A0136	112427
401603RI	112394	PT20	161015	A0030	110766	A0136	115871
40185RI	110701	PT200	161019	A0034	113351	A0136(BOSCH)	112427
40697RI	110679	PT40	161016	A0034PR	113351	A0136(BOSCH)	115871
40780RI	111316	PT60	161017	A0034PR	115557	A0136PR	112427
40972RI	111344			A0034SR	115557	A0136PR	115871
501115RI	111232	ARIC		A0053	113351	A0136SR	115871
50929RI	110300	33909130	170635	A0053(P)	113351	A0137	114028
50948RI	110801	33909132	170636	A0053PR	113351	A0138	114212
553004RI	114036	42632000	171299	A0053PR	115557	A0139	114212
553004RI	116116	42931000	171299	A0053SR	113351	A0139	115488
553006RI	114212	42931536	171307	A0053SR	115557	A0175SR	113295
553008RI	113998	42934000	171302	A0055	112742	A0184	110766
553042RI	112302	42935000	171303	A0058	111834	A0192	114008
553074RI	111987	42936000	171303	A0062	114016	A0193	115486
553085RI	114244	42937000	171306	A0062	116478	A0203	112747
553100RI	110766	42938000	171306	A0062PR	113998	A0211	114089
553130RI	115454	42939000	171308	A0062PR	114016	A0211	115495
553165RI	114212	42939536	171312	A0062PR	115492	A0211PR	114089
553186RI	113923	42940000	171308	A0062PR	116478	A0211PR	115495
553186RI	115879	42940536	171312	A0062SR	113998	A0211SR	114089
553227RI	113413	42941000	171311	A0062SR	114016	A0211SR	115495
553232RI	112097	42942000	171311	A0062SR	115492	A0249	113186
553240RI	113412	44847000	170998	A0062SR	116478	A0250	114036
553291RI	114782	44847536	171000	A0063	114212	A0250	116116
553311RI	111232	44848000	170999	A0064	114753	A0251	116117
553355RI	116317	44904000	171329	A0064	115498	A0258	114528
553360RI	111232	44904535	171330	A0064SR	114753	A0258	115496
553360RI	113432	44905000	171328	A0064SR	115498	A0260	114314
553466RI	114078	55951000	171166	A0072	114296	A0260	116514
553571RI	110801			A0072	115489	A0263	111890
553660RI	115481	ARROW		A0072SR	114296	A0263PR	111890
553681RI	116674	29-1187	110300	A0072SR	115489	A0307	112189
553689RI	114407	29-1361	110801	A0073	113289	A0307SR	112189
553693RI	116098	29-1362	110801	A0073PR	113289	A0309	114016
553693RI	116433	29-1363	110801	A0073PR	113289	A0309	116478
553761RI	115585	29-1734	113412	A0073SR	113289	A0309	116478
553766RI	113506	29-1832	113413	A0074	113188	A0320	113923
553791RI	113768	29-1867	112993	A0074	115484	A0320	115879
553791RI	116550	29-1870	113432	A0074PR	113188	A0334	115824
553805RI	111232	30-1385	113412	A0074PR	115484	A0334	116674
553849RI	114880	35-1968	113153	A0074SR	113188	A0370	116098
553871RI	112529	ABO0195	112046	A0074SR	115484	A0370	116433
553871RI	116129	ALU0004	111289	A0084	112736	A0387	112424
553886RI	114465	SBO0244	110206	A0087	111146	A0389	112046
553919RI	115633	SDR0284	113550	A0088	113470	A0396	112343
554026RI	114813	SND0566	113550	A0097	110906	A0412	114078
554027RI	114880			A0097PR	110906	A0412	115494
554124RI	116314	AUTOSTARTER POLAND		A0097PR	113920	A0415	113470
554202RI	111419	A0001	110895	A0099	110112	A0416	111987
554298RI	116154	A0001SR	110895	A0100	112784	A0447	111842
554303RI	116459	A0002	112159	A0101	112288	A0449	111141
554351RI	113506	A0002ER	112159	A0108	112345	A0525(BOSCH)	113895
554386RI	116508	A0002SR	112159	A0109	113611	A0525S	113895
				A0114	112529	A0529	111987

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
AUTOSTARTER POLAND <i>Continued</i>							
A0555S	..113470	A5368S	..114846	S0180	..114001	S1017	..115885
A0574S	..112098	A5368S	..115494	S0181	..114376	S1028	..115447
A0579S	..116154	A5371S	..115577	S0181	..115513	S1050	..110999
A0581S	..116098	A5375(MITSUBISHI)	..115799	S0184	..114069	S1116	..112534
A0581S	..116433	A5378(MITSUBISHI)	..112427	S0188	..112534	S1131	..112089
A0582(BOSCH)	..116462	A5378(MITSUBISHI)	..115871	S0194	..114073	S1135	..110436
A0582S	..116462	A5379(MITSUBISHI)	..112427	S0196	..111399	S1140S	..113550
A0585S	..111890	A5379(MITSUBISHI)	..115871	S0197	..110527	S1141S	..113550
A0600S	..115805	A5381(MITSUBISHI)	..116042	S0198	..111793	S1142S	..113550
A0600S	..116457	A5385(MITSUBISHI)	..114880	S0219	..110775	S1143S	..110999
A0630(BOSCH)	..113448	A5386PR	..111956	S0220	..110212	S2003	..110723
A0630(BOSCH)	..116585	A6004	..116029	S0221	..110582	S2005	..111805
A0630S	..113448	A9030R	..111009	S0235	..111637	S2009	..112365
A0630S	..116585	A9258(LETRIKA)	..112098	S0235	..116376	S2103S	..111247
A0645S	..114296	A9277S	..113768	S0254	..116040	S3034	..114100
A0645S	..115489	A9277S	..116550	S0258	..114069	S3034	..115893
A0648PR	..115617	A9278S	..112529	S0261	..114073	S3040PR	..111851
A0648PR	..115618	A9278S	..116129	S0262	..110536	S3040SR	..111851
A0650S	..113351	A9320S	..111289	S0262	..116139	S3042	..111047
A0650S	..115557	A9321S	..111289	S0587(BOSCH)	..115840	S3047	..111231
A0651S	..113351	A9322S	..111289	S0594PR	..114193	S3198S	..110277
A0651S	..115557	ARC0072	..333993	S0594PR	..115877	S4006	..110465
A0654S	..114407	ARE5053	..334012	S0614PR	..115505	S4008	..113380
A0654S	..114880	ARE5058	..334012	S0614S	..115505	S4012	..110459
A0654S	..115577	ARE5087	..331755	S0636(BOSCH)	..110524	S4021	..110517
A0659S	..116006	ARE5120	..335037	S0636S	..110524	S4023	..110521
A0669(BOSCH)	..115808	S0001	..110206	S0645S	..115464	S4072S	..113380
A0669(BOSCH)	..116684	S0002	..110524	S0653S	..111217	S5007	..112370
A0669S	..115808	S0007	..110208	S0656S	..116473	S5007(MITSUBISHI)	..112370
A0669S	..116684	S0008	..110532	S0657S	..112039	S5008	..110576
A0678S	..116675	S0010	..110214	S0673S	..110519	S5011	..113195
A0682PR	..113351	S0011	..110535	S0674S	..111637	S5022	..113673
A0682PR	..115557	S0019	..111771	S0674S	..116376	S5022	..115882
A0685S	..116459	S0021	..112116	S0675S	..114310	S5027	..113672
A0724S	..113351	S0022	..111231	S0675S	..115888	S5027	..115881
A0724S	..115557	S0023	..110981	S0683S	..113891	S5027(MITSUBISHI)	..113672
A0728S	..116508	S0024	..111910	S0683S	..115509	S5027(MITSUBISHI)	..115881
A0728S	..116612	S0026PR	..111851	S0689PR	..114523	S5028(MITSUBISHI)	..113830
A0764S	..116673	S0026SR	..111851	S0689PR	..115514	S5028(MITSUBISHI)	..115884
A1046S	..110801	S0029	..111851	S0689S	..114523	S5028SR	..113830
A1050S	..116291	S0037SR	..114523	S0689S	..115514	S5028SR	..115884
A1052S	..116317	S0037SR	..115514	S0705S	..110525	S5029	..114100
A1066S	..111232	S0040	..113468	S0726S	..110207	S5029	..115893
A2010	..111493	S0041	..111640	S0727S	..110206	S5030	..114100
A2033	..111316	S0067	..110525	S0739S	..113465	S5030	..115893
A2049	..113413	S0070	..113979	S0740S	..111217	S5049	..113851
A2054	..114428	S0074	..113609	S0748(BOSCH)	..111910	S5049	..115885
A3001	..110889	S0075	..113466	S0757S	..110536	S5055	..113676
A3018	..111720	S0076	..112581	S0757S	..116086	S5055	..115883
A3059	..111631	S0079	..112494	S0759S	..110525	S5058	..114733
A3061	..111658	S0080	..113277	S0763S	..110536	S5058	..115894
A3099	..111331	S0082	..112498	S0763S	..116086	S5061(MITSUBISHI)	..114323
A3099R	..111331	S0085	..113759	S0766S	..110206	S5061(MITSUBISHI)	..115889
A3511S	..111331	S0092	..110518	S0776S	..116378	S5064	..114031
A4001	..115890	S0097	..112224	S0781S	..114523	S5064	..115556
A4002SR	..115890	S0099	..115505	S0781S	..115514	S5064	..115886
A4010	..111569	S0099PR	..115505	S0782S	..114702	S5064	..115892
A4029	..112097	S0107	..115623	S0785S	..114395	S5070	..114193
A4117	..110178	S0108	..114033	S0787S	..113760	S5070(MITSUBISHI)	..114193
A4133S	..111289	S0115	..110536	S0795S	..112651	S5070(MITSUBISHI)	..115593
A5007	..111344	S0115	..116139	S0805S	..110214	S5070(MITSUBISHI)	..115877
A5030	..110805	S0115	..116312	S0807S	..110980	S5070(MITSUBISHI)	..115887
A5031	..115832	S0118	..110521	S0813S	..116460	S5077	..114003
A5037SR	..116014	S0134	..111003	S0817S	..112120	S5158	..113194
A5039SR	..111720	S0135	..112116	S0819S	..113466	S5174	..115440
A5039SR	..115800	S0137	..113934	S0824S	..110532	S5181S	..114474
A5041	..113923	S0137R	..113934	S0834S	..110409	S5187	..116511
A5041	..115879	S0138	..113891	S0842S	..113851	S5208	..114733
A5041(MITSUBISHI)	..113923	S0138	..115509	S0842S	..115885	S5208	..115894
A5041(MITSUBISHI)	..115879	S0143PR	..111851	S0847S	..114676	S5214	..114872
A5046	..114880	S0144	..113389	S0850S	..115313	S5214	..115875
A5046(MITSUBISHI)	..114880	S0147	..114031	S0855S	..111217	S5214(MITSUBISHI)	..114872
A5343(MITSUBISHI)	..115798	S0147	..115892	S0857S	..111217	S5214(MITSUBISHI)	..115875
A5366(MITSUBISHI)	..114809	S0150	..113466	S0859S	..110210	S5235	..114445
A5366S	..114809	S0150(BOSCH)	..113466	S0866S	..110409	S5240S	..115439
A5368PR	..114078	S0160	..112055	S0867S	..112174	S5240S	..115876
A5368PR	..114846	S0160	..116346	S1006	..110999	S5241S	..112822
A5368PR	..115494	S0173	..113859	S1015	..111982	S5241S	..115880
A5368S	..114078	S0178	..113760	S1017	..113851	S5243S	..113830

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
S5243S	115884	002/802	110206	IM637	112120	0001231010	116347
S5244(MITSUBISHI)	115731	002/803	110206	IM641	110205	0001231011	113277
S5244(MITSUBISHI)	115891	002/806	110206	IM642	112119	0001231012	116376
S5244S	115731	002/808	110206	IM643	110214	0001231013	112055
S5244S	115891	002/809	110206	IM645	110212	0001231013	116346
S5247(MITSUBISHI)	115451	002/901	110206	IM653	111231	0001231014	111638
S5247S	115451	002/902	110210	IM665	112116	0001231016	112498
S5265(MITSUBISHI)	116374	002/903	110206	IM801	110210	0001231017	113760
S5265S	116374	002/904	110206	VG921/W	110544	0001231023	114001
S5269(MITSUBISHI)	114193	002/906	110206			0001231028	112494
S5269(MITSUBISHI)	115877	002/907	110206			0001231029	113759
S5301S	116087	002/909	110206	BELARUS		0001231032	114523
S5307S	116560	002/911	110206	20073708000	113356	0001231033	114523
S5422S	113195	IM1	110512	BMW		0001231033	115514
S5442S	116374	IM1/1	110512	4002911	171228	0001231034	114001
S5443S	115556	IM131	110601	7920100	160216	0001231035	114376
S5443S	115886	IM16	110207	7920100	160337	0001231035	115513
S5445S	113827	IM16/1	110601			0001231036	114069
S5446S	115440	IM17/1	110512	BOMAG		0001231039	116473
S5447S	113851	IM21-5/24	110601	05710901	110536	0001231040	114069
S5447S	115885	IM310	110206	05710903	110523	0001231041	112055
S6005	112823	IM312	110212	05710904	110512	0001231041	116346
S6005	115872	IM316	110213	05710906	111217	0001231045	113760
S6023	112822	IM320	110512	05710906	111217	0001231046	112498
S6023	115880	IM321	110601	05710916	112098	0001231133	114523
S6023(DENSO)	112822	IM322	110932	05710918	110533	0001231133	115514
S6023(DENSO)	115880	IM323	110533	05710918	110534	0001241001	113891
S6026	111679	IM324	110534	05710926	110601	0001241003	113934
S6123	113129	IM325	110208	05710935	112651	0001241005	114031
S6266(DENSO)	110574	IM326	110207	05710990	116320	0001241005	115892
S6339S	116558	IM327	110209	05710993	111217	0001241006	114073
S9017SR	115515	IM328	110535	05715374	113768	0001241007	113934
S9044	110536	IM330	110214	05715374	116550	0001241009	114031
S9044	116139	IM332	110932	05716065	112561	0001241009	115892
S9146	110616	IM34/4	110409	05716065	116654	0001241014	113934
S9196(LETRIKA)	112039	IM340	110531	05716783	113768	0001241015	114073
S9214(LETRIKA)	114480	IM341	110531	5716783	113768	0001241016	114702
S9214S	114480	IM35	111217	05716783	116550	0001241019	113934
S9215(LETRIKA)	113467	IM35/1	111217	5716783	116550	0001241020	114073
S9328S	110616	IM350	110208	05717201	112046	0001241021	114031
SS9048	335060	IM360	110210	05718621	113768	0001241021	115892
		IM361	110212	05718621	116550	0001241119	113934
AVF (DELCO - H/MOGURT)		IM362	110213	05719897	116320	0001241128	115840
808002	110206	IM380	110205	05726191	112494	0001251003	116473
001/004	110210	IM381	110532	08821094	113768	0001251004	116473
001/109	110210	IM382	110532			0001261001	113891
001/504	110210	IM4/1	110512	BOSCH		0001261002	113891
001/506	110210	IM403	111217	0001109014	111851	0001261006	114702
001/507	110210	IM502	110206	0001109027	115515	0001261007	114073
001/508	110210	IM503	110533	0001109035	112534	0001261008	114073
001/605	110210	IM504	111003	0001109036	111851	0001261012	114073
001/609	110210	IM505	110207	0001109036	111851	0001261012	115511
001/702	110210	IM508	110208	0001109046	115515	0001261013	114073
001/706	110210	IM509	110208	0001109250	111851	0001261013	115511
001/803	110210	IM510	110210	0001109290	111851	0001261025	113891
001/806	110210	IM511	110582	0001109306	115505	0001261026	113891
001/809	110210	IM513	110601	0001109371	115505	0001261026	115509
001/810	110210	IM521	110208	0001109462	115505	0001261027	113891
001/811	110210	IM522	110512	0001110016	111851	0001261027	115509
001/903	110210	IM523	110206	0001110075	111851	0001261028	113891
001/905	110210	IM524	110512	0001110091	111851	0001261028	115509
001/911	110210	IM530	110534	0001110112	111851	0001261041	114193
002/009	110206	IM536	110535	0001218011	110844	0001261041	115877
002/010	110206	IM540	110531	0001218016	113389	0001261044	114073
002/103	110206	IM543	110209	0001218110	113389	0001261044	115511
002/105	110206	IM544	110932	0001218122	110844	0001261045	114073
002/206	110206	IM547	110512	0001218124	111851	0001261045	115511
002/306	110206	IM548	110212	0001218710	113389	0001261046	116378
002/508	110206	IM554	110512	0001218738	111851	0001261047	116378
002/509	110206	IM561	110980	0001230001	114395	0001261049	113830
002/510	110206	IM562	110981	0001230027	114395	0001261049	115884
002/511	110206	IM601	110210	0001231001	114523	0001261069	114073
002/601	110206	IM602	111046	0001231002	114523	0001261069	115511
002/608	110206	IM605	110213	0001231003	113979	0001261070	114073
002/611	110206	IM606	110532	0001231004	114033	0001261070	115511
002/702	110206	IM607	110212	0001231005	112494	0001261071	116378
002/703	110208	IM617	110531	0001231008	113759	0001261072	116378
002/704	110206	IM635	335037	0001231009	113466	0001261085	114073
002/801	110206	IM636	110531	0001231010	113183	0001261085	115511

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
BOSCH <i>Continued</i>							
0001261086	..114073	0001359084	..110525	0001367056	..113380	0001402059	..110601
0001261086	..115511	0001359088	..111793	0001367059	..110525	0001402064	..110512
0001261087	..116378	0001359091	..110640	0001367070	..113465	0001402075	..110512
0001262006	..114395	0001359095	..113465	0001367076	..111793	0001402081	..110512
0001263001	..113760	0001359116	..111573	0001367300	..110525	0001402083	..110512
0001263002	..113760	0001359126	..110460	0001367301	..110525	0001410002	..110206
0001263003	..114069	0001360003	..110523	0001367302	..113465	0001410012	..110512
0001263004	..114069	0001360010	..110527	0001367303	..110525	0001410021	..110512
0001263005	..112498	0001360011	..110524	0001368001	..110523	0001410024	..110210
0001263006	..112498	0001360012	..110523	0001368007	..110523	0001410029	..110601
0001263008	..112494	0001360013	..113466	0001368010	..110527	0001410030	..110601
0001263015	..114523	0001360014	..110523	0001368016	..111640	0001410037	..110214
0001263016	..114523	0001360015	..110521	0001368017	..115623	0001410044	..110208
0001263021	..112498	0001360022	..110524	0001368019	..110521	0001410046	..110207
0001263022	..112498	0001360026	..111637	0001368020	..110518	0001410052	..111003
0001263023	..116473	0001360030	..110523	0001368022	..110524	0001410053	..110534
0001263024	..116473	0001360034	..110524	0001368024	..110524	0001410057	..110932
0001263049	..114523	0001360035	..110523	0001368026	..112670	0001410062	..110533
0001263052	..112494	0001360037	..110524	0001368028	..116040	0001410063	..110534
0001263053	..114069	0001360038	..110527	0001368034	..111637	0001410065	..110213
0001263054	..114069	0001360039	..110527	0001368035	..110524	0001410067	..110209
0001330008	..113859	0001360043	..110521	0001368040	..112670	0001410068	..110932
0001330012	..115464	0001360050	..113466	0001368048	..110524	0001410069	..114437
0001330048	..116460	0001360052	..110524	0001368051	..112670	0001410088	..110206
0001330050	..113851	0001360056	..116040	0001368052	..113466	0001410094	..111003
0001330050	..115885	0001360057	..110527	0001368055	..110524	0001410098	..110212
0001330057	..114310	0001360058	..111637	0001368056	..113468	0001410099	..110534
0001330057	..115888	0001360061	..115623	0001368062	..110524	0001410106	..110582
0001330060	..115756	0001360063	..110518	0001368063	..115623	0001410109	..110534
0001330065	..110210	0001360065	..110524	0001368070	..113466	0001410111	..110535
0001330067	..115464	0001362001	..110368	0001368074	..115623	0001410115	..110212
0001330068	..115464	0001362002	..110368	0001368081	..111640	0001411005	..110212
0001354012	..112039	0001362003	..110775	0001368083	..111399	0001411008	..110205
0001354091	..112039	0001362004	..110775	0001368088	..110523	0001411009	..110210
0001358027	..110536	0001362016	..110536	0001368300	..110524	0001411012	..110205
0001358027	..116139	0001362016	..116139	0001368301	..110527	0001411014	..110512
0001358027	..116312	0001362016	..116312	0001368304	..113466	0001411016	..110208
0001358033	..116320	0001362027	..110775	0001368305	..113468	0001411017	..110532
0001358034	..113465	0001362028	..110775	0001368306	..113466	0001411022	..112120
0001358038	..112039	0001362029	..110368	0001368307	..110524	0001411025	..110213
0001358044	..110536	0001362030	..110368	0001368309	..110524	0001411026	..110532
0001358044	..116139	0001362034	..110536	0001368310	..113468	0001413003	..110409
0001358044	..116312	0001362034	..116139	0001368313	..112055	0001413007	..111217
0001358046	..110536	0001362034	..116312	0001368313	..116346	0001413010	..111217
0001358046	..116139	0001362038	..110775	0001368316	..110527	0001414003	..110512
0001358046	..116312	0001362047	..110368	0001368317	..113468	0001414008	..110208
0001358048	..110525	0001362091	..110536	0001371004	..112224	0001414010	..110512
0001358049	..110536	0001362091	..116139	0001371005	..115313	0001414017	..110601
0001358049	..116312	0001362091	..116312	0001371006	..111910	0001414019	..110207
0001358073	..110536	0001362305	..116139	0001371010	..112581	0001415001	..110206
0001358073	..116139	0001362305	..116312	0001371015	..112581	0001415002	..110512
0001358073	..116312	0001362311	..110536	0001372001	..111771	0001415004	..110208
0001358305	..110536	0001362311	..116139	0001372002	..112581	0001415007	..111003
0001358305	..116139	0001362313	..110536	0001372003	..112581	0001415008	..110214
0001358305	..116312	0001362313	..116139	0001372005	..113608	0001415010	..110601
0001359003	..116312	0001362600	..110368	0001372006	..113609	0001415011	..110533
0001359008	..113465	0001362601	..110368	0001372007	..112581	0001415013	..110207
0001359012	..110536	0001362705	..114676	0001372008	..112581	0001415014	..110212
0001359012	..116139	0001363101	..110517	0001400006	..110409	0001415015	..110212
0001359012	..116312	0001363111	..110517	0001401005	..110409	0001415016	..110208
0001359020	..111793	0001363123	..112174	0001401012	..111217	0001415017	..110582
0001359027	..110536	0001363307	..110524	0001401013	..111217	0001415027	..110206
0001359027	..116139	0001364100	..113464	0001401014	..111217	0001416002	..110206
0001359027	..116312	0001364101	..112651	0001401028	..111217	0001416003	..110533
0001359043	..110525	0001364300	..112651	0001401036	..110409	0001416004	..111003
0001359046	..110536	0001364301	..113464	0001401037	..110409	0001416005	..110207
0001359046	..116139	0001364400	..112055	0001401044	..110409	0001416007	..110207
0001359046	..116312	0001364400	..116346	0001401045	..110409	0001416008	..110208
0001359049	..110536	0001365004	..113467	0001401052	..111217	0001416009	..110208
0001359049	..116139	0001366004	..112039	0001401068	..111217	0001416011	..110582
0001359049	..116312	0001366022	..112039	0001402008	..110512	0001416013	..110601
0001359071	..110519	0001367004	..110536	0001402023	..110512	0001416021	..110208
0001359073	..110536	0001367004	..116139	0001402037	..110512	0001416022	..110512
0001359073	..116139	0001367014	..110640	0001402041	..110512	0001416023	..110206
0001359073	..116312	0001367017	..111793	0001402043	..110601	0001416024	..110512
0001359078	..110536	0001367022	..110460	0001402053	..110208	0001416030	..110534
0001359078	..116139	0001367030	..110519	0001402054	..110512	0001416031	..114437
0001359078	..116312	0001367034	..110525	0001402055	..110512	0001416035	..110534
0001359082	..110465	0001367048	..111793	0001402057	..110207	0001416036	..110535

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
0001416043	110209	0120400728	113920	0120469113	111987	0120488233	112098
0001416044	110932	0120400736	112098	0120469115	112561	0120488234	113470
0001416046	114446	0120400760	110766	0120469115	116654	0120488252	112097
0001416047	110512	0120400774	110113	0120469116	112561	0120488253	112097
0001416048	110212	0120400789	112098	0120469116	116654	0120488256	113920
0001416052	110582	0120400790	110766	0120469117	112561	0120488273	110116
0001416054	110512	0120400791	110766	0120469117	116654	0120488277	113920
0001416061	110980	0120400796	110116	0120469119	113448	0120488278	113920
0001416062	110981	0120400805	110766	0120469119	116585	0120488282	111141
0001416065	110980	0120400806	111289	0120469506	113611	0120488283	113470
0001416067	110981	0120400807	111289	0120469507	112742	0120488289	110116
0001416070	110207	0120400810	111289	0120469509	110895	0120488291	113920
0001416076	110208	0120400814	110759	0120469518	110895	0120488643	112784
0001416078	110206	0120400833	113376	0120469519	112747	0120489001	111289
0001416079	110206	0120400834	113376	0120469520	112747	0120489022	112098
0001416080	116460	0120400845	112098	0120469521	112747	0120489023	110766
0001417001	110210	0120400866	111289	0120469522	112742	0120489032	111141
0001417002	111046	0120400867	111289	0120469523	111528	0120489048	111289
0001417005	110213	0120421142	111289	0120469526	113611	0120489051	111289
0001417006	110532	0120421401	111289	0120469527	111146	0120489053	110116
0001417017	110531	0120450007	112288	0120469540	113611	0120489060	112784
0001417035	110207	0120450010	112288	0120469549	111419	0120489074	111289
0001417036	110531	0120450015	112288	0120469562	111146	0120489075	111289
0001417037	112120	0120468037	112803	0120469569	111834	0120489086	111289
0001417038	110210	0120468053	112159	0120469579	112288	0120489087	110759
0001417041	110205	0120468065	112076	0120469580	112288	0120489088	111289
0001417042	112119	0120468093	111746	0120469585	112747	0120489090	111289
0001417043	110214	0120468094	112076	0120469592	111146	0120489091	111289
0001417045	110212	0120468107	112159	0120469634	111419	0120489092	111289
0001417046	110212	0120468113	112159	0120469643	111834	0120489093	111289
0001417051	110210	0120468114	112803	0120469673	111987	0120489094	111289
0001417053	111231	0120468115	112159	0120469679	111987	0120489095	111289
0001417061	111231	0120468116	112076	0120469686	110895	0120489103	111289
0001417065	112116	0120468117	112159	0120469687	113611	0120489118	113376
0001417073	110532	0120468118	112159	0120469692	111146	0120489119	113376
0001417074	110532	0120468124	112076	0120469693	111834	0120489148	111289
0001417075	112116	0120468129	112076	0120469744	112734	0120489214	111289
0001418002	110409	0120468130	112076	0120469745	112734	0120489221	110113
0001418003	111217	0120468131	111886	0120469746	112734	0120489225	110113
0001418004	111217	0120468135	111746	0120469749	112742	0120489230	110116
0001420001	110999	0120468137	112159	0120469752	112288	0120489231	110113
0001420003	110999	0120468138	112159	0120469753	112288	0120489266	111289
0001420004	110999	0120468139	112076	0120469761	111146	0120489267	111289
0001420005	110999	0120468140	112189	0120469763	111834	0120489284	110113
0001420009	110999	0120468143	113448	0120469772	112747	0120489289	111289
0001420013	110999	0120468143	116585	0120469798	112345	0120489294	112098
0001501020	110214	0120468144	111746	0120469807	111834	0120489303	112784
0001501029	110214	0120468145	113448	0120469811	112734	0120489304	111289
0001501033	110214	0120468145	116585	0120469812	112734	0120489305	111289
0001501035	110214	0120468146	113895	0120469826	111834	0120489315	111141
0001510025	114481	0120468154	112189	0120469849	111987	0120489316	110906
0120300579	110766	0120468162	112189	0120469890	111419	0120489345	111289
0120339502	110178	0120468999	112076	0120469891	111146	0120489410	112097
0120339506	110178	0120469001	110895	0120469894	112734	0120489412	112097
0120339509	110178	0120469008	112747	0120469895	113611	0120489414	112097
0120339510	110178	0120469010	111987	0120469896	112734	0120489508	110759
0120339538	110766	0120469013	113611	0120469897	112734	0120489509	110759
0120389502	110178	0120469014	112345	0120469900	111834	0120489511	110759
0120389503	110178	0120469018	111631	0120469920	112757	0120489522	110759
0120400369	112098	0120469019	110895	0120469928	112734	0120489536	110759
0120400600	112098	0120469022	111987	0120469946	112734	0120489561	110759
0120400601	112098	0120469023	111987	0120469948	112734	0120489562	110759
0120400603	112098	0120469025	110895	0120469959	111834	0120489585	113376
0120400606	112098	0120469026	111987	0120469960	111834	0120489586	113376
0120400607	112098	0120469027	111987	0120469963	112757	0120489594	111289
0120400611	112098	0120469030	112747	0120469978	111987	0120489595	111289
0120400614	113376	0120469031	111987	0120469982	110895	0120489604	111289
0120400637	112098	0120469032	113186	0120469999	111987	0120489612	112097
0120400639	112098	0120469033	111631	0120484001	112046	0120489616	110759
0120400640	110766	0120469038	111146	0120488134	112098	0120489617	111289
0120400642	110766	0120469039	110895	0120488138	112098	0120489625	113376
0120400675	112098	0120469041	112159	0120488153	113470	0120489626	113376
0120400679	112098	0120469044	111631	0120488158	113376	0120489635	113376
0120400680	112098	0120469048	111987	0120488176	111289	0120489636	113376
0120400690	110766	0120469101	110895	0120488177	111289	0120489638	112097
0120400694	110766	0120469102	112747	0120488182	111289	0120489639	112097
0120400700	111141	0120469103	110895	0120488208	110116	0120489643	110112
0120400704	110759	0120469108	111987	0120488210	111289	0120489666	111289
0120400705	110759	0120469110	111987	0120488224	110766	0120489667	111289

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
BOSCH <i>Continued</i>							
0120489684	..110116	0120689574	..111833	0124655006	..116117	0124655405	..114314
0120489705	..111289	0120689574	..116063	0124655007	..114753	0124655405	..116514
0120489706	..111289	0120689575	..111842	0124655007	..115498	0124655406	..114314
0120489707	..110766	0120689582	..111842	0124655008	..114212	0124655406	..116514
0120489710	..112098	0120689587	..111833	0124655009	..114016	0124655499	..114212
0120489711	..112098	0120689587	..116063	0124655009	..116478	0124655500	..114212
0120489725	..111141	0120689591	..116129	0124655011	..113998	0124655500	..115488
0120489726	..111141	0122469001	..110801	0124655011	..115492	0124655507	..116098
0120489727	..110113	0122469003	..110801	0124655012	..114212	0124655507	..116433
0120489728	..110113	0123315501	..112529	0124655012	..115488	0124655515	..116006
0120489730	..110766	0123315501	..116129	0124655014	..114314	01246555617	..116673
0120489756	..112736	0123320010	..112529	0124655014	..116514	01246555618	..116673
0120489757	..111141	0123320010	..116129	0124655016	..113351	0136355012	..111466
0120489768	..113376	0123320041	..111890	0124655019	..114212	0136355014	..111466
0120489769	..113376	0123320045	..112529	0124655021	..114078	0136355037	..111466
0120489792	..112097	0123320045	..116129	0124655021	..115494	0136355038	..111466
0120489793	..112097	0123320046	..111890	0124655023	..113351	0136355042	..111466
0120489794	..112097	0123320061	..112529	0124655023	..115557	0136355057	..111466
0120489795	..112097	0123320061	..116129	0124655024	..115824	0136355061	..111466
0120489796	..112097	0123325500	..113295	0124655024	..116674	0136355067	..111466
0120489801	..111289	0123335003	..112529	0124655025	..114528	0136355080	..111092
0120489803	..110759	0123335003	..116129	0124655025	..115496	0136355081	..111091
0120489804	..110759	0123340007	..111890	0124655026	..114753	0136501074	..112575
0120489827	..110116	0123525500	..113923	0124655034	..113351	0306003003	..172147
0120489833	..111289	0123525500	..115879	0124655036	..115617	0330001016	..080178
0120489839	..111289	0123525501	..113289	0124655036	..115618	0330106017	..081002
0120489840	..111289	0123525502	..112427	0124655037	..115617	0332003012	..160266
0120489841	..111289	0123525502	..115871	0124655037	..115618	0332005006	..160169
0120489842	..111289	0123525503	..113923	0124655038	..113351	0332014201	..160266
0120489843	..111289	0123525503	..115879	0124655038	..115557	0332014203	..160266
0120489844	..111289	0123525507	..113289	0124655039	..115617	0332015002	..160169
0120489889	..111289	0124555001	..113351	0124655039	..115618	0332019203	..160266
0120489894	..110759	0124555002	..113351	0124655057	..116098	0332019205	..160215
0120489895	..111289	0124555003	..113284	0124655057	..116433	0332019205	..160240
0120489896	..111289	0124555003	..115491	0124655057	..115481	0332100021	..160216
0120489940	..110759	0124555004	..113351	0124655073	..115805	0332204203	..160216
0120489957	..111289	0124555005	..113188	0124655073	..116457	0332204209	..160337
0120501151	..113448	0124555005	..115484	0124655073	..114296	0332204210	..160216
0120501151	..116585	0124555006	..114036	0124655082	..113351	0332204212	..160271
0120600579	..111629	0124555006	..116116	0124655097	..116098	0332204216	..160216
0120689503	..111629	0124555007	..113351	0124655102	..116433	0332207200	..160521
0120689504	..111842	0124555008	..114028	0124655102	..116462	0332207201	..160521
0120689506	..111629	0124555008	..115493	0124655124	..116462	0332207202	..160368
0120689506	..111842	0124555009	..114212	0124655125	..115808	0332207402	..160521
0120689507	..111842	0124555009	..114212	0124655125	..116684	0332207402	..160521
0120689508	..111629	0124555011	..113351	0124655160	..116462	0332207404	..160521
0120689511	..112343	0124555013	..115486	0124655161	..115808	0332207405	..160521
0120689512	..111629	0124555014	..114008	0124655161	..116684	0332207406	..160521
0120689513	..111629	0124555015	..114008	0124655181	..116675	0332209201	..160337
0120689514	..112343	0124555016	..113351	0124655182	..116675	0332209202	..160337
0120689515	..111629	0124555017	..114212	0124655182	..116675	0332209211	..160337
0120689516	..112302	0124555018	..114089	0124655235	..116612	0332209216	..160394
0120689517	..111842	0124555018	..115495	0124655236	..116508	0333300003	..180290
0120689520	..111629	0124555020	..114212	0124655236	..116612	0333301007	..180232
0120689522	..111842	0124555022	..113351	0124655236	..116612	0333301009	..180233
0120689524	..112302	0124555023	..113351	0124655243	..116459	0335215140	..160262
0120689527	..111842	0124555027	..114212	0124655244	..116459	0335215140	..160262
0120689530	..111833	0124555027	..114212	0124655277	..116006	0335215143	..160262
0120689533	..111629	0124555028	..114212	0124655278	..116006	0335215150	..160199
0120689535	..111833	0124555032	..113351	0124655278	..116006	0335215154	..160199
0120689538	..112302	0124555034	..114753	0124655291	..115805	0335215154	..160199
0120689539	..112302	0124555040	..113284	0124655291	..116457	0335402009	..160262
0120689540	..111842	0124555040	..115491	0124655292	..115805	0341003004	..181599
0120689541	..111842	0124555041	..113284	0124655292	..116457	0986010960	..113465
0120689543	..112343	0124555041	..113284	0124655292	..116457	0986010961	..113465
0120689548	..112343	0124555041	..115491	0124655293	..114314	0986010967	..113465
0120689550	..112302	0124555041	..115491	0124655293	..116514	0986010970	..113466
0120689551	..111629	0124555058	..114212	0124655294	..114314	0986010971	..113466
0120689552	..112343	0124555065	..113351	0124655294	..116514	0986010971	..113466
0120689561	..112343	0124555065	..115497	0124655297	..116006	0986010971	..113466
0120689562	..112424	0124555117	..114089	0124655304	..116006	0986010980	..115623
0120689566	..112343	0124555117	..115495	0124655308	..116006	0986010990	..110536
0120689569	..111842	0124555118	..114089	0124655327	..116673	0986010990	..116139
0120689571	..111833	0124555118	..115495	0124655328	..116673	0986010990	..116312
0120689571	..116063	0124555168	..113351	0124655329	..116006	0986011000	..110775
0120689573	..112343	0124555555	..114212	0124655330	..116006	0986011050	..110368
		0124655001	..113351	0124655331	..114078	0986011140	..110536
		0124655002	..113351	0124655331	..115494	0986011140	..116139
		0124655003	..115617	0124655332	..114078	0986011140	..116312
		0124655004	..115618	0124655332	..115494	0986011150	..110368
		0124655005	..113351	0124655333	..115824	0986011160	..110517
		0124655005	..114296	0124655333	..116674	0986011161	..110517
		0124655005	..115489	0124655334	..115824	0986011180	..113467
				0124655334	..116674	0986011187	..113467

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
0986011200	110536	0986017240	114523	0986024990	115888	0986033840	111528
0986011200	116139	0986017250	110214	0986025060	115840	0986033840	111658
0986011200	116312	0986017260	111851	0986025250	115440	0986033840	113477
0986011240	110525	0986017267	111851	0986025280	116087	0986033841	113477
0986011270	110523	0986017310	112039	0986025450	113830	0986033940	111289
0986011270	113464	0986017320	111771	0986025450	115884	0986034020	112734
0986011280	110527	0986017520	111399	0986025460	114872	0986034030	112734
0986011290	111640	0986017611	111565	0986025460	115875	0986034070	112288
0986011291	111640	0986017743	111851	0986025890	114069	0986034200	111289
0986011310	110517	0986017750	111793	0986025900	116378	0986034260	111141
0986011310	110521	0986017760	111910	0986030150	112098	0986034270	110906
0986011311	110517	0986017810	112224	0986030170	112098	0986034270	113920
0986011311	110521	0986017860	111640	0986030270	110113	0986034350	110112
0986011330	110518	0986017863	111640	0986030290	110766	0986034350	112784
0986011331	110518	0986017870	113468	0986030300	110116	0986034370	111658
0986011360	110524	0986017980	112055	0986030340	112098	0986034370	112345
0986011380	111637	0986017980	116346	0986030520	110895	0986034400	110895
0986011430	110214	0986017990	113979	0986030660	111141	0986034420	111419
0986011440	110531	0986018090	112116	0986030760	111289	0986034420	111987
0986011460	110534	0986018370	113609	0986030768	111289	0986034430	112747
0986011490	110206	0986018420	110582	0986030770	111289	0986034600	111842
0986011490	110210	0986018780	112581	0986030778	111289	0986034610	112343
0986011510	110210	0986018790	110212	0986030788	111289	0986034861	110889
0986011513	110210	0986018810	110532	0986030790	111289	0986034910	111629
0986011520	110205	0986018950	115505	0986030798	111289	0986034940	113611
0986011550	110512	0986019000	110206	0986030800	110179	0986035910	113470
0986011570	110206	0986019010	113277	0986030800	110759	0986036010	111289
0986011580	110533	0986019171	111679	0986030880	113376	0986036020	111289
0986011583	110533	0986019247	111851	0986030881	113376	0986036060	111289
0986011950	110521	0986019547	110536	0986031058	110178	0986036071	113920
0986012470	110465	0986019547	116312	0986031058	110759	0986036110	111289
0986012480	110212	0986019567	116139	0986031058	111289	0986036240	112076
0986012690	110368	0986019567	116312	0986031058	113378	0986036280	112757
0986012700	113464	0986019830	110980	0986031190	110112	0986036350	112734
0986012730	110535	0986019830	114033	0986031190	112784	0986036360	112734
0986012740	110208	0986020070	113759	0986031190	113477	0986036631	115890
0986012780	111047	0986020073	113759	0986031230	110116	0986036820	112529
0986012940	116040	0986020170	112498	0986031237	110116	0986036820	116129
0986012950	110524	0986020190	111638	0986031251	111834	0986036920	111146
0986013100	110844	0986020193	111638	0986031260	110766	0986037221	110163
0986013150	111851	0986020421	112370	0986031270	112098	0986037241	111331
0986013157	111851	0986020880	113608	0986031290	111141	0986037410	110895
0986013190	113380	0986021000	112494	0986031300	111141	0986037420	111629
0986013260	110208	0986021083	114523	0986031310	110113	0986037440	113920
0986013420	110582	0986021083	115514	0986031330	112736	0986037760	112803
0986013430	110213	0986021190	113760	0986031340	112097	0986037770	112159
0986013440	110532	0986021480	113891	0986031350	110759	0986038050	112098
0986013450	112119	0986021480	115509	0986031350	111289	0986038170	112529
0986013480	110525	0986021490	113934	0986031358	111289	0986038170	116129
0986013490	110524	0986021520	116376	0986031380	111289	0986038176	112529
0986013680	110536	0986022250	115439	0986031388	110759	0986038176	116129
0986013680	116139	0986022250	115876	0986031388	111289	0986038290	111833
0986013680	116312	0986022260	114073	0986031590	111629	0986038290	116063
0986013720	113468	0986022260	115511	0986031600	111629	0986038501	110701
0986013730	110206	0986022337	112651	0986031691	110178	0986038501	111316
0986013733	110206	0986022400	116473	0986031701	110178	0986038930	111316
0986013770	112670	0986022440	112534	0986032301	111289	0986039130	111987
0986013910	113389	0986022640	114031	0986032710	112742	0986039260	111631
0986013913	113389	0986022640	115892	0986032720	111834	0986039260	111746
0986014281	110386	0986022690	112365	0986032724	111834	0986039340	112076
0986014281	110719	0986022700	112370	0986032727	111834	0986039490	111886
0986014560	110981	0986022940	112822	0986033090	113611	0986039530	111842
0986014660	111851	0986022940	115880	0986033100	111146	0986039740	112529
0986014780	110512	0986022980	113851	0986033220	111289	0986039740	116129
0986014870	110209	0986022980	115885	0986033228	111289	0986039750	111890
0986014910	110207	0986022990	113466	0986033240	111289	0986039790	112561
0986014920	110205	0986023200	114001	0986033248	111289	0986039790	116654
0986015341	110386	0986023200	116511	0986033310	111289	0986039800	112098
0986015341	110719	0986023270	113984	0986033318	111289	0986039881	115890
0986015430	110980	0986023420	110576	0986033330	110766	0986040180	111890
0986015540	110368	0986023430	112823	0986033400	110895	0986040260	112561
0986015670	111231	0986023430	115872	0986033510	110113	0986040260	116654
0986016031	110574	0986023590	113672	0986033520	111629	0986040263	112561
0986016031	111805	0986023590	115881	0986033540	110766	0986040263	116654
0986016041	110719	0986023830	111982	0986033550	111629	0986041030	113448
0986016520	110210	0986024660	114733	0986033570	110113	0986041030	116585
0986016740	111805	0986024660	115894	0986033620	112288	0986041040	112529
0986017050	112116	0986024670	114193	0986033820	110116	0986041040	116129
0986017100	110212	0986024990	114310	0986033823	110116	0986041090	110895

