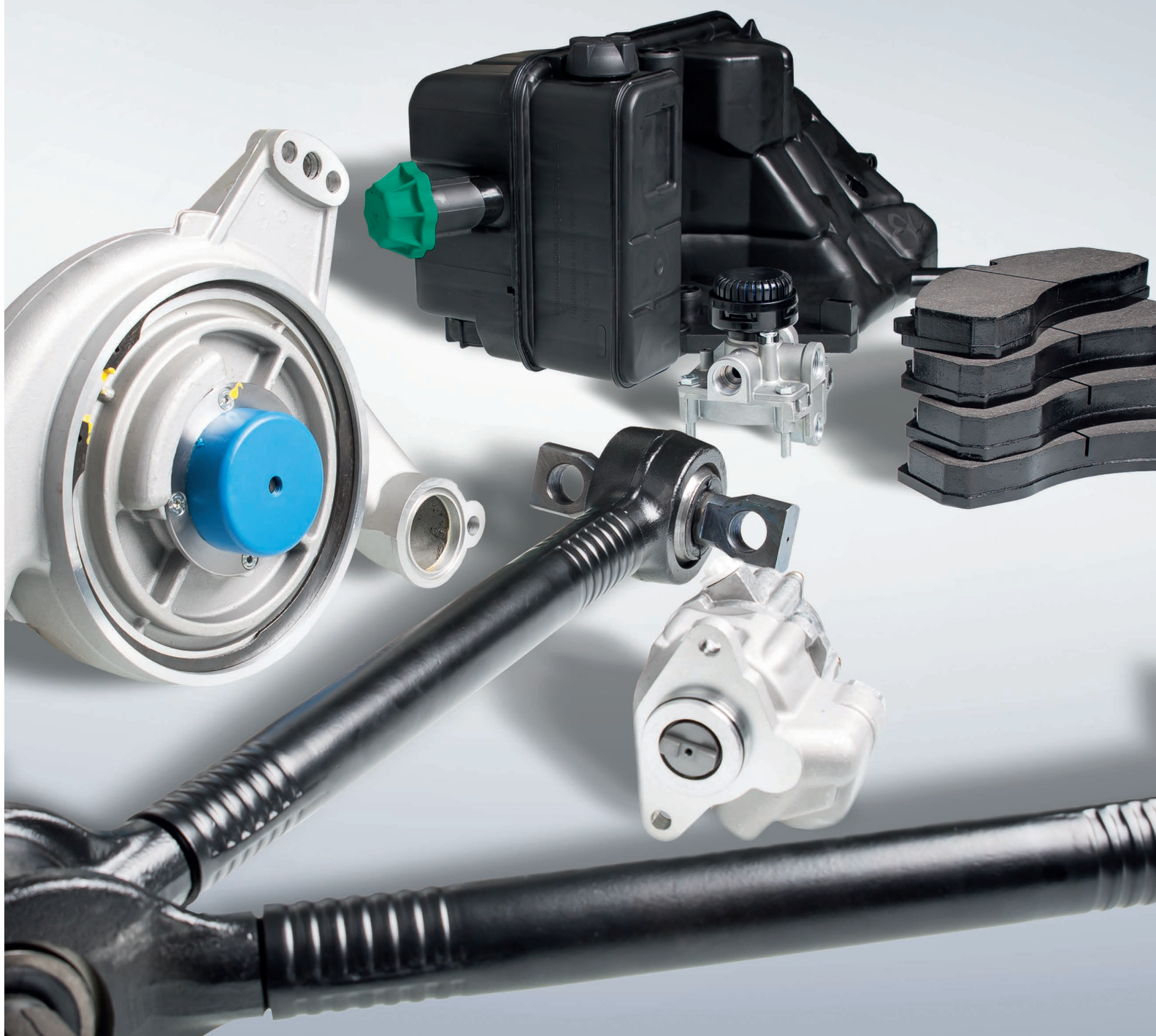


Scania

Spare parts for commercial vehicles



DRIVER'S BEST FRIEND

MEYLE

Robust and reliable components – simply longer on the road.



Trucks are subject to extreme use and require reliable, durable spare parts. MEYLE parts provide outstanding services on roads all over the world, especially for trucks of MAN, Mercedes-Benz, DAF, Volvo, Scania, Renault and Iveco as well as for bus and trailer applications.