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
BOSCH <i>Continued</i>							
0986041570	..112561	0986049583	..115497	1986A00155	..112076	6033GB4009	..113291
0986041570	..116654	0986049730	..112394	1986A00156	..111987	6033GB4018	..112394
0986041580	..110895	0986049770	..115617	1986A00157	..111886	6333G3013B	..111987
0986041640	..111833	0986049770	..115618	1986A00160	..111746	B001260015	..114523
0986041640	..116063	0986049780	..114314	1986A00161	..112189	B001816326	..110524
0986041840	..112046	0986049780	..116514	1986A00162	..112189	B001860021	..112581
0986041847	..112046	0986049820	..114528	1986A00163	..111631	B001860023	..112581
0986041940	..112097	0986049820	..115496	1986A00182	..112159	B120421892	..112288
0986042350	..112189	0986049890	..111720	1986A00324	..110895	B120500755	..112159
0986042370	..113351	0986080160	..112210	1986A00512	..113188	B120600100	..111842
0986042380	..113351	0986080180	..111658	1986A00512	..115484	BNG4/12	..110409
0986042390	..113351	0986080850	..111569	1986A00513	..114036	BNG4/12CR222	..111217
0986042400	..113351	0986081010	..115824	1986A00513	..116116	BNG4/24	..110512
0986042410	..113351	0986081010	..116674	1986A00514	..114016	BNG4/24CR165SR	..110601
0986042580	..113295	0986081240	..113291	1986A00514	..116478	BNG4/24CR231	..110512
0986042583	..113295	0986081860	..111631	1986A00515	..114296	BNG4/24CRS162	..110208
0986042590	..113289	0986081870	..114880	1986A00515	..115489	BNG4/24CRS163	..110512
0986042593	..113289	0986081880	..116117	1986A00516	..116117	BNG4/24CRS165	..110512
0986042850	..111842	0986082930	..116459	1986A00517	..114528	BNG4/24CRS165SR	..110601
0986042853	..111842	0986083950	..114303	1986A00517	..115496	BX4400	..113351
0986043597	..111141	0986084520	..116673	1986A00518	..113351	FO00AL0128	..110525
0986043890	..113448	0986332080	..161035	1986A00518	..115557	FO00AL0157	..110524
0986043890	..116585	1305320818	..170621	1986A00519	..113998	FO00BL0622	..116154
0986044060	..112424	1987302505	..170793	1986A00519	..115492	FO00BL0755	..113351
0986044571	..112238	1987302512	..170795	1986A00534	..114028	FO00BL0755	..115557
0986044581	..110178	1987302517	..171106	1986A00534	..115493	FO00LD0212	..111629
0986044601	..110179	1987302703	..170849	1986A00535	..114212	FO0M133339	..333993
0986044661	..111956	1987302732	..170836	1986A00535	..115488	FO0M144106	..335042
0986045081	..110679	2339402174	..333977	1986A00536	..115486	FO0M144122	..335042
0986045083	..110679	2339402302	..335050	1986A00537	..114008	FO0M144124	..335042
0986045160	..113188	2339402362	..335050	1986A00539	..113284	FO0M145294	..335042
0986045160	..115484	3397011425	..160329	1986A00539	..115491	FO0M145300	..335042
0986045170	..113923	3397018140	..160321	1986A00544	..114753	FO0M147631	..333993
0986045170	..115879	3397018145	..160322	1986A00544	..115498	FOOMA45252	..335042
0986045280	..113351	3397018170	..160328	1986A00546	..113351	FOOMA45254	..335042
0986045290	..113351	3397018170	..160411	1986A00546	..115557		
0986045430	..114296	3397018191	..161013	1986A00547	..115617		
0986045430	..115489	3397018199	..160330	1986A00547	..115618	BUTEC	
0986045490	..113284	3397018963	..160327	1986A01117	..116585	110207	..110207
0986045490	..115491	3397018963	..160370	1986AE0256	..333993	857466	..110205
0986045500	..115617	3397018966	..160325	1986S00015	..111851	857468	..110210
0986045500	..115618	3397018966	..160326	1986S00015	..115505	857470	..110206
0986045990	..112343	9000083028	..110525	1986S00016	..110206	857472	..110527
0986046000	..112529	9000083054	..110525	1986S00016	..110213	857475	..110113
0986046000	..116129	9000083065	..110524	1986S00062	..110212	857479	..110113
0986046007	..112529	9000084008	..110209	1986S00063	..112116	858318	..111640
0986046007	..116129	9000084018	..110208	1986S00064	..112116	858762	..111574
0986046040	..112427	9000084019	..110205	1986S00064	..112116	858773	..110116
0986046040	..115871	9000084024	..110205	1986S00065	..110517	858780	..110524
0986046290	..114212	9000143406	..110368	1986S00066	..111399	858878	..110980
0986046560	..113284	9000143408	..110368	1986S00067	..110527	858879	..112119
0986046560	..115491	9000143601	..110524	1986S10002	..113891	858880	..112345
0986046570	..115617	9000331201	..111805	1986S10002	..115509	858881	..110205
0986046570	..115618	9000331203	..111805	1986S10022	..110206	858882	..111834
0986046580	..114028	9007044002	..110525	26025155A	..110536	859020	..110116
0986046580	..115493	9120080088	..110112	26025155A	..116139	859021	..110981
0986046590	..114016	9120080114	..110112	6033G3020B	..111631	859022	..111399
0986046590	..116478	9120145002	..111834	6033G3073B	..111631	859023	..111399
0986047160	..111842	9120331502	..110178	6033GB3006	..112159	859506	..111399
0986047163	..111842	9120331854	..111289	6033GB3010	..113448	859534	..111638
0986047410	..114036	9120331864	..111289	6033GB3010	..116585	859535	..110527
0986047410	..116116	9120331872	..111289	6033GB3019	..112561	859537	..110524
0986047440	..114212	9120331901	..110178	6033GB3019	..116654	859538	..111640
0986047520	..113998	9120331913	..110178	6033GB3020	..111631	859539	..110523
0986047820	..114753	9120334642	..112394	6033GB3021	..111746	859542	..110518
0986047820	..115498	9129080088	..110112	6033GB3022	..112561	859820	..110895
0986047870	..110895	0339D55002	..335053	6033GB3022	..116654	859983	..112803
0986048100	..113351	0399D55002	..335053	6033GB3023	..113448	860100	..113389
0986048100	..115497	0986AH0603	..160980	6033GB3023	..116585	860103	..113466
0986048110	..113351	0986AH0605	..160271	6033GB3027	..112561	860104	..110517
0986048110	..115557	0986AH0613	..160216	6033GB3027	..116654	860106	..113380
0986049243	..110895	1986A00003	..112424	6033GB3033	..111886	860109	..110525
0986049253	..112159	1986A00004	..111833	6033GB3034	..111886	860110	..110980
0986049303	..113920	1986A00004	..116063	6033GB3034	..111886	860115	..110535
0986049320	..114089	1986A00007	..111833	6033GB3045	..113895	860121	..110208
0986049320	..115495	1986A00007	..116063	6033GB3047	..110895	860123	..111231
0986049350	..114212	1986A00009	..111842	6033GB3053	..110895	860125	..110582
0986049360	..114212	1986A00010	..112302	6033GB3054	..112159	860130	..110525
0986049583	..113351	1986A00154	..111834	6033GB3055	..110895	860132	..110210
				6033GB3083	..113448	860134	..112076
				6033GB3083	..116585	860135	..112345

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
860138	112343	CAL10605	112076	CAL10677	113351	CAL32602	113506
860140	110889	CAL10606	114089	CAL10677	115557	CAL35129	111956
860151	112159	CAL10606	115495	CAL10678	113351	CAL35135	110805
860155	110116	CAL10607	114528	CAL10679	116508	CAL35223	114244
860157	112757	CAL10607	115496	CAL10679	116612	CAL35600	112427
860166	111629	CAL10608	112561	CAL10680	113351	CAL35600	115871
860170	111886	CAL10608	116654	CAL10681	112343	CAL35601	113923
860304	112055	CAL10609	113289	CAL10682	110766	CAL35603	111344
860304	116346	CAL10610	112159	CAL10690	116462	CAL35613	115800
860305	111910	CAL10611	111886	CAL10691	116006	CAL35614	114508
860306	111886	CAL10612	111833	CAL10692	114314	CAL35615	116042
860321	111982	CAL10612	116063	CAL10692	116514	CAL35616	114861
860500	110205	CAL10613	111842	CAL10693	113920	CAL35618	114407
860504	110208	CAL10614	111987	CAL10700	116673	CAL35619	114880
860505	112119	CAL10615	113448	CAL10702	116675	CAL35620	114303
860506	110210	CAL10615	116585	CAL10704	110116	CAL35621	114846
860508	110206	CAL10616	111834	CAL10705	112424	CAL35626	115585
860509	110981	CAL10617	111528	CAL10708	111833	CAL35627	115586
860511	112116	CAL10618	112345	CAL10709	112302	CAL35628	114809
860512	110980	CAL10619	111746	CAL10710	112343	CAL35635	116015
860516	110582	CAL10620	112803	CAL10711	111629	CAL35637	115798
860548	110214	CAL10621	113351	CAL10716	111629	CAL35638	115799
860551	111746	CAL10622	116117	CAL10717	113284	CAL35640	115800
860558	112159	CAL10623	114753	CAL10718	115617	CAL35646	115577
860559	112561	CAL10623	115498	CAL10719	113448	CAL35647	114880
860559	116654	CAL10624	114212	CAL10719	116585	CAL35648	115832
860560	112076	CAL10625	114016	CAL10722	113351	CAL35659	115454
860562	112803	CAL10625	116478	CAL10723	113351	CAL35662	113506
860615	111771	CAL10626	114212	CAL10724	113351	CAL35666	115871
860655	110535	CAL10626	115488	CAL10725	113351	CAL35679	116557
860805	114753	CAL10627	115617	CAL10726	113351	CAL40149	110679
860805	115498	CAL10627	115618	CAL10727	113351	CAL40190	110679
860810	114296	CAL10628	114296	CAL10728	114212	CAL40339	110179
860822	114193	CAL10628	115489	CAL10729	114212	CAL40390	115792
860822	115877	CAL10629	113351	CAL10731	114407	CAL40610	115633
860805GB	115498	CAL10630	113284	CAL10763	114078	CAL40620	114813
LNS4524/12	111638	CAL10630	115491	CAL10763	115494	CAL40625	116029
LNS4524/13	110527	CAL10631	112302	CAL11104	112996	CAL45116	112394
LNS4524/15	110524	CAL10632	112189	CAL11124	116314	CAL60101	112989
LNS4524/16	111640	CAL10633	114212	CAL11128	112098	CAL60102	111232
LNS4524/17	110523	CAL10634	113295	CAL11634	113186	CAL60126	111232
LNS4524/20	110518	CAL10635	112747	CAL11641	115481	CAL60600	110801
LNS4524/9	111399	CAL10636	110112	CAL11656	115387	CAL60614	110300
CARRIER		CAL10638	114028	CAL15267	110889	CAL60615	116317
300040902	116314	CAL10638	115493	CAL15600	111720	CAL60621	116291
300040904	116314	CAL10639	113470	CAL15604	111331	CAL60624	110544
300040906	116314	CAL10640	113186	CAL15605	113477	CST10002	110525
300040908	116314	CAL10644	110766	CAL15607	111631	CST10123	110536
300040910	116314	CAL10645	115617	CAL15608	111631	CST10123	116139
300040912	116314	CAL10645	115618	CAL15611	111331	CST10128	111851
300040913	116314	CAL10646	114036	CAL15612	112757	CST10161	113389
300040964	116314	CAL10646	116116	CAL15613	112076	CST10166	112039
CASCO		CAL10647	115486	CAL15614	111658	CST10185	110368
CAL10000	113611	CAL10648	114008	CAL20112	110701	CST10187	110844
CAL10120	112529	CAL10650	113895	CAL20114	111316	CST10190	110519
CAL10120	116129	CAL10653	114314	CAL20151	113413	CST10193	111217
CAL10152	111890	CAL10653	116514	CAL20605	114782	CST10227	114395
CAL10177	113376	CAL10655	113998	CAL20615	114366	CST10238	110525
CAL10296	111141	CAL10655	115492	CAL21112	113768	CST10267	110519
CAL10328	112098	CAL10656	116098	CAL21112	116550	CST10288	112534
CAL10339	112529	CAL10656	116433	CAL21114	112046	CST10289	111851
CAL10339	116129	CAL10657	115824	CAL21135	113768	CST10293	111851
CAL10467	112734	CAL10657	116674	CAL21135	116550	CST10298	111793
CAL10503	112742	CAL10659	114078	CAL21141	112238	CST10306	110519
CAL10505	112098	CAL10659	115494	CAL21178	112098	CST10385	114395
CAL10543	116154	CAL10661	115481	CAL21239	111289	CST10395	114676
CAL10578	112529	CAL10662	114296	CAL21601	112097	CST10396	113467
CAL10578	116129	CAL10665	112302	CAL21627	113470	CST10428	115515
CAL10600	110113	CAL10666	111833	CAL25102	115890	CST10449	110536
CAL10601	113923	CAL10666	116063	CAL25103	115890	CST10449	116139
CAL10601	115879	CAL10667	116098	CAL25105	110759	CST10449	116312
CAL10602	113188	CAL10667	116433	CAL25600	111569	CST10511	115505
CAL10602	115484	CAL10669	115805	CAL30600	112097	CST10600	110213
CAL10603	112427	CAL10669	116457	CAL30601	112097	CST10601	110206
CAL10603	115871	CAL10672	112343	CAL30603	111987	CST10602	110210
CAL10604	113923	CAL10673	115808	CAL30606	112097	CST10603	110212
CAL10604	115879	CAL10673	116684	CAL30607	112097	CST10604	111771
		CAL10674	116459	CAL30608	112097	CST10605	111910
		CAL10676	113188	CAL30609	112097	CST10606	112224

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
CASCO <i>Continued</i>							
CST10608	114073	CST10769	110210	CST32604	110576	CST60124	112089
CST10611	110523	CST10770	110208	CST35103	111565	CST60160	114003
CST10612	110524	CST10771	110208	CST35113	112370	CST60601	110999
CST10618	111640	CST10773	112498	CST35342	113550	CST60608	113827
CST10619	111399	CST10779	112120	CST35344	114003	CST60621	114523
CST10620	110512	CST10780	115313	CST35601	113984		
CST10621	110207	CST10781	114069	CST35606	113194	CASE	
CST10622	110582	CST10783	115464	CST35607	113210	3136900	172088
CST10624	110601	CST10785	112055	CST35608	110576	07069170	170793
CST10626	110534	CST10785	116346	CST35609	113672	31636910	172088
CST10628	110535	CST10786	111910	CST35609	115881	47430977	172323
CST10630	110932	CST10791	115840	CST35611	114100	47430979	172323
CST10631	114446	CST10793	114481	CST35611	115893	060500647	170793
CST10632	110512	CST10796	110524	CST35614	113673	060507067	172270
CST10633	110212	CST10799	114437	CST35614	115882	71403838	170795
CST10634	110582	CST10804	114193	CST35615	115556	84213446	114480
CST10636	110980	CST10804	115877	CST35615	115886	84814468	172270
CST10637	110981	CST10811	116378	CST35616	114445	87308895	172324
CST10638	110206	CST10814	110206	CST35618	113830	87328621	172324
CST10639	110532	CST10814	110210	CST35618	115884	87455676	172324
CST10643	110531	CST10816	113608	CST35621	112822	87455677	172324
CST10644	110205	CST10816	113609	CST35621	115880	87539115	172324
CST10645	112119	CST10816	113851	CST35622	114474	98042459	170936
CST10646	110214	CST10818	113464	CST35623	115593	107717A1	112089
CST10648	111231	CST10822	114310	CST35623	115887	1286822H91	110801
CST10650	112116	CST10822	115888	CST35626	113195	198161A1	160337
CST10651	112116	CST10839	110601	CST35628	115801	202386T91	110436
CST10654	115756	CST10840	114702	CST35629	113676	3218544EX	112098
CST10655	114523	CST11613	113851	CST35629	115883	3218884EX	110766
CST10656	114033	CST11613	115885	CST35630	115756	673782C91	110999
CST10657	112494	CST11636	111982	CST35631	114872	92281C1	111289
CST10659	113759	CST14138	113703	CST35631	115875	92292C1	111289
CST10660	113466	CST15113	111851	CST35632	114310	A145324	110436
CST10661	113183	CST15155	111047	CST35632	115888	A162578	110436
CST10661	116347	CST15603	111231	CST35633	114086	A186224	110436
CST10662	113277	CST15604	114100	CST35633	115896	A34442	110436
CST10663	112055	CST15604	115893	CST35634	113851	A47464	110436
CST10664	112498	CST15605	111231	CST35634	115885	A49652	110300
CST10667	110527	CST15608	111231	CST35635	115439	A75864	110436
CST10668	112670	CST20104	111805	CST35635	115876	L72955	110300
CST10674	112581	CST20119	110719	CST35636	116511	M41595	110766
CST10675	113608	CST20130	112365	CST35637	115440	PBNA0103	110759
CST10676	113851	CST20132	110719	CST35638	114323		
CST10676	115885	CST20141	110386	CST35638	115889	CATERPILLAR	
CST10679	112494	CST20601	110616	CST35639	114733	25900	110999
CST10681	113760	CST20604	110723	CST35639	115894	118653	170836
CST10682	113891	CST20606	113675	CST35643	113672	0815320	170836
CST10683	114031	CST20608	110723	CST35643	115881	1149487	240396
CST10683	115892	CST20610	116315	CST35644	114193	1252988	114445
CST10690	112581	CST20613	113675	CST35644	115877	1430540	110436
CST10692	115623	CST20614	113675	CST35656	114873	1463503	112089
CST10695	112651	CST21100	110536	CST35664	115731	2071560	110999
CST10696	116040	CST21100	116139	CST35664	115891	2117560	170836
CST10700	113979	CST21100	116312	CST35666	116087	OR2186	110999
CST10702	113466	CST21152	112039	CST35668	115556	OR2189	110436
CST10703	113468	CST21167	110536	CST35668	115886	OR2698	110801
CST10704	110533	CST21167	116139	CST35669	114872	OR4256	110999
CST10705	111637	CST21176	110525	CST35669	115875	OR4257	110999
CST10707	113466	CST21201	114480	CST35675	115451	OR4260	110436
CST10711	112055	CST21604	113468	CST35679	116560	OR4265	110436
CST10711	116346	CST21609	116473	CST35680	116560	OR5207	110999
CST10714	113934	CST21623	114702	CST35702	110436	OR5208	110436
CST10715	111003	CST21638	110517	CST35705	115840	OR5216	110436
CST10716	111638	CST25110	111573	CST37603	114345	OR5217	110801
CST10717	116376	CST25116	110464	CST40171	113428	OR5218	110436
CST10718	114523	CST25119	113380	CST40220	110436	OR5270	110999
CST10719	114376	CST25120	110464	CST40600	112823	OR5347	112089
CST10719	115513	CST25121	110465	CST40600	115872	100-8224	111793
CST10721	112174	CST25131	111574	CST40601	112822	101-1795	240396
CST10722	114001	CST30165	110640	CST40601	115880	106-5122	240398
CST10724	113859	CST30176	110519	CST40605	111679	106-8552	110999
CST10728	110206	CST30600	110517	CST40640	116558	106-8555	110999
CST10730	110532	CST30601	110521	CST40651	114346	109-2362	113186
CST10734	110518	CST30602	110518	CST40658	114346	10R0399	110999
CST10736	110517	CST30603	110521	CST46110	111709	10R7586	114445
CST10737	116473	CST30612	110213	CST46126	116305	141-9676	240394
CST10750	110517	CST32152	110576	CST50609	110723	163-0872	240400
CST10761	112498	CST32153	111851	CST50617	111982	176-9676	240394
CST10764	110523	CST32603	114343	CST60123	110436	183-5106	240401

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
185-5294	114813	7T0799	110999	CHRYSLER		DAF	
218-0234	240394	7T1081	110436	04864-0025A	160216	091295	112159
2N3538	110436	7T1082	110999	4864-0025A	160216	0095464	160394
2P2501	110999	7T1799	110999	CLARK		114571	160266
2S0900	110999	7T2265	110436	3737270	111793	118159	160216
2S900	110999	7T9254	110436	CLAAS		0118159	160337
3A1872	110999	7X0994	113428	1053560	110525	181991	113477
3A1872H	110999	8C356	110436	05915740	171228	265401	160317
3E1906	240396	8C3592	112089	06257190	172270	289183	112055
3E-1906	240396	8C3593	112089	6853810	110525	289183	116346
3E7863	112089	8C3596	110436	6854030	170936	293019	110209
3E7864	110436	8C3597	110999	10022255	170849	293020	110208
3N2702	110801	8C3647	110999	10022255	171090	0365211	110981
3N2706	110801	8C3648	110436	CUMMINS		365211	110981
3P0006	110999	8C3650	110999	111640	110801	371963	111146
3P0007	110999	8C3651	110999	157579	110436	0515912	160317
3P0110	110999	8C5580	110436	185617	110436	0621969	180399
3P3006	110999	8L5881	110436	195827	112089	636247	111146
3P3007	110999	8L8206	112089	195828	112089	666754	112343
3R2657	110436	8N2145	110999	195829	112089	0867514	160215
3R7356	110999	9G4337	110999	195830	112089	0890967	110116
3T2371	110999	9G4339	110999	195833	112089	0907335	160216
3T2579	110999	9G8255	110801	195834	112089	1201327	111399
3T2647	110999	9L3597	110436	195835	112089	1244090	112343
3T2652	110999	9L6200	112089	197125	110436	1244492	110895
3T2655	110436	9M1662	110999	214169	110300	1251063	240410
3T2657	110436	9N0716	112089	554560	110436	1254010	112343
3T2659	110436	9N0721	112089	3011895	110999	1264800	240410
3T2660	110999	9N716	112089	3016627	110801	1272653	170968
3T2764	110999	9W0058	110436	3016628	112989	1274480	110895
3T2772	110999	9W3043	111834	3102919	110436	1282786	260977
3T2879	112089	OR1903	112670	3103304	113550	1284775	112581
3T3154	112089	OR19071	114813	3103915	113550	1287890	112055
3T4581	110999	SL8206	112089	3255439	110895	1287890	116346
3T4582	110999	CAV		3279496	110436	1298995	112159
3T4583	110999	1277640	111629	3610942	112089	1317220	112581
3T4584	110999	1277670	111833	3907622	110436	1318615	112581
3T4586	110999	1277670	116063	3907749	111289	1321891	260976
3T6305	110999	1277680	112343	3910645	110436	1327759	261007
3T6352	110801	1277690	111842	3910646	110999	1334169	240410
3Y6691	110801	1277720	111842	3918558	112993	1340895	116376
3Y8200	110801	1321780	110527	3920615	111232	1346162	112055
3Y8852	110999	1403000	110206	3920616	111232	1346162	116346
4L9547	112089	2311210	110205	3923550	110801	1350515	110895
4N0956	112089	2996101	110527	3938502	110999	1354776	111842
4N3181	110999	2998000	110525	3965284	113827	1354873	170476
4N3182	110999	2998001	110524	3972735	116317	1354877	171106
4N3347	110999	2998002	111638	4936879	116317	1354883	170836
4N3348	110999	2998004	110527	4992135	114702	1356360	260977
4N3350	110999	2998006	110214	4993343	116317	1357210	112581
4N7752	110999	2998007	110531	4995641	116558	1357211	112581
4N7901	110999	2998008	110207	5259578	114296	1357212	112581
4N8253	110436	2998009	110209	5259579	112498	1357591	110895
4N956	112089	2998010	110210	5265096	112498	1357592	110895
5A6494	110999	2998011	110206	5282841	116317	1357593	112159
5A6495	110999	2998054	110112	5284105	110999	1359738	170542
5A6522	110999	2998055	110116	5284106	110999	1368327	113284
5A8908	110801	2998201	110518	3016627RX	110801	1368327	115491
5C8315	170793	2998230	112097	3603853RX	110300	1371355	260994
5L4160	112089	1321F780	110527	3603863RX	112089	1371366	260977
5L4168	112089	1321F904	110527	3603864RX	110436	1377860	115617
5L4169	112089	1327A600	110207	3604233RX	110999	1377860	115618
5L5667	112089	1327A601	110207	3604473RX	112989	1387308	261007
5L5867	112089	7180-49A	080211	3604484RX	110999	1387381	113760
5N5692	110801	7180-49B	080211	3604666RX	112824	1387383	113760
5R3155	110999	7180-49C	080210	3604666RX	112993	1387388	114036
5R3857	110999	7180-49D	080210	3604766RX	110801	1387388	116116
5W2033	170795	7185-900H	080996	3604784RX	110999	1400520	114036
5W2661	160216	7185-900K	080211	3675225RX	115812	1400520	116116
6C8013	170795	7185-900P	080210	C4992135	114702	1401948	116117
6N5217	110801	9009-050	080208	DAEWOO		1403871	160216
6N9249	110801	9185-900H	080996	65.26201-7076	116305	1403871	160337
6N9294	110801	CA45F24-Y78	110527	6526201-7076	116305	1427048	171171
6V5227	110999	S115A24-21	110207			1435116	170936
6V5537	110999	S115HD24-1	110206			1444295	240410
7G7889	112989	S130L24-21	110205			1444658	171230
7N6503	110436					1457437	160769
7N9720	110801					1458999	241071
7T0798	110999						

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
DAF Continued							
1519523	160216	1516514R	113289	4371006450	240848	428000-7140	116558
1519523	160337	1516515R	113351	4371007950	241073	428000-7141	116558
1523981	160240	1516696R	113277	4422005750	240848	438000-3740	116558
1523982	160266	1524012R	114212	4471006030	241079	447100-6381	240846
1527015	160215	1638737R	240410	4471600350	241073	447170-4910	240846
1527015	160240	1685170R	241071	4471604300	241073	447170-5430	240848
1527511	160266	1739936R	113934	4471604301	241073	447170-8790	240846
1528528	170795	1815581R	241071	4471604302	241073	447190-5500	240846
1528592	113284	1864126R	241071	4471705430	240848	447190-5501	240846
1528594	114036	AELB426	111399	4471708600	240848	447200-0010	240846
1528597	113934	STD1418R	114073	4471708610	240848	447200-0014	240846
1528598	112581	Y05700308	170795	4471708770	241073	447200-5750	240848
1528599	113760			4471708771	241073	447280-1840	241876
1604246	113934			4471708772	241073	DAN603	112097
1626130	114089	DELPHI		4471708773	241073	DCN12004	261002
1629115	261010	0014603	180340	4471905520	241073	DCN12100	260991
1633811	114069	0014610	180341	4471905522	241073	DCN12101	260991
1637734	240410	0014644	180339	4471905527	241073	DCP10011	240244
1638737	240410	100196	240430	4471905527	241073	DCP12005	240848
1641183	241071	100321	241073	4472005750	240848	DCP12009	240848
1649066	114314	100510	240848	4472208090	241073	DCP12014	241129
1649066	116514	100901	241071	4472602090	241079	DCP17034	240846
1667205	113934	101130	241078	4473004960	241079	DCP17035	241073
1667425	114073	101325	240848	4473008120	240848	DCP17066	240846
1669972	161035	101472	241184	028000-5490	113428	DCP17084	241079
1685170	241071	101478	241135	028000-6560	113428	DCP17508	241072
1688625	114073	101581	241077	028000-6561	113428	DCP17K34	240846
1688720	113934	113302	180287	096030-0080	080178	DCP23103	241152
1697022	113284	200140	180215	096030-0170	080178	DCP99907	240328
1697022	115491	253002	180314	100211-0860	110801	DFD12101	260975
1697023	115617	259000	180158	100211-1330	110679	DFD12102	260975
1697023	115618	290125	180229	100211-1331	110679	DFD17029	260983
1697024	115617	TDP0225415	261007	100211-2221	110679	DFD17031	260978
1697024	115618	TDP0225451	261005	100211-2230	110679	DFD33010	260982
1697321	113284	TSP0155044	241129	100211-2231	110679	DFD33013	260982
1697321	115491	TSP0155051K	240244	100211-2290	110679	DFD99161	260972
1697322	115617	TSP0155088M	240410	100211-2291	110679	DFD99180	260971
1697322	115618	TSP0155162	240244	100211-2360	110679	DFD99551	260976
1698300	260977	TSP0155181	240452	100211-6240	116029	DSN939	115880
1725900	114069	TSP0155293	240244	100211-6250	116029	DSN940	112823
1735788	112055	TSP0155296	240322	100211-6260	116029	DSN940	115872
1735788	116346	TSP0155299	240315	101211-6320	115633	DSN953	110574
1739935	114073	TSP0155804	240410	101211-6321	115633	ND8	250305
1739936	113934	TSP0155806	240848	101211-7910	114363	ND8	253483
1782912	260977	TSP0155810	240848	101211-8120	115793	ND8	253490
1815581	241071	TSP0155811	240417	101211-8140	114813	ND8	253522
1815582	240410	TSP0155812	240431	101211-8360	115793	ND9	250306
1826120	114069	TSP0155813	240430	101211-8390	115792	ND9	253484
1826121	114073	TSP0155815	240846	128000-1340	112089	ND9	253491
1843852	114073	TSP0155824	241496	128000-2740	114346	ND9	253523
1864126	241071	TSP0155825	241496	128000-2742	114346		
1876369	114073	TSP0155827	240449	128000-4250	114346		
1880377	160769	TSP0155901	240315	128000-4251	114346		
1927311	114089	TSP0175062	260975	128000-4252	114346	DEUTZ-FAHR	
1927312	113351	TSP0175073	260982	128000-4252	114346	01101600	180399
1927312	114314	TSP0175074	260971	128000-7510	110999	01164016	160266
1927312	116514	TSP0175227	260978	128000-7520	110999	1178686	110536
1932592	116675	TSP0175239	260983	128000-7750	113428	01181096	113895
1956090	114073	TSP0175240	260978	128000-7751	113428	01181681	116460
1956090	115511	TSP0175324	260972	128000-7752	113428	01182038	113768
1956091	116378	TSP0175421	260976	128000-7753	113428	01182038	116550
1956092	114069	TSP0225293	260991	128000-8620	111679	01182173	112046
1972851	260994	TSP0225294	261001	128000-8621	111679	01183209	114323
1976291	114089	TSP0225371	260987	228000-0070	110999	01183209	115889
1976292	113351	TSP0225415	261007	228000-1210	112089	04434891	172270
1976292	114314	TSP0225451	261005	228000-1211	112089	280390180	172321
2015153	114073	TSP0225470	261006	228000-1600	111679	CC6262010	171171
2015153	115511	TSP0225578	260989	228000-1601	111679		
2015154	116378	TSP0225630	261010	228000-2470	114346	DIVERSE	
2041760	241071	TSP0225631	261002	228000-5640	112822	160-68223	113650
3121464	260977	TSP0225633	260995	228000-5640	115880	IM131	110601
10575186	240244	TSP0225634	260997	228000-5641	115880	IM522	110512
0890967R	110116	DENSO		228000-5641	115880	DOGA	
1368327R	113284	2473000350	240848	228000-7550	112823	111.3756.3B.00	160504
1387383R	113760	2473000380	241073	228000-7551	112823	112.1380.3B.00	160032
1400520R	114036	2473000381	241073	228000-7551	115872	112.1580.3B.00	160034
1516480R	113448	2473004650	240846	428000-1210	113550	113.2550.3B.00	160293
1516480R	116585	2473004680	241073	428000-1211	113550	113.5623.3B.10	160291
		4371005930	241079	428000-1220	113550	116.5565.3B.DO	160408
				428000-1221	113550		

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
ELSTOCK <i>Continued</i>							
28-0742	111141	45-0219	113464	45-2455	112116	47-0734	110766
28-0772	112742	45-0228	110518	45-2459	110582	47-0895	111331
28-0794	110178	45-0249	112651	45-2488	114100	47-0896	111331
28-0795	111289	45-0252	110517	45-2488	115893	48-0529	112747
28-0797	113376	45-0252	110521	45-252	110521	48-0541	112097
28-0809	111289	45-0291	110206	45-3007	112494	48-0590	111834
28-0815	110889	45-0313	110212	45-3020	113979	48-0591	111834
28-0826	110679	45-0327	110208	45-3066	112581	48-0644	110112
28-0836	110805	45-0330	110212	45-3067	114033	48-0659	110116
28-0907	111289	45-0331	110601	45-3097	113277	48-0666	110113
28-0927	113611	45-0345	110517	45-3110	113356	48-0697	110163
28-0931	110512	45-0381	110212	45-3184	113676	48-0710	112210
28-0948	111141	45-0398	110521	45-3184	115883	48-0734	110766
28-0983	110805	45-0399	110214	45-3188	115313	48-0741	110113
28-1500	110701	45-0412	113466	45-3198	111003	48-0741	110906
28-1513	111289	45-0422	111638	45-3199	113466	48-0741	113920
28-1540	110679	45-0422	115623	45-3259	112822	48-0848	111528
28-1607	112734	45-0435	110512	45-3259	115880	48-0848	111658
28-1615	110178	45-0438	110999	45-3261	112823	48-0848	113477
28-1628	112238	45-0445	110616	45-3261	115872	48-0878	110895
28-1629	112238	45-0469	111231	45-3281	113609	48-0985	111344
28-1680	113376	45-0473	111231	45-3302	114523	48-0995	111146
28-1695	110679	45-0476	110723	45-3302	115514	48-1501	113477
28-1703	113376	45-0478	110616	45-3332	113759	48-1506	110801
28-1724	112736	45-0479	112119	45-3350	113760	48-1550	112784
28-1827	112734	45-0488	110208	45-3353	112498	48-1592	111419
28-1830	112046	45-1038	113194	45-3400	113608	48-1592	111987
28-1885	115890	45-1091	111640	45-3429	114100	48-1593	111629
28-1894	112098	45-1101	110576	45-3429	115893	48-1593	111842
28-1901	111141	45-1123	110213	45-3439	113934	48-1593	112343
28-1940	110701	45-1123	110532	45-3443	113891	48-1596	111834
28-1956	112529	45-1154	113468	45-3443	115509	48-1619	111493
28-1956	116129	45-1185	112670	45-3444	113859	48-1632	110163
28-2514	115890	45-1211	113210	45-345	110517	48-1634	112345
28-2519	111316	45-1245	111231	45-3468	114310	48-1744	111629
28-2538	112529	45-1249	116040	45-3468	115888	48-1745	110113
28-2538	116129	45-1267	110999	45-3494	113672	48-1758	111658
28-2557	111289	45-1274	110534	45-3494	115881	48-1758	113477
28-2685	110178	45-1286	112174	45-398	110521	48-1782	112757
28-2691	110759	45-1297	110981	45-4013	114073	48-1801	112076
28-2744	112098	45-1298	113464	45-4050	114031	48-1826	112803
28-2781	115890	45-1300	111003	45-4050	115556	48-1893	111146
28-2783	111890	45-1302	110207	45-4050	115892	48-1905	112159
28-2799	111956	45-1320	113466	45-4073	113984	48-1905	112561
28-2821	111289	45-1330	110616	45-4135	114193	48-1905	116654
28-2830	110805	45-1366	110980	45-4135	115877	48-1919	110116
28-2835	111289	45-1368	110582	45-4168	115731	48-1921	110766
28-2866	113611	45-1370	110535	45-4168	115891	48-1922	110906
28-2881	111232	45-1403	112120	45-4168	116511	48-1922	113920
28-3503	115890	45-1428	110512	45-4200	114323	48-2545	112076
28-3519	111289	45-1429	110524	45-4200	115889	48-2563	111746
28-3538	111956	45-1430	110209	45-4226	116473	48-2613	111631
28-3567	110679	45-1430	110932	45-4272	114733	48-2639	111886
28-3718	112529	45-1431	111637	45-4272	115894	48-2740	110801
28-3718	116129	45-1445	111231	45-4280	114873	48-2742	112097
28-3745	112394	45-1477	110524	45-4294	114376	48-2743	110801
28-3770	111890	45-184	110534	45-4294	115513	48-2756	111833
28-3967	112238	45-2059	116588	45-4299	114523	48-2756	116063
28-5705	114244	45-2061	110512	45-4397	113676	48-2765	113470
28-7839	112529	45-2116	112116	45-4397	115883	48-2838	112288
45-0030	110531	45-2138	111679	45-4398	116511	48-2842	112343
45-0091	110512	45-2175	112055	45-4400	114086	48-2851	111720
45-0113	110527	45-2175	116346	45-4400	115896	48-2852	111720
45-0114	110214	45-2178	111910	45-4418	115801	48-2859	111842
45-0128	110512	45-2184	110206	45-4430	114474	48-2922	111569
45-0128	110601	45-2188	112055	45-4498	114193	48-2937	112561
45-0133	110205	45-2188	116346	45-4498	115877	48-2937	116654
45-0150	110212	45-2201	112224	45-469	111231	48-2989	111987
45-0150	110213	45-2213	110999	45-473	111231	48-3674	111987
45-0174	110524	45-2240	111399	45-5028	115439	48-3675	111842
45-0178	111637	45-2279	111771	45-5028	115876	48-3681	113186
45-0180	110209	45-228	110518	45-5138	116560	48-3687	112561
45-0180	110932	45-2308	113468	45-5232	115440	48-3687	116654
45-0184	110534	45-2333	111247	47-0539	110766	48-3692	110300
45-0185	110206	45-2344	114523	47-0540	112097	48-3728	111631
45-0190	110210	45-2375	110206	47-0541	112097	48-3736	112189
45-0197	110207	45-2377	110210	47-0659	110116	48-3764	113477
45-0200	110205	45-2408	110576	47-0660	110766	48-3771	113448
45-0219	110523	45-2408	113195	47-0666	110113	48-3771	116585

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
48-3980	113295	48-7578	113448	FIAT		42522942	110523
48-3984	113289	48-7578	116585	1164018	160216	46430530	111720
48-4552	112427	48-7591	114212	1164018	160337	61227993	110208
48-4552	115871	48-7607	116675	3917420	110368	71904877	160216
48-4563	112427	48-7820	115577	4152610	112097	77040560	110521
48-4563	113923	48-7849	116508	4172004	110521	77040561	110521
48-4563	115871	48-7849	116612	4179626	110532	77050262	110518
48-4563	115879	51-0053	240244	4187587	110521	77050550	112097
48-4636	113351	51-0148	240244	4220356	112097	77050561	110517
48-4667	113351	51-0269	241072	4220539	112097	77050562	110518
48-4778	113351	51-0275	240244	4223787	112097	77080560	110517
48-4793	112424	51-0301	240322	4231016	110521	77080561	110517
48-4845	113284	51-0360	240430	4231018	110521	77414430	110521
48-4845	115491	51-0360	240458	4232191	110521	77414431	110521
48-4859	113188	51-0361	241129	4269114	110521	77444430	110521
48-4859	115484	51-0410	240410	4379249	160327	77445430	110521
48-4860	114296	51-0464	241071	4384372	160327	79007284	160169
48-4860	115489	51-0482	240449	4403045	111289	79042848	160216
48-4867	113351	51-0566	241496	4474902	112097	88205018	110519
48-4918	114212	51-0570	240315	4682999	110521	88206020	112097
48-4951	114028	51-0570	240316	4691200	110517	500391499	240848
48-4951	115493	51-0643	241073	4692477	110521		
48-4979	115800	51-0688	241075	4692877	110521	FORD	
48-4981	111629	51-0710	241152	4699704	110521	1005269	111289
48-4993	114212	51-0781	241078	4701920	110521	1005370	111289
48-4999	115486	51-0782	240846	4706008	110518	1019771	240244
48-5500	114016	51-0876	240417	4706931	110517	1021198	113920
48-5500	116478			4713805	110519	1406045	111289
48-5519	111842	FACET		4715786	112097	1485513	110759
48-5534	115617	40164	070056	4716026	110518	1485514	110759
48-5534	115618	40164	070220	4716062	110518	1504563	110178
48-5549	114753	10.1264	172273	4717871	112097	1507007	110759
48-5549	115498	10.1439	172277	4721890	112097	1526103	110465
48-5557	113998	476088	070004	4722724	112097	1537179	110178
48-5557	115492	476088E	070004	4732241	110532	1553523	111289
48-5646	114809	476088E	070216	4732242	110213	1553627	110759
48-5686	111631			4735444	110521	1571389	111289
48-5751	114861	FAUN		4737754	110521	1620918	112747
48-5795	114528	1701054	110525	4737756	110518	1624968	110465
48-5795	115496	1701061	110524	4738026	111419	1668894	115890
48-5816	114089	1701065	110523	4738563	112097	5003897	110178
48-5816	115495	1702114	110766	4738569	112097	5003898	111289
48-5819	114036	1702117	111141	4738570	112097	5003902	111289
48-5819	116116	1702118	110113	4738571	112097	5003903	111289
48-5859	115617	1702121	112747	4738772	112097	5007062	111289
48-5859	115618	4159015	113464	4738775	112097	5007075	111289
48-5880	114314	4792491	112747	4744841	110517	5007077	111289
48-5880	116514			4752403	110517	5010557	111289
48-5890	114508	FEMSA		4755108	110521	5021162	111289
48-5897	114212	ALP12N-12	110759	4755111	110518	5023517	111289
48-5897	115488	ALP12N-2	110178	4757192	111419	5023521	111289
48-5962	116042	ALS12N-51	111289	4757193	111419	5023530	111289
48-6529	116117	ALS12N-72	111289	4757194	111419	5026102	111289
48-6531	114008	ALS12N-75	111289	04763995	110521	5027848	115890
48-6532	114078	ALT12N-11	110178	4763995	110521	5029902	115890
48-6532	115494	ALT12N-11	110178	4774976	110534	6021771	110759
48-6555	114407	ALT12N-14	110178	4774976	110534	6021775	111289
48-6556	114880	ALT12N39	111289	4782802	110532	6021775	111289
48-6557	115824	ALT12N-39	110178	4782803	110213	6027829	160216
48-6557	116674			4784745	110582	6033117	111289
48-6647	114846	FENDT		4784747	110582	6136276	111289
48-6654	116014	656108301	160266	4786023	114446	6192883	111289
48-6658	114303	3102003M1	171228	4786913	112097	7302659	115890
48-666	110906	F139900060011	112039	4807377	110517	1100010750	160337
48-6746	113448	F920901010010	112529	4807378	110521	510082000126	160337
48-6746	116585	F920901010010	116129	4807379	110518	1E056150A	240244
48-6758	113351	F926900060130	113468	4808268	112097	3C3U11000AB	113703
48-6783	113895	G294900110010	172270	4808519	112097	3C3U11000AC	113703
48-6815	116015	G345900011010	112098	4808526	112097	3C3Z11002A	113703
48-6829	115586	G380900060010	110536	4808528	112097	3C3Z11002AA	113703
48-6841	115585	G650901110010	172321	4816170	110999	3C4613N361AA	170849
48-6844	114782	R1863700014	160337	4844266	111419	3C4613N361AA	171090
48-6922	116317	V836873047	113351	6706931	110517	69EB10346AD	110178
48-6924	116291	V836873047	115557	7740560	110521	6C2T11000A	113703
48-6938	115617	X830060020	112098	8121267	112116	6C2T11000AA	113703
48-6938	115618	X830060022	112098	8122161	110534	6C2Z11002A	113703
48-741	110113	X830100001	110536	8961949	110207	715F10300BA	111289
48-7518	116006	X830100001	116139	9948715	110719	715F10300BB	111289
48-7572	114880	X830100004	111232	42046397	171230	71BB10300FA	110759
				42498212	110518	71BB10300FB	110759

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
FORD <i>Continued</i>							
72GB10300LA	110759	89AX10300HA	111289	8823210	115731	9945500	115618
72GB10300LB	110759	924F10300AB	115890	8823210	115891	9946290	114212
72GB10300NA	111289	924F10300AA	115890	8823590	113672	9946580	114028
72GB10300RA	111289	924F10K359AB	115890	8823590	115881	9946580	115493
74DB10436A	110178	924F10K359AA	115890	8880215	113195	9946590	114016
74EB10300FA	111289	924X10300AB	115890	8880293	110999	9946590	116478
74EB10300HB	111289	94GB10300BB	115890	9030760	111289	9947430	114008
74HB18K877AA	160216	954F10300AA	115890	9030790	111289	9947520	113998
75EB10300EA	111289	954F10K300AB	115890	9030880	113376	9947520	115492
76BB10300CA	111289	954F10K359AB	115890	9034030	112734	9947820	114753
76BB10300EA	110178	954F10K359AA	115890	9034200	111289	9947820	115498
76BB10300ED	110178	97CT15K234AA	160215	9034240	111987	9949320	114089
76BB10300HA	111289	97CT15K234AA	160240	9034861	110889	9949320	115495
76BB10300HB	111289	97CT15K235AA	160215	9036631	115890	9990333	112427
76BB10300HD	111289	97CT15K235AA	160240	9038170	112529	9990333	115871
76BB10300HO	111289	C5TZ11002C	112089	9038170	116129	9990430	111720
76BB10300JA	111289	C6TF11000A	112089	9040180	111890	9990441	112394
76BB10300JB	111289	C6TF11000C	112089	9051160	110701	9990455	114212
77FB10300FA	110178	C6TZ11002E	112089	9051510	110805	9990485	111569
77FB10300FB	110178	C9JF11350A	110535	9051525	111344	9990570	116042
77FB10300GB	111289	D6PZ11350C	110535	9051911	110679	9990591	113768
77FB10300KA	111289	E6HT11001CA	112089	9090627	114244	9990591	116550
78FB10300AB	111289	E6HZ11002C	112089	9934420	111419	9990767	114078
78FB10300BA	111289	E6HZ11002D	112089	9934430	112747	9990767	115494
78FB10300BB	111289	E8HT11001AA	112089	9934600	111842	9990825	116006
78FB10300BC	111289	E8HZ11002A	112089	9934610	112343	00-11.150	110368
78FB10300AA	111289	E8HZ11002HA	112089	9934910	111629	00-15.540	110368
78FB10346AB	111289	F3HT10300BA	112993	9934940	113611	12-31.050	110178
79BB10300AB	111289	F3HT10300CA	112993	9935910	113470	12-31.701	110178
79BB10300AC	111289	F3HT10300HB	112993	9936920	111146	15-39.130	111987
79BB10300AD	111289	F3HT10300AA	112993	9937221	110163	20-30.100	110178
79BB10300AA	111289	F3HZ10346H	112993	9937241	111331	20-30.100	111289
80BB10300DA	110759	F4HT10300DA	112993	9937410	110895	20-30.760	111289
80BB10300DB	110759	F4HT10300EA	112993	9937420	111629	20-30.770	110178
81AB10300ABA	111289	F4HT10300FA	112993	9937440	113920	20-30.770	111289
81AB10300AC	111289	F4HT10300KA	112993	9937760	112803	20-30.780	111289
81AB10300ADA	111289	F4PU10346BA	112993	9937770	112159	20-30.790	111289
81AB10300BA	111289	F5HZ10346A	112993	9938050	112098	20-30.800	110179
81AB10300CA	111289	F7PU11000EA	112603	9938290	111833	20-31.050	110178
81AB10300CB	111289	F7PZ11002EA	112603	9938290	116063	20-31.050	110759
81AB10300NA	111289	F8ZU10300AA	112993	9939130	111987	20-31.050	111289
81AB10300AA	111289	GL332	112993	9939260	111746	20-31.050	113378
81AB10300AAA	111289	GL358	112993	9939340	112076	20-31.680	110179
81BB10300CA	111289	R18BYU19D629AA	240244	9939490	111886	20-31.680	110759
81GB10300AA	111289	R72GB10346NA	111289	9939530	111842	20-36.010	111289
825F10300B2	111289	R924X10300AB	115890	9939790	112561	20-36.020	111289
825F10300B2A	111289	R924X10300AA	115890	9939790	116654	20-36.110	111289
82BB10300HA	111289	R96FW19D629BC	240244	9939800	112098	23-30.950	113376
82FB10300CA	111289	RV94GB10300BB	115890	9940260	112561	25-11.000	110775
83AB10300AC	111289	SA768A	112089	9940260	116654	25-11.150	110368
83AB10300AA	111289	SA855	112603	9941030	113448	25-12.690	110368
83BB10300DA	111289	SA885	112603	9941030	116585	25-13.150	111851
83BB10300DB	111289	V76HB15442BB	171171	9941090	110895	25-13.490	110524
83BB10300DC	111289	V94GB10K359AB	115890	9941570	112561	25-13.910	113389
83BB10300EA	111289	V94GB10K359AC	115890	9941570	116654	25-30.150	112098
83BX10300DC	111289	V94GB10K359AD	115890	9941580	110895	25-30.160	112098
83DB10346AA	112747	V95CT13380AA	171230	9941640	111833	25-30.170	112098
84AB10300DA	111289			9941640	116063	25-31.020	112098
84FB10300KA	111289	FRIESEN		9941840	112046	25-34.020	112734
84FB10300KB	111289	8011150	110368	9942350	112189	25-36.350	112734
84FB10300MB	111289	8012690	110368	9942360	113351	25-38.170	112529
85BB10300EA	111289	8013910	113389	9942370	113351	25-38.170	116129
85BX10300EA	111289	8017260	111851	9942380	113351	26-51.911	110679
85FB10300BA	111289	8052114	110719	9942390	113351	27-51.506	110805
86AB10300AB	111289	8052119	110719	9942410	113351	27-51.510	110805
86AB10300ABA	111289	8052135	110574	9942580	113295	27-51.512	110805
86AB10300AC	111289	8052143	110277	9942590	113289	27-51.525	111344
86AB10300ACA	111289	8052154	110386	9942850	111842	27-52.520	111565
86AB10300DA	110179	8052157	113210	9943890	113448	28-51.143	110701
86AB10300DB	111289	8052276	111679	9943890	116585	28-51.143	111316
86AB10300AA	111289	8055706	111574	9945160	113188	28-51.146	111316
86BB10300DB	110179	8080100	110576	9945160	115484	28-51.157	111316
894X10300AE	115890	8080103	112370	9945170	113923	28-52.103	110277
89AB10300EA	111289	8821020	114446	9945170	115879	28-52.104	110277
89AB10300EB	111289	8822260	114073	9945430	114296	28-52.114	110386
89AB10300GA	111289	8823200	114001	9945430	115489	28-52.114	110719
89AB10300GB	111289	8823200	116511	9945490	113284	28-52.118	110574
89AB10300HA	111289	8823210	114376	9945490	115491	28-52.119	110719
89AX10300EA	111289		115513	9945500	115617	28-52.135	110574

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
28-52.135	111805	88-13.440	110532	99-35.910	113470	CA1505IR	116585
28-52.154	110386	88-13.450	112119	99-36.240	112076	CA1593IR	112561
28-52.154	110719	88-13.480	110525	99-36.280	112757	CA1593IR	116654
28-52.157	113210	88-13.490	110524	99-36.920	111146	CA1624IR	112424
29-13.100	110844	88-13.680	110536	99-37.221	110163	CA1633IR	112427
29-30.870	113376	88-13.680	116139	99-37.231	110163	CA1633IR	115871
29-30.880	113376	88-13.680	116312	99-37.231	110889	CA1663IR	113289
29-30.881	113376	88-13.720	113468	99-37.241	111331	CA1666IR	113351
29-30.891	113376	88-13.730	110206	99-37.410	110895	CA1667IR	112343
29-36.240	111886	88-13.770	112670	99-37.420	111629	CA1693IR	115617
32-13.850	110640	88-14.560	110981	99-37.440	113920	CA1693IR	115618
32-34.861	110889	88-14.780	110512	99-37.760	112803	CA1694IR	113284
32-37.221	110163	88-14.790	110512	99-37.770	112159	CA1694IR	115491
32-37.241	111331	88-14.870	110209	99-38.050	112098	CA1695IR	113295
34-13.960	110368	88-14.910	110207	99-38.290	111833	CA1699IR	113188
38-32.301	111289	88-14.920	110205	99-38.290	116063	CA1699IR	115484
40-32.710	112742	88-15.430	110980	99-38.351	111331	CA1739IR	113351
40-37.760	112803	88-15.670	111231	99-39.130	111987	CA1739IR	115557
40-39.260	111746	88-16.520	110210	99-39.260	111746	CA17H	110178
41-11.360	110524	99-30.160	112098	99-39.340	112076	CA17V	110179
41-34.240	111987	99-30.190	111141			CA1812IR	114296
80-15.670	111231	99-30.270	110113	GERI		CA1812IR	115489
88-10.960	113465	99-30.300	110116	801024	261002	CA1842IR	115800
88-10.970	113466	99-30.340	112098	821002	260988	CA1847IR	114008
88-10.971	113466	99-30.400	110906	821003	261003	CA1851IR	114028
88-10.980	115623	99-30.520	110113	821008	261005	CA1851IR	115493
88-10.990	110536	99-30.520	110895	821011	260987	CA1852IR	116042
88-10.990	116139	99-30.660	111141	821012	260989	CA186IR	111141
88-10.990	116312	99-31.190	110112	821015	261006	CA1870IR	115486
88-11.140	110536	99-31.190	112784	821019	260998	CA1871IR	113998
88-11.140	116139	99-31.190	113477	821020	260995	CA1871IR	115492
88-11.140	116312	99-31.230	110116	830001	260971	CA187IR	110113
88-11.160	110517	99-31.250	111834	830007	260975	CA1880IR	114753
88-11.180	113467	99-31.260	110766	830007	261001	CA1880IR	115498
88-11.200	110536	99-31.270	112098	830008	260982	CA1883IR	114212
88-11.200	116139	99-31.300	111141	830010	260973	CA1883IR	115488
88-11.240	110525	99-31.310	110113	830011	260978	CA190IR	110759
88-11.240	113380	99-31.320	110766	830012	260983	CA1917IR	114089
88-11.270	110523	99-31.330	112736	830015	260978	CA1917IR	115495
88-11.270	113464	99-31.340	112097	830016	260972	CA1939IR	114314
88-11.280	110527	99-31.590	111629	841006	240244	CA1939IR	116514
88-11.290	111640	99-31.600	111629	845003	240846	CA1947IR	114809
88-11.310	110517	99-32.191	112097	845005	240315	CA1997IR	114528
88-11.310	110521	99-32.710	112742	845005	240316	CA1997IR	115496
88-11.330	110518	99-32.720	111834	845006	240244	CA2019IR	114508
88-11.340	110601	99-33.090	113611	845012	240315	CA2039IR	114861
88-11.360	110524	99-33.100	111146	845015	240315	CA2040IR	113923
88-11.380	111637	99-33.330	110766	845030	240430	CA2040IR	115879
88-11.390	110524	99-33.510	110113	845035	241129	CA2085IR	114244
88-11.410	110512	99-33.520	111629	845040	241073	CA2111IR	114880
88-11.420	110512	99-33.530	113611	IVK072	240848	CA2117IR	114036
88-11.430	110214	99-33.540	110766	REK071	241496	CA212IR	112097
88-11.440	110531	99-33.550	111629			CA2184IR	114303
88-11.450	110207	99-33.570	110113	HALLA		CA227IR	111834
88-11.460	110534	99-33.620	112288	HSG232500	110576	CA240IR	111146
88-11.470	110209	99-33.820	110116			CA290IR	113378
88-11.490	110206	99-33.840	110112	HANOMAG		CA314IR	110889
88-11.490	110210	99-33.840	111528	3097003M1	160271	CA326IR	111419
88-11.510	110210	99-33.840	111658	3097003ML	160271	CA333IR	110895
88-11.520	110205	99-33.840	113477			CA334IR	110116
88-11.550	110512	99-33.920	111146	HC-PARTS		CA335IR	112734
88-11.560	110512	99-33.950	111289	CA1035IR	112159	CA340IR	112736
88-11.570	110206	99-34.070	112288	CA1049IR	111631	CA341IR	110766
88-11.580	110533	99-34.260	111141	CA1050IR	111569	CA366IR	112742
88-12.270	113464	99-34.270	110113	CA1062IR	112529	CA500IR	111528
88-12.430	110210	99-34.270	110906	CA1148IR	111886	CA501IR	112747
88-12.470	110465	99-34.270	113920	CA1209IR	111890	CA518IR	112345
88-12.480	110212	99-34.350	112784	CA1236IR	111833	CA550IR	112757
88-12.700	113464	99-34.360	112742	CA1237IR	111842	CA568IR	110906
88-12.730	110535	99-34.370	111658	CA1242IR	112098	CA595IR	112288
88-12.740	110208	99-34.370	112345	CA126IR	111289	CA627IR	112238
88-12.780	111047	99-34.400	110895	CA1310IR	111720	CA702IR	113470
88-12.940	116040	99-34.420	111419	CA132IR	110112	CA705IR	110163
88-12.950	110524	99-34.420	111987	CA1336IR	111987	CA719IR	115890
88-12.960	112120	99-34.430	112747	CA1433IR	112046	CA721	111331
88-13.190	113380	99-34.600	111842	CA1438IR	112076	CA722IR	112784
88-13.260	110208	99-34.610	112343	CA1456IR	112189	CA824IR	111629
88-13.420	110582	99-34.910	111629	CA1505IR	113448	CA853IR	112803
88-13.430	110213	99-34.940	113611			CA854IR	113920

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
HC-PARTS Continued							
CA857IR	113477	CS194	110512	7402209	240327	2ZR001389-101	171224
CA858IR	111658	CS198	110210	7403350	240244	2ZR001423-001	170934
CA907IR	111746	CS231	110517	7403354	240315	2ZR002985-081	170935
CA991R	113376	CS232	110521	7403356	240315	2ZR002985-264	170935
CS1035	111047	CS269	111640	7403358	240315	4DB003675-001	160261
CS1044	111851	CS336	110465	7403366	240410	4DM001861-181	160262
CS1061	111910	CS345	113380	7403370	240431	4DM003944-041	160262
CS1077	111771	CS356	110844	7403372	241129	4DW003944-051	160199
CS1112	114523	CS383	110534	7500190	261007	4RA003510-157	160307
CS1112	115514	CS384	110535	7500380	260988	4RA933332-117	160978
CS1123	111793	CS388	111637	351108961	240848	8FC351300031	261007
CS113	110775	CS391	115623	351110491	240846	8FC351300124	260988
CS114	110536	CS394	110518	351110991	240846	8FC351307321	260999
CS1169	112224	CS398	113467	351119231	240449	8FC351317634	261002
CS120	110524	CS501	113464	351119291	240315	8FC351344291	261011
CS1203	115505	CS502	110582	351119301	240315	8FK351113781	240244
CS121	110212	CS506	110208	351119311	240316	8FK351119281	240452
CS1248	113277	CS526	110213	351119341	240410	8FK351119351	240322
CS1267	113759	CS530	110523	351119361	240431	8FK351119841	240410
CS1268	112498	CS544	110207	351119381	241102	8FK351119851	240322
CS1269	113609	CS564	110532	351119861	240431	8FK351119861	240431
CS1274	112581	CS576	113389	351119871	241129	8FK351119871	241129
CS1279	113979	CS595	113468	351119881	241102	8FK351119881	241102
CS1285	114033	CS608	113466	351124081	240535	8FK351124071	240539
CS1292	112823	CS617	110981	351126201	240327	8FK351134821	240244
CS1292	115872	CS688	111231	351126271	240349	8FK351135161	241496
CS1325	113673	CS699	110980	351132171	240452	8FK351135261	240431
CS1325	115882	CS805	111003	351132671	240452	8FK351135581	241078
CS1331	112055	CS881	112119	351134321	240244	8FK351135661	241496
CS1333	113608	CS889	111574	351135141	240430	8FK351135691	241152
CS1348	113676	CS949	110464	351135461	241184	8FK351135711	241071
CS1348	115883	CS962	112116	351135471	241135	8FK351135731	241075
CS1380	113934	CS97	110527	351135481	241077	8FK351135961	241184
CS1381	111982	CS989	111399	351135491	240417	8FK351135971	241135
CS1382	113760	CS99	110205	351135641	240430	8FK351135981	241077
CS1383	112822	JA1375IR	111956	351135691	241152	8FK351135991	240417
CS1383	115880	JA1427IR	112210	351135711	241071	8FK351176031	241073
CS1386	113672	JA148IR	110805	351135731	241075	8FK351176-041	241072
CS1386	115881	JA1603IR	112394	351135961	241184	8FK351176531	241073
CS1388	113830	JA1614IR	113291	351135981	241077	8JA001915-001	180399
CS1388	115884	JA185IR	110701	351135991	240417	8JA001920-001	180403
CS1399	113891	JA697IR	110679	351176531	241073	8JA002263-001	180401
CS1399	115509	JA780IR	111316	1AA004109-041	170867	8JB001933-001	180402
CS1400	113859	JA972IR	111344	2KA001386-281	170936	8JB001944-001	180404
CS1420	114073	JS1021	111679	2KA001389-101	171166	8RA002014-031	170165
CS1420	115511	JS1087	110616	2KA001389-101	171224	8RA002014-041	170170
CS1432	113984	JS1159	112365	2KA997011-021	171224	8RA002014-051	170169
CS1451	114310	JS1214	111805	2NE001412-091	170930	8RA002020-001	170163
CS1451	115888	JS1221	112370	2NE003315-011	170928	8RA003326-001	171228
CS1463	113851	JS1354	113195	2PF001638-011	170875	8RA003326-011	171230
CS1463	115885	JS359	110386	2PF003057-041	171171	8TW005496-0051	160198
CS1464	113466	JS522	110719	2PF997027-011	171322	9DF112247-001	170621
CS1471	112534	JS553	110576	2PG003057-011	171174	9EL786000-001	170641
CS1472	114872	JS660	110574	2PG003057-061	171174	F2678	260988
CS1472	115875	JS748	110723	2PG003057-067	171174	HERTH & BUSS	
CS1474	111638	JS892	111565	2PS003057-051	171175	32001208	115800
CS1486	114069	US863	110999	2PS006717-031	170884	32030760	111289
CS1495	114193	HEAT-ON		2PS006717-061	170885	32031260	110766
CS1495	115877	51219	180314	2SA003057-021	171173	32031330	112736
CS1496	114733	120.30.300	060253	2SA997027-001	171331	32033100	111146
CS1496	115894	120.30.310	060252	2SD001685-341	171329	32033330	110766
CS1497	114100	120.30.320	060255	2SD001688-141	170893	32033840	110112
CS1497	115893	120.32.102	060250	2SD001688-171	170895	32034020	112734
CS1514	112494	120.32.113	060251	2SE001685-331	171328	32034070	112288
CS1529	115556	1331-2424	060242	2TJ003168-051	171196	32034270	113920
CS1529	115886	1450-24	060244	2TJ781000-001	170668	32034370	111528
CS1530	114001	1541-24	060265	2TJ801000-001	170640	32034400	110895
CS1550	115439	2000-24	060246	2VD007323-031	170916	32034430	112747
CS1550	115876	2100-24	060233	2VD007323-041	170917	32034610	112343
CS1551	115440	3000M-24	160649	2VD007323-131	170922	32035910	113470
CS1572	115517	3031-24	060235	2VD007323-141	170923	32036010	111289
CS1573	115875	3055-24	060220	2VD007500-091	171447	32036110	111289
CS1583	114031	5061-12	060271	2VP007323-021	170917	32036631	115890
CS1583	115892	5061-12L	060270	2VP007323-121	170923	32037221	110163
CS1585	115593	HELLA		2XD012160-801	171813	32037410	110895
CS1585	115887	7004125	261001	2XD012160-811	171934	32037420	111629
CS186	110525			2XD012160-851	171814	32037440	113920
CS188	110368			2XD012160-861	171933	32037760	112803
CS191	110206			2XS005639-001	171196		

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
32037770	112159	12MB1TWA	111092	S12-19KA	110386	S25-163B	113675
32038170	112529	12MB1WA	111092	S12-19KB	110386	S25-163C	113675
32038170	116129	24M1TP13	111091	S12-38	110719	S25-163E	113675
32038290	111629	24MB1TWA	111091	S12-63	110386	S25-163F	113675
32038821	110116	24MB21M	111091	S12-63A	110386	S25-163G	113675
32039130	111987	24MB21TWA	111091	S12-63B	110386	S25-164	110616
32039260	111746	24MB22M	111091	S12-63C	110386	S25-164A	110616
32039340	112076	24MB22TWA	111091	S12-68	110386	S25-168	113675
32039490	111886			S12-68A	110386	S25-168A	113675
32039530	111842	HINO		S12-68B	110386	S25-171	113675
32039790	112561	27040-1151	114414	S12-68C	110386	S25-212	110723
32039790	116654	28100-1645	114345	S12-68D	110386	S25-302	113210
32040180	111890	28100-1645A	114345	S12-92	110719	S25-303	113210
32040260	112561	28100-1743A	114344	S13-104	110719	S25-303A	113210
32040260	116654	28100-2624	114436	S13-106	110574	S25-501	113675
32041030	113448	28100-2624C	114436	S13-106A	110574	S25-501A	113675
32041030	116585	28100-2625	114436	S13-106B	110574	S25-501B	113675
32041640	111833	28100-2625A	114436	S13-106C	110574	S25-501C	113675
32042350	112189	28100-E0350	114436	S13-106E	110574	S25-505	113675
32042360	113351			S13-107	111805	S25-505A	113675
32042380	113351	HITACHI		S13-107A	111805	S25-505C	113675
32042390	113351	LR150-430	110701	S13-122	112365	S25-505E	113675
32042590	113289	LR150-430C	110701	S13-126	112365	S25-505G	113675
32042850	111842	LR150-430S	110701	S13-126A	112365	S25-514	116315
32046290	114212	LR150-430T	110701	S13-127	111805	S25-514A	116315
32046560	113284	LR150-435	110701	S13-127A	111805	S25-514B	116315
32046560	115491	LR150-435S	110701	S13-127C	111805	S25-514C	116315
32046570	115617	LR150-435T	110701	S13-212	110574	S25-515A	113675
32046570	115618	LR155-414B	110512	S13-213	110574	S25-515B	113675
32046580	114028	LR160-426	111316	S13-307A	110574	S25-515C	113675
32046580	115493	LR160-426E	111316	S13-322	112365	S25-64	110616
32046590	113998	LR160-426S	111316	S13-326	112365	S25-64B	110616
32046590	114016	LR160-426T	111316	S13-327	110574	S25-64E	110616
32046590	116478	LR160-427	111316	S13-327A	110574	S25-64F	110616
32047420	115486	LR160-427C	111316	S13-34	110719	S25-75	110616
32047430	114008	LR160-427S	111316	S13-34A	110719	S25-75A	110616
32048110	113351	LR160-427T	111316	S13-36	110386		
32095894	110801	LR160-436	111316	S13-38A	110386	HYDRAULFUNKTION	
32101102	110889	LR160-436S	111316	S13-38B	110386	1012	111092
32121194	112097	LR160-436T	111316	S13-40	110719	1024	111091
32121242	113376	LR160-437	111316	S13-40A	110719	1424	111466
32400774	110113	LR160-437S	111316	S13-40B	110719		
32489684	112098	LR160-437T	111316	S13-45	110719	INTERNATIONAL HARV.	
32489726	111141	LR170-401	113412	S13-45A	110719	1243060H91	110801
32489728	110113	LR170-410	113412	S13-45B	110719	125849A1R	112996
32489751	112098	LR170-418	113413	S13-46A	110719	1677974C91	112993
32489842	110178	LR170-418B	113413	S13-63	110719	1677974C92	112993
32992077	110300	LR170-418C	113413	S13-92	110719	1680859C91	112993
32992872	110801	LR170-420A	113376	S13-92A	110719	1680859C92	112993
32997550	111834	LR180-512T	114428	S14-205	110574	1680859C92	112993
42001377	110999	LR225-408	111493	S14-205A	110574	3218544R91	112098
42013260	110208	LR225-408B	111493	S24-01	113210	3218884EX	110766
42013720	113468	LR225-408C	111493	S24-01B	113210	3218884R91	110766
42014560	110981	LR225-408E	111493	S24-01C	113210	586986C91	112989
42017750	111793	LR225-409	111493	S24-01D	113210	683594C91	110300
42017810	112224	LR225-409B	111493	S24-03A	110723	E41565	110523
42017870	113468	LR225-409E	111493	S24-03B	110723	M41595	110766
42018780	112581	LR240-401	114426	S24-03C	110723	R941520	112747
42020170	112498	LR240-405	114366	S24-07	111247	V941501	110536
42021480	113891	LR250-517	114782	S24-13	110723	V941501	116139
42021480	115509	S114-121	110277	S25-110	110616		
42022260	114073	S114-121N	110277	S25-110A	110616	ISUZU	
42118875	112823	S114-122	110277	S25-110B	110616	1811002390	114346
42118875	115872	S114-172A	110277	S25-110C	110616	1811002463	114346
82710046	171627	S114-172D	110277	S25-110F	110616	1811003191	114474
J5115012	110805	S114-172E	110277	S25-110G	110616	1811003240	114474
J5119011	110679	S114-173	110277	S25-110K	110616	1811003241	114474
J5210401	111851	S114-173B	110277	S25-110L	110616	5801710983	112823
J5211073	112365	S114-173E	110277	S25-110M	110616	5801710983	115872
J5211075	111805	S114-173F	110277	S25-120	110723	5811001280	110723
J5215054	112370	S114-229	110277	S25-120A	110723	5811001282	110723
		S114-229E	110277	S25-121	111247	5811001292	110723
		S114-229F	110277	S25-121A	111247	5811001690	113428
HESELMAN		S114-348	110277	S25-125	113210	5811001691	113428
12M1TP13	111092	S114-348A	110277	S25-125A	113210	8941566720	110679
12MB11M	111092	S114-426	110277	S25-125B	113210	8941566721	110679
12MB11TWA	111092	S12-19	110386	S25-162	110616	8941733341	110679
12MB12M	111092	S12-19C	110386	S25-163	113675	8941754180	113412
12MB12TWA	111092	S12-19K	110386	S25-163A	113675	8941754880	113412
12MB1CWA	111092						

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
ISUZU <i>Continued</i>							
8942549221	110723	41040442	160337	504114396	112427	1742	170592
8943205310	110723	41214450	261002	504114396	115871	1752	170589
8943334380	110723	41991420	170936	504114397	112427	1932	171044
8943367280	114426	42046397	171230	504114397	115871	27243	171027
8944139970	110679	42069397	160394	504120738	116473	37755	170664
8944234520	111247	42096498	160394	504185596	240417	1612-AMBER	170805
8944569000	1113675	42498115	112823	504201467	115505	1612-GREEN	170806
8944694962	110719	42498115	115872	504238741	261004	1612-RED	170808
8944723300	111493	42498131	113467	504254440	115799		
8970237331	113413	42498145	110518	504282826	115798		
8970324642	113675	42498148	110582	504286394	113923		
8970655260	113675	42498155	110766	504286394	115879	JCB	
8970958112	113675	42498714	112822	504349338	112427	26294	111573
8971009261	113675	42498715	113984	504349338	115871	26343	111573
8972161861	113675	42498718	112498	504349350	115871	123-04999	240424
8973239352	113675	42522641	110523	504368346	116473	333/C5935	112534
8973515720	114782	42522722	112747	504385146	240848	714/11200	111573
8979673011	114428	42522949	112343	533770202	260991	714/12500	111289
8980450271	116315	48922338	112498	2121501048	171090	714/35600R	112534
8980549840	113675	69502571	115505	5006143345	171102	714-03000R	111573
8980608540	114474	79007284	160169	5801381129	112498	714-0537	116317
8981412061	114474	93194748	260991	5801520336	116473	714-11200	111573
1-81100246-2	114346	97103581	160769	5801577135	112498	714-12500	111289
1-81200482-0	115633	98343658	260984	7036303505	261001	714-35600	112534
5-81100169-2	113428	98417133	112097	41801122EE	160769	714-35600R	112534
8-94137345-2	110679	98417134	112097			714-40006	111573
8-97029226-0	114366	98417208	112097	JAHN		714-40388	116317
		98417209	112097	1102	170348	714-40473	116317
		98418362	111419	1102	170792	714-40482	112534
IVECO		98419031	111419	1103	170360		
960099	160478	98419035	111987	1107	170450	JOHN DEERE	
1163758	113467	98424450	111419	1107	171125	001335	171171
1164018	160216	98424452	112076	1112	170449	001780	171230
1164018	160317	98424453	112076	1112	170449	105127	171228
1172650	110766	98424739	112076	1112	171072	106197	171230
1174645	110535	98424748	112076	1119	170800	AL111675	112529
1177063	112046	98449163	112076	1122	170412	AL111675	116129
1178026	110536	98462948	241129	1122	170836	AL114092	112529
1178026	116139	98482342	260975	1152	170006	AL114092	116129
1178136	113470	99432760	112822	1182	170362	AL150478	172269
1178607	112046	99432760	115880	1192	170494	AL174341	172269
1179882	112343	99454112	111987	1202	170350	AL175528	172269
0002657601	170542	99461190	111419	1232	171976	AL175529	172269
2995104	113277	99463242	170998	1249	171978	AL202742	172269
2995138	112822	99463244	170999	1322	170349	AL202743	172269
2995138	115880	99477271	113923	1322	170826	AL205375	172269
2995372	113984	99477271	115879	1326	170451	AL209455	172324
2995980	112427	99486046	112823	1326	171078	AL3846201	112046
2995980	115871	99486046	115872	1342	170452	AT330320	114212
2995986	112498	0000099488569	240848	1362	171986	AT387573	114212
2995988	112823	99488569	240848	1392	171088	AXE11057	172321
2995988	115872	0190698800	171106	1393	170849	AXE20661	172321
2997384	110582	500059586	112498	1393	171090	AZ41570	172270
2997760	113277	500315943	112427	1402	170413	AZ41571	172270
2998646	112427	500315943	115871	1402	170794	AY753658	172270
4718222	160216	500325102	110213	1406	170455	DD12056	170936
4718222	160337	500325137	113277	1406	171118	F005510	112670
4744841	110517	500325185	113183	1412	170351	F048972	110999
4757193	111419	500331736	113923	1412	170793	F063075	113448
4757194	111419	500332014	111842	1416	170454	F063075	116585
4775918	112302	500341617	240848	1416	171076	RE154898	172088
4782801	110212	500391499	240848	1432	171102	RE154901	172088
4786023	114446	503127226	171090	1502	170417	RE154902	172088
4822229	180289	503127229	170542	1502	170795	RE154904	172088
4831585	112302	503127262	171102	1512	170416	RE154908	172088
4892318	113188	503338381	171934	1512	170796	RE180613	172322
4892320	114296	504021528	112343	1552	170456	RE181282	172322
4892338	112498	504022659	261006	1602	170477	RE204426	112529
4894306	240417	504025884	112822	1602	171108	RE204426	116129
5158609	160216	504025884	115880	1612	170476	RE219708	172269
8121335	110534	504028095	112427	1612	171106	RE233263	172269
8189330	261001	504028095	115871	1622	170542	RE269637	172323
8500795	240417	504038038	110517	1622	171107	RE269638	172191
9836128	111466	504042667	113984	1662	170358	RE269640	172191
14143990	170476	504065776	113923	1682	170613	RE271573	172322
14143990	171106	504065776	115879	1699	171025	RE271574	172322
18118690	171102	504072485	110517	1712	170414	RE330060	172088
32190845	160216	504080822	261004	1712	171096	RE330061	172088
32190845	160337	504109413	112427	1722	171099	RE330062	172088
41040442	160216			1732	171100	RE331642	172032

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
RE331642	172191	1173241	110523	01182759	114733	KOMATSU	
RE342545	172088	01174166	110536	1182759	114733	08102-12403	170476
RE567623	172269	1174166	110536	01182759	115894	1243215H92	110999
RE573609	172191	01174166	116139	1182759	115894	600-813-4490	114346
RE69590	110436	1174166	116139	01182760	114873	KUBOTA	
SE501833	114212	01174253	112747	1182760	114873	W2700-05746	171171
KAGER		1174253	112747	01182763	116015	KÄSSBOHRER	
920508	240430	01174631	110512	1182763	116015	0011545002	111833
920509	240417	1174631	110512	01182764	116014	0011545002	116063
920513	240315	01174633	110534	1182764	116014	7421311000	110766
920516	241073	01174635	114437	01182931	112494	7421341000	110895
920530	240431	1174635	114437	01182961	112046	7421348000	111629
920547	240848	01174645	110535	1182961	112046	7431022000	110368
920548	240848	1174645	110535	01183122	112494	7431027000	116040
920624	240410	01175597	112343	01183126	114303	LEECE-NEVILLE	
945079	260976	1175597	112343	1183126	114303	2303JB	110801
945182	261001	01175886	110536	01183183	113768	2500LJ	113651
945771	260988	1175886	110536	1183183	113768	2626J	113651
945826	260995	01175886	116139	01183183	116550	2670J	113651
946093	261000	1175886	116139	1183183	116550	2670JB	113651
946289	261002	01177063	112046	01183209	114323	2670JC	113651
KAMAZ		1177063	112046	1183209	114323	2670LC	113651
142B13708000	114702	01178026	110536	01183209	115889	2700J	113651
740.30-260	114702	1178026	110536	1183209	115889	2700JB	113651
740.50-360	114702	01178026	116139	01183239	112494	2700JC	113651
740.51-320	114702	1178026	116139	1183239	112494	2670LC	113651
KHD		01178136	113470	01183286	114733	2700J	113651
01161384	110536	1178136	113470	1183286	114733	2700JB	113651
1161384	110536	1178511	112159	01183286	115894	2700JC	113651
01161384	116139	01178607	112046	1183286	115894	2702LC	113651
1161384	116139	1178607	112046	01183288	114873	A001090517	113651
01161422	110523	01178689	110766	01183427	113768	A001090524	113651
1161422	110523	1178689	110766	1183427	113768	A001090546	113651
01163626	113464	1179468	113470	01183427	116550	A001090550	113651
1163626	113464	01179586	113464	1183427	116550	A001090557	113651
01163669	110536	1179586	113464	01183455	112046	A0012670JB	113651
1163669	110536	01179882	112343	1183455	112046	A0012670LC	113651
01163669	116139	1179882	112343	01183636	113470	A0012700JB	113651
1163669	116139	01179941	111629	01183681	112494	A0012700LC	113651
01163758	113467	1179941	111629	01183716	112494	BCA3920	112159
1163758	113467	01180040	112343	01304445	111217	BLP3317	115387
1164016	160266	1180040	112343	1304445	111217	BLP3317A	115387
1164018	160216	1180302	112747	02404401	110766	LESTER	
01164049	110766	01180804	110523	2404401	110766	3052	110999
1164049	110766	1180804	110523	03040715	112046	3054	110999
01164668	110536	01180999	112494	3040715	112046	3098	112089
1164668	110536	1180999	112494	03362189	110766	3339	110436
01164668	116139	01181096	113895	3362189	110766	3370	110999
1164668	116139	1181096	113895	04284805	114212	3374	110436
01164668	116139	01181681	116460	4284805	114212	3553	110113
1164668	116139	1181681	116460	04757192	111419	3601	113611
01164994	110536	01181743	113768	4757192	111419	3744	112089
1164994	110536	1181743	113768	012270774	110519	3760	112089
01164994	116139	01181743	116550	098417208	112097	3767	112089
1164994	116139	1181743	116550	98417208	112097	3785	110999
01164994	116139	01182038	113768	01180999KZ	112494	3948	110999
1164995	110523	1182038	113768	01182235KZ	112494	3955	110999
01164995	110536	01182038	116550	01183126KZ	114303	3958	112089
01164995	116139	1182038	116550	1180999KZ	112494	3962	112089
01170051	116320	01182039	113768	1182235KZ	112494	3974	112089
1170051	116320	1182039	113768	B15R12X3H762	110536	3978	112089
01170052	110536	01182039	116550	B15R12X3H762	116139	3980	112089
1170052	110536	01182153	113470	B4R12X3H7622	116320	3987	110436
01170731	110766	1182153	113470	KIA		3999	110436
1170731	110766	01182195	114323	36100-41010	110576	4611	112089
01171681	110766	1182195	114323	36100-41011	110576	4635	112089
1171681	110766	01182195	115889	36100-41012	110576	4746	110999
1171745	113768	1182195	115889	36100-47650	111565	4987	110999
1171745	116550	01182235	112494	36100-72000	114343	5200	111861
01172650	110766	1182235	112494	36100-93010	113129	6203	112089
1172650	110766	01182386	114676	37300-41010	111344	6207	110999
01172857	112736	1182386	114676	37300-41011	111344	6224	110436
1172857	112736	01182495	114873	37300-41011	111344	6229	112089
01173240	110536	1182495	114873	37300-42010	111344	6232	110999
1173240	110536	01182758	114323	37300-45500	113506	6243	112089
01173240	116139	1182758	114323	EA35A51270	170936	6246	110436
1173240	116139	01182758	115889	NAH34-311300B	170936	6252	110436
01173241	110523	1182758	115889			6253	110436

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
LESTER <i>Continued</i>							
6254	110436	12165	110801	18005	110999	6905207	171228
6349	110436	12167	111834	18021	110999	9605207	171228
6352	112089	12169	112046	18030	110517	10116767	240430
6356	112089	12217	110766	18031	110517	10326243	113998
6360	110999	12218	110766	18033	110518	11181810	160215
6361	110999	12219	113470	18059	110616	11181810	160307
6369	110999	12286	110179	18061	110719	11181810	160978
6371	110436	12293	112345	18062	110616	11386644	115464
6372	110436	12294	112747	18065	111574	607108708	171228
6378	110999	12349	115793	18090	110521	607108808	171230
6511	112089	12350	114813	18092	110521	607110608	160199
6513	112089	12376	111833	18093	110518	607126601	171230
6525	110436	12379	112529	18113	110210	607128301	170936
6526	110999	12379	116129	18223	110209	630142314	160215
6528	112089	12387	113351	18237	110519	630160214	160216
6544	110999	12388	113448	18241	110576	630160805	160216
6548	113153	12388	116585	18253	110208	629-0070	112159
6551	112089	12389	113351	18254	112670	7026025A	112494
6554	112089	12417	111658	18261	110464		
6557	110999	12468	115792	18262	110459		
6618	110436	12571	112803	18280	110723	LISTER	
6636	110436	12585	112159	18284	110723	6641	112603
6670	113703	12851	115633	18285	110723	202-34960	110464
6686	110436	12874	115586	18287	113210	272-905	110464
6687	110436	13014	112098	18360	111851		
6688	110436	13107	111289	18371	110524	LOMBARDINI	
6779	110999	13203	112736	18375	110210	58400070	112039
6780	110999	13207	112742	18376	110980		
6804	113550	13243	112734	18377	112119	LUCAS	
6806	113550	13355	112529	18378	110532	22615	110512
6822	113550	13355	116129	18379	110535	23544	110178
6823	115447	13367	112734	18381	110523	23548	110178
6824	113550	13709	112529	18386	111793	23554	110178
6825	113550	13709	116129	18392	112116	23562	110178
6833	113827	14013	110178	18393	110214	23565	110178
6904	115801	14014	110178	18462	110519	23566	110178
6911	113550	14024	110179	18541	114445	23568	110179
7197	110300	14029	110178	18571	113550	23569	110178
7266	112989	14030	110179	18949	112534	23570	110178
7296	110801	14049	110759	19778	115313	23574	110179
7467	110801	14267	110805	19982	116305	23575	110178
7564	112993	14390	112098	20224	114303	23576	110179
7644	113432	14391	111141	20291	115798	23581	110178
7669	111232	14739	110679	20385	115832	23583	110179
7670	111232	16209	110277	23501	114809	23584	110178
7671	111232	16372	110531	30133	114481	23585	110179
7673	111232	16445	110368	30172	116473	23590	110178
7679	111232	16464	111047	30227	116315	23591	110179
7681	112996	16711	110277	30289	115731	23592	110179
7685	112995	16771	110386	30289	115891	23593	110178
7686	111232	16805	110277	4*814	112089	23595	110178
7976	111232	16873	113194			23597	110178
8012	111232	16957	110368	LEYLAND		23598	110178
8013	111232	17038	111851	AELB710	111569	23598	110178
8019	111232	17071	111573	AELD021	113760	23600	110179
8021	111232	17073	110523	AELD074	114036	23602	110178
8022	112995	17074	110536	AELD074	116116	23603	110178
8027	111232	17074	116139	AELF405	113760	23605	110178
8029	112996	17075	110536	AFLF189	113760	23606	110178
8058	113739	17075	116139			23609	110179
8071	112824	17094	110533	LIEBHERR		23610	110178
8072	112824	17106	110525	5700334	240458	23611	110179
8076	112834	17108	110512	6000309	110210	23612	110178
8078	112824	17184	110640	6000973	112288	23614	110178
8079	112834	17219	110640	6001075	110206	23620	110178
8360	113579	17257	111793	6002153	160337	23621	110178
8361	113579	17291	113141	6003311	180399	23623	110178
8362	113579	17302	113428	6071087	171228	23624	110179
8618	116314	17316	111047	6071106	160199	23625	110178
8709	116317	17320	110527	6104073	112747	23626	110179
12002	113412	17321	110212	6104080	110210	23627	110178
12031	110766	17410	111851	6104085	114481	23629	110179
12040	111289	17537	111679	6200662	110523	23630	110178
12059	110801	17609	110436	6200827	113464	23631	110179
12097	113413	17647	110465	6201367	110766	23632	110179
12110	113477	17650	110460	6201369	110766	23634	110178
12134	112097	17651	110460	6202511	160337	23635	110178
12135	111419	17654	112670	6301423	160215	23636	110178
12144	111289	17698	111851	6905206	171230	23637	110178
						23640	110178