Steering & suspension

King pins, Tie rods/tie rod ends, Drag links, and many more



Brakes

Brake discs, Brake pads, Wear indicators, and many more



Drive, clutch and gearbox parts

Clutch discs, Release bearings, Release forks, and many more



Filters

Air filters, Oil filters, Hydraulic oil filters, Cabin air filters, and many more



Engine and cooling parts

Engine mounts, Oil cooler, Fuel pumps, Belt tensioners, and many more



Electrics and sensors

Steering-column switch, ABS sensors, and many more



Cabin and body parts

Cabin tilt pumps, Cabin tilt cylinders, Door handles, and many more

ORIGINAL, PD and HD – The MEYLE product lines



MEYLE-ORIGINAL: Fit as snugly as the original.

More than 21,000 spare parts for passenger cars, vans and trucks, quality-tested, robust, durable and tried and tested a thousand times over on the roads across the world – that's MEYLE-ORIGINAL. Relying on our comprehensive product portfolio – offering everything from A for axial joint to Z for zinc-coated screw – customers can be sure that they will always have safety on their side.

MEYLE-PD: Safety to the power of two.

Thinking outside the box to make our products better: MEYLE-PD stands for brake discs and pads delivering maximum braking performance and setting new standards in terms of durability, comfort, aesthetics, and ease of installation. Look for the „/PD“ part number extension.

MEYLE-HD: Better than originals.

MEYLE-HD parts simply last longer. Their technically optimised and reinforced designs make them more durable and reliable than OE components. So it is only natural for us to offer extended warranty protection for our MEYLE-HD parts: All parts of the HD range come with a full four-year guarantee. Look for the „/HD“ part number extension.



4-year guarantee on all MEYLE-HD parts!

Robust, high mileage, reliable and better than the original. MEYLE-HD parts simply last longer!

Our three success factors.

The success of the MEYLE brand is based on competence, quality and service.

The development of quality-approved automotive spare parts for the independent aftermarket is our trademark. And MEYLE-HD parts are our specialty: improved parts, developed by our team of engineers at our headquarters in Hamburg. We give a 4-year guarantee on our MEYLE-HD parts which have a far longer service life. Based on information from TÜV (Technical control board), from recall statistics as well as media and market information from workshops and other technical partners, MEYLE engineers identify parts in vehicles which become conspicuous on account of frequent, early wear. On the basis of their findings, they develop technical improvements for the respective weakness. In the end, this work is a

large benefit for all MEYLE parts. Something all reputable automotive manufacturers highly appreciate: MEYLE also develops customized products, for example for Morgan, the legendary sports car manufacturer.

Passing on our know-how to staff and customers is just as much a part of our service as high parts availability and swift delivery. Modern warehouse logistics with space covering 29,000 m² and 56,000 pallet places ensure the reliable supply of our partners.

We have now won the "Top Job Employer" award for the fifth time which confirms our outstanding internal business approach and excellent Human Resources policy. We have been one of Germany's leading SME employers for many years.

MEYLE

Guarantee certificate



A distinguishing feature of MEYLE is our high level of precision, achieved by the application of the most modern manufacturing methods. Our MEYLE articles meet highest quality standards and our supply plants are certified in accordance with ISO 9001:2008 and ISO/TS 16949.

We guarantee perfect material and faultless processing of all our MEYLE articles for a period of 24 months as of the date of installation. For MEYLE-HD articles, this guarantee applies for 48 months as of the date of installation.

Complementing this guarantee, we give an additional 100,000 miles (160,934 kilometres) performance guarantee against defects of material and workmanship for MEYLE passenger car water pumps purchased from 01 May 2016. The guarantee given for MEYLE passenger car water pumps terminates upon expiration of the guarantee period or the guaranteed mileage, whichever occurs later: if the guaranteed mileage has not been reached at the end of the guarantee period of 24 or 48 months respectively, the performance guarantee continues to be valid. Respectively, the guarantee period of 24 or 48 months continues to be valid also in any case where the guaranteed mileage was already exceeded.

During the guarantee period, we perform repair work on claimed MEYLE articles or provide a replacement. The MEYLE guarantee does not apply for normal wear and damage caused by inappropriate handling or inappropriate installation. The guarantee expires if the respective part is modified by third parties or via installation of parts from third parties, or if the part, or vehicle, is used in excess of the appropriate use and purpose. The MEYLE guarantee also expires if MEYLE instructions or vehicle manufacturer instructions, e.g. concerning maintenance and replacement intervals, are not observed. The guarantee only applies for MEYLE water pumps, if the cooling circuit has been flushed prior to installation of the MEYLE water pump. Rights granted by law continue to apply unrestrictedly, irrespective of this guarantee.

The customer must submit a written guarantee claim immediately, or at the latest 30 days after identifying an error in material or processing. This claim is to be submitted to the dealer from which he acquired the MEYLE article part. The customer should return the article, carefully packed. He must enclose the original sales receipt and a description of the error. The customer must also verify the date of installation and the mileage of the vehicle by means of respective documents.