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
23641	110179	23763	110179	23942	110178	26343	111573
23642	110178	23769	110178	23944	110178	26349	110459
23643	110178	23770	110179	23948	110179	26351	111573
23644	110179	23772	110178	23949	110179	26360	110465
23645	110179	23773	110179	23950	110179	26374	110460
23646	110179	23774	110178	23951	110179	26376	111573
23647	110178	23775	110179	23952	110179	26394	110640
23648	110178	23777	110178	23953	110179	26408	110460
23649	110178	23778	110178	23954	110179	26416	110459
23650	110178	23780	110179	23959	110178	26417	110525
23651	110178	23781	110179	23960	110179	26420	110459
23652	110179	23782	110178	23962	110178	26430	113380
23653	110179	23793	110179	23963	110179	26431	110465
23654	110179	23794	110179	23973	110178	26436	110460
23655	110179	23795	110178	23974	110178	27309	112670
23656	110179	23796	110178	23989	110178	27311	112670
23657	110179	23797	110178	23990	110178	27315	112670
23658	110178	23799	110178	23993	113378	27419	110464
23659	110179	23800	110179	24023	110179	27424	110817
23660	110178	23801	110179	24037	111289	27427	110817
23661	110178	23802	110178	24048	110179	27440	110640
23662	110178	23804	110178	24051	110178	27443	110459
23663	110179	23805	110178	24052	110178	27465	110464
23664	110178	23807	113378	24054	111289	27476	110464
23665	110179	23813	110178	24058	110178	27489	110464
23666	110178	23814	113378	24059	110179	27504	113380
23668	110178	23816	110178	24072	113378	27507	113380
23674	110178	23818	110179	24079	113378	27511	110465
23675	110179	23819	110179	24089	111289	27513	111573
23676	110178	23820	110179	24094	110178	27519	110460
23678	110178	23821	110178	24095	110178	27526	111573
23679	110178	23822	110179	24098	111289	27537	110460
23685	110178	23823	110178	24103	110178	27543	110459
23687	110179	23824	110179	24108	110179	27545	110459
23690	110179	23825	110178	24112	111289	27553	113380
23694	110178	23827	110178	24115	111289	27554	110465
23695	110178	23830	113378	24128	111289	27559	110460
23697	113378	23831	110178	24133	110179	27564	111574
23699	110178	23837	110178	24136	111289	27595	111574
23700	110178	23838	110178	24137	111289	47044605	112317
23701	110179	23840	110178	24140	110178	47044606	112318
23703	110178	23843	110178	24141	110179	47044608	112317
23704	110179	23844	110178	24144	111289	47044616	112317
23706	110178	23846	113378	24153	110179	47044617	112318
23707	110179	23847	110178	24161	112238	54021491	110178
23708	110178	23850	110178	24165	111289	54021493	110179
23711	110178	23851	110178	24179	110178	54021494	110178
23712	110179	23852	110179	24180	110179	54021810	110179
23713	110178	23853	110178	24181	111289	54021813	110178
23714	110178	23854	110179	24199	111289	54021845	110179
23715	110178	23855	110178	24228	112238	54021868	110178
23716	110178	23856	110179	24237	110178	54021879	113378
23717	110178	23874	110178	24237	110179	54021898	110178
23718	110178	23878	110178	24237	111289	54021917	110178
23724	110178	23886	110178	24240	112238	54021918	110178
23725	110179	23889	110178	24241	112238	54021919	111289
23726	110178	23895	110178	24242	112238	54021921	111289
23728	110178	23896	110759	24271	113920	54021985	110179
23729	110179	23896	111289	24293	115890	54021993	110178
23730	110178	23903	110178	24297	112238	54022006	110178
23731	110178	23904	110178	24299	111569	54022011	110179
23734	110178	23909	110178	24318	111289	54022017	110178
23735	110178	23910	110179	24380	112238	54022032	110178
23736	110179	23911	110178	24396	115890	54022058	112238
23739	113378	23912	110179	24406	111569	54022083	110178
23740	113378	23914	110178	24413	111569	54022084	110179
23741	110178	23915	110178	26153	110464	54022140	112238
23742	110178	23916	110179	26166	110464	54022147	111289
23743	110178	23917	110179	26246	111573	54022165	110178
23745	110178	23918	110178	26265	110465	54022179	112238
23747	110178	23919	110178	26285	110817	54022189	112238
23748	110178	23920	110178	26286	110464	54022220	112238
23750	110178	23921	110179	26304	111573	54022243	111289
23752	110179	23922	110179	26305	113380	54022256	112238
23753	110178	23923	110179	26310	110817	54022267	112238
23754	110179	23929	111289	26311	110465	54022268	112238
23755	110178	23939	110179	26312	113380	54022393	112238
23761	110178	23940	110179	26329	113380	54022394	115890
23762	110178	23941	110179	26341	110465	54022396	115890

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
LUCAS <i>Continued</i>							
54022415	..111569	23592E	..110179	23644B	..110179	23701A	..110179
54022495	..115890	23593A	..110178	23645A	..110179	23701F	..110179
54022510	..112238	23593D	..110178	23645B	..110179	23703A	..110178
54022537	..115890	23593E	..110178	23646A	..110179	23703B	..110178
54022547	..115890	23595A	..110178	23646B	..110179	23704A	..110179
54022552	..112238	23597A	..110178	23647A	..110178	23704B	..110179
54022555	..115890	23597B	..110178	23647B	..110178	23706A	..110178
54022556	..115890	23597D	..110178	23647D	..110178	23706B	..110178
54022557	..115890	23598A	..110178	23648A	..110178	23706D	..110178
54022564	..115890	23598B	..110178	23648B	..110178	23707A	..110179
54022565	..115890	23600A	..110179	23649A	..110178	23707B	..110179
54022572	..111289	23600B	..110179	23649B	..110178	23708A	..110178
54022575	..115890	23602A	..110178	23650A	..110178	23708B	..110178
54022578	..111569	23602B	..110178	23650B	..110178	23711A	..110178
54022583	..115890	23603A	..110178	23651A	..110178	23711D	..110178
54022588	..115890	23603B	..110178	23652A	..110179	23712A	..110179
54022591	..112238	23603D	..110178	23652B	..110179	23713A	..110178
54022610	..115890	23605A	..110178	23653A	..110179	23713B	..110178
54022615	..115890	23605D	..110178	23653B	..110179	23713D	..110178
54022619	..111569	23605E	..110178	23654A	..110179	23714A	..110178
54022620	..111289	23606A	..110178	23654B	..110179	23714D	..110178
54022646	..112238	23606D	..110178	23655A	..110179	23715A	..110178
54022663	..112238	23606E	..110178	23655B	..110179	23715B	..110178
54022689	..115890	23606F	..110178	23656A	..110179	23715D	..110178
54022708	..115890	23609A	..110179	23656B	..110179	23716A	..110178
54022711	..111569	23609B	..110179	23658A	..110178	23716D	..110178
54324157	..181465	23610A	..110178	23658B	..110178	23717A	..110178
61920201	..113376	23611A	..110179	23659A	..110179	23717B	..110178
61920271	..112097	23612A	..110178	23659B	..110179	23717E	..110178
61920286	..113378	23614A	..110178	23660A	..110178	23718A	..110178
61920311	..111289	23614B	..110178	23660B	..110178	23718D	..110178
61920312	..110759	23614D	..110178	23661A	..110178	23724A	..110178
61920314	..111289	23620A	..110178	23661B	..110178	23725A	..110179
61924031	..110518	23620B	..110178	23661D	..110178	23726A	..110178
61924050	..110536	23620D	..110178	23662A	..110178	23728A	..110178
61924050	..116139	23620E	..110178	23662B	..110178	23728D	..110178
61924051	..110523	23623A	..110178	23662D	..110178	23729A	..110179
16ACR	..110178	23623B	..110178	23663A	..110179	23729B	..110179
23544A	..110178	23623D	..110178	23663B	..110179	23730A	..110178
23544F	..110178	23623E	..110178	23663D	..110179	23730B	..110178
23544H	..110178	23624A	..110179	23664A	..110178	23731A	..110178
23548A	..110178	23624B	..110179	23664B	..110178	23734A	..110178
23548D	..110178	23625A	..110178	23665A	..110179	23735A	..110178
23548E	..110178	23625B	..110178	23665B	..110179	23735B	..110178
23562A	..110178	23626A	..110179	23666A	..110178	23736A	..110179
23562B	..110178	23626B	..110179	23666B	..110178	23736B	..110179
23562D	..110178	23627A	..110178	23668A	..110178	23741A	..110178
23565A	..110178	23627B	..110178	23668B	..110178	23741B	..110178
23565B	..110178	23629A	..110179	23668D	..110178	23742A	..110178
23566A	..110178	23629B	..110179	23674A	..110178	23743A	..110178
23568A	..110179	23629D	..110179	23674B	..110178	23743B	..110178
23569A	..110178	23630A	..110178	23675A	..110179	23745A	..110178
23569B	..110178	23630B	..110178	23675B	..110179	23747A	..110178
23570A	..110178	23630E	..110178	23675D	..110179	23748A	..110178
23570B	..110178	23631A	..110179	23676A	..110178	23748E	..110178
23572A	..110179	23631D	..110179	23676B	..110178	23750A	..110178
23572B	..110179	23632A	..110179	23676D	..110178	23752A	..110179
23572D	..110179	23632E	..110179	23678A	..110178	23752B	..110179
23575A	..110178	23634A	..110178	23678B	..110178	23753A	..110178
23575B	..110178	23634D	..110178	23678D	..110178	23753B	..110178
23575D	..110178	23635A	..110178	23679A	..110178	23754A	..110179
23576A	..110179	23635D	..110178	23679B	..110178	23754B	..110179
23576B	..110179	23636A	..110178	23679D	..110178	23755A	..110178
23576D	..110179	23636B	..110178	23685A	..110178	23761A	..110178
23581A	..110178	23636D	..110178	23685B	..110178	23761B	..110178
23581E	..110178	23637A	..110178	23685D	..110178	23762A	..110178
23583A	..110179	23637B	..110178	23687A	..110179	23762B	..110178
23583B	..110179	23637D	..110178	23687B	..110179	23763A	..110179
23584A	..110178	23640A	..110178	23690A	..110179	23769A	..110178
23585A	..110179	23640B	..110178	23690B	..110179	23769D	..110178
23590A	..110178	23640D	..110178	23694A	..110178	23770A	..110179
23590D	..110178	23641A	..110179	23694B	..110178	23770D	..110179
23590E	..110178	23641B	..110179	23694E	..110178	23773A	..110179
23590H	..110178	23641D	..110179	23695A	..110178	23773B	..110179
23591A	..110179	23642A	..110178	23695B	..110178	23774A	..110178
23591D	..110179	23642B	..110178	23695D	..110178	23774D	..110178
23591E	..110179	23643A	..110178	23699A	..110178	23775A	..110179
23592A	..110179	23643B	..110178	23700A	..110178	23775D	..110179
23592D	..110179	23644A	..110179	23700F	..110178	23777A	..110178

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
23777B	110178	23895A	110178	24180A	110179	26343D	111573
23778A	110178	23896A	111289	24199A	111289	26343K	111573
23778D	110178	23903A	110178	24199B	111289	26349A	110459
23780A	110179	23904A	110178	24199D	111289	26349B	110459
23780E	110179	23909A	110178	24200A	110178	26349D	110459
23781A	110179	23910A	110179	24211A	110178	26349H	110459
23782A	110178	23911A	110178	24211A	110759	26358A	110460
23782D	110178	23912A	110179	24211A	111289	26358B	110460
23793A	110179	23914A	110178	24211A	113378	26358H	110460
23793B	110179	23915A	110178	24220A	110178	26376A	111573
23794A	110179	23915B	110178	24228A	112238	26376K	111573
23794D	110179	23916A	110179	24240A	112238	26376L	111573
23795A	110178	23917A	110179	24241A	112238	26408A	110460
23795D	110178	23917B	110179	24242A	112238	26408D	110460
23796A	110178	23918A	110178	24242D	112238	26408E	110460
23796D	110178	23919A	110178	24260A	111289	26416A	110459
23797A	110178	23920A	110178	24262A	110178	26416D	110459
23797D	110178	23920B	110178	24293A	115890	26416E	110459
23799A	110178	23921A	110179	24294A	112238	26430A	113380
23799B	110178	23922A	110179	24297A	112238	26430D	113380
23800A	110179	23923A	110179	24318A	111289	26431A	110465
23800D	110179	23929A	111289	24374A	115890	26431B	110465
23801A	110179	23929D	111289	24380A	112238	26436A	110460
23801B	110179	23939A	110179	26025016A	110368	26436B	110460
23802A	110178	23940A	110179	26025110A	111574	27301K	112670
23802B	110178	23941A	110179	26025117A	110523	27309A	112670
23804A	110178	23942A	110178	26025136A	110524	27309E	112670
23804D	110178	23944A	110178	26153A	110464	27311A	112670
23805A	110178	23948A	110179	26153H	110464	27311E	112670
23805E	110178	23949A	110179	26153J	110464	27311H	112670
23813A	110178	23950A	110179	26153N	110464	27315A	112670
23813D	110178	23951A	110179	26166A	110464	27315B	112670
23813E	110178	23952A	110179	26166D	110464	27315E	112670
23816A	110178	23953A	110179	26166E	110464	27419A	110464
23816B	110178	23954A	110179	26166L	110464	27419D	110464
23818A	110179	23962A	110178	26246A	111573	27424A	110817
23818D	110179	23963A	110179	26246E	111573	27424B	110817
23819A	110179	23973A	110178	26246L	111573	27427A	110817
23819B	110179	23974A	110178	26246M	111573	27427E	110817
23820A	110179	23989A	110178	26285A	110817	27440A	110640
23820B	110179	23990A	110178	26285E	110817	27440B	110640
23822A	110179	24023A	110179	26285F	110817	27503A	110460
23822B	110179	24037A	111289	26286A	110464	27503D	110460
23823A	110178	24037B	111289	26286E	110464	27504A	113380
23823B	110178	24048A	110179	26286F	110464	27504B	113380
23824A	110179	24051A	110178	26286H	110464	27507A	113380
23824B	110179	24052A	110178	26286J	110464	27507B	113380
23825A	110178	24054A	111289	26295A	110460	27511A	110465
23825B	110178	24054F	111289	26295B	110460	27513A	111573
23827A	110178	24058A	110178	26295D	110460	27519A	110460
23827B	110178	24059A	110178	26295E	110460	27519D	110460
23831A	110178	24061A	110178	26295F	110460	27526A	111573
23837A	110178	24061B	110178	26295M	110460	27526D	111573
23837D	110178	24089A	111289	26304A	111573	27537A	110460
23838A	110178	24089F	111289	26304B	111573	27537B	110460
23840A	110178	24094A	110178	26304D	111573	27543A	110459
23842A	110178	24095A	110178	26305A	113380	27543D	110459
23842A	110759	24098A	111289	26305B	113380	27553A	113380
23842A	111289	24098F	111289	26305D	113380	27553D	113380
23842A	113378	24103A	110178	26305H	113380	27554A	110465
23843A	110178	24108A	110179	26305J	113380	27554B	110465
23843D	110178	24112A	111289	26305N	113380	27559A	110460
23844A	110178	24128A	111289	26310A	110817	27559E	110460
23844B	110178	24128D	111289	26310D	110817	27564A	111574
23847A	110178	24133A	110179	26310E	110817	27564F	111574
23850A	110178	24133B	110179	26310F	110817	54022394A	115890
23851A	110178	24136A	111289	26310H	110817	54022394B	115890
23852A	110179	24136F	111289	26329A	113380	54022394D	115890
23852E	110179	24137A	111289	26329B	113380	54022394E	115890
23853A	110178	24140A	110178	26329D	113380	A0828	112097
23854A	110179	24144A	111289	26329K	113380	A0924	110766
23855A	110178	24153A	110179	26329L	113380	ACP152	240244
23855B	110178	24156A	110178	26341B	110465	ACP247	240244
23856A	110179	24157E	111289	26341D	110465	ACP374	240244
23874A	110178	24157E	112238	26341J	110465	ACP400	240322
23878A	110178	24161A	112238	26342B	110465	ACP400	240452
23886A	110178	24161D	112238	26342L	110465	ACP459	240430
23886B	110178	24165A	111289	26343A	111573	ACP460	241129
23889A	110178	24179A	110178	26343B	111573	ACP509	240410

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
LUCAS <i>Continued</i>							
ACP563.....	241071	LES0339.....	113934	LRA00925.....	110113	LRA02720.....	111289
ACP581.....	240449	LES0385.....	112581	LRA00926.....	111834	LRA02721.....	110805
ACP669.....	240315	LES0403.....	116087	LRA00927.....	110116	LRA02722.....	111289
ACP669.....	240316	LES0455.....	113466	LRA00931.....	111141	LRA02738.....	115890
ACP742.....	241073	LES0456.....	113759	LRA00935.....	111569	LRA02778.....	110766
ACP787.....	241075	LES0460.....	116511	LRA00936.....	112747	LRA02779.....	112561
ACP809.....	241152	LES0462.....	115556	LRA00938.....	111419	LRA02779.....	116654
ACP880.....	241078	LES0462.....	115886	LRA00938.....	111987	LRA02905.....	111842
ACP881.....	240846	LRA00100.....	110178	LRA00940.....	115890	LRA02920.....	115617
ACP975.....	240417	LRA00101.....	110179	LRA00963.....	111289	LRA02920.....	115618
LEA0004.....	111289	LRA00102.....	110178	LRA00969.....	112742	LRA02943.....	113998
LEA0005.....	110759	LRA00104.....	110179	LRA00970.....	111629	LRA02943.....	115492
LEA0011.....	111289	LRA00105.....	110179	LRA00971.....	110906	LRA03034.....	114809
LEA0012.....	113378	LRA00106.....	110178	LRA00971.....	113920	LRA03074.....	111631
LEA0013.....	113378	LRA00109.....	113378	LRA00972.....	112345	LRA03183.....	114528
LEA0034.....	111289	LRA00112.....	110178	LRA00973.....	110895	LRA03268.....	114314
LEA0038.....	112238	LRA00113.....	110179	LRA00974.....	111629	LRA03268.....	116514
LEA0042.....	115890	LRA00118.....	110179	LRA00974.....	112343	LRA03449.....	115824
LEA0044.....	111289	LRA00122.....	113378	LRA00977.....	110895	LRA03449.....	116674
LEA0073.....	113376	LRA00127.....	110179	LRA00978.....	111146	LRA03537.....	114846
LEA0165.....	112076	LRA00132.....	110178	LRA00979.....	111629	LRA03544.....	116014
LEA0167.....	112757	LRA00228.....	111289	LRA00982.....	110895	LRA03548.....	114303
LEA0168.....	111987	LRA00230.....	111289	LRA01244.....	111289	LRA03643.....	113895
LEA0169.....	111834	LRA00246.....	111289	LRA01251.....	113611	LRA03675.....	116015
LEA0495.....	111658	LRA00273.....	110178	LRA01264.....	110805	LRA03685.....	113448
LEA0496.....	111631	LRA00274.....	110178	LRA01346.....	112736	LRA03685.....	116585
LEA0527.....	112098	LRA00274.....	110179	LRA01397.....	112046	LRA03697.....	113351
LEA0590.....	112097	LRA00274.....	110759	LRA01422.....	111141	LRA03812.....	116317
LEA0629.....	113448	LRA00274.....	111289	LRA01475.....	115890	LRA03814.....	116291
LEA0629.....	116585	LRA00275.....	110178	LRA01479.....	111316	LRA0469.....	111956
LEA0630.....	114212	LRA00275.....	111289	LRA01490.....	112529	LRA1860.....	112529
LEA0631.....	114016	LRA00278.....	111289	LRA01490.....	116129	LRA1860.....	116129
LEA0631.....	116478	LRA00299.....	110759	LRA01657.....	113611	LRA2378.....	112097
LEA0649.....	112189	LRA00313.....	113376	LRA01768.....	110679	LRA463.....	112238
LEA0650.....	113506	LRA00346.....	113376	LRA01860.....	112529	LRB00100.....	112076
LEA0663.....	113284	LRA00355.....	111289	LRA01860.....	116129	LRB00101.....	112757
LEA0663.....	115491	LRA00356.....	113378	LRA01880.....	112394	LRB00102.....	111146
LEA0682.....	111493	LRA00357.....	110179	LRA02415.....	112747	LRB00104.....	111834
LEA0687.....	114428	LRA00357.....	110759	LRA02421.....	112210	LRB00105.....	110116
LEA0690.....	115617	LRA00358.....	110178	LRA02438.....	111344	LRB00106.....	110113
LEA0690.....	115618	LRA00358.....	110179	LRA02448.....	110163	LRB00131.....	113376
LEA0691.....	114212	LRA00358.....	111289	LRA02460.....	110116	LRB00135.....	112803
LEA0691.....	115488	LRA00359.....	111289	LRA02469.....	112076	LRB00137.....	112159
LEA0712.....	113188	LRA00375.....	110759	LRA02470.....	111746	LRB00138.....	113920
LEA0712.....	115484	LRA00375.....	111289	LRA02474.....	111631	LRB00139.....	110113
LEA0762.....	116014	LRA00376.....	111289	LRA02475.....	111886	LRB00140.....	111331
LEA0847.....	113295	LRA00378.....	111289	LRA02479.....	110801	LRB00141.....	110163
LEA0850.....	115800	LRA00386.....	110112	LRA02481.....	111833	LRB00161.....	115890
LEA0862.....	114846	LRA00386.....	111528	LRA02481.....	116063	LRB00217.....	112529
LEA1135.....	111842	LRA00386.....	112784	LRA02482.....	113470	LRB00217.....	116129
LEA1136.....	114465	LRA00392.....	111289	LRA02486.....	111720	LRB00237.....	111956
LES0001.....	111573	LRA00463.....	112238	LRA02489.....	111987	LRB00267.....	110679
LES0002.....	110465	LRA00474.....	111528	LRA02494.....	113186	LRB00300.....	112097
LES0003.....	110817	LRA00474.....	111658	LRA02501.....	111631	LRB00301.....	111890
LES0007.....	110464	LRA00474.....	113477	LRA02502.....	112189	LRB00302.....	112561
LES0014.....	110640	LRA00499.....	110805	LRA02503.....	113477	LRB00302.....	116654
LES0038.....	110536	LRA00501.....	110805	LRA02504.....	113448	LRB00306.....	111658
LES0038.....	116139	LRA00517.....	111289	LRA02504.....	116585	LRB00310.....	111987
LES0038.....	116312	LRA00543.....	113376	LRA02512.....	113295	LRB00342.....	110701
LES0039.....	110523	LRA00602.....	111289	LRA02513.....	113289	LRS00106.....	111573
LES0067.....	111982	LRA00607.....	111289	LRA02516.....	112427	LRS00107.....	110465
LES0087.....	112822	LRA00617.....	112098	LRA02516.....	115871	LRS00120.....	110817
LES0087.....	115880	LRA00618.....	111141	LRA02522.....	113351	LRS00137.....	110460
LES0141.....	113129	LRA00623.....	111141	LRA02526.....	112302	LRS00155.....	110464
LES0207.....	112823	LRA00640.....	111289	LRA02529.....	112424	LRS00162.....	110460
LES0207.....	115872	LRA00693.....	112238	LRA02534.....	113284	LRS00182.....	110640
LES0226.....	113195	LRA00698.....	110889	LRA02534.....	115491	LRS00206.....	112651
LES0237.....	111047	LRA00723.....	112734	LRA02535.....	113188	LRS00227.....	110277
LES0307.....	111851	LRA00820.....	112098	LRA02535.....	115484	LRS00302.....	110459
LES0312.....	113141	LRA00837.....	112097	LRA02537.....	113351	LRS00304.....	110459
LES0313.....	110999	LRA00839.....	112097	LRA02569.....	113376	LRS00305.....	110460
LES0314.....	113195	LRA00844.....	110178	LRA02571.....	112098	LRS00322.....	110277
LES0316.....	113675	LRA00844.....	110759	LRA02583.....	110759	LRS00375.....	110465
LES0318.....	113195	LRA00844.....	111289	LRA02592.....	111141	LRS00435.....	110525
LES0319.....	112494	LRA00894.....	112098	LRA02614.....	110701	LRS00479.....	110465
LES0321.....	113851	LRA00921.....	110113	LRA02642.....	110679	LRS00484.....	113380
LES0321.....	115885	LRA00922.....	110766	LRA02672.....	112098	LRS00502.....	110386
LES0325.....	110436	LRA00923.....	112098	LRA02712.....	112098	LRS00510.....	110386
LES0336.....	113891	LRA00924.....	110766	LRA02716.....	115890	LRS00534.....	110368

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
LRS00620	110465	LRS01250	111047	LRS02297	115888	63216740	110518
LRS00631	113465	LRS01328	112370	LRS02322	113672	063216741	110518
LRS00633	113466	LRS01343	112365	LRS02322	115881	63216741	110518
LRS00640	111231	LRS01471	115505	LRS02341	114073	63216747	110521
LRS00641	111231	LRS01520	110460	LRS02378	114031	063216748	110521
LRS00656	111851	LRS01580	112534	LRS02378	115892	63216748	110521
LRS00658	110844	LRS01806	110512	LRS02401	113984	63216802	110519
LRS00672	113467	LRS01813	112651	LRS02416	113851	063216833	110519
LRS00706	111574	LRS01829	116588	LRS02416	115885	63216833	110519
LRS00727	111805	LRS01835	110616	LRS02447	114395	63217116	110519
LRS00744	113389	LRS01839	113194	LRS02455	114872	063217121	110640
LRS00746	110212	LRS01843	110576	LRS02455	115875	063217154	110519
LRS00747	111640	LRS01845	112670	LRS02457	114069	063217158	112039
LRS00762	116139	LRS01848	113210	LRS02463	115593	63217158	112039
LRS00762	116312	LRS01853	116040	LRS02463	115887	63217201	110517
LRS00764	112119	LRS01856	112174	LRS02496	115731	63217225	110517
LRS00765	113468	LRS01859	111003	LRS02496	115891	063217226	110517
LRS00766	110981	LRS01861	110616	LRS02520	115556	63217226	110517
LRS00767	110980	LRS01862	110535	LRS02520	115886	63224170	110521
LRS00778	110532	LRS01891	112116	LRS02528	114323	63224580	110521
LRS00786	110386	LRS01893	111679	LRS02528	115889	63226301	110213
LRS00786	110719	LRS01896	112055	LRS02537	113827	63226391	110213
LRS00799	111231	LRS01896	116346	LRS02540	112822	063227489	110464
LRS00816	110368	LRS01897	111910	LRS02540	115880	63227489	110464
LRS00817	110512	LRS01899	112055	LRS02545	114523	063227501	110459
LRS00818	110524	LRS01899	116346	LRS02554	116473	063227543	110459
LRS00819	110206	LRS01903	112224	LRS02599	114733	063227553	113380
LRS00823	110531	LRS01907	111771	LRS02599	115894	063227554	110465
LRS00824	110512	LRS01908	113468	LRS02601	114480	063227559	110460
LRS00825	110210	LRS01911	111247	LRS02607	114873	063227564	111574
LRS00837	110517	LRS01925	113195	LRS02620	114003	63304000	112097
LRS00837	110521	LRS01930	112116	LRS02621	114376	63304001	112097
LRS00839	110517	LRS01936	112494	LRS02626	114523	63304002	112097
LRS00839	110518	LRS01938	112581	LRS02639	114676	63304010	112097
LRS00839	110521	LRS01941	113129	LRS03976	116560	63304011	112097
LRS00840	110601	LRS01942	113277	LRS138	110464	63304012	112097
LRS00841	110518	LRS01945	113356	LRT00106	110574	63304020	112097
LRS00841	110582	LRS01950	113676	LRT00106	111805	63304021	112097
LRS00842	110521	LRS01950	115883	LRT00134	111851	63304022	112097
LRS00843	110512	LRS01951	115313	LRT00135	111399	63304030	112097
LRS00843	110601	LRS01953	111003	LRT00137	110524	63304031	112097
LRS00845	110213	LRS01954	113466	LRT00137	113979	63304040	112097
LRS00847	110640	LRS01957	112822	LRT00225	114523	63304041	112097
LRS00848	110519	LRS01957	115880	LRT00631	110518	63304050	112097
LRS00854	110512	LRS01958	112823	NSB515	110464	63304051	112097
LRS00860	110208	LRS01958	115872	NSB532	110459	63304061	112097
LRS00861	110534	LRS01961	113609	NSB534	113380	63304075	112097
LRS00862	110531	LRS01972	113759	NSB535	110465	63304078	112097
LRS00863	110208	LRS01974	110210	SSB100	181476	63304079	112097
LRS00865	110533	LRS02011	110368	SSB101	181476	63304081	112097
LRS00878	110214	LRS02028	111851			63304082	112097
LRS00883	110207	LRS02031	110368	MAGNETI MARELLI		63304083	112097
LRS00920	110775	LRS02141	110209	4737758	110519	63304084	112097
LRS00921	110536	LRS02143	110205	4755112	110519	63304087	112097
LRS00921	116139	LRS02144	110517	30281003	110521	63304088	112097
LRS00921	116312	LRS02144	110521	30281004	110521	63304090	112097
LRS00922	110206	LRS02146	110212	30281013	110521	63304091	112097
LRS00922	110208	LRS02147	110212	30281018	110517	63304093	112097
LRS00923	110523	LRS02149	110208	30281020	110518	63304095	112097
LRS00923	113464	LRS02151	110534	054022379	112238	63304100	112097
LRS00925	115623	LRS02152	113466	054022384	111289	63304120	112097
LRS00928	110205	LRS02154	110524	054022581	111289	63306000	112097
LRS00930	110527	LRS02155	110206	054022597	113920	63306050	112097
LRS00944	110640	LRS02156	110582	054022598	112238	63306060	112097
LRS00945	110209	LRS02157	113979	054022640	112238	63306070	112097
LRS00946	110521	LRS02158	114523	054022641	112238	63306079	112097
LRS00956	112039	LRS02158	115514	054022646	112238	63306089	112097
LRS00960	110535	LRS02180	112498	54022720	115890	63306300	112097
LRS00960	113464	LRS02227	113608	63206704	110524	63306301	112097
LRS00962	111637	LRS02254	115756	63216701	110521	63306302	112097
LRS00986	110582	LRS02258	114100	63216703	110518	63306350	112097
LRS01057	110536	LRS02258	115893	63216704	110521	63306360	112097
LRS01057	116139	LRS02268	113934	63216725	110521	63306370	112097
LRS01057	116312	LRS02272	113891	63216726	110521	63306379	112097
LRS01064	111217	LRS02272	115509	63216727	110521	63306389	112097
LRS01075	111793	LRS02273	113859	063216731	110517	63308300	112097
LRS01100	111047	LRS02274	113830	063216731	110521	63308310	112097
LRS01111	110719	LRS02274	115884	63216731	110521	63308320	112097
LRS01170	110574	LRS02297	114310	063216733	110601	63308330	112097

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
MAGNETI MARELLI <i>Continued</i>							
63308340	..112097	943252204	..110536	943356514	..112529	063524160020	..110206
63308350	..112097	943252204	..116139	943356514	..116129	063524160110	..110582
63308360	..112097	943252204	..116312	943356531	..110759	063524160460	..114446
63308370	..112097	943252205	..110523	943356531	..111289	063524160520	..110582
63308380	..112097	943252205	..113464	943356625	..112734	063524160780	..110206
063320025	..112097	943252206	..110525	943356626	..112734	063533200460	..111890
63320025	..112097	943252207	..110527	943356632	..111289	063534681240	..112076
063320060	..112097	943252208	..115623	943356633	..111289	063534681400	..112189
63320060	..112097	943252210	..110206	943356639	..111289	063534690480	..111987
63321045	..112097	943252210	..110208	943356685	..111146	063534699820	..110895
63321046	..112097	943252212	..110205	943356694	..111289	063534882530	..112097
63321047	..112097	943252212	..110512	943356708	..111141	063534890930	..111289
63321048	..112097	943252215	..113464	943356709	..111141	063534897070	..110766
63321049	..112097	943252216	..113467	943356766	..112046	063535255000	..113923
63321050	..112097	943252217	..110536	943356766	..112098	063535255000	..115879
63321052	..112097	943252217	..116139	943356766	..112736	063535255010	..113289
63321055	..112097	943252217	..116312	943356811	..112734	063535550050	..113188
63321063	..112097	943252220	..110535	943356849	..112076	063535550050	..115484
63321104	..112097	943252221	..110213	943356850	..112097	063535550050	..114296
63321115	..112097	943252223	..110368	943356865	..112098	063536550050	..115489
63321161	..112097	943252228	..110582	943357256	..110895	063536550080	..114212
63321163	..112097	943252230	..110532	943357258	..111146	063536895380	..112302
63321414	..111720	943252231	..110212	943357259	..112076	943241031010	..111805
063324161	..112238	943252233	..111047	943357260	..112757	943241058010	..111679
063324199	..111289	943252234	..116040	943357261	..113920	943241119010	..111231
63324242	..112238	943252235	..110524	943357557	..110112	943251302010	..113389
63324293	..115890	943252236	..112120	943357557	..112784	943251443010	..110368
063324318	..111289	943252237	..110531	943357557	..113477	943251569010	..110980
63358010	..111289	943252243	..112119	943357706	..110113	943251695010	..111851
63358020	..111289	943252244	..110525	943357707	..110766	943251697010	..110844
63522310	..112498	943252245	..110524	943357716	..110113	943252012010	..110512
063523623	..116139	943252249	..113468	943357716	..110906	943252064010	..110582
063523623	..116312	943252252	..112670	943357716	..113920	943252071010	..110536
063523673	..110525	943252254	..110981	943357761	..110116	943252071010	..116139
063523680	..110523	943252273	..113465	943357764	..110766	943252071010	..116312
063523683	..110524	943252274	..113466	943357765	..110766	943252129010	..110512
063534690	..111987	943252284	..111640	943357769	..112288	943252187010	..110210
063534699	..110895	943252290	..111637	943357772	..111419	943252188010	..110512
063534890	..111289	943252294	..110210	943357772	..111987	943252189010	..110534
063534897	..110766	943256849	..112076	943357775	..112747	943252190010	..110208
063535255	..113923	943304120	..112097	943357776	..112097	943252197010	..110214
063535255	..115879	943320025	..112097	943357800	..113470	943252198010	..110207
063535550	..113188	943320060	..112097	943357801	..111987	943252201010	..110524
063535550	..115484	943321048	..112097	943357803	..112076	943252204010	..110536
063536895	..112302	943352256	..111793	943357804	..111987	943252204010	..116139
943214376	..110601	943356054	..111289	943358010	..111289	943252204010	..116312
943216731	..110521	943356055	..111289	944280111	..110368	943252205010	..110523
943216818	..110536	943356118	..111289	944390340	..112734	943252207010	..110527
943216818	..116139	943356169	..110759	054022626010	..111289	943252208010	..115623
943217226	..110517	943356169	..111289	054022646010	..112238	943252210010	..110206
943217407	..110536	943356188	..110112	063206704010	..110524	943252212010	..110205
943217407	..116139	943356188	..111528	063216731010	..110521	943252216010	..113467
943241031	..111805	943356188	..111658	063216741010	..110518	943252220010	..110535
943241058	..111679	943356188	..112345	063217158010	..112039	943252221010	..110213
943251136	..110640	943356188	..112784	063217226010	..110517	943252230010	..110532
943251302	..113389	943356188	..113477	063227553010	..113380	943252231010	..110212
943251443	..110368	943356220	..110889	063227554010	..110465	943252232010	..110519
943251452	..110368	943356224	..110906	063280080010	..110574	943252233010	..111047
943251695	..111851	943356226	..111629	063320060010	..112097	943252235010	..110524
943251697	..110844	943356229	..111629	063321859010	..111720	943252236010	..112120
943252012	..110512	943356230	..112742	063324157010	..111289	943252237010	..110531
943252046	..110582	943356231	..111834	063324293010	..115890	943252244010	..110525
943252071	..116139	943356233	..113611	063521090350	..112534	943252245010	..110524
943252071	..116312	943356234	..110116	063521092500	..111851	943252249010	..113468
943252071	..116312	943356236	..113611	063521093070	..115505	943252254010	..110981
943252122	..110775	943356245	..111289	063522230240	..115505	943252273010	..113465
943252129	..110512	943356246	..112803	063522310030	..113979	943252274010	..113466
943252187	..110210	943356247	..112159	063522310050	..112494	943252284010	..111640
943252188	..110531	943356258	..111842	063522310110	..113277	943252290010	..111637
943252189	..110534	943356259	..110113	063522310160	..112498	943252294010	..110210
943252190	..110208	943356264	..112288	063522310290	..113759	943254050010	..111851
943252191	..110533	943356267	..112343	063522310330	..114523	943346005010	..110759
943252194	..110206	943356315	..110178	063522310330	..115514	943346121010	..110895
943252194	..110210	943356317	..110179	063523623050	..116139	943346129010	..111331
943252197	..110214	943356450	..112097	063523623050	..116312	943346130010	..110163
943252198	..110207	943356454	..110179	063523673030	..110525	943346214010	..110679
943252201	..110524	943356454	..111289	063523680010	..110523	943354022010	..111890
943252201	..116040	943356473	..112098	063523683010	..110527	943354024010	..110701
943252203	..110209	943356502	..113376	063523683090	..110524	943355232010	..112189

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
943355233010	112189	MSR699	110525	9172702	113356	11.130.491	110523
943356220010	110889	MSR700	110527	9172780	113356	11.130.492	110521
943356223010	112098	MSR701	111638	9174602	110523	11.130.537	111640
943356224010	110906	MSR705	113464	9513031	112098	11.130.551	110536
943356226010	111629	MSR707	110536	9515010	112098	11.130.552	110536
943356229010	111629	MSR707	116139	9515040	112238	11.130.596	113465
943356230010	112742	MSR707	116312	9515230	112736	11.130.598	113466
943356234010	110116	MSR727	110524	9515310	110766	11.130.612	112039
943356236010	113611	MSR729	113468	9515734	111289	11.130.619	113467
943356245010	111289	MSR734	113465	9515836	111009	11.130.626	113468
943356246010	112803	MSR742	111640	9516693	112098	11.130.660	116040
943356247010	112159	MT38M	111217	9516709	111289	11.130.672	112651
943356258010	111842	MT38R	111217	9516740	111289	11.130.673	113464
943356259010	110113	MT38RA	111217	9516742	111289	11.130.676	113356
943356264010	112288	MT67A	110521	91428729	110464	11.130.687	111638
943356315010	110178	MT67AB	110517	443113516690	112098	11.130.728	111982
943356455010	111289	MT67AC	110521	443113516693	112098	11.130.729	113466
943356468010	111141	MT67AD	110517	443113516836	111009	11.130.743	110527
943356473010	112098	MT67C	110518	443113516842	111009	11.130.795	110464
943356514010	112529	MT67CA	110518	443113516846	111009	11.130.842	112494
943356514010	116129	MT67CB	110518	443113516866	110163	11.130.862	110519
943356632010	111289	MT67D	110521	443115144726	110525	11.130.885	110368
943356685010	111146	MT67DA	110521	443115174602	110523	11.130.886	110368
943356708010	111141	MT67DB	110521			11.130.944	113466
943356709010	111141	MT67AA	110521	MAHLE		11.130.993	112670
943356766010	112736	MT68B	110519	ITE324	160313	11.131.016	111771
943356849010	112076	MT68BA	110519	ITG324	160261	11.131.065	111793
943357256010	110895	MT68T	110536	ITGS324	160261	11.131.085	113468
943357258010	111146	MT68T	116139	ITRC6	160262	11.131.143	111640
943357288010	110895	MT71GB	112039	RDP524	160169	11.131.144	113468
943357707010	110766	MT71Z	110640	RL8024	160478	11.131.150	114702
943357715010	110766	MT72A	110517	RLAC424	160240	11.131.177	111640
943357765010	110766	MT72AB	110517	RLP5224	160216	11.131.236	113468
943357775010	112747	MT72AA	110517	RLP5224D	160271	11.131.260	114480
943357800010	113470	MT74G	110536	RLP524	160266	11.131.267	112534
943357801010	111987	MT74G	116139	RLPA424	160215	11.131.770	112494
944280111500	110368			RLPA5224	160317	11.131.775	114702
944280131000	110844	MAGNETON (PAL/SKODA)		RLPS424	160307	11.131.830	114480
944280131500	111851	9122110	112822	RP10024	160721	11.131.846	112498
944280139100	113389	9122110	115880	MAHLE LETRIKA		11.139.012	110212
944280167400	111805	9124310	110523	184452	111231	11.139.013	110535
944280522760	111679	9124320	110517	10.130.121	110601	11.139.020	110213
944280525200	111565	9124330	110518	10.130.123	110512	11.139.022	112119
944390340200	112734	9124340	110601	10.130.142	111217	11.139.025	110981
944390348610	110889	9124350	110524	10.130.143	111217	11.139.028	110205
944390360710	113920	9125010	110210	10.130.207	111217	11.139.029	110980
944390381700	112529	9125020	110213	11.130.003	112651	11.139.030	111231
944390381700	116129	9125030	110532	11.130.005	110601	11.139.032	110210
944390397500	111890	9125100	110205	11.130.008	112039	11.139.033	111217
944390401800	111890	9125110	112119	11.130.010	110524	11.139.034	110601
944390511600	110701	9125120	110214	11.130.026	110536	11.139.035	110512
944390515120	110805	9125130	110212	11.130.030	112651	11.139.041	110206
MAN2006	112076	9125150	111231	11.130.041	110206	11.139.048	111046
MAN2025	113923	9125220	110206	11.130.075	110523	11.139.052	110512
MAN2025	115879	9125240	110207	11.130.115	110512	11.139.106	110207
MAN261	112097	9125250	110208	11.130.117	110536	11.139.107	112116
MSN196	110465	9125260	110206	11.130.124	110518	11.139.108	111217
MSN2009	115505	9125270	110582	11.130.127	110640	11.139.117	110582
MSN2042	113979	9125290	110601	11.130.141	110523	11.139.140	110409
MSN213	110521	9125320	110512	11.130.142	111217	11.139.163	112581
MSN215	110521	9125330	110206	11.130.146	110517	11.139.164	111910
MSN220	110519	9125340	110512	11.130.151	113464	11.139.165	112581
MSN237	110517	9125370	110534	11.130.172	110523	11.139.182	116560
MSN521	110518	9125400	110535	11.130.198	110640	11.139.195	115887
MSN697	110536	9125420	110209	11.130.216	110517	11.139.406	111805
MSN697	116139	9125430	110932	11.130.225	110521	11.139.435	111851
MSR218	110536	9125460	110212	11.130.229	110525	11.139.441	113389
MSR218	116139	9125480	110582	11.130.230	110524	11.139.453	110521
MSR240	110536	9125500	110980	11.130.247	112039	11.139.454	110518
MSR240	116139	9142320	110521	11.130.300	110368	11.139.506	110206
MSR425	110368	9142744	110519	11.130.339	110524	11.139.514	110981
MSR516	110368	9142746	110525	11.130.399	110368	11.139.601	114523
MSR680	110512	9142802	110536	11.130.407	110524	11.139.603	110206
MSR683	116139	9142802	116086	11.130.409	110640	11.139.604	114031
MSR683	116312	9142802	116139	11.130.412	110525	11.139.605	113891
MSR685	110512	9142803	110536	11.130.432	112039	11.139.606	114073
MSR697	110536	9142803	116086	11.130.484	110536	11.139.607	113859
MSR697	116139	9142803	116139	11.130.490	110518	11.139.608	113760
MSR697	116312	9142803	116312			11.139.615	113851