Last amended January 2017

Handwritten signature of Manfred Wunder

Director Quality Assurance
Manfred Wunder



Engine/Cooling

1

Belt drive / Engine control, Cooling system, Cylinder head, Engine, Exhaust system, Fuel system, Lubrication system, Mounts

Air filter	Gasket set, cylinder head	Sensor, coolant level
Belt tensioner	Gasket, exhaust manifold	Tension roller, ribbed belt
Cylinder head gasket	Gasket, intake manifold	Thermostat
Engine mount	Hand primer pump	Valve cover gasket
Expansion tank	Oil filter	V-belt
Fan blade	Radiator fan motor	Voltage regulator
Fan clutch	Radiator hose	V-ribbed belt
Fuel filter	Sender, oil pressure	Water pump

Brakes

38

Air system, Brakes, Disc brake

ABS wheel sensor	Brake pad set	Relay valve
Air dryer cartridge	Brake valve, park brake	Repair kit, brake caliper
Air suspension valve	Control valve, trailer	Sensor, pneumatic suspension level
Brake disc	Diaphragm, brake cylinder	Silencer, compressor system
Brake line coupling	Line filter, compressor system	

Drive train/Transmission/Clutch

53

Axle shafts, Clutch, Transmission

Clutch booster	Shaft seal, differential	Switch, differential lock
Joint, propeller shaft	Shift rod connector	Switch, splitter gearbox
Mount, manual transmission		

Suspension

57

Control arms, Stabilizer, Stub axle, Suspension / damping, Wheel hubs / Wheel bearings

Bushing, leaf spring	Repair kit, control arm	Rod/strut, suspension
Control arm	Repair kit, kingpin	Rubber stop, suspension
Front wheel seal	Repair kit, spring bolt	Shaft seal, wheel hub
Mount, stabilizer	Repair kit, stabilizer bushing	Wheel bearing

Steering

68

Hydraulics, Tie rod assemblies

Drag link	Hydraulic pump, P/S	Tie rod end
Hydraulic filter, steering system	Tie rod assembly	

Body/Cabin

77

Body, Cabin, Interior fittings, Lighting

Back up light switch	Joint bearing, driver cab suspension	Tilt cylinder, driver cab
Bushing, driver cab suspension	Repair kit, driver cab mounting	Tilt pump, driver cab
Cabin air filter	Rubber stop, cabin	Windshield washer pump
Hinge, driver cab	Spacer, driver cab stabiliser	Wiper Blade

Auxiliary parts / Miscellaneous

87

Universal parts

Multifunction relay

Gasket, intake manifold

834 900 0004 | MMX1534

References

1 374 338

1 516 474



Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Gasket, intake manifold

834 001 0016 | MMX1531

References

1 301 629

1 384 555



Application info

3 - series [01/88-12/96]

3 - series bus [01/90-12/97]

4 - series [05/95--]

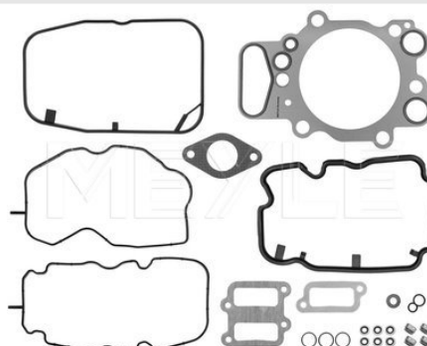
Gasket set, cylinder head

834 001 0002 | MMX1496

References

0 551 363

551363

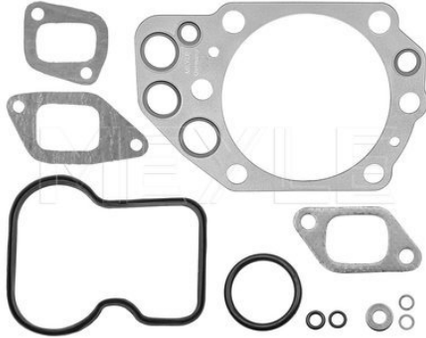


Application info

4 - series [05/95--]

834 001 0001 | MMX1494

Gasket set, cylinder head



References

Ø 550 229	551484
550229	Ø 551 484

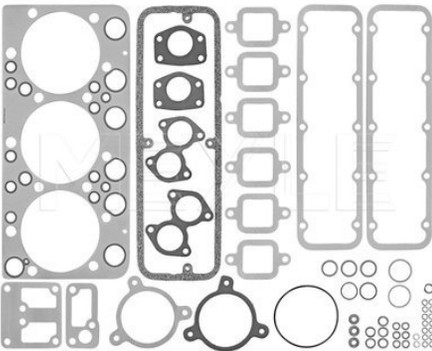
Application info

2 - series [05/80-12/88]
3 - series [01/88-12/96]