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
MAHLE LETRIKA <i>Continued</i>							
11.139.621	114872	11.203.186	116129	11.212.609	112573	AZF4627	114480
11.139.621	115875	11.203.215	111631	11.212.610	113666	AZF4687	114480
11.201.032	110766	11.203.232	112343	11.212.619	112318	AZF4875	114031
11.201.047	110113	11.203.237	112424	11.212.622	112317	AZF4876	113891
11.201.050	110906	11.203.239	111842	11.212.957	111092	AZF4877	114073
11.201.052	110766	11.203.240	111833	11.214.057	111466	AZG4605	111771
11.201.055	112097	11.203.240	116063	11.216.117	112573	AZG4862	113859
11.201.066	110766	11.203.241	111833	11.216.257	113666	AZG4865	113851
11.201.067	110178	11.203.241	116063	11.216.273	112574	AZG4879	116560
11.201.068	111289	11.203.242	111842	16.907.260	335060	AZJ0101	112039
11.201.069	110766	11.203.275	111746	72442813	114523	AZJ0402	110536
11.201.075	112097	11.203.301	112098	72442831	110206	AZJ0402	116139
11.201.087	110113	11.203.331	112046	72442832	114031	AZJ0501	110524
11.201.097	111141	11.203.397	113768	72442833	113891	AZJ0602	112651
11.201.102	111141	11.203.397	116550	72442834	114073	AZJ3107	110368
11.201.151	110113	11.203.398	113768	72442835	113859	AZJ3113	110524
11.201.186	110766	11.203.398	116550	72442886	113760	AZJ3115	110640
11.201.201	110113	11.203.404	113470	72445470	113448	AZJ3118	110525
11.201.214	113376	11.203.415	112098	72445470	116585	AZJ3123	112039
11.201.219	112098	11.203.573	111631	72445477	114296	AZJ3128	110536
11.201.272	110178	11.203.655	112747	72445479	114036	AZJ3128	116139
11.201.301	111289	11.203.656	112046	72445481	113188	AZJ3131	110518
11.201.309	113376	11.204.037	113768	72445494	114212	AZJ3132	110523
11.201.360	110113	11.204.037	116550	72445846	114212	AZJ3133	110521
11.201.444	112098	11.204.052	113470	72445850	114078	AZJ3160	111640
11.201.468	112097	11.204.054	112046	72445886	113351	AZJ3169	110536
11.201.479	113470	11.209.415	110895	72445887	113998	AZJ3169	116139
11.201.499	112098	11.209.416	112803	72445894	113295	AZJ3170	110536
11.201.519	111833	11.209.417	112159	72445895	114528	AZJ3170	116139
11.201.519	116063	11.209.420	111886	72446570	113289	AZJ3187	113465
11.201.522	110895	11.209.421	112561	72446572	113998	AZJ3188	113466
11.201.525	110113	11.209.421	116654	72446574	114028	AZJ3192	112039
11.201.531	111289	11.209.422	113448	72446575	114753	AZJ3196	113467
11.201.555	111419	11.209.422	116585	72446577	114753	AZJ3199	113468
11.201.557	110766	11.209.434	111834	72446578	114089	AZJ3213	116040
11.201.566	111289	11.209.435	112757	72446642	114314	AZJ3221	112651
11.201.570	112736	11.209.436	112345	72446642	116514	AZJ3222	113464
11.201.572	111289	11.209.438	111987	72446643	115617	AZJ3223	113356
11.201.573	111289	11.209.442	112561	72446644	116117	AZJ3231	111638
11.201.574	110766	11.209.442	116654	72446647	115824	AZJ3263	110527
11.201.579	111289	11.209.445	112076	72446647	116674	AZJ3299	110519
11.201.586	113470	11.209.448	112302	72446708	114212	AZJ3311	110368
11.201.676	111289	11.209.454	112427	72446709	114212	AZJ3312	110368
11.201.685	111141	11.209.454	115871	ACP4010005	241072	AZJ3324	110464
11.201.705	110895	11.209.600	113448	AMJ4635	112574	AZJ3351	112670
11.201.709	113920	11.209.600	116585	AMJ4636	112575	AZJ3374	113468
11.201.710	111528	11.209.601	114036	AMJ4664	112317	AZJ3387	111640
11.201.746	113477	11.209.602	113188	AMJ4761	112574	AZJ3388	113468
11.201.757	111833	11.209.603	114296	AMJ4762	112575	AZJ3393	111640
11.201.757	116063	11.209.604	114212	AMJ5175	112573	AZJ3404	113468
11.201.789	110163	11.209.606	113351	AMJ5176	113666	AZJ3448	112581
11.201.790	113768	11.209.607	113998	AMJ5272	111092	AZJ3450	111910
11.201.790	116550	11.209.608	114528	AMJ5511	113666	AZJ3452	112581
11.201.801	111834	11.209.609	113295	AMJ5591	111092	AZJ3459	110521
11.201.856	114465	11.209.610	114008	AMJ5592	111091	AZJ3460	110518
11.201.868	111629	11.209.611	113998	AMJ5632	110429	AZJ3508	110536
11.201.895	111833	11.209.612	114028	AMJ5666	112573	AZJ3508	116139
11.201.895	116063	11.209.612	114753	AMJ5690	112487	AZJ3515	110518
11.201.902	112343	11.209.614	114753	AMJ5705	112573	AZJ3516	110640
11.201.903	112747	11.209.615	114089	AMJ5730	113666	AZJ3518	110523
11.201.928	113376	11.209.616	114314	AMJ5991	111092	AZJ3520	110517
11.201.937	111528	11.209.616	116514	AZE2155	112534	AZJ3522	113464
11.201.939	113477	11.209.617	115617	AZE2206	111851	AZJ3534	110640
11.201.945	114465	11.209.618	116117	AZE4140	113389	AZJ3542	110517
11.201.991	112046	11.209.619	114212	AZE4634	111805	AZJ3546	110521
11.203.001	111842	11.209.620	114212	AZE4693	114872	AZJ3548	110525
11.203.005	112529	11.209.621	115824	AZE4693	115875	AZJ3549	110524
11.203.005	116129	11.209.621	116674	AZE6596	115887	AZJ3551	112039
11.203.030	111890	11.209.622	114212	AZF3542	110521	AZJ3567	110368
11.203.062	113768	11.209.624	114078	AZF4198	112494	AZJ3589	110524
11.203.062	116550	11.209.625	113289	AZF4199	114702	AZK5104	110512
11.203.063	113768	11.212.001	111466	AZF4237	112498	AZK5112	111217
11.203.063	116550	11.212.066	110429	AZF4402	114523	AZK5113	110601
11.203.085	111842	11.212.107	112573	AZF4403	113760	AZK5117	110601
11.203.139	111833	11.212.169	112487	AZF4507	111982	AZK5172	110212
11.203.139	116063	11.212.212	113666	AZF4508	113466	AZK5173	110535
11.203.167	112529	11.212.416	111092	AZF4515	112494	AZK5179	110213
11.203.167	116129	11.212.417	111091	AZF4527	113466	AZK5181	112119
11.203.186	112529	11.212.450	112575	AZF4554	114702	AZK5184	110981

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
AZK5187	110205	IA1001	111842	IS0115	110512	IS9012	110212
AZK5188	110980	IA1005	112529	IS0130	110210	IS9013	110535
AZK5189	111231	IA1005	116129	IS0151	113464	IS9016	110208
AZK5191	110210	IA1012	111890	IS0178	110206	IS9018	110210
AZK5192	111217	IA1023	113768	IS0216	110517	IS9019	110582
AZK5193	110601	IA1023	116550	IS0280	110582	IS9020	110213
AZK5194	110512	IA1052	112529	IS0281	110214	IS9021	110532
AZK5401	110206	IA1052	116129	IS0281	110531	IS9022	112119
AZK5412	110512	IA1079	113470	IS0285	110207	IS9023	110206
AZK5456	112116	IA1081	112046	IS0287	110533	IS9025	110981
AZK5457	111217	IA1096	112343	IS0289	110213	IS9026	110209
AZK5466	110582	IA1101	112424	IS0289	110532	IS9027	110207
AZK5487	110409	IA1103	111842	IS0389	110205	IS9028	110205
AZK5511	111217	IA1104	111833	IS0399	110368	IS9029	110980
AZK5545	110206	IA1104	116063	IS0407	110524	IS9030	111231
AZK5553	110981	IA1105	111833	IS0409	110640	IS9032	110210
AZK5570	110206	IA1106	111842	IS0412	110525	IS9034	110214
IA0050	110906	IA1127	111631	IS0428	110534	IS9035	110206
IA0055	112097	IA1150	111746	IS0429	110535	IS9036	110512
IA0067	110178	IA9407	112803	IS0432	112039	IS9038	110210
IA0067	110759	IA9411	111886	IS0484	110536	IS9040	110212
IA0067	113378	IA9412	112561	IS0484	116139	IS9042	111046
IA0068	111289	IA9412	116654	IS0490	110518	IS9051	110601
IA0069	110766	IA9413	113448	IS0491	110523	IS9056	110932
IA0075	112097	IA9413	116585	IS0492	110517	IS9061	111003
IA0097	111141	IA9414	110895	IS0492	110521	IS9062	110208
IA0102	111141	IA9419	111834	IS0536	110206	IS9082	112120
IA0186	110766	IA9420	112757	IS0537	111640	IS9083	111217
IA0201	110113	IA9421	112345	IS0551	110536	IS9095	110207
IA0301	110178	IA9429	112561	IS0551	116139	IS9096	112116
IA0301	110759	IA9429	116654	IS0551	116312	IS9109	110980
IA0301	111289	IA9432	112076	IS0552	110536	IS9126	110532
IA0305	110179	IA9439	113923	IS0552	116139	IS9128	111217
IA0305	110759	IA9439	115879	IS0552	116312	IS9136	114446
IA0305	111289	IA9442	112159	IS0570	110207	IS9138	110210
IA0309	113376	IA9443	112561	IS0596	113465	IS9142	111771
IA0360	110113	IA9443	116654	IS0597	111231	IS9143	113608
IA0449	111141	IA9444	113448	IS0598	113466	IS9144	113851
IA0468	112097	IA9444	116585	IS0601	110208	IS9144	115885
IA0499	112098	IA9445	112561	IS0607	110212	IS9146	112224
IA0517	111629	IA9445	116654	IS0607	110512	IS9147	112581
IA0518	111629	IA9448	113448	IS0612	112039	IS9148	111910
IA0519	111629	IA9448	116585	IS0618	110640	IS9149	112581
IA0520	111842	IA9449	114036	IS0619	113467	IS9319	111805
IA0522	110895	IA9450	113188	IS0622	110512	IS9428	111851
IA0525	110113	IA9451	114296	IS0626	113468	IS9434	113389
IA0528	110179	IA9452	114212	IS0652	110512	IS9445	110517
IA0531	111289	IA9454	113351	IS0654	111217	IS9445	110521
IA0536	110766	IA9455	113998	IS0655	110601	IS9446	110518
IA0555	111419	IA9456	114528	IS0657	111217	IS9447	110582
IA0566	111289	IA9457	113295	IS0660	116040	IS9448	110640
IA0569	112098	IA9458	114008	IS0687	115623	IS9453	114523
IA0570	112736	IA9459	113998	IS0728	111982	IS9455	110206
IA0572	111289	IA9460	114028	IS0729	113759	IS9456	114031
IA0573	111289	IA9460	114753	IS0743	110527	IS9467	113851
IA0574	110766	IA9462	114753	IS0792	110521	IS9473	114872
IA0578	111289	IA9463	114089	IS0862	110519	IS9473	115875
IA0579	111289	IA9464	114314	IS0944	113466	IS9487	116560
IA0586	113470	IA9464	116514	IS0993	112670	IS9493	115887
IA0604	110178	IA9465	115617	IS1078	111771	MG100	110895
IA0635	110113	IA9466	116117	IS1101	112534	MG125	111141
IA0635	110906	IA9467	114212	IS1102	114702	MG126	111141
IA0635	113920	IA9468	114212	IS1114	114480	MG128	111833
IA0676	111289	IA9468	115577	IS1169	113277	MG129	111833
IA0705	110895	IA9469	115824	IS1179	110999	MG129	112529
IA0709	113920	IA9469	116674	IS1190	111910	MG130	113477
IA0710	111528	IA9470	114212	IS1251	113851	MG148	110112
IA0710	111658	IA9472	114078	IS1251	115885	MG148	113579
IA0710	113477	IA9473	113289	IS1255	112494	MG153	110163
IA0746	113477	IM0032	112317	IS1260	114001	MG157	111890
IA0789	110163	IM0055	111091	IS1261	114376	MG158	111141
IA0801	111834	IM0089	112575	IS1261	115513	MG17	111528
IA0856	114465	IM0145	113666	IS1264	112498	MG183	111834
IA0868	111629	IM0146	112574	IS1277	116473	MG184	112757
IA0895	111629	IM0147	112575	IS9001	110531	MG197	111289
IA0895	111833	IS0005	110601	IS9002	110534	MG20	113920
IA0902	112343	IS0030	112651	IS9009	110512	MG203	110766
IA0903	112747	IS0075	110512	IS9010	110533	MG206	110113
IA0914	112098	IS0115	110208	IS9011	110212	MG210	112098

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
MAHLE LETRIKA <i>Continued</i>							
MG222	111289	MG794	113998	MS321	111640	MS578	111217
MG229	111833	MG795	113998	MS323	110368	MS579	112120
MG230	114465	MG796	114028	MS325	111638	MS582	110210
MG238	111289	MG797	114753	MS325	115623	MS584	110409
MG239	111289	MG798	114753	MS326	110368	MS585	112224
MG246	110113	MG799	114089	MS328	113465	MS587	110533
MG247	111833	MG800	114212	MS331	113466	MS6	113550
MG259	111289	MG801	114212	MS333	110464	MS61	112089
MG260	110766	MG802	114212	MS356	113468	MS612	112651
MG289	110895	MG802	115577	MS360	113356	MS613	112494
MG303	112424	MG803	113448	MS366	110519	MS613	113464
MG311	111842	MG803	116585	MS369	112670	MS617OF	111793
MG314	112046	MG804	114528	MS386	110523	MS64	114480
MG319	111834	MG805	113289	MS387	110521	MS643OF	111793
MG329	112529	MG806	113295	MS389	110517	MS66	112494
MG329	116129	MG807	114008	MS405	113609	MS669	110534
MG333	112343	MG808	114314	MS41	111047	MS670	110207
MG341	111569	MG808	116514	MS423	114001	MS671	111231
MG341	113186	MG809	115617	MS424	114376	MS673	110214
MG343	113768	MG810	114036	MS425	111910	MS676	111231
MG343	116550	MG811	116117	MS426	111771	MS695	111217
MG344	113768	MG812	113188	MS435	113466	MS696	110210
MG344	116550	MG813	114296	MS435	113759	MS698	110206
MG351	111842	MG814	115824	MS443	113466	MS699	110533
MG352	112529	MG814	116674	MS448	110517	MS700	110205
MG368	110906	MG815	114212	MS457	110209	MS701	110535
MG369	112097	MG817	114078	MS459	110582	MS702	111046
MG372	110178	MG92	111842	MS460	110214	MS705	110208
MG373	111289	MM135	110429	MS462	112581	MS706	110531
MG382	112343	MM141	112577	MS463	113608	MS707	110209
MG383	111629	MM151	113666	MS466	112116	MS708	110582
MG384	112747	MM152	112573	MS469	110601	MS709	110981
MG391	111842	MM159	111466	MS471	110582	MS716	111217
MG396	113376	MM168	112318	MS472	112119	MS75	110999
MG399	111419	MM182	112317	MS473	111771	MS753	114523
MG425	113470	MM191	111091	MS474	110208	MS754	113851
MG426	111289	MM192	111092	MS480	110212	MS756	110206
MG433	112288	MM273	112317	MS481	110212	MS757	114031
MG442	112803	MM293	112574	MS490	110210	MS758	113891
MG444	112345	MM293OF	112574	MS491	110531	MS759	114073
MG445	111528	MM294	112575	MS493	110534	MS76	110436
MG446	111987	MM294OF	112575	MS495	110213	MS760	113934
MG456	112734	MM377	113666	MS497	110981	MS761	114872
MG458	112288	MM88	112487	MS501	111231	MS761	115875
MG460	110895	MS100	112498	MS502	111231	MS765	113859
MG463	110113	MS104	112581	MS504	110210	MS765	115439
MG491	110701	MS108	113467	MS505	111217	MS766	113760
MG493	112159	MS121	111851	MS509	110512	MS767	112055
MG494	111886	MS123	111851	MS511	111003	MS767	116346
MG494	112076	MS127	113389	MS52	113703	MS768	114069
MG500	111631	MS139	116473	MS520	114446	MS774	111638
MG503	112561	MS141	111982	MS521	110210	MS781	115440
MG503	116654	MS141	114523	MS522	111046	MS86	112534
MG505	110895	MS174	112651	MS524	111910	MS905	116560
MG516	112097	MS18	110536	MS526	110207	MS948	115593
MG554	113470	MS186	110518	MS527	110932	MS948	115887
MG586	112561	MS190	112039	MS528	110207	MSX114	335060
MG586	116654	MS191	110524	MS529	110532	AAG1111	110178
MG587	113448	MS192	110640	MS536	110601	AAK1107	110906
MG587	116585	MS193	110525	MS537	110212	AAK1109	110766
MG589	110766	MS198	112823	MS540	110980	AAK1110	112097
MG592	111289	MS199	114395	MS542	110207	AAK1113	110766
MG604	112098	MS202	112747	MS545	110208	AAK1114	111289
MG627	110766	MS21	110465	MS546	110512	AAK1115	110766
MG63	111746	MS21	111573	MS547	110206	AAK1125	110113
MG658	110113	MS215	111805	MS550	110207	AAK1130	111141
MG659	112736	MS220	110536	MS552	110601	AAK1131	113376
MG660	113470	MS220	116139	MS553	110205	AAK1153	110113
MG718	112736	MS224	110640	MS555	110206	AAK1167	110766
MG726	110212	MS232	112494	MS556	110532	AAK1181	113376
MG733	113923	MS248	113277	MS558	113609	AAK1182	112098
MG749	113923	MS249	114702	MS559	110531	AAK1204	110766
MG750	112427	MS263	111047	MS560	110212	AAK1205	110113
MG773	112159	MS265	110527	MS562	110532	AAK1209	112097
MG773	112561	MS269	110519	MS566	110535	AAK1213	110113
MG773	116654	MS270	116040	MS567	110210	AAK1229	110113
MG781	113895	MS277	110536	MS574	110980	AAK1301	111141
MG792	113351	MS280	110519	MS575	114437	AAK1309	110113
MG793	113351	MS313	112039	MS577	110512	AAK1312	112046

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
AAK1337	113470	AAN3120	112076	81.25902.0100	160216	51.26101-7296	114528
AAK1347	110895	AAN3211	113448	81259020100	160337	51.26101-7296	115496
AAK1352	110766	AAN3211	116585	81.25902.0102	160216	51.26101-7314	116459
AAK1358	111289	AAN5171	111746	81259020102	160337	51.26101-7315	116459
AAK1367	110895	AAN5390	114036	81.25902.0109	160169	51.26101-7559	113998
AAK1368	113920	AAN5391	113188	81.25902.0109	160266	51.26101-9144	110895
AAK1369	111528	AAN5392	114296	81259020130	160337	51.26101-9185	110895
AAK1370	112098	AAN5393	114212	81.25902.0133	160169	51.26101-9201	110895
AAK1378	112736	AAN5395	113351	81.25902.0171	160216	51.26101-9266	113295
AAK1383	113477	AAN5396	113998	81.25902.0235	160169	51.26101-9270	113998
AAK1398	111834	AAN5397	114528	81.25902.0236	160266	51.26101-9278	114528
AAK1811	112046	AAN5398	114008	81259020250	160337	51.26101-9278	115496
AAK3130	113376	AAN5399	113998	81.25902.0410	160266	51.26101-9283	114528
AAK3305	114465	AAN5401	114028	81.25902.0435	160216	51.26101-9283	115496
AAK3318	112747	AAN5401	114753	81259020435	160337	51.26201-7001	110512
AAK3332	111528	AAN5403	114753	81.25902.0461	160216	51.26201-7008	111217
AAK3334	113477	AAN5404	114089	81.25902.0561	160266	51.26201-7028	110524
AAK3339	114465	AAN5405	114314	81.42950.0065	171228	51.26201-7029	110205
AAK3547	112098	AAN5405	116514	81.61906.6012	240430	51.26201-7034	110208
AAK3564	112097	AAN5406	115617	81.61910.0013	260978	51.26201-7042	110533
AAK3590	111289	AAN5407	116117	81619106010	260978	51.26201-7057	110210
AAK3820	113470	AAN5408	114212	81.61910.6012	260978	51.26201-7061	110210
AAK3822	112046	AAN5409	114212	81619106013	260978	51.26201-7067	110524
AAK4116	110178	AAN5409	115577	81.61910.6017	260972	51.26201-7074	110512
AAK4135	111289	AAN5410	115824	81.61910.6023	260972	51.26201-7085	113468
AAK4143	113376	AAN5410	116674	81619106024	260972	51.26201-7087	110210
AAK4179	110113	AAN5411	114212	81.61910.6045	260972	51.26201-7092	110206
AAK4313	112098	AAN5413	114078	81.61920.0012	261000	51.26201-7095	111640
AAK4320	112046	AAN5415	113289	81.61920.0018	260988	51.26201-7100	110208
AAK4348	113470	AAN5795	112427	81.61920.0023	260988	51.26201-7101	110524
AAK4351	112098	AAN5795	115871	81.61920.0027	260988	51.26201-7108	110206
AAK4507	111419	AAT1302	111833	81.61920.0029	260988	51.26201-7110	110210
AAK4509	110766	AAT1303	111629	81.61920.0030	260988	51.26201-7112	110512
AAK4513	111289	AAT1306	111833	81.61920.0032	260988	51.26201-7114	110206
AAK4519	111289	AAT1308	111833	81.61920.0036	261201	51.26201-7118	113468
AAK4520	111289	AAT1310	112343	82061006051	260988	51.26201-7119	111640
AAK4524	111289	AAT1313	111842	1510.006.00	170476	51.26201-7123	110210
AAK4531	113470	AAT1318	111842	1510.006.00	171106	51.26201-7125	110206
AAK4549	111141	AAT1321	111833	1510.021.00	170542	51.26201-7127	110206
AAK4591	110163	AAT1330	112343	41.26101-7233	113295	51.26201-7129	110206
AAK5141	113768	AAT1335	112424	50.26201-7078	113465	51.26201-7136	114481
AAK5141	116550	AAT1337	111842	51.25201-7181	110206	51.26201-7137	110206
AAK5306	112529	AAT1338	111833	51.25201-9181	110206	51.26201-7143	113468
AAK5306	116129	AAT1339	111833	51.26101-6084	111842	51.26201-7152	113468
AAK5322	111890	AAT1340	111842	51.26101-7085	110766	51.26201-7153	111640
AAK5335	113768	AAT1385	112302	51.26101-7144	110895	51.26201-7158	113759
AAK5335	116550			51.26101-7145	111141	51.26201-7159	110206
AAK5336	113768	MAKO		51.26101-7148	110113	51.26201-7162	113468
AAK5336	116550	63206704	110524	51.26101-7155	110116	51.26201-7181	110206
AAK5382	112529	063206704000	110524	51.26101-7156	111146	51.26201-7193	114001
AAK5382	116129	063207143000	110536	51.26101-7172	112747	51.26201-7199	115556
AAK5391	112529	063207143000	116139	51.26101-7185	110895	51.26201-7199	115886
AAK5391	116129	063216741000	110518	51.26101-7190	111146	51.26201-7206	115440
AAK5517	111631	063296843000	112039	51.26101-7195	112159	51.26201-7211	115556
AAK5566	113768	063320025000	112097	51.26101-7201	110895	51.26201-7211	115886
AAK5566	116550	063320060000	112097	51.26101-7214	113920	51.26201-7212	113759
AAK5567	113768	MT67MK04	110524	51.26101-7231	113295	51.26201-7220	114031
AAK5567	116550	MT68MK04	110524	51.26101-7232	113289	51.26201-7220	115892
AAK5717	111631			51.26101-7234	113289	51.26201-7221	114481
AAK5734	112747	MAN		51.26101-7237	112529	51.26201-7222	114001
AAK5794	113768	25901.0093	170542	51.26101-7237	116129	51.26201-7223	114376
AAK5794	116550	51.26101.7206	115440	51.26101-7241	113295	51.26201-7228	114031
AAK5907	113295	51779707006	240430	51.26101-7242	113289	51.26201-7228	115892
AAN0112	113448	51.77970.7011	240431	51.26101-7246	114016	51.26201-7231	115440
AAN0112	116585	51779707011	240431	51.26101-7246	116478	51.26201-7236	116511
AAN3106	110895	51.77970.7014	240431	51.26101-7247	113289	51.26201-7237	115731
AAN3107	112803	51779707014	240431	51.26101-7253	113998	51.26201-7237	115891
AAN3108	112159	51.77970.7015	241075	51.26101-7254	114008	51.26201-7238	116087
AAN3110	111886	51779707015	241075	51.26101-7259	113998	51.26201-7239	114031
AAN3111	112561	51.77970.7025	240431	51.26101-7265	113289	51.26201-7239	115892
AAN3111	116654	51779707025	240431	51.26101-7268	113998	51.26201-9001	110512
AAN3112	113448	51.77970.7026	241075	51.26101-7269	114008	51.26201-9008	111217
AAN3112	116585	51779707026	241075	51.26101-7270	114016	51.26201-9028	110524
AAN3114	111834	51.77970.7028	240430	51.26101-7270	116478	51.26201-9034	110208
AAN3115	112757	51779707028	240430	51.26101-7278	114528	51.26201-9057	110210
AAN3116	112345	81.25435.0040	180399	51.26101-7278	115496	51.26201-9061	110210
AAN3118	111987	81.25502.0474	160394	51.26101-7283	114528	51.26201-9067	110524
AAN3119	112561	81.25901.0102	171090	51.26101-7283	115496	51.26201-9074	110512
AAN3119	116654	81.25902.0058	160266	51.26101-7287	114528	51.26201-9117	110206

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
0091549902	113448	9062340811	241079	A0021519201	114481	A0051548202	110112
0091549902	116585	9425000054	260995	A0021519401	110525	A0051548402	111629
0101540002	113448	9425000154	260995	A0021543802	112098	A0051548502	110113
0101540002	116585	9705000054	260998	A0021544002	112098	A0061511501	113851
0101540802	111890	9705000154	261011	A0025420919	160266	A0061511501	115885
0101542002	110895	9708300283	260980	A0025422419	160216	A0061511601	114003
0101544702	112529	9738300183	260980	A0025450005	160169	A0061512101	111982
0101544702	116129	61200090043	110766	A0031318901	240846	A0061512201	114523
0101544802	111890	61500090029	110533	A0031510401	110524	A0061512303	114395
0101545402	112529	072601012703	171102	A0031510501	110525	A0061512701	113389
0101545402	116129	072601024701	171102	A0031510701	110368	A0061514801	114086
0101548902	113448	73751790000	160394	A0031510801	110524	A0061514801	115896
0101548902	116585	81255036136	260978	A0031511101	110368	A0061516701	111982
0101549002	112561	81619106009	260978	A0031511301	116040	A0061516801	114086
0101549002	116654	A0001505350	115805	A0031511801	110524	A0061516801	115896
0101549102	112561	A0001505350	116457	A0031512001	110368	A0061516901	113851
0101549102	116654	A0001506450	116462	A0031514101	110206	A0061516901	115885
0101549202	113448	A0001506550	115808	A0031514501	110206	A0061517001	113851
0101549202	116585	A0001506550	116684	A0031514601	110210	A0061517001	115885
0111540002	111890	A0001506950	116508	A0031515001	111851	A0061517101	114003
0111540402	112529	A0001506950	116612	A0031515401	110368	A0061541602	112098
0111540402	116129	A0001507250	115805	A0031515701	110512	A0061541702	110766
0111545002	111833	A0001507250	116457	A0031516001	110512	A0061542102	111629
0111545002	116063	A0001512801	110210	A0031516401	110206	A0061542402	111141
0111548602	113351	A0005442834	170936	A0031516601	110531	A0061543902	112288
0111548702	113351	A0005443234	170936	A0031517301	110525	A0061544002	112288
0111548902	113448	A0005444205	171228	A0031517401	110524	A0061544802	112747
0111548902	116585	A0005455405	160216	A0031518601	110524	A0061546702	110113
0111549602	111842	A0005455405	160337	A0031518701	110525	A0071510201	115840
0121540402	113351	A0005457205	160266	A0031518801	110524	A0071510401	113851
0121540502	113351	A0005458405	160216	A0031540502	112098	A0071510401	115885
0121541002	113351	A0005458405	160337	A0031541002	112098	A0071510801	114086
0121541102	113351	A0005458425	160337	A0031541702	110766	A0071510801	115896
0121546702	113351	A0005458485	160394	A0031544802	110113	A0071511301	116560
0121546802	113351	A0008201710	160216	A0041512001	113389	A0071511801	116560
0124555168	115497	A0008201710	160317	A0041512201	110525	A0071514401	116560
0125456428	180399	A0008201710	160337	A0041513601	113389	A0071514501	113851
0131542802	113351	A0008219547	160317	A0041514501	111851	A0071514601	113851
0131544102	113351	A0008261741	171230	A0041515901	110524	A0071518901	111851
0131544202	113351	A0008301583	260973	A0041516001	110206	A0071519201	111851
0131544302	113351	A0008301783	260978	A0041516101	110210	A0071542102	110113
0131545002	113351	A0008301983	260978	A0041516201	111982	A0071542302	111141
0131547102	113448	A0008302083	260983	A0041516501	111851	A0071542402	110906
0131547102	116585	A0008302483	260981	A0041517001	111851	A0071542702	110895
0131547302	111833	A000830248364	260981	A0041517301	110524	A0071542802	111629
0131547302	116063	A0008302983	260983	A0041518401	114523	A0071544002	110906
0131547802	113351	A0009822126	160216	A0041518601	113979	A0071546702	112734
0131547902	113351	A0009822126	160337	A0041518801	111771	A0071546802	112734
0131547902	115557	A0011512901	110208	A0041518901	111851	A0071549202	112159
134876010	170936	A0011513801	110512	A0041519201	111851	A0071549902	112159
0141545302	113351	A0011513901	110531	A0041519301	114395	A0081543102	110906
0141545402	113351	A0011514101	110512	A0041519401	111771	A0081544902	112734
0141547402	116291	A0011516201	110368	A0041519701	111851	A0081547802	111833
0141549202	116006	A0011516401	110775	A0045450605	160215	A0091540602	113920
0151540102	116006	A0011519401	110525	A0045450605	160240	A0091540702	110895
0151540202	116673	A0011519601	110524	A0051511001	114003	A0091540802	111629
0151540302	116291	A0011519701	110210	A0051512001	114523	A0091540902	111629
0151540502	116006	A0015310260	160216	A0051512201	111982	A0091541502	113920
0151541302	116291	A0015310260	160337	A0051512701	110206	A0091543002	112529
0151541502	116673	A0015420519	160216	A0051512801	110210	A0091543002	116129
000830248364	260981	A0015420519	160337	A0051515001	113609	A0091543302	111890
001545540564	160394	A0015421119	160266	A0051516401	113851	A0091543402	113920
1611513001	111851	A0015422119	160216	A0051516401	115885	A0091545802	112529
3645427319	161035	A0015422119	160337	A0051516601	111851	A0091545802	116129
3661502350	113920	A0015425619	160266	A0051517001	114003	A0091549702	112561
4571510301	113608	A0015451005	160337	A0051517601	115801	A0091549702	116654
4722300111	241876	A0015455405	160394	A0051519401	111771	A0091549802	112561
5412300011	240846	A001545540564	160394	A0051519701	114523	A0091549802	116654
5412300111	240846	A0015455605	160466	A0051541102	110906	A0091549902	113448
5412300411	241073	A0021506901	110368	A0051543102	110113	A0091549902	116585
5412300711	241072	A0021510201	110206	A0051543202	113611	A0101540002	113448
5412301011	240846	A0021510701	110524	A0051543302	111141	A0101540002	116585
5412301311	241073	A0021512601	110775	A0051543402	110895	A0101540802	111890
5412301411	241072	A0021513001	110368	A0051543502	111629	A0101542002	110895
5412301511	241072	A0021515301	110206	A0051545102	110113	A0101544702	112529
6161301015	240846	A0021516401	110775	A0051545202	111141	A0101544702	116129
7161090140	112747	A0021516901	110368	A0051545602	111141	A0101544802	111890
9062300111	241079	A0021518101	110512	A0051546002	111141	A0101545402	112529
9062340103	241079	A0021518501	110512	A0051548102	112288	A0101545402	116129

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
MERCEDES BENZ <i>Continued</i>							
A0101548902	113448	mitsubishi		A005T22484	110805	A4TR5893ZT	114078
A0101548902	116585	1810A050	112370	A005T23784	110805	A4TU9286	114425
A0101549002	112561	1810A050R	112370	A005T31372	111289	A5T15684	110805
A0101549002	116654	32B66-00400	114445	A005T31772	111289	A5T15784	110805
A0101549102	112561	32B66-02102	114445	A005T31773	111289	A5T15884	110805
A0101549102	116654	32B66-12100	114445	A005T31774	111289	A5T16084	110805
A0101549202	111833	A002T24884	110805	A005T70178	111344	A5T16384	110805
A0101549202	116585	A002T70571	111344	A005T70183	111344	A5T20481	110805
A0111540402	112529	A002T71583	111344	A005T70270	111344	A5T20484	110805
A0111540402	116129	A002T72383	112210	A005T70283	111344	A5T21684	110805
A0111545002	111833	A002TA8191	115454	A009TU5591	115585	A5T21984	110805
A0111548602	113351	A002TA8191ZT	115454	A009TU5591A	115585	A5T21984B	110805
A0111548702	113351	A003T08699	111956	A009TU6499	115586	A5T22484	110805
A0111548902	113448	A003T09199	111956	A2T24884	110805	A5T23784	110805
A0111548902	116585	A003T09698	111956	A2T70571	111344	A5T31372	111289
A0121540402	113351	A003T09699	111956	A2T71583	111344	A5T31772	111289
A0121540502	113351	A003TA8291	116042	A2T72383	112210	A5T31773	111289
A0121541002	113351	A003TA8291RR	116042	A2TA8191	115454	A5T31774	111289
A0121541102	113351	A003TA8491	114809	A2TA8191ZT	115454	A5T70178	111344
A0121546702	113351	A003TA8591	115832	A3T08699	111956	A5T70183	111344
A0121546802	113351	A003TA8591ZT	115832	A3T09199	111956	A5T70270	111344
A0125456428	180399	A003TA8791	116015	A3T09698	111956	A5T70283	111344
A0131542802	113351	A003TB1299	111956	A3T09699	111956	A860X98470	335064
A0131544002	113351	A003TG2681	114244	A3TA8291	116042	A860X98570	335063
A0131544202	113351	A003TG2681AE	114244	A3TA8291RR	116042	A866X55572	335037
A0131544302	113351	A003TG2681ZE	114244	A3TA8491	114809	A866X61772	335062
A0131545002	113351	A003TN5288	113506	A3TA8591	115832	A9TU5591	115585
A0131547102	113448	A004T40386	114425	A3TA8591ZT	115832	A9TU5591A	115585
A0131547102	116585	A004TA0591	113923	A3TA8791	116015	A9TU5591ZT	115585
A0131547302	111833	A004TA0591	115879	A3TB1299	111956	AG9TU6499	115586
A0131547802	113351	A004TA0592	112427	A3TG2681	114244	AG32B66-00400	114445
A0131547902	113351	A004TA0592	115871	A3TG2681AE	114244	AH2040C	110759
A0131547902	115557	A004TA8191	116014	A3TG2681ZE	114244	AH2140B14	110178
A0141545302	113351	A004TA8291	112427	A3TN5288	113506	AQ2140C	110759
A0141545402	113351	A004TA8291	115871	A4T40386	114425	AA2140C4	110759
A0141547402	116291	A004TA8292	112427	A4TA0591	113923	M002T20182	110277
A0141549202	116006	A004TA8292	115871	A4TA0591	115879	M002T32581	113141
A0151540202	116673	A004TA8491	113923	A4TA0592	112427	M002T43481	113141
A0151540302	116291	A004TA8491	115879	A4TA0592	115871	M002T43681	113141
A0151540502	116006	A004TA8492	112427	A4TA8191	116014	M002T43781	113141
A0151541302	116291	A004TA8492	115871	A4TA8291	112427	M002T43881	113141
A0151541502	116673	A004TA8591	114303	A4TA8291	115871	M002T60185	111565
A072601012703	171102	A004TA8792	115871	A4TA8292	112427	M002T61171	111565
A072601024701	171102	A004TR5091	114508	A4TA8292	115871	M002T62771	111565
A1611513001	111851	A004TR5091ZT	114508	A4TA8491	113923	M002T63171	111565
A3661502350	113920	A004TR5188ZT	115800	A4TA8491	115879	M002T64271	113194
A4571510301	113608	A004TR5191ZT	111720	A4TA8492	112427	M002T64272	113194
A4722300111	241876	A004TR5291	114861	A4TA8492	115871	M002T64371	113210
A5412300011	240846	A004TR5291AT	114861	A4TA8591	114303	M002T64373	113210
A5412300111	240846	A004TR5291ZT	114861	A4TA8792	115871	M002T64373	113210
A5412300411	241073	A004TR5391	114407	A4TR5091	114508	M002T66871	110576
A5412300711	241072	A004TR5391ZT	114407	A4TR5091ZT	114508	M002T66872	110576
A5412301011	240846	A004TR5392	115577	A4TR5188	115800	M002T66873	110576
A5412301311	241073	A004TR5392ZT	115577	A4TR5188ZT	115800	M002T66881	110576
A5412301411	241072	A004TR5393	114407	A4TR5191	115800	M002T66882	110576
A5412301511	241072	A004TR5393ZT	114407	A4TR5191ZT	115800	M002T67871	110576
A6161301015	240846	A004TR5591	114880	A4TR5191ZT	115800	M002T67872	110576
A7161090140	112747	A004TR5591ZT	114880	A4TR5291	114861	M002T67873	110576
A81619100013	260978	A004TR5592	114880	A4TR5291AT	114861	M002T67878	110576
A81619106012	260978	A004TR5592ZT	114880	A4TR5291ZT	114861	M002T67881	110576
A9062300111	241079	A004TR5592ZT	114880	A4TR5391	114407	M002T67882	110576
A9062300311	240846	A004TR5692	116557	A4TR5391ZT	114407	M002T67883	110576
A9062340103	241079	A004TR5692AT	116557	A4TR5392	115577	M002T67884	110576
A9062340811	241079	A004TR5692ZT	116557	A4TR5392ZT	115577	M002T67884	110576
A9425000054	260995	A004TR5791	115798	A4TR5393	114407	M003T13073	110277
A9425000154	260995	A004TR5791ZT	115798	A4TR5393ZT	114407	M003T15271	110277
A9705000054	260998	A004TR5794	115799	A4TR5591	114880	M003T21482	110277
A9705000154	261011	A004TR5794ZT	115799	A4TR5591ZT	114880	M003T23081	110277
A9708300283	260980	A004TR5891ZT	114846	A4TR5592	114880	M003T25281	110277
A9738300183	260980	A005T15684	110805	A4TR5592ZT	114880	M003T25282	110277
VW9062300111	241079	A005T15784	110805	A4TR5692	116557	M003T27581	110277
		A005T15884	110805	A4TR5692AT	116557	M003T27582	110277
		A005T16084	110805	A4TR5692ZT	116557	M003T29481	110277
		A005T16384	110805	A4TR5791	115798	M003T29482	110277
		A005T20481	110805	A4TR5791ZT	115798	M003T41681	110277
		A005T20484	110805	A4TR5794	115799	M003T52071	113194
		A005T21684	110805	A4TR5794ZT	115799	M003T56070	113129
		A005T21984	110805	A4TR5794ZT	115799	M003T56071	113129
		A005T21984B	110805	A4TR5891	114846	M003T56072	113129
				A4TR5891ZT	114846	M003T56073	113129
				A4TR5893	114078	M003T56074	113129
						M003T56075	113129
MISCELLANEOUS							
16068211	112561						
16068211	116654						
9231090539	111658						
A433766	113506						

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
M003T56082	113129	M009T64973	114193	M2T67883	110576	M9T61171ZA	115884
M003T56084	113129	M009T64973AM	114193	M2T67884	110576	M9T61471	114193
M004T50073	113129	M009T65271	114086	M371XB3671	335052	M9T61471AM	114193
M004T50177	113129	M009T65271	115896	M3T13073	110277	M9T61471AM	115877
M004T95071	114343	M009T65371	114733	M3T15271	110277	M9T61472	114193
M004T95072	114343	M009T65371	115894	M3T21482	110277	M9T61473	115593
M004T95076	114343	M009T65371AM	114733	M3T23081	110277	M9T61473	115887
M004T95082	114343	M009T65371AM	115894	M3T25281	110277	M9T61474	115593
M006T10673	113129	M009T65371ZZ9	114733	M3T25282	110277	M9T61474	115887
M007T03774	110999	M009T65371ZZ9	115894	M3T27581	110277	M9T61571	113672
M007T03777	110999	M009T65571	116087	M3T27582	110277	M9T61571	115881
M008T60871	114445	M009T66171	114086	M3T29481	110277	M9T61671	113984
M008T60872	114445	M009T66171	115896	M3T29482	110277	M9T61971	115556
M008T60873	114445	M009T66371	114872	M3T38481	110277	M9T61971	115886
M008T60972	114474	M009T66371	115875	M3T41681	110277	M9T62071	115556
M008T61671	112822	M009T66371AM	114872	M3T52071	113194	M9T62171	114872
M008T61671	115880	M009T66372	114872	M3T56070	113129	M9T62171	115875
M008T62471	114323	M009T66372	115875	M3T56071	113129	M9T62171AM	115875
M008T62471	115889	M009T66372AM	114872	M3T56072	113129	M9T62172	114872
M008T62671	116511	M009T66373	114872	M3T56073	113129	M9T62172	115875
M008T62771	115731	M009T66373AM	115875	M3T56074	113129	M9T62173	114872
M008T62771	115891	M009T66471	115451	M3T56075	113129	M9T62173	115875
M008T75071	112370	M009T66471ZT	115451	M3T56076	113129	M9T62174	115875
M008T75071A	112370	M009T66771	116374	M3T56082	113129	M9T62174AM	114872
M008T75073	112370	M009T66772	116374	M3T56084	113129	M9T62671	114733
M008T75073A	112370	M009T67671	115451	M4T50071	113129	M9T62671	115894
M008T75074	112370	M009T68771	115593	M4T50073	113129	M9T62871	114873
M008T75074ZT	112370	M009T68771	115887	M4T50171	113129	M9T64071	115451
M008T80071	113195	M009T68871	115451	M4T50177	113129	M9T64171	114872
M008T80071A	113195	M009T70172	114003	M4T95071	114343	M9T64171	115875
M008T80071B	113195	M009T70173	114003	M4T95072	114343	M9T64171ZT	114872
M008T85071	113195	M009T70379	113550	M4T95076	114343	M9T64171ZT	115875
M009T20171	115840	M009T72271	114003	M4T95082	114343	M9T64371	114086
M009T60371	113673	M009T80071	114100	M6T10673	113129	M9T64371	115896
M009T60371	115882	M009T80071	115893	M7T03774	110999	M9T64971	115593
M009T60372	113673	M009T80072	115517	M7T03777	110999	M9T64971	115887
M009T60372	115882	M009T80271	115756	M8T60871	114445	M9T64972	115593
M009T60471	113672	M009T80471	113851	M8T60872	114445	M9T64972	115887
M009T60471	115881	M009T80472	113851	M8T60873	114445	M9T64973	114193
M009T60473	113672	M009T80472	115885	M8T60971	114474	M9T64973AM	114193
M009T60473	115881	M009T80473	113851	M8T60972	114474	M9T65271	114086
M009T60671	113676	M009T80473	115885	M8T60973	114474	M9T65271	115896
M009T60671	115883	M009T82171	113827	M8T61671	112822	M9T65371	114733
M009T60672	113676	M009T82671	114310	M8T61671	115880	M9T65371	115894
M009T60672	115883	M009T82671	115888	M8T62471	114323	M9T65371AM	114733
M009T61171	113830	M009T82672	114310	M8T62471	115889	M9T65371AM	115894
M009T61171	115884	M009T82672	115888	M8T62471AM	114323	M9T65371ZZ9	114733
M009T61471	114193	M009T83071	115440	M8T62471AM	115889	M9T65371ZZ9	115894
M009T61471	115877	M009T83671	113851	M8T62671	116511	M9T65571	116087
M009T61472	114193	M009T83672	113851	M8T62671ZA	116511	M9T66171	114086
M009T61473	115593	M009T84771	113851	M8T62771	115731	M9T66171	115896
M009T61473	115887	M009T84771	115885	M8T62771	115891	M9T66371	114872
M009T61474	115593	M009T85371	116560	M8T75071	112370	M9T66371	115875
M009T61474	115887	M009T85471	116560	M8T75071A	112370	M9T66371AM	115875
M009T61571	113672	M2T20182	110277	M8T75073	112370	M9T66372	114872
M009T61571	115881	M2T32581	113141	M8T75073A	112370	M9T66372	115875
M009T61671	113984	M2T43481	113141	M8T75074	112370	M9T66372AM	115875
M009T61971	115556	M2T43681	113141	M8T75074ZT	112370	M9T66373	115875
M009T61971	115886	M2T43781	113141	M8T80071	113195	M9T66373AM	114872
M009T62171	114872	M2T43881	113141	M8T80071A	113195	M9T66471	115451
M009T62171	115875	M2T60185	111565	M8T80071B	113195	M9T66471ZT	115451
M009T62171AM	114872	M2T61171	111565	M8T85071	113195	M9T66771	116374
M009T62172	114872	M2T62771	111565	M8T85071A	113195	M9T66772	116374
M009T62172	115875	M2T63171	111565	M9T20171	115840	M9T67671	115451
M009T62173	114872	M2T64271	113194	M9T20172	115840	M9T68771	115593
M009T62173	115875	M2T64272	113194	M9T60371	113673	M9T68771	115887
M009T62174	114872	M2T64371	113210	M9T60371	115882	M9T68871	115451
M009T62174AM	114872	M2T64372	113210	M9T60372	113673	M9T70172	114003
M009T62871	114873	M2T64373	113210	M9T60471	113672	M9T70173	114003
M009T64171	114872	M2T66871	110576	M9T60471	115881	M9T70379	113550
M009T64171	115875	M2T66872	110576	M9T60473	113672	M9T70977	113550
M009T64171ZT	114872	M2T66873	110576	M9T60473	115881	M9T72271	114003
M009T64171ZT	115875	M2T66881	110576	M9T60671	113676	M9T80071	114100
M009T64371	114086	M2T66882	110576	M9T60671	115883	M9T80071	115893
M009T64371	115896	M2T67871	110576	M9T60672	113676	M9T80072	115517
M009T64971	115593	M2T67872	110576	M9T60672	115883	M9T80271	115756
M009T64971	115887	M2T67873	110576	M9T61171	113830	M9T80272	114100
M009T64972	115593	M2T67881	110576	M9T61171	115884	M9T80272	115893
M009T64972	115887	M2T67882	110576	M9T61171ZA	113830	M9T80471	113851

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO		
MITSUBISHI <i>Continued</i>									
M9T80471	..115885	MEA95-0	..110277	081768143	..116585	9AR2916	..110179		
M9T80472	..113851	MEC01-0	..110277	081768148	..113448	9AR2916	..110759		
M9T80472	..115885	MEC01-1	..110277	081768148	..116585	9AR2916F	..110178		
M9T80473	..113851	MEC01-2	..110277	081769014	..112345	9AR2917	..110179		
M9T80473	..115885	MEC04-2	..110277	081769148	..113448	9AR2918G	..110759		
M9T82171	..113827	MED04-2	..110277	081769148	..116585	9AR2918G	..111289		
M9T82171AM	..113827	MG120560	..110386	081769686	..110895	9AR2950P	..110889		
M9T82671	..114310	MK667724	..116154	MOTORCRAFT					
M9T82671	..115888	Z1219241	..170476	EGL217	..111289	9AR2978	..111289		
M9T82672	..114310	Z1219241	..171106	EGL217R	..111289	9AR3739	..110112		
M9T82672	..115888	MOBILETRON				EGL218	..111289	9AR3739	..112784
M9T82771	..115440	VR-B122B	..335042	EGL218R	..111289	9AR3806G	..110163		
M9T83071	..115440	VR-H2009-125B	..334012	MOTOROLA				9AR3921G	..110112
M9T83671	..113851	VR-H2009-154B	..331755	2541163	..111289	9AR3927G	..110113		
M9T83671	..115885	VR-H2009-197B	..335037	2541194	..110178	9AR3952	..112097		
M9T83672	..113851	MONARK				2541423	..111419	9AR3952G	..112097
M9T83672	..115885	337004	..110525	2940060	..113477	9AR3961	..110163		
M9T83771	..115439	523037	..110524	2940793	..111141	9AR3987G	..110116		
M9T83771	..115876	081042380	..113351	110-800	..113739	9AR5019	..110179		
M9T84771	..113851	081046590	..113998	510-104	..110178	9AR5022	..111289		
M9T84771	..115885	081047430	..114008	510-105	..110178	9AR5022G	..111289		
M9T85371	..116560	081164036	..111851	510-347	..110112	9AR5092K	..111289		
M9T85471	..116560	081047430	..114008	510-348	..110112	9AR6015K	..110766		
MD013740	..110805	081251002	..114523	510-372	..110113	MOTOROLA USA			
MD050190	..110805	081251008	..113759	510-388	..110163	110-555	..113739		
MD060793	..110805	081251033	..114523	510-397	..110116	8HA2009KA	..110179		
MD067411	..110805	81360038	..110527	9AL3955G	..112097	8LHA2070V	..113739		
MD068565	..110805	81366062	..110981	9AR2545	..111289	8LHA2070VA	..113739		
MD069859	..110805	81368001	..111640	9AR2561	..111289	8LHA2070VB	..113739		
MD070310	..110805	81368024	..110524	9AR2569	..110178	8MR2327L	..116314		
MD086015	..110805	81380038	..110527	9AR2602F	..110759	8SC3238VC	..114349		
MD086016	..110805	81382305	..110536	9AR2603	..110179	MDA3920	..112159		
MD095741	..110805	81382305	..116139	9AR2603F	..110179	MOXY TRUCKS			
MD096859	..110805	81387004	..110536	9AR2603G	..110179	502654	..240539		
MD121581	..111565	81387004	..116139	9AR2611F	..110759	508417	..240328		
MD156987	..111565	81387034	..110525	9AR2612	..110178	MWM			
MD164978	..111565	81388001	..110523	9AR2612	..110179	01180302	..112747		
MD177596	..111565	81388010	..110527	9AR2612	..110759	12270186	..112098		
MD191437	..111565	81388020	..110518	9AR2612G	..110759	305710100004	..110766		
MD304139	..110805	81388024	..110524	9AR2613	..110178	605710100012	..110766		
ME007578	..111344	81388081	..111640	9AR2613	..110179	605710100146	..110766		
ME012994	..113195	81388309	..110524	9AR2613F	..110759	605720100016	..110512		
ME012995	..113195	81388310	..113468	9AR2620	..111289	NEW HOLLAND			
ME013008	..113195	81391004	..112224	9AR2627	..110759	84043545	..110368		
ME014417	..113195	81391006	..111910	9AR2627G	..110759	NIKKO			
ME014418	..113195	81392006	..111910	9AR2627G	..111289	0-23000-2350	..111982		
ME017001	..113194	81392007	..112581	9AR2629	..111289	0-23000-2358	..111982		
ME017004	..113194	81456002	..110206	9AR2650	..111289	0-23000-2590	..111982		
ME017034	..110576	81460037	..110214	9AR2651	..110179	0-24000-3040	..114474		
ME017035	..110576	81460046	..110205	9AR2651	..110759	0-24000-3041	..114474		
ME017036	..110576	81466002	..110206	9AR2651	..111289	0-24000-3042	..114474		
ME017056	..110576	81466003	..110208	9AR2652	..110759	NISSAN			
ME017061	..110576	81466005	..110207	9AR2652	..111289	5001867206	..241152		
ME017085	..110576	81466008	..110210	9AR2652F	..111289	01501189-0	..160327		
ME017089	..110576	81466009	..110208	9AR2683	..111289	23100-02N12	..110701		
ME017509	..111344	81466023	..110206	9AR2683	..113378	23100-02N13	..111316		
ME017550	..111344	81466036	..110535	9AR2698F	..110759	23100-02N16	..110701		
ME017561	..111344	81466044	..110932	9AR2700	..111289	23100-02N17	..111316		
ME017562	..112210	81466051	..110206	9AR2700G	..111289	23100-02N20	..110701		
ME017615	..113506	81466052	..110582	9AR2701	..111289	23100-02N21	..111316		
ME037150	..113129	81466062	..110981	9AR2703	..111289	23100-11T10	..110701		
ME037330	..113129	81467001	..110210	9AR2703F	..110759	23100-11T13	..110701		
ME037465	..113129	81467005	..110213	9AR2706	..110179	23100-43G05	..111316		
ME037636	..113129	81467006	..110213	9AR2706	..110759	23100-43G07	..111316		
ME077048	..113129	81467007	..110532	9AR2706	..111289	23100-43G09	..111316		
ME077407	..113129	81467042	..112119	9AR2706	..110759	23100-69T10	..112394		
ME077790	..114425	81467043	..112119	9AR2706	..111289	23100-69T20	..112394		
ME200696	..111956	81467045	..110212	9AR2707G	..111289	23100-EB310	..114244		
ME200698	..111956	81467053	..111231	9AR2843G	..111289	23100-EB31A	..114244		
ME201650	..112370	81467065	..112116	9AR2877	..110179	23300-10G02	..110719		
ME201650A	..112370	81467153	..111231	9AR2895	..110759	23300-10T01	..110574		
ME201838	..111956	81468009	..110208	9AR2895F	..110759	23300-10T02	..111805		
ME202970	..112370	081495002	..111982	9AR2904	..113376	23300-15900	..112365		
ME202971	..111956	081723010	..113448	9AR2904K	..113376				
ME204424	..112370	081723010	..116585	9AR2904L	..113376				
ME204424A	..112370	081768131	..111886	9AR2915F	..110178				
ME204425	..112370	081768135	..111746	9AR2916	..110178				
ME204425B	..112370	081768143	..113448						

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
23300-1S900	112365	23300-Y0510	110277	35837	261007	5637	170351
23300-1W400	110574	23300-Y0511	110277	35891	261003	5637	170793
23300-1W40A	110574	23300-Y0512	110277	35892	261009	6423	170414
23300-21800	110386	23300-Y0513	110277	35896	261004	6423	171096
23300-25504	110616	23300-Y0700	110277	35901	261229	6424	171099
23300-31W00	110386	23300-Y0701	110277	35925	261011	6429	171100
23300-31W01	110386	23300-Y0710	110277	35933	261201	6453	170592
23300-31W02	110386	23300-Y0711	110277	89035	240244	6457	170643
23300-31W03	110386	23300-Y0712	110277	350043	261259	6480	170589
23300-31W04	110386	23300-Y0713	110277	32074G	241129	7360	171976
23300-37500	110386	23300-Y0714	110277	32114G	240410	7429	171088
23300-37502	110386	23300-Y0715	110277	32281G	240396	7511	170349
23300-37503	110386	23300-Z5000	110616	32301G	240244	7511	170826
23300-37504	110386	23300-Z5005	110616	32412G	240322	7537	170452
23300-37505	110386	23300-Z5504	110616	32412G	240452	7669	171978
23300-37506	110386	23300-Z5505	110616	32454G	241073	7952	170350
23300-37507	110386	23300-Z5507	110616	32459G	240848	9507	170849
23300-37508	110386	23300-Z5508	110616	32469G	240449	9507	171090
23300-37700	110574	23300-Z5509	110616	32477G	241071	9511	170451
23300-40500	110277	23300-Z5514	110616	32556G	240848	9511	171078
23300-40501	110277	23300-Z5515	110616	32567G	240846	9627	170455
23300-40510	110277	23300-Z5517	110616	32699G	241152	9627	171118
23300-40511	110277	23300-Z5520	110616	32700G	241078	9637	170454
23300-40512	110277	28810-G9709	160396	32702G	240417	9637	171076
23300-40513	110277			32703G	241077	64138	171084
23300-40700	110277	NRF		32705G	241102	64155	170449
23300-40710	110277	32074	241129	32706G	240430	64155	171072
23300-45N50	110574	32114	240410	32707G	241075	64156	170412
23300-45N51	110574	32120	240244	32708G	240431	64156	170836
23300-54T00	112365	32281	240396	32709G	241135	64196	170348
23300-65N50	110574	32412	240322	32731G	241496	64196	170792
23300-6K200	110574	32412	240452	32752G	241184	64199	170006
23300-6T000	110574	32413	241072	32769G	240315	64215	170800
23300-6T000RE	110574	32454	241073	32769G	240316	64215	171080
23300-6T001	110574	32459	240848	32769G	240327	64216	172073
23300-6T00A	110574	32469	240449	32770G	240349	94196	170450
23300-7F400	110574	32477	241071	32799G	240535	94196	171125
23300-80G00	110574	32553	240848	32824G	241079	2741MF	170358
23300-80G01	110574	32554	240848	32855G	241079	2741MF8	170613
23300-80W00	110277	32556	240848	ONAN		2741MFX	171028
23300-83W00	110719	32567	240846	191-1682-04	113141	64215L	171532
23300-90060	110616	32582	240846	191-1804-04	113141	7597	171986
23300-90067	112365	32699	241152	191-1808-04	113141	PACCAR	
23300-90069	112365	32700	241078	191-1808-06	113141	D276001013	115792
23300-E3000	110277	32702	240417	191-1949-04	113141	PANASONIC	
23300-E3001	110277	32703	241077	191-1949-06	113141	35259380	110525
23300-E3010	110277	32705	241102	191-1949-07	113141	PERKINS	
23300-E3011	110277	32706	240430	191-1949-08	113141	1850866	112534
23300-E3100	110277	32707	241075	OPEL		2871611	110178
23300-E3101	110277	32708	240431	1202048	110844	2871613	110178
23300-G2403	111805	32709	241135	1204007	113376	2871615	110178
23300-G2404	111805	32731	241496	1224124	170936	2871616	110179
23300-G2405	111805	32752	241184	10326243	113998	2871619	110178
23300-G2406	111805	32769	240316	90017882	170936	2873002	110460
23300-L1800	110386	32770	240349	94413997	110679	2873126	110464
23300-L6000	110616	33094	260971	99049100	171102	2873153	110464
23300-L6600	110616	33103	260978	V03436400	160216	2873179	110178
23300-T9000	113210	33113	260982	V03436400	160337	18508660	112534
23300-T9005	113210	33116	260977	V27605030	170936	185086600	112534
23300-T9007	113210	33118	260972	OSRAM		23737R	111289
23300-T9009	113210	33140	260975	2741	170477	23962R	111289
23300-T9010	113210	33294	260973	2741	171108	23963R	110179
23300-V0600	110386	33315	260979	2840	171027	26295R	110460
23300-V0603	110386	35061	260987	2841	170476	26358R	110460
23300-V0605	110386	35062	260989	2841	171106	26408R	110460
23300-V0606	110386	35154	261005	2845	170542	2871A007	111569
23300-V0607	110386	35314	261003	2845	171107	2871A103	110178
23300-W0400	110277	35323	261000	3797	170416	2871A104	111289
23300-W0401	110277	35364	260994	3797	170796	2871A105	110178
23300-W0402	110277	35451	261001	3899	170456	2871A107	110178
23300-W0403	110277	35522	261009	3930	170417	2871A109	111289
23300-W0410	110277	35620	260988	3930	170795	2871A116	110178
23300-W0411	110277	35625	261002	5626	171102	2871A118	110178
23300-W0412	110277	35757	261010	5627	170413	2871A122	111289
23300-W0413	110277	35762	260997	5627	170794	2871A132	110178
23300-W0415	110277	35772	260995				
23300-W0417	110277	35781	260998				
23300-Y0500	110277	35790	260999				
23300-Y0501	110277	35792	261006				

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
PERKINS <i>Continued</i>							
2871A134	110178	13961B2	170542	120-582	110205	142-121J	110436
2871A136	110178	13972LL	171532	120-582A	110533	142-122	110436
2871A137	110179			120-582B	110534	142-122B	110436
2871A149	112238			120-585	110512	142-125	110436
2871A165	111289	PIC		120-585A	110512	142-125H	110999
2871A651	111569	101-220A	111851	120-589	110206	142-131	110436
2871C202	113186	102-309	110518	120-589A	110210	142-131B	110436
2873A016	110464	102-310	110521	120-589B	110210	142-132	110436
2873A105	110464	102-310A	110521	120-589C	110210	142-132B	110436
2873B053	110460	102-324	110521	120-591	110531	142-133	110436
2873D201	111793	103-088	110277	120-591A	110531	142-141B	110999
2873D202	111793	103-088A	110277	120-6002	110536	142-144	112089
2873K063	112670	103-098	110277	120-6002	116139	142-151B	110999
2873K116	113827	103-354A	113129	120-6002A	110536	142-152	110999
U5MK8260	112534	103-370	110576	120-6002A	116139	142-152A	110999
U5MK8261	112534	103-373	110576	120-6005	110409	142-161	110999
U85086790	112534	104-118	110277	120-6005	110212	142-162	110999
U85086800	112534	104-118A	110277	120-6007	110212	142-162B	110999
		104-126	110277	120-6007A	110212	142-171	110999
		104-130	110277	120-6009	110512	142-171B	110999
		104-175	110719	120-6010A	110208	142-172	110999
		104-209	110719	120-6018	112670	142-177	110999
		104-223	110386	120-6037	111793	142-180	112089
		104-224	110386	120-6058	110524	142-206B	112089
		104-227	110386	120-6058A	110524	142-211	112089
		104-236	110719	120-6058B	110524	142-212	112089
		104-254	110723	120-6061A	110214	142-212H	112089
		104-256	110723	120-6067	110524	142-213	112089
		104-263	110574	120-6071A	110582	142-218	112089
		104-294	110616	120-6071B	110582	142-219	110436
		104-351	110723	120-6072	110582	142-221	110436
		104-352	111247	120-6075	110436	142-222	110436
		104-356	113675	120-6078	110368	142-222D	110436
		105-200	110640	120-6079	110535	142-225	110436
		106-027	111861	120-6079A	110535	142-226	110436
		108-246	111047	120-6081	110209	142-226D	110436
		120-112	110368	120-6081A	110209	142-241	110999
		120-112A	110368	120-6082	111640	142-257	110999
		120-112E	110775	120-6083	110213	142-258	110999
		120-132	110368	120-6083A	110213	142-261F	110999
		120-151	112534	120-6085	110532	142-262	110999
		120-207	111851	120-6085A	110532	142-262F	110999
		120-310	110844	120-6087	112119	142-268	110999
		120-310A	110844	120-6088	110205	142-279	110436
		120-349	111851	120-6088A	110207	142-295	110436
		120-351	111851	120-6088B	110205	142-295D	110436
		120-5061A	110512	120-6089	111231	142-317	110436
		120-5061B	110512	120-6098	110980	142-326	110436
		120-5063	110212	120-6131	110536	142-332	110436
		120-5063A	110212	120-6131	116139	142-364	110436
		120-5068	112116	120-800	110999	142-368	112089
		120-507	110536	120-800A	110999	142-368H	112089
		120-507	116139	120-811	110209	142-372D	110999
		120-5091	110519	141-267B	110436	142-612A	112089
		120-5091A	110519	141-476	113827	142-612B	112089
		120-512	111638	141-703A	113550	142-618	112089
		120-512A	111638	142-037	112089	142-625	112089
		120-512B	111638	142-043	110999	142-627	110999
		120-513	110536	142-047	112089	142-679	112089
		120-513	116139	142-075	112089	142-693A	110436
		120-514	110525	142-095	112089	142-795	110999
		120-516	110536	142-101	112089	142-797	110999
		120-516	116139	142-101B	112089	150-351	113703
		120-518	110525	142-101D	112089	160-164	111861
		120-518B	110525	142-101F	112089	160-807	112317
		120-518C	110525	142-101I	112089	160-809	112317
		120-524	110525	142-102	112089	160-809A	112317
		120-530	110536	142-102B	112089	180-302	111573
		120-530	116139	142-102D	112089	180-302A	111573
		120-536	110527	142-102F	112089	180-308	110460
		120-536B	110527	142-106F	112089	180-316	110460
		120-536D	110527	142-110	112089	180-319	110464
		120-536E	110527	142-111	112089	180-319A	110464
		120-565	110521	142-115	112089	180-335	110459
		120-565A	110521	142-115D	112089	180-335A	110459
		120-565B	110521	142-116	112089	180-335B	110459
		120-567	110517	142-121	110436	180-383	110465
		120-571	110518	142-121B	110436	180-383A	110465
		120-571A	110518	142-121D	110436	180-387	111574
		120-579	111003	142-121F	110436		

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
182-104	110536	240-836	112989	901-077	110521	506.509.120	115799
182-104	116139	240-837	112993	901-078	110518	506.511.120	115798
182-105	110521	240-837A	112993	901-088	110517	511.501.093	112494
182-118	110518	240-837B	111232	901-100	110517	516.003.140	112343
182-124	112651	240-840	111232	901-102	110521	516.008.035	110766
182-134	110517	240-842	111232	901-103	110521	516.011.080	113895
182-150	110368	240-844	111232	901-627	110817	516.508.035	113470
182-158	110524	240-848	111232	901-657	110459	521.202.113	110208
182-162	110525	240-848A	111232	901-685	110518	540.515.093	110521
182-188	110536	240-849B	111232	901-747	112742	540.519.103	114480
182-188	116139	240-850C	112993	901-777	112747	550.101.113	111217
182-236	110527	240-850D	112993	901-808A	110178	550.204.113	110409
182-260B	110523	240-851	111232	901-813	110179	550.509.102	111851
182-272	112119	240-852	111232	901-826	110179	550.563.123	114003
182-278	110206	240-854	111232	902-282	110368	550.570.093	110525
182-298	112116	240-858	113432	902-406	110210	550.593.093	114395
190-265A	111679	240-858A	111232	902-413	110932	550.598.123	114003
190-6131	113550	240-859	111232	902-422	110205	551.004.113	113468
190-796	110436	240-859A	111232	902-457	110205	551.028.113	113468
190-810	113428	240-861	111232	902-800	112089	551.033.103	110524
190-878	110999	240-862	111232	902-823	112089	551.104.093	110512
190-878A	110999	240-864	111232	903-136	110436	551.105.113	110207
190-9016	111638	240-870	111232	903-840	111003	551.237.123	113851
202-110	112097	240-870A	111232	904-045	110640	551.237.123	115885
208-136	111658	240-872	111232	904-276	110521	551.240.110	110206
208-177	111720	240-872A	111232	904-294	110640	551.510.113	113608
208-399	111658	240-874	111232	904-829	110300	551.514.123	116511
208-400	113477	240-874A	111232	905-039	110759	551.522.093	111982
208-400A	113477	240-877B	111232	905-040	110759	551.525.133	114086
208-588	112529	240-880	111232	910-623	112097	551.525.133	115896
208-588	116129	240-883	111232	910-695	110179	551.533.123	115840
208-589A	112529	250-802	110300	910-696	110179	551.535.123	115440
208-589A	116129	280-099	110178	910-820	111565	551.536.123	115556
208-597	112529	280-101	110178	910-842	110386	551.536.123	115886
208-597	116129	280-102	110178	911-614	110801	551.541.123	116087
220-021	112046	280-104	110179	911-694	110205	551.542.113	115891
220-074	112784	280-104A	110179	920-098	110212	551.547.093	110210
220-126	110759	280-112	110179	920-101	112159	551.558.113	116560
220-136	110759	280-127	110179	960-635	112317	551.559.113	116560
220-146	112098	280-128	111289	960-667	112317	551.560.123	115556
220-189	112742	280-308	111289	960-670	112317	551.560.123	115886
220-295A	112529	282-108	110766	960-678	112317	551.563.123	113851
220-295A	116129	282-143	111833	960-684	112317	551.563.123	115885
220-300	112803	282-143A	111833	980-006	110525	551.566.093	110533
220-322	112345	282-144	110113			555.010.080	112734
220-347	112159	282-157	111141	POONG SUNG		555.514.150	115808
220-352	112742	282-163	110766	02142-5070	114414	555.514.150	116684
220-353B	112098	282-164	112097			556.019.120	111842
220-356	110801	282-170	112097	PORSCHE		556.020.140	110544
220-357	111419	282-177	112098	94463190500	171171	556.061.100	113448
220-368	111834	282-186	111528			556.501.110	113351
220-369	110766	282-242	112343	PSH		556.501.110	115557
220-369A	110766	290-171	110801	131.518.112	116315	556.501.150	115805
220-380	111141	290-316	110679	131.532.112	114474	556.501.150	116457
220-387	112736	900-003	110212	135.570.120	110178	556.503.055	113295
220-389	112747	900-004	110213	135.607.100	114428	556.503.090	113289
220-393	112747	900-014	110206	135.814.070	113412	556.504.100	113351
220-393A	110895	900-018	110512	150.548.112	113195	556.508.080	114008
220-397	110766	900-023	111217	151.546.093	113195	556.511.150	115805
220-399	112097	900-030	110601	155.903.110	116154	556.511.150	116457
220-399A	112097	900-149	111637	156.006.050	114425	556.513.120	116459
220-406	112747	900-236	110536	156.007.050	114425	556.514.150	115808
220-413	112747	900-236	116139	196.507.060	116029	556.514.150	116684
220-431	111987	900-312	110524	231.004.113	116305	556.517.150	116006
220-442	112757	900-316	110527	231.509.103	113356	556.518.150	116508
220-482C	110113	900-322	110527	266.007.040	115633	556.518.150	116612
220-5067	111629	900-382	111637	286.005.035	111009	556.519.100	116291
220-5158	112159	900-428	111637	291.001.102	112174	556.520.150	116462
220-5161	111834	900-605	110512	291.002.102	112174	556.525.080	113351
220-5180	112302	900-615	110512	361.502.103	114702	556.527.100	116673
240-4008C	112834	900-683	110386	361.503.103	114702	561.504.133	114193
240-4020	113579	900-800	110465	500.563.093	110519	561.504.133	115877
240-4021	113579	900-802	110465	501.211.113	110205	561.505.113	114193
240-4022	113579	900-836	110460	501.212.113	110532	561.505.113	115593
240-802	110300	900-837	111573	501.503.123	113984	561.505.113	115877
240-803	110300	900-848	110460	506.004.120	112302	561.505.113	115887
240-834	112989	900-869	110459	506.008.030	112097	561.507.123	114733
240-835	110801	900-924	111565	506.501.100	115871	565.502.070	113768
240-835A	110801	900-994	110277			565.502.070	116550

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
PSH Continued							
566.501.080	..116015	816.004.060	..111631	860650	..112224	1105475	..110300
571.007.103	..113466	816.009.060	..111631	860705	..111771	1105476	..110300
571.517.123	..113673	816.501.100	..114212	860804	..114212	1109298	..110999
571.517.123	..115882	816.503.080	..114212	860807	..113351	1109831	..110999
571.519.123	..113676	816.504.110	..115824	860808	..113998	1113488	..110436
571.519.123	..115883	816.504.110	..116674	860809	..115618	1113645	..112089
571.520.123	..113673	816.504.120	..115824	860813	..114001	1113811	..110999
571.520.123	..115882	816.504.120	..116674	861035	..112055	1113817	..110999
571.522.113	..113672	816.506.100	..114303	861035	..116346	1113827	..110999
571.522.113	..115881	816.508.150	..116098	861286	..112427	1113840	..110999
571.523.103	..113466	816.508.150	..116433	861286	..115871	1113853	..110999
571.524.113	..113672	816.510.110	..114880	861311	..116291	1113901	..110999
571.524.113	..115881	816.527.080	..114212	861335	..116675	1113904	..110999
576.007.060	..111331	816.527.080	..115488	1277700	..112343	1113910	..110999
576.501.080	..114809	816.528.080	..114212	110-872	..112159	1113919	..110999
576.503.090	..114508	816.528.080	..115488	860305Z	..111910	1113923	..110999
576.505.110	..114880	816.529.090	..115577	860804AM	..114212	1113928	..110999
576.506.040	..115454	816.532.120	..114212	860805GB	..114753	1113930	..110999
576.509.110	..115481	816.532.120	..115488	860808GB	..114016	1113934	..110999
576.510.130	..114846	835.007.070	..113413	860808GB	..116478	1113942	..110999
576.511.060	..115832	835.026.100	..112834	8MR2121LA	..116314	1113943	..110999
576.511.100	..115832	901.004.093	..111399	8MR2124L	..116314	1113949	..110999
576.512.110	..114407	901.009.113	..112055	8MR2326L	..116314	1113950	..110999
576.516.080	..114212	901.009.113	..116346	8MR2327L	..116314	1113959	..110999
576.516.080	..115488	901.018.113	..113468	AELB697	..110895	1113960	..110999
581.201.093	..110210	901.020.113	..112581	AVI147S3103HD	..115496	1113962	..110999
590.570.123	..113703	901.501.123	..114073	FPOR4001	..111861	1113967	..110999
595.001.050	..111289	901.508.123	..116378	M105R3505SE	..115447	1113969	..110999
601.003.103	..112670	901.509.113	..113934	M105R3507SE	..113827	1113982	..110999
601.201.133	..111003	901.513.103	..113760	M105R3509SE	..115447	1113990	..110999
620.501.113	..113153	901.515.123	..114073	M90R3538SE	..115593	1113992	..110999
630.021.092	..113141	901.515.123	..115511	M90R3538SE	..115887	1113993	..110999
640.041.113	..112089	906.008.140	..111842	MBJ4201	..112577	1113998	..110999
640.042.113	..112089	906.008.140	..112343	MBJ4202	..112577	1114002	..112089
640.046.123	..112089	906.504.110	..114314	MBJ4209	..112577	1114009	..112089
640.053.113	..113153	906.504.110	..116514	MBJ4402	..112577	1114012	..112089
641.039.113	..112089	906.504.112	..114314	MBJ4407	..112577	1114022	..112089
641.516.103	..112498	906.504.112	..116514	MBJ6202	..112577	1114025	..112089
641.523.123	..113827	906.506.110	..115617	MBJ6304	..112577	1114041	..112089
641.526.103	..116558	906.506.110	..115618	MDF7024	..112318	1114051	..112089
641.534.123	..113827	906.506.112	..114314	MDX7047	..112317	1114054	..112089
641.536.133	..110999	906.506.112	..116514	MDY6116	..112317	1114055	..112089
645.015.150	..113579	906.508.110	..114314	MDY7037	..112317	1114056	..112089
645.019.115	..112993	906.508.110	..116514	MDY7039	..112317	1114058	..112089
645.021.130	..115812	906.509.150	..116675	MDY7040	..112317	1114064	..112089
645.036.060	..112989	911.008.113	..115313	MDY7055	..112317	1114067	..112089
646.024.065	..114813	911.010.093	..110527	MDY7061	..112317	1114072	..112089
646.040.140	..115387	911.501.113	..113891	MDY7066	..112317	1114073	..112089
646.503.090	..114296	911.501.113	..115509	MF7034	..112317	1114074	..112089
680.002.103	..110817	911.504.123	..115439	MFX4001	..112317	1114076	..112089
700.023.103	..110460	911.504.123	..115876	MFX4004	..112317	1114078	..112089
700.501.092	..112534	916.012.150	..115585	MFX4005	..112317	1114081	..112089
700.516.103	..111793	916.013.150	..115586	MFX7012	..112317	1114082	..112089
701.506.103	..112670	916.503.100	..114753	MFY62011	..110999	1114084	..112089
701.513.103	..114702	916.503.100	..115498	MFY6201K	..110999	1114085	..112089
706.504.070	..116317	916.506.100	..114753	MFY6401K	..110999	1114086	..112089
730.008.112	..110536	916.506.100	..115498	MFY6401L	..110999	1114087	..112089
730.008.112	..116086	916.506.110	..114753	MFY66011	..110999	1114088	..112089
790.501.093	..110640	916.507.100	..114861	MFY6601K	..110999	1114089	..112089
810.020.113	..111047	916.511.100	..116557	MGL4105	..111861	1114090	..112089
810.021.093	..111047	920.501.093	..115515	MHJ7003	..112318	1114091	..112089
810.534.123	..110436	920.502.103	..112747	MHJ7005	..112318	1114092	..112089
810.536.113	..113550	930.504.092	..111851	MHJ7024	..112318	1114095	..112089
811.101.093	..110601	941.550.112	..114436	MHX4001	..112318	1114096	..112089
811.214.113	..110207	995.009.065	..113448	MKW4007	..111861	1114098	..112089
811.516.123	..114872	995.009.065	..116585			1114099	..112089
811.516.123	..115875			REAL		1114102	..112089
811.517.123	..113827			20401234	..110206	1114107	..112089
811.518.123	..115451					1114109	..110436
811.520.123	..113830					1114110	..110436
811.520.123	..115884			REMY (DELCO)		1114111	..112089
811.521.123	..116374			110002	..111709	1114113	..112089
811.523.123	..113827			110566	..112365	1114114	..110436
811.524.123	..115447			111534	..111805	1114115	..112089
811.536.123	..114310			219072	..112657	1114118	..112089
811.536.123	..115888			1100077	..110300	1114119	..112089
811.538.093	..116460			1100093	..110300	1114122	..112089
815.027.070	..114465			1100211	..110300	1114124	..112089
816.004.055	..111631			1100274	..110300	1114126	..112089
				1105474	..110300	1114127	..110436

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
1114128	112089	1114805	110999	1117640	110801	1990306	112089
1114129	110436	1114812	112089	1117641	112989	1990323	112089
1114130	112089	1114813	112089	1117642	110801	1990324	110999
1114131	112089	1114814	112089	1117643	110801	1990325	110436
1114133	112089	1114815	112089	1117644	110801	1990337	112089
1114136	110436	1114816	112089	1117645	110801	1990343	110999
1114138	110436	1114820	112089	1117647	110801	1990348	112089
1114139	110436	1114823	110436	1117650	110801	1990349	112089
1114140	112089	1114824	110436	1117655	110801	1990352	112089
1114141	110436	1114825	110436	1117880	111232	1990353	110436
1114143	112089	1114826	110436	1117885	112994	1990354	112089
1114144	110436	1114827	110436	1117886	112994	1990355	113153
1114145	112089	1114828	110436	1117887	112994	1990356	110436
1114148	112089	1114832	110436	1117889	112993	1990357	110999
1114149	112089	1114833	110436	1117890	112994	1990358	112089
1114150	112089	1114834	110436	1117891	112996	1990359	110999
1114151	110436	1114835	110436	1117892	112994	1990360	110999
1114152	110436	1114843	110999	1117894	111232	1990362	110436
1114153	110436	1114845	110999	1117898	112996	1990363	112089
1114156	110436	1114856	110999	1117905	112994	1990364	110999
1114157	112089	1114859	110999	1117906	111232	1990366	110999
1114158	110436	1114860	110999	1117907	111232	1990369	110436
1114162	110436	1114862	110999	1117909	112995	1990370	110436
1114164	112089	1114872	110999	1117910	112995	1990372	112089
1114165	112089	1114882	110436	1117911	111232	1990373	110999
1114167	110436	1114883	110436	1117912	111232	1990374	110436
1114169	110436	1114885	110436	1117914	112993	1990375	112089
1114170	112089	1114888	110436	1117916	113432	1990376	112089
1114172	112089	1114889	112089	1117917	112995	1990379	110436
1114174	110436	1114890	112089	1117919	112995	1990385	110436
1114175	110436	1114891	112089	1117920	112995	1990386	112089
1114179	112089	1114892	112089	1117921	112995	1990387	110436
1114180	112089	1114893	112089	1117922	112995	1990391	113153
1114185	112089	1114894	112089	1117923	111232	1990393	113153
1114186	112089	1114895	112089	1117923	112993	1990394	110436
1114187	112089	1114896	112089	1117923	112995	1990398	112089
1114188	112089	1114897	112089	1117923	112996	1990399	110436
1114189	112089	1114898	112089	1117924	113432	1990400	112089
1114190	110436	1114899	112089	1117925	111232	1990402	110999
1114193	112089	1114900	112089	1117929	111232	1990403	110436
1114194	112089	1114905	110999	1117931	111232	1990413	110999
1114197	112089	1114906	112089	1117933	113432	1990414	110999
1114199	110436	1114907	112089	1117934	112995	1990420	112089
1114703	110436	1114910	110999	1117941	112996	1990421	113153
1114704	110436	1114911	110436	1117942	111232	1990423	112089
1114705	110436	1114913	112089	1117943	112996	1990424	112089
1114706	110999	1114914	110999	1117947	111232	1990425	110436
1114708	110436	1114917	110999	1117948	113432	1990426	113153
1114711	110999	1114928	112089	1117949	111232	1990428	113153
1114712	110999	1114937	112089	1117950	111232	1990429	110436
1114714	110436	1114941	112089	1117951	111232	1990432	110999
1114720	112089	1114945	110999	1117952	113432	1990433	110999
1114722	112089	1114946	112089	1117953	111232	1990441	110436
1114723	112089	1114949	110999	1117954	111232	1990443	110436
1114724	110436	1114953	110999	1117955	111232	1990452	110436
1114725	112089	1114961	112089	1117956	111232	1990453	110999
1114726	112089	1114967	110436	1117957	112993	1990455	110999
1114729	110999	1114968	110999	1117958	112993	1990457	110999
1114735	110999	1114971	112089	1117959	112993	1990458	112089
1114740	110999	1114977	110436	1117961	112996	1990466	110436
1114741	112089	1114978	112089	1117962	112993	1990468	112089
1114742	110999	1114980	110999	1117963	112995	1990469	110436
1114747	112089	1114983	112089	1117964	112995	1990470	112089
1114748	110436	1114984	112089	1117965	111232	1990471	110436
1114749	112089	1114985	112089	1117966	111232	1990474	110999
1114750	112089	1114989	110999	1932592	116675	1990475	112089
1114751	112089	1117252	110112	1990204	110999	1990476	110436
1114752	112089	1117252	111834	1990205	110436	1990477	112089
1114754	110436	1117611	112989	1990219	110436	1990478	112089
1114759	110999	1117612	112989	1990220	110436	1990480	110436
1114761	112089	1117613	112989	1990221	110436	1990483	112089
1114766	112089	1117615	110801	1990224	112089	1990484	113153
1114767	110999	1117618	112989	1990263	116588	1990487	110436
1114769	112089	1117619	110801	1990281	110436	1990490	112089
1114777	110999	1117620	112989	1990283	110999	1990492	110436
1114791	112089	1117621	112989	1990290	110436	1990495	112089
1114793	110999	1117622	110801	1990297	110999	1990496	110436
1114799	112089	1117623	110801	1990300	110436	1990497	110999
1114802	110436	1117628	112989	1990304	110436	1990703	110436

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
REMY (DELCO) Continued							
1990809	..110999	10459040	..112996	10463160	..110300	19020302	..112824
1993703	..110436	10459041	..112996	10478803	..110436	19020303	..112824
1993704	..110999	10459050	..113432	10478864	..110999	19020305	..112834
1993772	..110436	10459051	..113432	10478962	..110436	19020306	..112834
1993775	..110436	10459052	..111232	10478963	..112089	19020308	..112834
1993776	..113153	10459053	..111232	10478964	..113153	19020310	..112834
1993783	..112089	10459054	..111232	10478997	..110436	19020312	..112834
1993795	..110436	10459059	..112996	10479030	..113153	19020323	..112824
1993796	..110999	10459105	..112994	10479038	..113153	19020358	..112824
1993797	..110999	10459109	..112994	10479052	..110436	19020359	..112824
1993803	..112089	10459111	..112996	10479062	..113153	19020364	..112824
1993804	..110999	10459133	..111232	10479082	..113153	19020365	..112824
1993806	..110436	10459134	..112994	10479104	..112089	19020375	..115812
1993807	..112089	10459135	..112996	10479115	..110999	19020377	..112824
1993808	..110999	10459155	..112996	10479118	..110999	19020379	..112834
1993811	..110436	10459157	..112994	10479264	..110999	19020381	..112834
1993813	..112089	10459158	..112994	10479343	..116588	19020387	..113579
1993814	..110999	10459159	..112996	10479626	..111982	19020388	..113579
1993815	..110999	10459174	..112994	10479627	..110524	19020389	..113579
1993816	..112089	10459175	..112996	10497083	..112996	19020801	..112824
1993820	..110436	10459177	..112994	10499176	..111232	19020803	..113579
1993833	..110999	10459178	..112996	19010100	..111232	19020804	..113579
1993836	..113153	10459188	..112824	19010101	..112994	19020806	..112824
1993856	..112089	10459189	..112824	19010104	..112996	19020889	..113579
1993935	..110436	10459190	..112824	19010105	..112994	19023060	..113827
1993937	..110436	10459191	..112824	19010115	..112995	19024001	..110409
1993938	..110436	10459192	..112824	19010116	..112996	19024010	..110206
1993939	..110436	10459193	..112824	19010120	..112993	19024011	..110533
1993942	..110436	10459200	..112989	19010126	..112995	19024012	..111003
1993943	..110436	10459205	..112834	19010127	..112995	19024013	..110207
1993945	..110999	10459210	..112996	19010128	..112995	19024015	..110208
1993961	..110436	10459211	..111232	19010134	..111232	19024016	..110208
1993977	..112089	10459217	..112834	19010136	..112993	19024018	..110582
1993983	..110436	10459254	..112834	19010137	..112993	19024024	..110512
3472022	..113376	10459301	..111232	19010138	..111232	19024025	..110206
3472024	..113376	10459318	..113579	19010139	..112995	19024030	..110534
3472038	..113376	10459320	..113579	19010145	..112996	19024035	..110535
3472039	..113376	10459321	..113579	19010147	..112996	19024037	..110208
3472049	..113376	10459367	..112996	19010150	..112996	19024040	..110932
3472061	..113376	10459456	..115812	19010153	..111232	19024042	..110212
3472104	..113376	10459472	..112834	19010154	..112993	19024046	..110582
3472204	..113376	10459498	..112996	19010155	..111232	19024048	..110980
3493204	..113376	10459510	..112996	19010156	..113432	19024049	..110981
8000286	..112534	10459547	..112996	19010157	..112993	19024051	..110210
8200000	..113827	10461021	..110436	19010158	..112993	19024052	..111046
8200004	..111982	10461025	..110999	19010159	..112993	19024053	..110213
8200033	..113550	10461028	..113153	19010160	..112993	19024054	..110532
8200040	..113550	10461031	..110999	19010161	..112993	19024071	..110531
8200072	..113827	10461032	..110436	19010162	..112993	19024072	..112120
8200138	..111982	10461033	..112089	19010163	..112993	19024075	..110205
8200297	..115801	10461034	..110436	19010166	..112993	19024076	..112119
8200435	..115447	10461038	..112089	19010168	..112995	19024077	..110214
8200475	..116305	10461042	..112089	19010170	..112996	19024078	..110212
8200519	..113851	10461045	..112089	19010171	..111232	19024080	..111231
8200519	..115885	10461046	..110436	19010172	..111232	19024085	..112116
8200702	..115447	10461050	..110436	19010173	..111232	19024099	..110208
8200734	..116305	10461051	..110436	19010174	..111232	19024106	..110981
8200777	..116305	10461052	..112089	19010175	..111232	19024109	..110206
8300011	..115447	10461053	..112089	19010176	..111232	19024179	..111771
8300019	..113550	10461055	..113153	19010179	..111232	19024196	..113851
8300025	..113827	10461067	..112089	19010181	..112994	19024196	..115885
8600017	..116317	10461075	..112089	19010187	..112996	19024204	..110524
8600020	..116317	10461076	..112089	19010188	..112996	19024205	..110525
8600022	..116317	10461077	..112089	19010189	..111232	19024223	..110525
8600154	..116317	10461107	..110999	19010191	..112996	19024224	..110536
8600313	..114351	10461114	..112089	19010192	..111232	19024224	..116139
8600360	..116317	10461126	..112089	19010196	..112996	19024225	..110524
8600407	..116317	10461127	..112089	19010202	..112995	19024226	..110523
8600498	..112427	10461136	..110999	19010207	..112996	19024229	..110519
8600498	..115871	10461178	..112089	19010212	..111232	19024231	..110521
8600504	..116317	10461185	..112089	19011501	..113851	19024232	..110518
8600512	..116291	10461334	..113550	19011501	..115885	19024233	..110527
8600578	..116291	10461357	..110999	19011504	..114003	19024234	..110523
8600620	..116291	10461470	..111982	19011506	..113550	19024235	..110536
8600621	..116291	10461533	..110999	19011516	..113550	19024235	..116139
8600764	..116291	10461739	..116588	19011518	..113550	19024236	..110524
10459020	..112989	10461753	..113550	19011521	..113550	19024239	..110368
10459037	..112996	10461759	..113827	19011530	..113550	19024242	..110517
10459038	..112996	10461777	..113550	19020300	..112824	19024249	..110368

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
19024252	110536	321-666	112989	5001836949	171090	5010508382	115893
19024252	116139	321-687	112996	5001837972	112159	5010508443	113466
19024256	110518	321-688	113432	5001838198	112189	5010514079	261229
19024258	110524	321-739	112824	5001847422	116042	5010589136	116015
19024261	111793	323-829	110436	5001847425	115454	5010589137	114303
19024262	111399	323-830	110436	5001847428	113673	5010589305	114407
19024264	111640	323-855	110436	5001847428	115882	5010589425	161035
19024273	110521	323-864	113153	5001853707	113673	5010589525	114212
19024280	113466	323-871	112089	5001853707	115882	5010589551	114212
19024286	113468	35032VL	110206	5001853710	113676	5010589555	114212
19024288	115623	DAC8600161	240244	5001853710	115883	5010605063	241152
19024550	110512	DAC8623309	240244	5001853713	113672	5010605474	241135
19024553	110207	DAC8634855	240848	5001853713	115881	5010619265	261229
19024555	110208	DRX67095	111982	5001853716	114100	5010628046	241184
19024556	110512	DRX67131	110524	5001853716	115893	5010853716	114100
19024563	110409	DRX67149	111982	5001854179	115756	5010853716	115893
19024565	111217	DSR1167L	112365	5001858486	241496	5430025965	160216
19024566	111217			5001859572	113466	5430025965	160337
19024576	110208	RENAULT		5001860274	112189	5516038408	160216
19024578	110601	5014648	115481	5001864576	114809	5830000132	111231
19024654	110429	19081014	115887	5001866291	114212	5830000632	111231
19024660	110429	20587125	241078	5001866293	114872	6000102270	110536
19024678	111091	21056611	114078	5001866293	115875	6000102394	110536
19024688	112487	0025841042	113465	5001866702	114193	6000102394	116139
19024706	111092	0025841044	113466	5001866702	115877	6005001146	110536
19024709	112487	0028115085	111231	5001868213	114880	6005001146	116139
19024713	112487	0028115088	111231	5001868231	116015	6005003145	110178
19024729	112864	0028115089	111231	5001868233	114733	6005003155	110536
19024730	112317	82704531	241078	5001868233	115894	6005003155	116139
19024731	112318	0855787900	112039	5001874640	114244	6005003156	110536
19024732	112318	5000041221	113466	5003097037	171102	6005003156	116139
19024743	112317	5000049122	110210	5010050785	110163	6005007750	110178
19024813	110523	5000049124	113465	5010058424	110163	6005016395	110536
19024824	110536	5000080750	110512	5010090370	113466	6005016395	116139
19024824	116139	5000084772	160337	5010090371	113465	6005700083	110178
19025044	112097	5000241777	110210	5010090683	113466	6005701121	111289
19025057	112097	5000243777	160169	5010090684	113465	6006000076	110889
19025074	110112	5000270909	110208	5010096027	111231	6010347544	112343
19025100	112159	5000296466	111231	5010149120	110163	7420409228	114212
19025101	112076	5000383929	112670	5010217215	110207	7420466317	114212
19025107	112159	5000559254	113466	5010217533	111231	7420714203	114872
19025109	113448	5000559361	113465	5010217961	112159	7420714203	115875
19025109	116585	5000560865	160266	5010235984	110163	7420732977	114193
19025110	113448	5000592182	110512	5010306007	112189	7420732977	115877
19025110	116585	5000725698	110889	5010306143	113466	7420842441	114407
19025111	113448	5000785288	111231	5010306413	113466	7420842445	114880
19025111	116585	5000785698	110163	5010306533	113673	7420849351	114212
19025112	113448	5000785715	111331	5010306533	115882	7420853850	114212
19025112	116585	5000786439	110163	5010306537	115454	7420862899	114212
19025113	112561	5000786512	111331	5010306538	116042	7420941036	241135
19025113	116654	5000786538	110163	5010306592	113672	7420982063	241152
19025114	111886	5000787913	161035	5010306592	115881	7420997664	114323
19025304	110544	5000789048	110512	5010306631	114100	7420997664	115889
19025330	111833	5000790629	111231	5010306631	115893	7420997672	114733
19025333	111842	5000791211	113466	5010306701	115756	7420997672	115894
19025339	112424	5000791383	111231	5010306710	112189	7421036377	115593
19025347	110544	5000804191	110533	5010306777	113676	7421036377	115887
19026026	113827	5000808251	110512	5010306777	115883	7421056611	114846
19026030	113827	5000822346	110206	5010306801	112189	7421164607	114733
19070006	112561	5001000061	110206	5010306910	113673	7421164607	115894
19070006	116654	5001014133	110163	5010306910	115882	7421289219	115832
19070007	113351	5001014136	111331	5010347544	112343	7421324077	112189
19070008	113351	5001014139	110766	5010390082	112343	7421542662	116374
19070009	113351	5001014142	111331	5010480196	113672	7421561402	116098
19070014	113351	5001014169	110163	5010480196	115881	7421598449	114193
19070015	113351	5001014175	110163	5010480432	114100	7421598449	115877
19070016	113351	5001014178	110889	5010480432	115893	7421632125	114872
19070032	112581	5001014181	110889	5010480435	113673	7421632125	115875
19070033	113608	5001014184	110163	5010480435	115882	7422602934	116374
19070036	112224	5001014187	113465	5010480572	114809	7422602941	114872
19070039	111982	5001014196	111231	5010480765	114508	7422602941	115875
19070058	112561	5001014203	110512	5010480878	112189	7423261938	116374
19070058	116654	5001014212	115756	5010483099	241496	7482492298	241152
19081009	113851	5001014215	110512	5010508379	113676	7485003033	114323
19081014	115593	5001014221	113466	5010508379	115883	7485003033	115889
17610-Q1010	111805	5001014227	111231	5010508380	113672	7485003228	112189
321-654	110300	5001306801	112189	5010508380	115881	7485003252	115832
321-660	110801	5001824629	111231	5010508381	115517	7485003371	115593
321-665	110801	5001833966	110163	5010508382	114100	7485003371	115887

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
RENAULT <i>Continued</i>							
7485013136	115593	SD7H15-6093	241152	21.197-021	170916	571450	110527
7485013136	115887	SD7H156193	241078	21.197-031	170917	571451	110527
7485013211	114872	SD7H15-7808	240315	21.197-111	170923	571453	112119
7485013211	115875	SD7H15-7824	240328	21.197-121	170922	571454	110214
7485013423	114078	SD7H15-7847	240244	21.197-131	170923	571462	112224
7485013932	116374	SD7H15-7856	240410	22.130-001	171006	571463	111910
7485020788	116374	SD7H15-7860	240316	23.030-051	170928	571467	113891
7485020794	114872	SD7H15-7866	240327	23.056-011	170930	571468	113859
7485020794	115875	SD7H15-7933	240623	24.033-001	170934	571475	115800
7700010614	110178	SD7H15-7948	241129	24.056-001	170935	571497	112424
7700017032	110178	SD7H15-7972	240315	24.056-011	170935	571498	111886
7700308989	112076	SD7H15-7980	240244	25.011-021	171224	571518	112076
7700714313	110889	SD7H15-8017	240327	25.012-011	170936	571519	112343
7700731740	110889	SD7H15-8045	240449	80.091-001	171228	571520	112343
7700748171	110889	SD7H15-8051	240410	80.091-021	171230	571523	111720
7700857114	111047	SD7H15-8053	240315	90.104-001	170975	571527	111720
7701015006	110766	SD7H15-8061	240328	90.104-011	170976	571613	114028
7701028801	110178	SD7H15-8064	240396	95.009-061	171266	571614	114753
7701352125	110889	SD7H15-8066	240398	95009-061	171266	571688	115800
7701362052	110889	SD7H15-8067	240244	SAWAFUJI			
7701381535	110889	SD7H15-8086	240349	0350-502-0130	110616	0579261	115509
7701499545	111047	SD7H15-8090	240417	0350-502-0131	110616	619241	170936
2330000Q1M	113920	SD7H15-8112	240452	0350-602-0118	114344	1105367	112757
ROMANIA (E/P)				0350-702-0024	114345	1105368	112076
2130	110640	SD7H15-8127	240410	0350-702-0025	114345	1117252	111834
DM2120	110640	SD7H15-8139	240458	0350-702-0180	114345	1305766	112757
DM2130	110640	SD7H15-8144	240417	0350-702-0226	114345	1307454	112076
DM2134	110640	SD7H158152	240449	0350-702-0294	114345	1332903	112224
ROVER GROUP				0350-702-0339	114345	1335929	112224
BTR3717	260977	SD7H158162	241075	0355-502-0019	114436	1336136	111886
GNU2393	112238	SD7H15-8163	240424	0355-502-0040	114436	1337496	260971
YLE10025	112238	SD7H15-8182	240410	0355-502-0041	114436	1350343	170968
YLE101560	112238	SD7H15-8192	241152	1352290			
YLE101640	111289	SD7H15-8215	241184	1354110			
YLE101700	112238	SD7H158216	241135	1357709			
SAMSUNG				1358639			
7383-10000	112365	SD7H15-8231	241071	1358640			
SANDEN				1365963			
SD508-5472	240535	SD7H15-8233	240458	1365964			
SD508-8399	240328	SD7H15-8236	240327	1365965			
SD508-9007	240316	SD7H15-8239	240328	1371679			
SD508-9532	240328	SD7H15-8240	240349	1376998			
SD5105714	240316	SD7H15-8242	241194	1377400			
SD5109532	240316	SD7H15-8243	241214	1380374			
SD5H14-4506	240535	SD7H158263	241135	1394969			
SD5H14-4507	240535	SD7H158275	241102	1404788			
SD5H14-4537	240539	SD7H158278	240417	1407909			
SD5H14-6627	240535	SD7H158290	241077	1409378			
SD5H14-6634	240539	SD7H158295	241102	1409380			
SD5H14-6652	240457	SD7H15U4134U	241078	1412263			
SD7H15-4002	241071	SD7H15U4324	241078	1431781			
SD7H15-4324	241078	SHS33-4170	241883	1433688			
SD7H15-4327	241237	SP10	250305	1433689			
SD7H154470	241071	SP10	253483	1439172			
SD7H15-4479	240398	SP10	253490	1440768			
SD7H154591	241078	SP10	253522	1440769			
SD7H15-4604	240396	SP20	250306	1442788			
SD7H15-4640	240398	SP20	253484	1446258			
SD7H15-4652	240424	SP20	253491	1447911			
SD7H15-4656	240396	SP20	253523	1447911			
SD7H15-4658	240398	SAW					
SD7H15-4726	240394	14.129-011	170867	1447912			
SD7H154762	240430	20.017-001	171171	1447915			
SD7H15-4769	240400	20.017-041	171173	1449757			
SD7H15-4840	240401	20.017-171	171174	1449759			
SD7H15-6008	240430	20.017-181	171175	1449779			
SD7H15-6011	240431	20.024-001	170875	1475569			
SD7H156012	241075	20.104-031	172226	1475570			
SD7H156023	241077	20.104-041	170881	1516176			
SD7H15-6024	240244	20.104-041	170881	1516316			
SD7H15-6028	240322	20.196-001	170884	1516767			
SD7H15-6034	241194	20.196-021	170885	1525447			
SD7H15-6035	241214	21.002-021	170893	1531196			
SD7H156048	241071	21.002-031	170893	1535236			
		21.002-071	170895	1543731			
		21.010-121	171328	1749769			
		21.010-131	171329	1752264			
		21.017-121	171196	1763035			
		21.197-001	170916	1763036			
		21.197-011	170917	1772730			
				1774592			
				115800			

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
TEAMEC <i>Continued</i>							
8642571	240315	ALT-2457	114314	STR-23904	112119	STR-B002	110844
8642571	240316	ALT-2457	116514	STR-23905	110212	STR-B201	115505
8642572	240315	ALT-2458	114753	STR-23906	112116	STR-B206	111851
8645612	240322	ALT-3040	111956	STR-2391	110210	STR-H006	110524
8645613	240449	ALT-3101	113506	STR-2392	111046	STR-H029	111565
8645615	240244	ALT-3351	114425	STR-2394	111231	YR-V402	335042
8645616	240322	ALT-3523	112427	STR-2395	110214	UNITED TECHNOLOGIES	
8645616	240452	ALT-3523	115871	STR-2411	113891	6020940MO30SM	113376
8645617	241129	ALT-3523A	112427	STR-2413	113934	9G4338	110999
8645621	240410	ALT-3523B	113923	STR-2414	114073	M0551046A	111861
8645623	241071	ALT-3523B	115879	STR-2415	114031	MM48826	111861
8645625	240417	ALT-3532	114508	STR-2415	115892	SM48826	111861
8645626	240430	ALT-4027	115890	STR-2461	113891	UNIVERSAL	
8645627	240431	ALT-4029P	110178	STR-2843	112603	090110	090110
8645633	241075	ALT-4030FP	112238	STR-3577	110277	090113	090113
8645636	241102	ALT-6180	114363	STR-4201	113153	090116	090116
8645637	241078	ALT-6183	116029	STR-4202	110436	090161	090161
		ALT-7500	114414	STR-4204	112089	090169	090169
THERMOTEC							
KTT110615	260991	ALT-H011	110805	STR-4290	113550	090200	090200
		ALT-H034	111289	STR-4303	110999	090226	090226
		ALT-H080	112098	STR-4394	113851	090297	090297
		ALT-H176	113920	STR-4394	115885	090317	090317
		ALT-H245	113376	STR-4396	113609	090431	090431
		ALT-T140	112343	STR-4398	115447	VALEO	
		ALT-T141	112343	STR-6008	111805	03501	160358
		ALT-T145	116063	STR-6011	110574	040500	170665
		ALT-T145M	111833	STR-6024	112365	067500	170968
		ALT-T150	111842	STR-6041	110386	076517	113466
		ALT-T151	111842	STR-6055	113428	76517	113466
		ALT-V016	111344	STR-6102	111247	076571	110512
		ALT-V021	114366	STR-6103	110723	098208	111231
		ALT-V029	114426	STR-6107	113675	098209	111231
		ALT-V038	111493	STR-6133	113194	100363	110163
		ALT-V060	114428	STR-6138	110576	100894	111331
		DM-715	111861	STR-6165	113129	101375	110163
		STR-0130	113827	STR-6182	111679	141500	170602
		STR-0150	111982	STR-6183	112822	167600	170917
		STR-0303	114436	STR-6183	115880	167700	170923
		STR-0310	114343	STR-7013	113703	168100	170922
		STR-2209	111851	STR-7030	112370	168270	170917
		STR-2238	112534	STR-7030A	112370	168340	170916
		STR-2270	110525	STR-7131	113195	168350	170916
		STR-2301	110536	STR-7132	113195	168360	170917
		STR-2301	116139	STR-7177	111982	180620	113477
		STR-2311	111982	STR-7900	113672	181598	111231
		STR-2312	113466	STR-7900	115881	184202	111047
		STR-2313	113979	STR-7901	113676	310426	110113
		STR-2314	113760	STR-7901	115883	390086	112657
		STR-2315	112498	STR-7902	113673	432607	110368
		STR-2316	113277	STR-7902	115882	432644	111851
		STR-2317	113759	STR-7903	114872	432783	110889
		STR-2319	112494	STR-7903	115875	432825	111289
		STR-2320	114523	STR-7905	114193	432836	111289
		STR-2322	112055	STR-7905	115877	432973	110178
		STR-2322	116346	STR-7906	113830	432989	112098
		STR-2323	111638	STR-7906	115884	433292	110459
		STR-2351	112224	STR-7908	113984	433294	110368
		STR-2352	111910	STR-7913	115556	433295	110775
		STR-2370	111771	STR-7913	115886	433311	110640
		STR-2371	113609	STR-7914	114733	433318	110536
		STR-2372	112581	STR-7914	115894	433359	110179
		STR-2373	112581	STR-7916	115593	433453	110889
		STR-2374	113608	STR-7916	115887	433485	110179
		STR-2380	110206	STR-7950	115517	433486	112238
		STR-23801	114437	STR-7951	115439	434005	110766
		STR-23804	110535	STR-7951	115876	434009	112288
		STR-23806	110209	STR-7952	114310	434010	112288
		STR-23807	110932	STR-7952	115888	434013	113470
		STR-23809	110980	STR-7953	113851	434014	111629
		STR-2381	110207	STR-7953	115885	434016	111833
		STR-2382	110208	STR-7954	115440	434016	116063
		STR-2384	110582	STR-9106	114343	434017	112046
		STR-2385	110601	STR-9108	114344	434026	111842
		STR-2386	110512	STR-9109	114345	434027	111833
		STR-2389	110534	STR-9113	112823		
		STR-2390	110532	STR-9113	115872		
		STR-23901	110532	STR-9117	112119		
		STR-23902	110531	STR-9121	114346		
		STR-23903	112120	STR-B001	113389		

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
434027	116063	436434	111886	438040	110981	455566	110277
434029	113351	436434	112076	438041	110210	455574	110386
434030	113351	436436	111834	438042	110213	455574	110719
434032	113295	436437	110112	438043	110532	455614	111637
434035	111842	436437	112784	438045	112119	455615	110512
434036	113351	436437	113477	438047	110212	455616	110535
436041	110844	436438	111528	438051	112116	455617	116040
436055	110368	436438	111658	438141	111805	455618	110524
436077	110536	436438	113477	438235	112116	455621	110525
436077	116139	436439	111658	438241	114872	455622	113468
436077	116312	436439	112784	438241	115875	455623	110206
436086	110524	436440	112345	438242	113609	455624	113389
436091	113465	436450	112529	438250	114073	455674	111851
436095	111231	436450	116129	438469	115440	455720	111851
436096	113466	436557	110906	438471	114086	455723	114100
436097	111231	436565	111629	438471	115896	455723	115893
436098	111231	436566	111629	438480	114323	455733	112224
436121	112098	436567	112742	438480	115889	455871	112116
436127	112098	436568	110113	438487	115505	455906	110576
436140	110178	436569	111629	439079	111987	455911	110574
436140	111834	436570	111629	439231	111631	455926	110512
436140	113378	436571	110113	439240	110889	458161	110574
436144	113378	436572	110116	439241	113920	458161	111805
436145	111289	436574	112734	439245	112529	458174	111910
436150	113376	436578	111141	439245	116129	458175	112581
436166	110178	436582	111842	439530	112529	458176	111771
436166	110179	436583	112343	439530	116129	458177	114523
436166	110759	436584	111629	439881	113768	458198	113609
436166	111289	436585	113611	439881	116550	458200	112224
436167	110178	436588	111146	440047	112529	458201	112116
436167	110179	436589	113920	440047	116129	458209	110206
436167	110759	436590	112803	440129	114036	458269	113759
436167	111289	436591	112159	440129	116116	458329	113760
436169	110179	436626	112734	440131	111569	458334	112823
436169	111289	436650	111987	440134	112097	458334	115872
436175	110178	436664	110163	440194	115890	458336	111640
436179	110178	436673	111720	440542	114244	458340	110208
436179	110759	436674	111720	443177	111289	458341	111399
436179	111289	436680	111886	443230	114753	458342	112581
436180	111289	436680	112076	443230	115498	458526	111805
436181	111289	436687	111289	443232	113351	458579	111565
436211	113611	436703	111658	443232	115557	458587	111679
436266	112098	436718	112529	443234	114508	458896	112365
436269	112098	436718	116129	443235	114314	510372	110113
436272	112736	436734	111658	455502	111231	510391	112097
436347	110163	437126	112529	455504	110512	510426	110766
436348	111331	437126	116129	455505	110512	523158	111141
436349	110889	437143	110805	455509	111231	523159	111141
436352	110163	437352	111631	455516	110523	523161	110895
436355	111834	437378	113920	455516	113464	523161	111146
436360	110889	437381	111289	455517	110517	549277	111720
436393	111631	437390	115890	455517	110521	592601	113477
436394	111987	437440	112561	455518	110518	592776	111658
436395	111987	437440	116654	455519	113464	592798	110759
436412	111834	437441	113448	455520	110517	594094	111231
436414	112098	437441	116585	455522	110582	600011	111565
436416	111419	437442	112561	455523	110213	600032	110805
436416	112097	437442	116654	455524	110532	600092	113129
436417	111419	437446	112189	455526	110209	600179	110576
436417	111987	437447	112189	455527	110525	600186	110723
436418	112747	437476	111746	455528	110524	600263	110574
436419	110766	437486	113289	455529	110524	600289	114343
436420	110766	437489	111890	455530	110206	600308	113506
436421	110116	437499	112529	455530	110210	600313	110576
436422	110113	437499	116129	455531	110206	600361	113195
436422	110895	437587	112529	455532	111640	600381	110576
436422	111146	437587	116129	455533	110527	600874	111344
436423	110895	437588	111886	455534	110214	600882	110576
436424	110113	437594	112076	455535	110212	699027	240244
436424	110895	437685	111316	455536	115623	699366	240244
436425	111141	437718	110679	455537	111047	699471	240449
436426	111141	437777	110701	455538	110980	699527	240244
436427	110113	437787	115890	455539	110207	726008	111851
436427	110906	438010	112224	455540	110207	726078	110574
436427	113920	438031	110205	455541	112119	726108	110368
436428	110895	438035	110206	455542	110981	726110	110844
436430	111141	438037	110209	455543	110205	726198	115505
436431	110113	438038	110512	455544	110205	726808	111851
436433	112757	438039	110980	455546	110209	726812	113432

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
VALEO <i>Continued</i>							
726814	110616	2541423	111419	9AR3855	111834	D13E111	111231
726815	112996	2541452	110759	A13N11	111834	D13E111TE	111231
726828	112994	2541476	113920	A13N140	110163	D13E117	111231
726830	110368	2541618	111987	A13N140T	110163	D13E117TE	111231
726874	112993	2541624	111631	A13N166	110906	D13E118	111231
726878	110574	2541635	111987	A13N229T	110163	D13E118TE	111231
726904	111805	2541636	111419	A13N22T	110163	D13E119TE	111231
726907	110459	2541636	111987	A13N23	113920	D13E121TE	111231
726908	110368	2541637	111987	A13N236	113920	D13E123	111231
726910	110844	2541638	111419	A13N236M	113920	D13E1231TE	111231
726969	110574	2541638	111987	A13N283	110163	D13E123T	111231
726971	111851	2541639	111419	A13N283M	110163	D13E123TE	111231
728800	160321	2541639	111987	A13N33	110116	D13E63	110512
728801	160322	2541648	111987	A13N4T	110163	D13E63T	110512
728826	160325	2541775	112529	A13N56M	110163	D13E69	110512
728826	160326	2541775	116129	A13N5T	110163	D13E69T	110512
728827	160327	2541777	110163	A13R182	110801	D13E81	110512
728827	160370	2541828	111658	A13VI134	112529	D13E81T	110512
728830	160328	2541838	112529	A13VI134	116129	D13HP601	112224
728830	160411	2541838	116129	A13VI175	112529	D13HP613	114100
728831	160329	2541850	111658	A13VI175	116129	D13HP613	115893
728833	161013	2541873	111720	A13VI197	112529	D13HP703	111231
728834	160330	2541916	111720	A13VI197	116129	D13HP705	111231
746063	113376	2541919	112529	A13VI222	111890	D13HP709	114100
746101	111890	2541919	116129	A13VI99	112529	D13HP709	115893
746824	110766	2541959	112529	A13VI99	116129	D7R19	111851
746863	113376	2541959	116129	A14N100	113477	D7R28	111851
746901	111890	2542359	111631	A14N100M	113477	D7R43	111851
746942	112529	2542415	111720	A14N112M	113477	D7R46	111851
746942	116129	2542416	111720	A14N118M	111658	D9R116	111047
746951	112529	2542433	111720	A14N119M	113477	D9R141	110368
746951	116129	2542479	111720	A14N137M	113477	D9R144	111047
746958	112529	2542514	111631	A14N141M	111658	FS60PR006	113609
746958	116129	2542813	111720	A14N144	110889	FS60PR019	113934
746970	110759	2542814	111720	A14N163	110889	FS60PR020	114073
746973	111289	2809249	111720	A14N182	111987	FS60PR110	111231
747073	110889	2927070	111289	A14N183	111631	FS60PR171	112116
747890	112529	2929780	111289	A14N183M	111631	FS60PR172	114872
747890	116129	2937390	110112	A14N185	111987	FS60PR172	115875
747904	111289	2938680	110163	A14N186	111419	HD90S010	111720
813014	240430	2939210	110112	A14N186	111987	HD90S011	111720
813017	240322	2939520	112097	A14N187	111419	HD90S013	111720
813019	240410	2940778	110895	A14N187	111987	HD90S013ZD	111720
813022	240431	2940780	110895	A14N188	111419	HD90S014	111720
813025	241496	2940981	111289	A14N188	111987	HD90S014ZD	111720
813030	240846	2950220	111289	A14N189	111419	HD90S016ZD	111720
813032	240431	2960150	110766	A14N189	111987	HD90S017ZD	111720
813515	240244	25416373	111987	A14N190	111987	HD90S019ZD	111720
813527	241152	29409930	110178	A14N200M	111658	HD90S020ZD	111720
815061	261011	2105473B	111528	A14N206M	111658	HQ808670	111565
815878	240328	2181991C	113477	A14N207M	111631	M000A026	110576
818033	260988	21EA00040	112657	A14N208M	111631	M000A0291	113129
818034	260995	2541199B	111658	A14N28T	111331	M04419	111344
818035	260998	2541199D	111658	A14N3	111331	M04501	110576
818038	261001	2541624A	111631	A14N3T	111331	M11C40	112317
818040	261000	2541775A	112529	A14N4	110889	M24698	113129
818116	261004	2541775A	116129	A14N44M	111331	M24798	113129
818985	261002	2541775B	112529	A14N47M	113477	MF250671	113676
818986	261010	2541775B	116129	A14N81M	113477	MG122202	111565
818987	261009	2541828B	111658	A14VI19	111720	MG232415	110576
818988	260997	2541838A	112529	A14VI20	111720	MG250302	113129
818992	260989	2541838A	116129	AD150413	110805	NA036	111289
818999	261003	2541919B	112529	AD225412	111344	NA135	112097
838007	111851	2541919B	116129	APR225AA	111344	NA181	112097
838041	110574	2542415A	111720	D11E104	113465	NA183	110116
849140	111720	2542416A	111720	D11E119	113465	NA251	110889
2104264	110906	2542433A	111720	D11E119T	113465	NA337	111331
2180620	111528	2542479A	111720	D11E122	113466	NA360	110163
2181693	110163	2542514A	111631	D11E122T	113466	NA361	110163
2181991	113477	2542813A	111720	D11E149	112651	NA363	113477
2325158	111141	2809249A	111720	D11E167	111047	NA365	110895
2522104	111658	2EA0501A	111344	D11E167T	111047	NA371	110895
2523162	110766	2EA0550A1	110805	D11E99	113466	NA386	111419
2523234	110178	871966A	261006	D13E101	110205	NA444	112529
2541168	113477	94955E	112651	D13E101TE	110205	NA444	116129
2541199	111658	9AR2699	110178	D13E107	111231	NA494	111987
2541204	110889	9AR2699	110179	D13E107TE	111231	NA506	111720
2541239	110759	9AR2699	110759	D13E110	111231	NA509	110163
2541324	110889	9AR2699	111289	D13E110TE	111231	NA511	111141

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
NA514	110163	2E0820803DH	241079	3978710	114033	11170134	114212
NA518	110113	2T2911023B	114001	3980841	261003	11170321	114212
NA520	111658	8JA001915001	180399	3986428	111631	11412631	241194
NA533	111890	KDWHL09500	170793	3986429	111746	11412632	241214
NA553	110889	KDWHL09217	180399	4220357	112097	14210340	171102
ND076	113466			4778060	111046	14210360	170542
ND146	111231	VOLVO		4864457	171230	14210404	171090
ND147	111047	240340	110205	4881598	111638	14506862	240449
ND162	111851	240502	110207	5001677	110112	14649606	240449
ND172	114100	240504	110208	5001679	110112	15063541	114212
ND172	115893	240524	111217	5001680	110207	15082742	240449
S635329A	113934	240847	111217	5001683	110208	17204335	114212
TA000A06101	111344	308043	110207	5001686	110205	17204355	114212
TA000A64401	113506	420718	111638	5001759	111047	20390648	161035
TM000A06001	110576	420731	110980	5001782	112742	20397219	114193
TM000A08701	113129	420780	110207	5001784	115623	20397219	115877
TM000A15701	111851	465471	111793	5001835	112742	20405828	112494
TM000A18601	111565	465604	115623	5003009	115623	20409228	114212
TM000A21901	113141	465929	110208	5003027	110208	20409240	114212
VA100	110178	465930	110207	5003028	110207	20430564	113830
VA101	110179	465931	110205	5003029	110205	20430564	115884
VA102	110178	466772	115623	5003089	112784	20431073	113830
VA102	111289	468202	110205	5003261	112742	20450305	114310
VA103	111289	469414	110208	5003312	110980	20450305	115888
VA104	110759	477049	110980	5003349	112345	20451445	112116
VA104	111289	845940	111528	5003398	112803	20459062	116460
VA105	113378	859252	111047	5003448	112345	20466315	114212
VA107	110179	868427	111658	6205473	112098	20466316	115577
VA111	110178	868428	111658	6209190	110523	20466317	114212
VA111	110179	868431	111658	6209191	110766	20490945	260982
VA111	110759	868434	111658	6226486	110527	20509446	113768
VA111	111289	872021	111658	6643669	111217	20509446	116550
VA112	110178	873771	111658	6686461	110205	20515134	261003
VA112	111289	873986	111631	6779261	112345	20536466	112116
VA114	113376	968372	171026	6779713	112742	20538307	240322
VA119	111289	968689	171025	6882364	110112	20553711	110207
VA121	110179	981189	171377	6886493	110112	20555299	261009
VA135	112238	1089861	112345	7240524	111217	20563533	115593
VA140	112238	1089862	112803	8112614	111631	20563533	115887
VA143	110889	1096757	111631	8113097	113186	20572417	114872
VA155	112098	1096758	111746	8113165	112116	20572417	115875
VA163	113376	1359119	111047	8113258	111631	20587125	241078
VA175	110178	1367049	111047	8113626	240315	20593523	241184
VA175	110179	1502272	111528	8113627	240316	20707050	116014
VA175	110759	1505107	110112	8113628	240322	20714203	114872
VA175	111289	1505307	110112	8113908	110112	20714203	115875
VA191	111289	1509425	112742	8113909	112784	20731328	241135
VA199	111289	1542195	111047	8113910	112742	20732404	114310
VA212	111289	1545417	111047	8113911	112345	20732404	115888
VA234	113920	1547049	112116	8113912	112803	20732977	115593
VA298	113376	1556967	113827	8113918	112116	20732977	115887
VA392	112529	1565598	180399	8119628	240322	20733590	171090
VA392	116129	1577794	170936	8142079	260982	20739778	114880
VA98	110178	1578139	112742	8144401	111631	20741686	114078
VA99	110179	1578140	110112	8150135	240315	20770016	115824
VS148	110368	1578938	112742	8150136	240315	20770016	116674
VS153	112651	1587794	170936	8156816	111631	20817674	241135
VS173	110844	1593151	240316	8156817	111746	20838901	261009
VS194	110512	1607362	111528	8191892	240322	20838905	261003
VS223	113380	1618848	260982	8192965	110980	20849349	114212
VS234	110465	1621048	112803	8192965	114033	20849350	114212
VS308	111851	1624089	112784	9033313	110766	20849351	114212
VS310	113389	1624090	111658	9519360	112343	20849352	114212
		2023560	170936	9520621	112343	20851006	112089
VALMET		2041237	112494	9521761	111746	20851685	115451
116121W91	172270	3032961	112343	10219978	115464	20880693	114733
		3033180	111842	11007314	240316	20891242	114872
VIGNAL		3095060	112116	11007857	240315	20891242	115875
152130	172302	3171420	160317	11030906	110208	20898062	114303
152150	172304	3173821	111631	11031126	110207	20900793	114873
		3176639	260982	11033954	090281	20938971	114323
VM		3581774	111047	11104251	240452	20941036	241135
3.852.2324F	114016	3801351	112534	11104419	240449	20997663	114323
3.852.2324F	116478	3803639	114212	11104512	240315	21025968	115593
		3962652	261005	11110030	090267	21025968	115887
VOLKSWAGEN		3963143	111631	11127679	113827	21036377	115593
049903015H	112747	3964839	112116	11129122	110210	21036377	115887
068911023AX	110368	3976608	113186	11129448	114310	21041752	114407
		3978044	111638	11170011	111631	21041756	114880

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
VOLVO <i>Continued</i>							
21041876	114078	85000644	114880	1-1451-01BO	110759	1-2300-00DR-1	112996
21067513	111638	85000668	114303	1-1452-01BO	111289	12310N	114425
21086300	261009	85000677	113830	1-1453-01BO	111289	1-2333-00DR	112996
21086309	261003	85000677	115884	1-1549-01LU	110178	1-2333-00DR-1	112996
21164603	114733	85000709	110112	1-1551-01LU	110178	1-2334-00DR	112995
21164603	115894	85000710	112784	1-1552-01LU	113378	1-2334-00DR-1	112995
21184142	240322	85000711	112742	1-1776-00DR	110300	1-2334-00DR-2	112995
21184142	240452	85000712	112803	1-1912-01DR	112989	12349N	115793
21255974	161035	85000713	111746	1-1912-02DR	112989	12377N	112343
21289221	114303	85000714	111746	1-1912-03DR	112989	12379N	112529
21306350	114733	85000715	111746	1-1915-00DR	112994	12379N	116129
21306350	115894	85000716	112803	1-1915-00DR-1	112994	12386N	112561
21311522	112494	85000723	241184	1-1915-01DR	111232	12386N	116654
21314102	114873	85000724	241135	1-1915-02DR	111232	12387N	113351
21429781	114212	85000749	114733	1-1915-03DR	111232	12387N	115557
21429783	114212	85000749	115894	1-1915-04DR	111232	12388N	113448
21429787	114212	85000750	114323	1-1915-05DR	111232	12388N	116585
21429789	114212	85000750	115889	1-1918-00DR	112993	12389N	113351
21429790	114078	85000806	115451	1-1918-00DR-1	112993	12389N	115557
21429791	115824	85000883	115593	1-1918-02DR	112996	12417N	111658
21429791	116674	85000883	115887	1-1918-03DR	112996	1-2428-00DR	113579
21477586	114033	85000934	115593	1-1918-04DR	112996	12428N	111569
21477589	111638	85000934	115887	1-1940-01HI	113412	1-2429-00LN	113739
21542660	116374	85000950	241135	1-1940-02HI	113412	1-2429-00MO	113739
21542662	116374	85003041	240322	1-1949-01BO	111987	1-2434-01MI	111344
21561402	116098	85003104	112343	1-1950-01BO	112529	12443N	110112
21561402	116433	85003257	114303	1-1950-01BO	116129	12468N	115792
21598436	115593	85003304	114033	1-1950-42VA	112529	1-2525-01VA	111528
21598436	115887	85003355	114212	1-1950-42VA	116129	1-2525-01VA	111658
21598446	115593	85003357	114212	12026N	112097	12551N	112210
21598446	115887	85003983	111631	12031N	110766	1-2564-00LN	113739
21598449	115593	85013089	114872	12040R	111289	12571N	112803
21598449	115887	85013090	115451	1-2044-00DR	112824	12573N	112784
21600808	116374	85013530	115451	1-2044-00DR-1	112824	12585N	112159
21632125	114872	85013654	241078	12046N	111289	12586N	110895
21632125	115875	85013931	116374	12046N-10	111289	12589N	113284
21632127	114872	85020161	114193	1-2064-00DR	112824	12589N	115491
21632127	115875	85020306	115451	1-2065-00DR	112824	12590N	112427
21632129	115451	85020789	116374	1-2065-00DR-1	112824	12590N	115871
21727740	112803	85020823	114212	1-2065-00DR-2	112824	12591N	113188
22175633	112494	85020823	115488	12072N-1G	112238	12591N	115484
22175635	112494	2016303734	241135	12072N-3G	112238	12594N	114296
22218391	114078	7420538307	240322	12073N	110179	12594N	115489
22218391	115494	7482704531	241078	12073R	110179	12596N	111746
22218392	115824	9011063163	111658	12088N	111289	12599N	114212
22218392	116674	9017204355	114212	12089N	110178	12610N	111629
22602935	116374	20002023560	170936	12089N	113378	12610N	111833
22602940	114872	VOE11063163	111658	12097N	113413	12615N	111842
22602940	115875	VOE9000873757	111658	12097R	113413	12615N	112343
23261936	116374			12110N	110112	12626N	111956
70366376	171230	WAI		12110N	111528	12636R	111956
82812159	241883	16207	113465	12110N	113477	12670N	114813
82912213	241883	16711	110277	12110R	110112	12706N	111886
84094705	241078	16805	110277	12110R	111528	12708N	112076
84176798	241883	17038	111851	12110R	113477	12709N	112076
85000087	113830	20908	116006	12134N	112097	12723N	113351
85000087	115884	42704	110300	12135N	111419	12723N	114753
85000148	114193	8600313	114351	12152N	110178	12723N	115498
85000148	115877	19020304	112834	12152N	113378	12724N	113998
85000186	112116	19020308	112834	1-2154-00DR	112834	12724N	115492
85000221	112345	19020310	112834	1-2154-00DR-1	112834	12811N	114036
85000257	114212	19020889	113579	12165N	110801	12811N	116116
85000295	114310	19070016	113351	12167N	111834	12811N	116117
85000295	115888	10707N	114031	12169N	112046	12885N	112098
85000315	240322	10707N	115892	12219R	113470	13001R	112098
85000438	110208	10873N	112534	1-2271-01HI	113413	13107N	111289
85000439	110207	11000R	110178	1-2279-00DR	112834	13107R	111289
85000440	110980	11038R	112803	1-2280-00DR	112834	13203N	112736
85000447	114033	1-1167-01BO	110759	1-2280-00DR-1	112834	13227N	115617
85000450	110208	1-1167-01BO	111289	1-2281-00DR	112834	13227R	115617
85000458	241078	1-1208-01MI	110805	12286R	110179	13243N	112734
85000507	111631	1-1237-01ND	110679	12293N	112345	13243R	112734
85000508	111746	1-1240-01ND	110679	12294N	112288	13367N	112734
85000526	114310	11275N	110208	12294R	112747	13367R	112734
85000526	115888	1-1315-01LU	110179	1-2295-00DR	112996	13709R	112529
85000592	114078	1-1329-01BO	111289	1-2296-00DR	112996	13709R	116129
85000626	114212	1-1372-01LU	110178	1-2299-00DR	113432	13811N	111890
85000628	114212	1-1378-01LU	110179	1-2299-00DR-1	113432	13811R	111890
85000629	114212	11401N	113466	1-2300-00DR	112996	14014R	110178

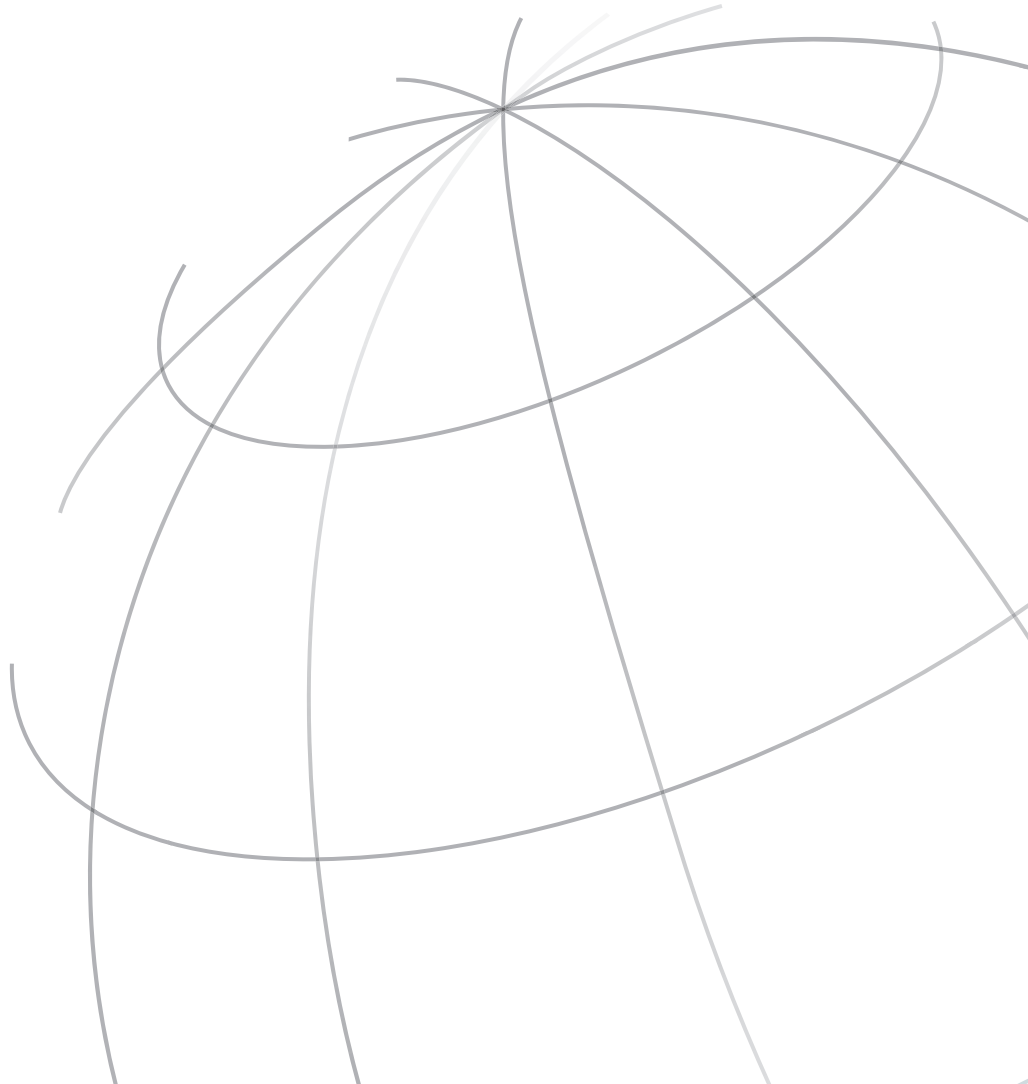
OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
14014R	110179	18254N	112670	20127N	114314	2-1913-MI-1	113129
14022R	110178	18261N	110464	20127N	116514	2-1981-ND-2	112120
14022R	113378	18281N	111247	20-128	110300	2-2001-DR	113550
14024R	110179	18284N	110723	20-146-31-1	111631	2-2014-HI	110719
14029N	110759	18360N	111851	20-149	112996	2-2037-HI	110616
14030N	110179	18360R	111851	20-149-1	112996	2-2068-VA	111851
14030R	110179	18360RW	111851	20-154	112995	2-2100-HI	111247
14037N	110178	18364N	114523	20-154-1	112995	2-2101-MI	113210
14037N	111289	18371N	110524	20220N	115498	22142R	113284
14037R	110178	18375N	110210	20224N	114303	22142R	115491
14037R	111289	18376N	110980	20230N	111289	2-2100-FD	113703
14037RW	113378	18377N	112119	20230R	111289	2-2220-MI	113194
14048R	111289	18380N	110208	20-232-10-1	112993	2-2229-MI	110576
14088R	110179	18392N	112116	20-232-10-2	112993	2-2230-HI	110723
14390N	112098	18393N	110214	20-232-11-1	112993	2-2231-HI	110723
14391N	111141	18541N	114445	20-232-11-2	112993	2-2233-HI	113675
14491N	111141	18547N	113356	20243N	114078	2-2235-HI	110574
14623N	113768	18571N	113550	20243N	114846	2-2248-PR	111047
14623N	116550	18571R	113550	20257N	115585	2-2215-BO	111851
14690R	110805	18930N	110205	20274R	110178	2-2264-HI	111247
14735N	113412	18931N	110207	20274R	110759	2-2278-ND	110436
14735R	113412	18949N	112534	20289N	112427	2-2283-BO	110521
15005N	112119	18956N	114033	20289N	115871	2-2295-LU	110464
16372N	110531	18957N	111638	20291N	115798	22296R	110701
16445N	110368	18958N	112494	20341N	111419	2-2297-BO	110524
16445R	110368	18959N	113277	20347N	114508	2-2299-BO	112670
16670N	113672	18960N	113675	20348N	114880	2-2304-LU	111573
16670N	115881	18962N	113195	20365N	111720	2-2340-LU	110460
16711R	110277	19030N	110521	20365N	115800	2-2347-DR-1	113550
16740N	110719	19106N	114873	20366N	112427	2-2355-BO	111851
16771R	110386	19167N	114474	20366N	115871	2-2355-BO-1	111851
16805N	110277	19320N	114086	20385N	115832	2-2375-DR-1	113827
16805R	110277	19320N	115896	20478R	113378	22389R	110163
16873N	113194	19501N	112089	20521N	113920	2-2553-BO	112534
16986R	110386	19524N	113550	20550N	115808	2-2609-BO	113468
17038N	111851	19538N	113830	20550N	116684	2-2687-LU	110465
17038R	111851	19538N	115884	20617N	115496	2-2687-LU-1	110465
17040NVA	111851	19547N	113827	20618N	114861	2-2804-DR	113550
17071N	111573	19547N	113830	20692R	112238	2-2804-ND	112089
17073N	110523	19547N	115884	20698R	110889	22880R	112394
17074N	110536	19637N	114523	20790R	113376	2-2891-MI	113830
17074N	116139	19637N	115514	20819N	113376	2-2891-MI	115884
17074N	116312	19664N	113183	20908N	116006	2-3071-BO	113277
17075N	110536	19664N	116347	20-9103	110766	2-3076-BO	111638
17075N	116139	19679N	113466	20-9105	110766	23381A	110999
17075N	116312	19722N	113979	20-9108-1	112742	23486N	111720
17075R	110536	19741N	114073	20921N	114303	23502N	112189
17075R	116139	19753N	113129	20-9300	112097	23513N	113289
17075R	116312	19778N	115313	20977N	110116	23513N	113295
17094N	110534	19779N	112224	21000N	116462	23528N	113351
17106N	110525	19780N	111910	2-1046-ND	110386	23535N	115617
17168N	110533	19784N	110582	2-1076-HI	110277	23535N	115618
17184N	110640	19795N	113891	2-1076-MI	110277	23624R	110759
17216N	110212	19802N	113891	2-1086	110277	23716R	115890
17257N	111793	19831N	114310	2-1086-HI	110277	23779N	112757
17291N	113141	19831N	115888	2-1086-MI	110277	23833N	114028
17302N	113428	19842N	113210	2-1087-HI	110277	23833N	115493
17316N	111047	19927N	114031	2-1088-HI	110386	23868N	114078
17320N	110527	19927N	115892	2-1089-HI	110386	23868N	115494
17647N	110465	19928N	114872	21209N	116154	23876N	114212
17652N	110460	19928N	115875	21228R	110766	23876N	115488
17698N	111851	19956N	114436	21234N	116459	23877N	114212
17760N	111851	19968N	114345	21267R	110679	23883N	113998
17858N	111851	19979N	114100	21268R	110679	23883N	115486
17945N	110178	19979N	115893	2-1270-BO	110368	23887N	113351
17945N	110759	20003N	116042	2-1279-BO	111851	23887N	114008
18030N	110521	20-1108	113432	21477R	112742	23917N	114244
18031N	110517	20-1108-1	113432	2-1552-MI	113141	23917R	114244
18033N	110518	20-1109	112996	2-1553-MI	113141	23934N	116029
18059N	110616	20-1110	112994	2-1554-MI	113141	23993N	114428
18061N	110386	20-1111	112993	2-1554-MI-1	113141	30015N	111231
18061N	110719	20-117	112989	2-1720-BO	111851	30024N	115756
18065N-OE	111574	20-117-1	112989	2-1753-ND	113428	30028N	111231
18113N	110206	20-118	110801	2-1805-RO	110640	30087N	110981
18223N	110209	20-118-1	110801	21823N	113920	30095N	111399
18241N	110576	20126N	114089	21823R	110113	30104N	113468
18242N	113129	20126N	115495	2-1908-BO	110536	30107N	112581
18250N	116040	20-127	110300	2-1908-BO	116139	30108N	112581
18253N	110208	20-127-1	110300	2-1913-MI	113129	30110N	111771

OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO	OE No.	HC-CARGO
WAI Continued							
30111N	113609	50-103-1	110999	7197N	110300	WILSON	
30111N-DR	113609	50-103-2	110999	7197R	110300	90-01-3100	110300
30111N-DR	113851	50-108	112089	7266N	112989	90-01-3127	112989
30111N-DR	115885	50-108-1	112089	7297N	110801	90-01-3156	110801
30114N	113608	50-108-2	112089	7297R	110801	90-01-3156N	110801
30115N	111640	50-150	110436	7344N	110534	90-01-3157	110801
30118N	110213	50-150-1	110436	7429N	110206	90-01-3227	112989
30123N	112498	50-150-2	110436	7429R	110775	90-01-4058	112993
30125N	112055	50-152	110999	7644N	113432	90-01-4072	113432
30125N	116346	50-152-1	110999	7644R	113432	90-01-4074	112996
30125R	112055	50-152-2	110999	7670N	112993	90-01-4093	112993
30125R	116346	50-153	112089	7681N	111232	90-01-4105	112994
30127N	113466	50-153-1	112089	7681N	112996	90-01-4109	112995
30128N	113759	50-153-2	112089	7681R	111232	90-01-4269	112824
30129N	113760	50-192	113153	7681R	112996	90-01-4297	112834
30130N	113934	50-192-1	113153	7685N	111232	90-01-4391	113579
30152N	110206	50-8106-1	110616	7685N	112996	90-01-4392	113579
30154N	114323	50-8106-9	110616	7685N	113432	90-01-4393	113579
30154N	115889	50-9100	110525	7685N-1	113432	90-01-4393	113579
30165N	113984	50-9100-1	110525	7685R	111232	90-25-1064	113412
30170N	114001	50-9103	110536	7685R	113432	91-01-3703N	110999
30171N	114376	50-9103	116139	7771N-OG	112993	91-01-4161	110436
30171N	115513	50-9106	110523	7771R-OG	112993	91-01-4163	110436
30197N	114069	50-9108	110517	7976R	112993	91-01-4166	112089
30251N	114100	50-9109	110536	8003N	112657	91-01-4420	113153
30251N	115517	50-9109-1	110536	8027N	112993	91-01-4487	113550
30251N	115893	50-9109-1	116139	8027R	112996	91-01-4561	113550
30265N	114474	50-9110	110523	8049N	111232	91-01-4621	113827
30276R	110574	50-9110.1	110523	8072R	112824	91-02-5862	110178
30276R	111805	50-9110-1	110523	8073N	112834	91-02-5903	113703
30289N	115891	50-9113	110512	8073R	112834	91-15-6930	110534
30321N	116087	50-9115	110534	8075R	112834	91-15-6941	110210
30460N	115451	50-9117	110206	8076N	112834	91-15-6954	110206
30619N	114733	50-9120	110531	8076N-USA	112834	91-15-7078	112670
30619N	115894	50-9122-1	110518	8076R	112834	91-25-1087	110616
30658R	110844	50-9123	113465	8077N	111232	91-27-3082	113141
30725N	111805	50-9124	110536	8078N	112824	91-27-3152	113129
30726N	110574	50-9124	116139	8078N-USA	112824	91-29-5133	113428
30730N	110574	50-9124-1	110536	8078R	112824	91-29-5500	113550
30730N	112365	50-9124-1	116139	8079R	112834	WOODWARD	
30730R	112365	50-9900	110640	82-6855	112317	2300-1505	090431
30740N	113672	6356N	112089	82-7850	111861	SA-4092-24	090116
30740N	115881	6356R	112089	8329N	113739	YALE	
30775N	113389	6356R-USA	112089	8362N	113579	19960488	112534
30897N	111565	6360N	110999	8362R	113579	50027532	112534
30897R	111565	6360R	110999	8560N	115812	YANMAR	
30934R	110518	6363N	110999	8618N	116314	5350661237	172321
30964N	116376	6371N	110436	8619N	116314	119131-77010	110723
31141R	111047	6371R	110436	8679N	116314	ZEXEL	
3124N	110889	6511N	112089	8709N	116317	146650-0820	080178
3124R	110889	6511R	112089	8709R	116317	146650-1320	080178
31264N	115439	6513N	113153	8743R	114351	ZM	
31264N	115876	6513R	113153	8761N	116291	ZM 1-897	335052
31284N	113760	6516N	112089	LNV-110-683	110534		
31501N	114073	6554N	113153	WEHRLE			
3151R	111141	6554R	113153	13003404	160769		
32328N	112370	6602N	113465	20400000	160307		
3234N	112603	6605N	114523	20400100	160082		
32471N	115505	6670R	113703	20400102	160473		
32471R	115505	6823N	110999	20400111	160240		
32530R	112370	6833N	113827	20401100	160216		
3267N	110759	6835N	114003	20401103	160271		
32893N	111679	6846N	111982	20407100	160266		
32957N	112822	6857N	113851	20410100	160215		
32957N	115880	6857N	115885	20411100	160317		
32958N	112823	6867N	113550	21403100	160169		
32958N	115872	6867N-P	113550	29401000	160368		
33248N	115440	6867R	113550	29401041	160521		
33311N	114193	6904N	111982	51401004	160466		
33311N	115877	6904N	115801	54401101	160261		
3339N	110436	6907N	110436	54401102	160296		
3948N	110999	6907N-P	110436	54407006	160262		
3974N	112089	6910N	114003	54407008	160199		
3974R	112089	6910R	114003	20400100A	160082		
42704P	110300	6911N	113550	20400100A	160807		
50-100	110436	6911N-P	113550	20401100A	160808		
50-100-1	110436	6913N	113550	S20400100A	160082		
50-100-2	110436	6919N	114003				
50-103	110999	6924N	112089				



Index

Edition 2021/2023



HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
060220	317	110210	74, 87, 90, 93, 117, 114, 136, 98, 145	110679	22, 8, 28, 64	111746	10, 19, 43, 57, 30, 66
060233	317			110701	26, 8, 42, 28, 64		
060235	317	110212	74, 93, 117, 114, 136, 98, 145	110719	97, 76, 101, 147	111771	78, 88, 120, 134, 139, 102, 149
070004	312			110723	97, 147		
070056	313	110213	74, 93, 117, 114, 112, 136, 98, 145	110759	8, 24, 25, 28, 49, 52, 64, 42	111793	78, 121, 139, 103
070107	313					111805	78, 97, 121, 139, 103, 149
070145	311	110214	74, 87, 90, 93, 114, 136, 117, 98, 145	110766	8, 42, 28, 41, 52, 64		
070148	312			110775	76, 101, 148	111833	10, 21, 43, 59, 30, 66
070150	312	110277	97, 127, 98, 145	110801	8, 22, 27, 59, 64, 29		
070160	311	110300	59, 28	110805	49, 64, 8, 29	111834	10, 19, 43, 59, 66, 30
070172	311			110817	101		
070173	312	110368	74, 117, 98, 136, 145	110844	77, 101, 148	111842	10, 21, 43, 59, 30, 66
070175	312	110386	97, 127, 74, 117, 98, 145	110889	19, 52, 65, 9, 29		
070209	312			110895	9, 19, 42, 57, 65, 29	111851	78, 121, 149, 103
070216	313	110409	74, 117, 136, 99	110906	9, 42, 65, 29	111861	156
070220	313	110429	156	110932	77, 94, 116, 138, 119, 148	111886	10, 19, 43, 57, 59, 31, 66
080178	310	110436	136, 118, 99				
080208	310	110459	92, 99, 146	110980	77, 88, 94, 119, 116, 138, 101, 148	111890	10, 44, 66, 31
080210	310	110460	75, 99			111910	78, 88, 121, 134, 103, 149
080211	310	110464	118, 99, 114, 112	110981	77, 88, 120, 138, 101, 148	111956	31, 49, 10
080926	311	110465	75, 95, 99, 118, 146			111982	88, 121, 132, 139, 78, 103
080996	311	110512	75, 154, 93, 97, 118, 99, 114, 136, 146	110999	77, 91, 127, 134, 138, 144, 120, 101		
081002	311					111987	10, 44, 66, 31
090099	307	110517	75, 87, 118, 114, 112, 137, 99, 146	111003	77, 138, 120, 101	112039	79, 121, 112, 103
090100	307			111046	77, 94, 120, 138	112046	10, 44, 31, 66
090101	308	110518	75, 87, 90, 118, 99, 115, 112, 134, 137, 146	111047	148, 77, 120, 101	112055	79, 89, 134, 121, 103, 149
090102	308			111091	156,		
090105	307			111092	156,	112076	11, 19, 44, 59, 31, 67
090106	307	110519	75, 93, 118, 115, 112, 137, 99, 146	111141	9, 42, 52, 65, 29		
090108	307			111146	9, 29, 65	112089	91, 95, 139, 121
090110	308	110521	75, 118, 115, 112, 137, 99, 146	111217	77, 120, 112, 138, 102, 148	112097	11, 21, 44, 31, 40, 53, 57, 59, 67
090113	308					112098	11, 44, 41, 31, 67
090116	310	110523	75, 87, 93, 118, 99, 115, 137, 146	111231	77, 88, 94, 120, 116, 134, 138, 148, 102	112116	79, 89, 121, 139, 149, 103
090161	309						
090169	309	110524	75, 87, 90, 118, 100, 115, 112, 137, 146	111232	59, 29	112119	79, 89, 121, 116, 139, 103, 149
090200	308			111247	97, 102		
090226	308	110525	75, 87, 90, 118, 100, 115, 133, 137, 146	111289	9, 24, 25, 42, 29, 41, 49, 40, 52, 65	112120	79, 139, 121, 103, 149
090267	309						
090281	309	110527	75, 87, 90, 118, 137, 100, 146	111316	26, 9, 43, 29, 65	112159	11, 19, 44, 27, 54, 57, 59, 31, 67
090297	309			111331	65, 9, 29		
090317	310	110531	75, 90, 94, 137, 119, 100	111344	49, 65, 29	112174	79, 103
090402	310			111399	77, 88, 139, 102, 148	112182	72
090431	309	110532	76, 94, 115, 137, 119, 100, 146			112189	11, 57, 31, 67
110112	8, 21, 52, 59, 62, 64, 42, 28			111419	9, 43, 53, 65, 30	112210	49, 11, 31
		110533	76, 94, 137, 119, 100, 147	111466	156,	112224	79, 134, 139, 149, 121, 103
110113	8, 19, 42, 52, 64, 28			111493	26, 30		
110116	8, 19, 21, 52, 64, 28	110534	76, 94, 115, 137, 119, 100, 147	111528	9, 43, 65, 30	112238	31, 41, 40, 11, 44, 67
110163	42, 41, 52, 64, 8, 28			111565	127, 148, 77, 120, 102		
110178	8, 23, 24, 25, 42, 28, 49, 52, 64	110535	76, 88, 94, 95, 119, 115, 138, 100, 147	111569	30, 9, 43, 65	112288	11, 44, 32, 67
110179	25, 28, 52, 54, 64, 8, 42	110536	76, 94, 119, 100, 115, 112, 138, 147	111573	78, 102, 120	112302	11, 44, 32
				111574	88, 102, 78	112317	156,
110205	74, 87, 90, 93, 117, 114, 136, 145, 98	110544	59	111629	9, 19, 21, 43, 30, 66	112318	156,
		110574	97, 76, 119, 100, 147	111631	10, 43, 66, 30	112343	11, 19, 21, 44, 57, 32, 67
110206	74, 87, 90, 93, 117, 114, 136, 98, 145			111637	78, 102, 148	112345	11, 19, 44, 57, 32, 67
		110576	96, 127, 147, 76, 100	111638	78, 88, 90, 120, 102, 148		
110207	74, 87, 90, 93, 117, 114, 136, 98, 145					112365	97, 140, 79, 122, 104, 149
		110582	76, 88, 94, 119, 115, 138, 100, 147	111640	78, 88, 120, 139, 102, 149	112370	127, 79, 104
110208	74, 87, 93, 114, 136, 117, 98, 145	110601	76, 154, 94, 119, 115, 138, 101, 147			112394	11, 32
				111658	66, 10, 43, 30	112424	12, 44, 60, 32
110209	74, 90, 93, 114, 117, 98, 145	110616	97, 143, 101, 147	111679	91, 78, 102, 149	112427	12, 45, 49, 57, 60, 32
		110640	76, 119, 101, 112, 142, 147	111709	139		
				111720	49, 40, 66, 10, 30		

HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
112487	156	113464	80, 122, 105, 150	114344	143	115556	129, 109
112494	79, 122, 104	113465	80, 123, 150, 105	114346	91	115557	16, 70
112498	79, 122, 112, 104, 150	113466	80, 89, 123, 140, 150, 105	114349	54	115577	47, 50
112529	12, 45, 32, 67	113467	81, 123, 113, 105, 151	114351	61	115585	50
112534	79, 122, 140, 104	113468	81, 123, 140, 105, 151	114363	22	115586	51
112561	12, 20, 45, 60, 32, 67	113470	13, 46, 34, 69	114376	82, 124, 108	115593	129, 134, 140, 125, 109
112573	156	113477	13, 46, 53, 69, 34	114407	50, 15, 35	115617	16, 48, 37
112574	156	113506	49, 69, 34	114414	56	115618	16, 58, 37
112575	156	113608	81, 140, 123, 106	114425	50	115623	84, 140, 125, 109, 152
112577	156	113609	81, 151, 123, 106	114426	26	115633	22
112581	80, 122, 140, 104, 150	113611	13, 34, 69	114436	143	115731	129, 109
112603	95	113650	72	114437	82, 124	115756	84, 130, 109, 152
112651	80, 122, 150, 104	113651	27	114445	129	115792	22, 55
112657	60, 67	113666	156	114446	83, 124	115793	22
112670	80, 122, 104	113672	128, 134, 81, 106	114465	47, 36	115799	51
112734	12, 45, 32, 68	113673	128, 151	114474	129, 132	115800	51, 37
112736	12, 45, 41, 32, 68	113675	97, 106	114480	124, 108	115801	141
112742	12, 32, 68	113676	128, 151, 106	114481	83	115805	16
112747	12, 25, 45, 33, 68	113703	95, 123	114508	50, 36, 70	115808	16
112757	12, 20, 45, 33, 68	113739	53, 54	114523	83, 125, 108, 152	115824	17, 48, 37
112784	12, 53, 33, 68	113759	81, 123, 106, 151	114528	15, 47, 36	115832	51
112803	12, 20, 45, 33, 68	113760	81, 123, 106, 151	114676	83, 125, 108	115840	84, 130
112822	91, 116, 127, 80, 104	113768	46, 34, 69	114733	129, 83, 108	115871	17, 48, 51, 58, 61, 37
112823	91, 80, 122, 104, 150	113827	128, 134, 140, 106	114753	15, 20, 47, 58, 36, 70	115872	91, 84, 109, 152
112824	60	113830	81, 128, 123, 106	114782	26	115875	125, 130, 152, 84, 109
112834	60	113851	81, 123, 128, 140, 106, 151	114809	50, 36	115876	130, 84
112864	156	113855	106	114813	22	115877	84, 89, 130, 109
112989	60	113859	81, 123, 106	114846	50, 36	115879	17, 51, 48, 37
112993	25, 60, 68	113891	81, 124, 107	114861	50, 36	115880	91, 116, 130, 84, 109
112994	60, 68	113895	14, 46, 34	114872	125, 129, 152, 83, 108	115881	130, 135, 85, 109
112995	60, 33	113920	14, 25, 46, 34, 69	114873	129, 108	115882	130, 152
112996	61, 45, 33, 68	113923	14, 49, 46, 34	114880	50, 15, 36	115883	130, 110, 152
113129	127, 150, 104	113934	81, 151, 124, 107	115313	83, 108	115884	85, 130, 125, 110
113141	127, 150, 104	113979	82, 124, 107, 151	115387	27	115885	85, 130, 141, 125, 110, 153
113183	80	113984	128, 82, 107	115439	129, 83, 125	115886	130, 110
113186	12, 45, 33	113998	14, 46, 57, 34	115440	83, 129, 125, 152	115887	126, 131, 135, 110
113188	13, 45, 33	114001	82, 134, 124	115447	134, 140	115888	85, 131, 110
113194	127, 105	114003	128, 140, 107	115451	129	115889	131, 110, 153
113195	127, 105, 150	114008	14, 47, 35	115454	50	115890	25, 37, 40, 17, 70
113210	97, 127, 105	114016	14, 57, 35	115464	83	115891	131, 110
113277	80, 122, 105	114028	14, 47, 35	115481	15	115892	85, 110
113284	13, 33, 68	114031	82, 124, 107	115484	15, 36	115894	131, 85, 110
113289	13, 45, 33, 68	114033	82, 107	115486	15, 36	115896	131, 153
113291	13	114036	14, 47, 35, 70	115488	15, 36	116006	17
113295	13, 46, 33, 69	114069	82, 124, 107	115489	15, 36	116014	51, 38
113351	13, 46, 57, 61, 33, 69	114073	82, 124, 151, 107	115491	15, 37, 70	116015	51, 38
113356	122, 116, 105	114078	14, 47, 49, 35	115492	16, 37	116029	22
113376	13, 26, 46, 34, 53, 61, 63, 69	114086	128, 151	115493	16, 37	116040	85, 126, 110, 153
113378	34, 53, 13, 46, 69	114089	14, 47, 35	115494	16	116042	51, 38
113380	80, 89, 105, 150	114098	14, 47, 35	115495	16	116043	17, 21, 48, 38, 70
113389	80, 89, 122, 105, 150	114100	128, 152, 107	115496	16, 58, 37	116063	116
113412	26	114193	82, 89, 128, 107	115497	16	116086	17
113428	91	114212	14, 47, 58, 35	115498	16, 20, 37, 70	116087	131, 85, 110
113432	61, 69	114244	50, 35, 70	115505	83, 125, 108, 152	116098	17
113448	13, 46, 61, 34, 69	114296	14, 20, 47, 35	115509	83, 108	116116	17, 38, 70
		114303	50, 15, 35	115511	84	116117	17, 48, 38
		114310	82, 128, 107	115513	84, 125, 109	116129	17, 48, 38, 71
		114314	15, 47, 35, 70	115514	84, 109		
		114323	129, 108, 152	115515	84		

HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
116139	85, 94, 126, 111, 116, 113, 141, 153	160272	354	160697	321	160987	295
116154	17, 51	160273	320	160698	322	160989	295
116291	58, 61, 38	160289	321	160702	322	160994	286
116305	141	160291	320	160714	316	160995	290
116312	85, 116, 126, 111, 153	160293	320	160716	360	160996	286
116314	54, 58	160296	359	160721	355	161006	288
116315	97	160307	353	160737	316	161007	290
116317	61, 38	160313	360	160742	300	161010	358
116320	85, 126, 111, 153	160317	357	160744	296	161014	300
116346	86, 89, 135, 126, 111, 153	160334	297	160747	322	161015	300
116347	86	160337	357	160756	297	161016	300
116374	131	160339	318	160758	318	161017	300
116376	86	160342	299	160769	355	161018	301
116378	86	160343	299	160775	286	161019	301
116433	17	160358	318	160776	289	161020	358
116457	18	160359	319	160777	316	161026	298
116459	18	160368	358	160778	323	161029	288
116460	86	160393	295	160779	323	161030	288
116462	18	160394	357	160783	286	161032	290
116473	86, 126, 111	160396	319	160784	289	161034	290
116478	18, 58, 38	160398	299	160807	353	161035	356
116508	18	160399	300	160808	357	161036	293
116511	131, 86, 111	160408	320	160827	295	161039	286
116514	18, 48, 38	160409	332	160872	323	161040	290
116550	48, 38, 71	160410	294	160873	323	161041	288
116557	51	160414	295	160874	298	161043	288
116558	91	160466	359	160875	298	161044	293
116560	126, 131, 111	160473	353	160877	300	161046	286
116585	18, 48, 61, 39, 71	160478	355	160878	314	161047	290
116588	141, 111	160481	294	160878	314	161047	290
116612	18	160482	294	160888	292	161048	287
116654	18, 20, 48, 61, 39, 71	160485	319	160890	354	161049	291
116673	18	160485	319	160895	323	161050	288
116674	18, 48, 39	160502	297	160896	323	161051	287
116675	18, 61	160504	320	160897	322	161052	291
116684	18	160507	321	160906	316	161053	291
160006	314	160508	296	160907	317	161055	291
160032	319	160512	313	160908	317	161058	289
160034	319	160521	358	160909	317	161060	301
160039	297	160533	295	160926	354	161122	298
160048	296	160551	332	160928	359	161123	298
160082	353	160556	313	160935	354	161125	294
160167	297	160557	314	160936	354	161126	294
160169	356	160571	319	160937	355	161127	289
160188	320	160584	315	160938	356	161701	298
160198	321	160587	315	160939	356	161716	322
160199	359	160588	315	160944	357	161717	332
160213	297	160594	314	160947	354	161720	287
160215	353	160595	315	160952	360	161721	289
160216	357	160596	314	160953	360	161722	293
160240	354	160597	315	160955	360	161723	291
160252	315	160599	316	160958	360	161724	293
160256	318	160600	316	160959	360	161725	293
160257	318	160611	292	160967	321	161726	287
160261	359	160612	292	160971	254	161727	291
160262	359	160613	292	160975	355	161728	287
160266	353	160619	316	160976	358	161729	292
160271	357	160630	321	160977	355	161730	292
		160632	296	160978	355	161731	293
		160649	314	160979	356	161732	293
		160672	292	160980	358	161733	289
		160689	294	160981	358	161888	299
		160696	322	160985	356	161924	271

HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
161939	287	170541	182	170893	236	171307	243
161944	296	170542	282	170895	236	171308	239
161946	296	170543	200	170916	236	171311	239
170002	264	170552	257	170917	236	171312	244
170006	280	170562	203	170922	237	171322	244
170101	214	170589	283	170923	237	171328	239
170102	215	170592	283	170928	235	171329	239
170103	215	170598	183	170930	235	171330	244
170104	215	170599	183	170934	234	171331	255
170105	215	170601	183	170935	234	171332	226
170106	215	170602	235	170936	264	171337	229
170107	216	170603	236	170945	200	171345	265
170142	271	170604	245	170946	230	171359	222
170143	271	170613	284	170968	243	171360	222
170144	272	170621	223	170990	237	171361	223
170163	272	170623	272	170991	237	171362	222
170165	272	170624	272	171005	190	171363	223
170169	272	170625	273	171006	221	171364	222
170170	272	170626	273	171007	221	171365	223
170171	278	170627	273	171019	183	171366	222
170292	202	170628	273	171025	284	171369	230
170296	182	170629	273	171026	284	171372	245
170308	185	170630	273	171027	282	171373	245
170309	200	170631	274	171028	283	171377	283
170310	221	170632	258	171029	284	171378	280
170348	280	170633	258	171032	284	171399	184
170349	281	170651	190	171044	284	171407	280
170350	283	170654	191	171045	264	171408	284
170351	281	170664	271	171061	183	171410	284
170358	284	170665	243	171062	243	171411	284
170360	280	170675	274	171072	280	171424	184
170362	280	170676	274	171076	281	171441	240
170366	200	170677	274	171078	281	171442	240
170387	203	170680	190	171080	280	171443	240
170402	276	170684	282	171084	281	171444	240
170405	203	170688	235	171086	281	171446	244
170406	203	170689	233	171088	281	171447	241
170412	280	170729	274	171090	281	171448	241
170413	282	170731	283	171096	283	171510	228
170414	283	170732	283	171099	283	171521	244
170416	282	170746	266	171100	283	171532	280
170417	282	170748	266	171102	282	171536	275
170419	203	170750	284	171106	282	171537	245
170436	182	170788	204	171107	282	171538	245
170438	182	170789	204	171108	282	171549	246
170449	280	170792	280	171118	282	171550	246
170450	280	170793	281	171125	280	171554	275
170451	281	170794	282	171128	283	171555	275
170452	281	170795	282	171129	283	171556	275
170454	281	170796	282	171166	264	171561	190
170455	282	170798	183	171171	225	171568	276
170456	282	170800	281	171173	255	171570	275
170476	282	170826	281	171174	255	171571	276
170477	282	170830	183	171175	255	171572	275
170490	182	170836	280	171196	258	171576	204
170491	182	170848	284	171224	264	171587	184
170494	280	170849	281	171228	274	171588	184
170505	200	170850	281	171230	274	171590	191
170506	200	170867	222	171299	238	171591	258
170512	280	170875	225	171302	238	171592	259
170531	203	170884	229	171303	238	171593	259
170537	203	170885	230	171306	238	171597	223

HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
171614	191	171744	226	171868	227	172010	208
171617	259	171750	267	171870	242	172011	193
171618	230	171751	205	171871	242	172012	193
171621	266	171752	205	171874	270	172013	193
171622	265	171755	205	171875	270	172014	234
171624	265	171756	247	171876	270	172015	245
171627	258	171757	248	171877	270	172016	246
171635	255	171758	248	171882	276	172027	186
171636	231	171759	248	171891	276	172028	186
171637	255	171763	185	171892	276	172029	187
171638	226	171764	185	171904	192	172030	187
171639	233	171767	268	171905	192	172032	208
171642	191	171769	268	171906	193	172034	257
171644	191	171770	229	171907	198	172035	257
171646	192	171771	256	171908	199	172036	232
171648	192	171772	248	171913	201	172037	233
171657	197	171773	268	171917	242	172038	227
171658	198	171776	268	171918	185	172039	227
171663	198	171789	249	171919	186	172040	257
171664	198	171790	249	171920	186	172041	233
171665	246	171791	249	171926	193	172042	233
171666	247	171793	184	171927	249	172043	228
171667	247	171798	191	171928	250	172044	228
171668	247	171800	228	171929	250	172045	208
171671	204	171801	228	171930	250	172046	209
171673	185	171802	242	171931	186	172053	219
171675	198	171803	242	171933	193	172054	219
171676	267	171811	205	171941	190	172055	209
171677	267	171813	192	171944	206	172056	209
171679	267	171814	192	171945	206	172059	224
171681	199	171817	198	171946	206	172060	224
171684	234	171823	265	171947	206	172061	250
171685	235	171824	266	171948	206	172062	251
171695	267	171825	268	171949	207	172063	251
171696	267	171826	268	171950	207	172064	251
171700	241	171827	269	171951	207	172065	254
171701	241	171829	269	171952	250	172066	246
171702	244	171830	269	171955	207	172067	254
171705	184	171831	269	171956	227	172073	281
171706	258	171832	269	171957	186	172076	194
171709	265	171835	232	171958	260	172082	216
171714	265	171836	232	171959	260	172083	216
171715	265	171839	232	171960	260	172084	216
171716	266	171840	256	171961	261	172087	194
171717	226	171841	226	171962	261	172088	209
171718	226	171842	232	171963	261	172089	194
171719	256	171843	256	171964	261	172090	194
171720	256	171844	227	171965	261	172091	194
171721	231	171847	205	171966	262	172092	224
171722	231	171851	201	171967	262	172093	224
171727	204	171853	201	171968	262	172094	201
171728	198	171854	201	171969	262	172099	187
171729	231	171855	202	171970	262	172100	187
171730	259	171857	202	171976	283	172101	187
171731	259	171859	202	171978	283	172102	224
171732	259	171860	232	171982	281	172105	209
171733	260	171861	257	172001	207	172106	209
171734	260	171862	227	172003	208	172107	210
171736	231	171863	269	172004	208	172110	200
171738	266	171864	270	172005	214	172111	280
171742	231	171866	270	172007	234	172112	194
171743	256	171867	257	172008	214	172113	194

HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
172114	187	172228	220	172315	277	180203	301
172115	201	172232	212	172316	277	180207	362
172116	218	172235	263	172317	277	180211	302
172117	235	172236	263	172318	277	180215	369
172118	195	172237	225	172319	277	180216	302
172119	210	172239	229	172321	213	180219	335
172120	210	172240	253	172322	213	180220	339
172121	195	172241	253	172323	214	180226	343
172122	195	172244	228	172324	214	180227	343
172123	195	172246	271	172326	278	180228	343
172124	195	172247	271	172327	278	180229	302
172125	199	172248	281	172328	278	180230	333
172126	210	172253	189	172329	214	180240	336
172127	210	172254	253	172330	197	180241	339
172128	210	172258	220	172331	263	180242	338
172129	211	172259	225	172332	263	180243	335
172130	211	172260	212	172333	263	180247	342
172131	211	172261	220	172334	264	180251	343
172132	211	172262	212	180007	361	180252	340
172134	211	172263	213	180014	349	180253	337
172135	211	172269	213	180015	349	180271	303
172136	212	172270	213	180016	349	180272	303
172137	195	172271	189	180017	349	180274	304
172139	195	172272	189	180018	366	180275	304
172140	196	172273	189	180021	367	180276	304
172141	196	172274	216	180022	368	180277	304
172142	196	172275	217	180023	368	180278	304
172143	212	172276	217	180028	301	180285	341
172144	225	172277	217	180029	305	180286	338
172145	188	172278	217	180036	366	180287	333
172147	223	172279	217	180038	332	180288	306
172149	251	172280	218	180039	364	180289	302
172150	252	172281	218	180040	368	180290	306
172151	252	172282	219	180049	369	180296	336
172152	252	172283	221	180087	301	180297	339
172183	188	172284	218	180088	367	180313	302
172184	188	172285	218	180090	362	180314	361
172185	220	172287	254	180103	368	180316	343
172191	212	172288	204	180104	368	180325	344
172193	221	172289	197	180105	343	180326	302
172201	218	172290	197	180106	344	180327	334
172202	219	172292	213	180111	339	180333	306
172203	196	172293	234	180112	335	180339	326
172204	196	172294	229	180115	332	180340	326
172205	196	172295	229	180121	369	180341	326
172207	202	172296	197	180123	369	180346	349
172209	188	172297	190	180140	367	180347	349
172210	188	172298	219	180141	367	180348	350
172211	188	172299	219	180143	305	180349	344
172212	225	172302	243	180153	335	180350	345
172214	252	172303	244	180154	339	180351	336
172215	253	172304	243	180157	332	180352	338
172218	253	172305	244	180158	361	180353	341
172219	199	172306	202	180176	362	180374	305
172220	199	172307	202	180194	342	180375	305
172221	189	172308	189	180195	342	180376	333
172222	199	172309	220	180196	342	180377	333
172223	196	172310	220	180197	344	180380	328
172224	197	172311	254	180198	344	180381	327
172225	197	172312	254	180199	345	180382	327
172226	230	172313	276	180201	334	180383	327
172227	230	172314	277	180202	306	180384	329

HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
180385	329	180612	344	181630	345	240400	166
180386	331	180614	303	181631	333	240401	166
180387	331	180616	331	181632	363	240410	158, 162, 166, 169
180390	327	180618	366	181639	363	240417	158, 162, 166
180391	329	180622	334	181640	363	240424	166
180392	329	180624	340	181668	364	240430	158, 162, 166, 169
180395	331	181233	368	181671	345	240431	158, 166, 169
180396	331	181238	304	181687	303	240449	158, 162, 166, 169
180399	334	181272	369	181743	298	240452	158, 162, 167
180400	369	181276	366	182369	363	240458	167
180401	341	181277	366	182370	363	240535	167
180402	334	181278	366	182372	305	240539	167
180403	342	181328	330	182373	341	240623	167
180404	342	181329	331	182374	338	240846	159, 160, 163, 169
180530	327	181465	326	182375	334	240848	159, 160, 164
180531	327	181466	339	182377	341	241071	159, 163, 167
180532	327	181467	335	182378	335	241072	170
180533	329	181469	340	182379	340	241073	159, 160, 163
180534	329	181470	337	182468	367	241075	163, 167
180535	327	181471	337	182479	367	241077	159, 167
180536	329	181472	341	182503	337	241078	159, 163, 167
180537	329	181473	338	183098	329	241079	160
180538	329	181474	338	192959	351	241102	168
180542	328	181475	303	192960	351	241129	159, 160, 163, 168
180543	328	181476	307	192961	351	241135	159, 168
180548	327	181489	342	192962	351	241152	160, 163, 168, 169
180549	329	181501	328	192963	351	241184	159, 168
180550	331	181502	328	192964	351	241194	168
180551	331	181503	328	193002	345	241214	168
180552	331	181504	328	193119	233	241237	168
180554	329	181505	328	193121	373	241496	159, 169
180556	306	181516	328	193122	373	241876	160
180562	328	181517	330	193123	373	250305	178
180563	328	181519	328	193124	373	250306	178
180568	336	181520	328	193125	373	250307	178
180569	336	181521	328	193126	373	253483	178
180570	340	181545	326	193127	373	253484	178
180571	336	181546	362	193129	372	253485	178
180572	343	181550	333	193130	372	253486	178
180580	330	181563	345	193131	372	253487	178
180581	330	181564	370	193135	372	253490	178
180582	330	181565	370	193151	372	253491	178
180583	330	181566	370	193163	372	253492	178
180584	364	181567	370	193212	372	253517	179
180585	364	181568	370	211036	299	253520	178
180586	364	181569	371	211040	373	253521	178
180587	364	181570	350	211041	373	253522	178
180588	365	181571	350	211073	299	253523	178
180589	365	181572	350	211083	373	253524	179
180590	365	181573	350	211123	363	253527	179
180591	365	181574	350	211165	373	253577	179
180592	365	181599	305	240244	568, 160, 161, 162, 164, 165, 169	260971	176
180593	365	181605	330	240315	158, 162, 165	260972	176
180594	366	181606	330	240316	162, 165	260973	176
180596	302	181607	361	240322	158, 162, 165, 169	260975	176
180597	361	181608	361	240327	165	260976	176
180603	306	181609	362	240328	160, 165, 169	260977	176
180605	306	181610	362	240349	165	260978	176
180607	337	181611	345	240394	165	260979	176
180608	337	181613	303	240396	165	260980	176
180610	340	181614	303	240398	166	260981	176
180611	344	181616	333			260982	176

HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page	HC-CARGO	Page
260983	176						
260984	176						
260987	172						
260988	172						
260989	172						
260991	172						
260994	172						
260995	172						
260997	172						
260998	172						
260999	172						
261000	173						
261001	173						
261002	173						
261003	173						
261004	173						
261005	173						
261006	173						
261007	173						
261009	173						
261010	174						
261011	174						
261201	174						
261229	174						
261259	174						

A large, empty rectangular box with a thin black border, intended for handwritten notes.

HC-CARGO
full program
in our online
shop



HC-CARGO is represented worldwide.

For your nearest dealer and full program overview contact one of our offices below:

DENMARK

Tel. 76 14 33 22 . Fax 76 14 32 30
sales.dk@hc-cargo.com
www.hc-cargo.dk

GERMANY

Tel. 02739 403040 . Fax 02739 4030420
cargo@cargo-de.com
www.hc-cargo.de

AUSTRIA

Tel. 0810 202105 . Fax 0810 202106
cargo@cargo-de.com
www.hc-cargo.de

UNITED KINGDOM

Tel. 0330 1233486
cargo@cargo-uk.com
www.hc-cargo.co.uk

BENELUX

NETHERLANDS Tel. 076 5019700
BELGIUM Tel. 03-6053128
Fax 0031 (0) 76 5019007
cargo@cargo-nl.com
www.hc-cargo.nl

SWEDEN

Tel. 019-27 88 00
cargo@cargo-se.com
www.hc-cargo.se

SPAIN

Tel. 91 327 9102
cargo@hc-cargo.es
www.hc-cargo.es

FRANCE

Tel. 02 38 49 66 66 . Fax 02 38 49 66 67
cargo@cargo-fr.com
www.hc-cargo.fr

ITALY

Tel. 051 499 8989 . Fax 051 499 8990
cargo@hccargo-it.com
www.hc-cargo.it

POLAND

Tel. 61 8400940
cargo@hc-cargo.pl
www.hc-cargo.pl

All Other Countries

Tel. + 45 76 14 33 00
hc-cargo@hc-cargo.com
www.hc-cargo.com

Your HC-CARGO contact:

For your nearest
HC-CARGO dealer and full
program overview visit
www.hc-cargo.com



Your Expert in Parts