3 - series bus [01/90-12/97]
4 - series [05/95--]

834 001 0018 | MMX1577

Gasket set, cylinder head



References

Ø 551 512	551512
-----------	--------

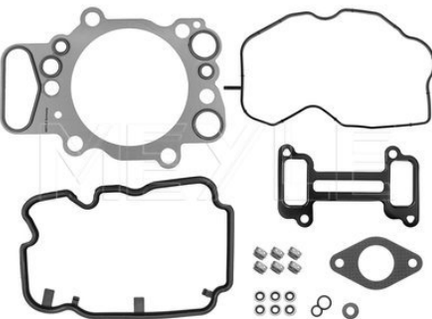
Application info

2 - series [05/80-12/88]

3 - series [01/88-12/96]

834 001 0003 | MMX1495

Gasket set, cylinder head



References

Ø 550 469	1 754 607
550469	

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Gasket set, cylinder head

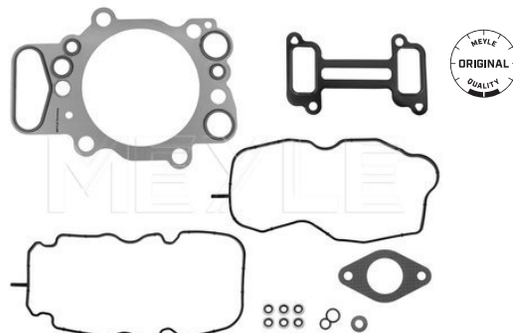
834 001 0015 | MMX1513

Notes

without valve stem seals
Steel

References

1 765 974



Application info

4 - series [05/95--]

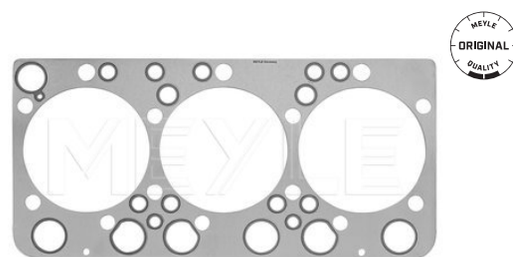
Cylinder head gasket

834 001 0005 | MMX1576

References

0 373 472

373472



Application info

2 - series [05/80-12/88]

3 - series [01/88-12/96]

4 - series [05/95--]

Cylinder head gasket

834 001 0006 | MMX1529

Notes

MVQ (Silicone Elastomer)
Sheet Steel
1

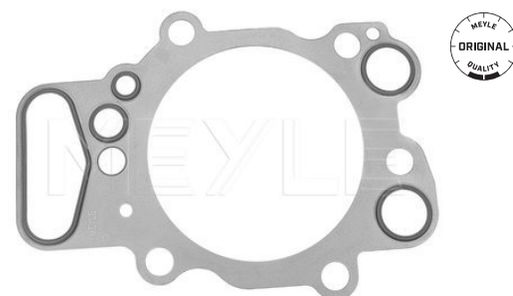
Thickness [mm]

References

1 377 039

1 403 260

1 444 941

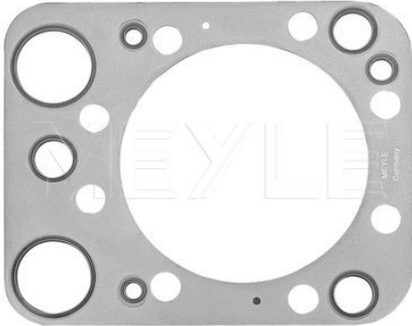


Application info

4 - series [05/95--]

834 001 0004 | MMX1528

Cylinder head gasket



References

1 313 459

1 403 587

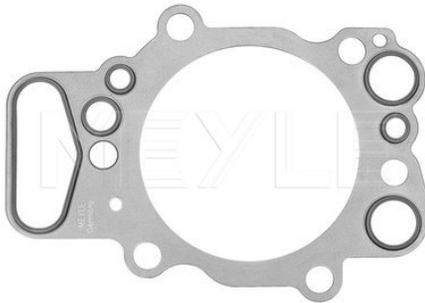
Application info

3 - series [01/88-12/96]

4 - series [05/95--]

834 001 0007 | MMX1530

Cylinder head gasket



Notes

Thickness [mm]

Sheet Steel
MVQ (Silicone Elastomer)
1

References

1 403 608

1 468 555

1 892 765

1 893 054

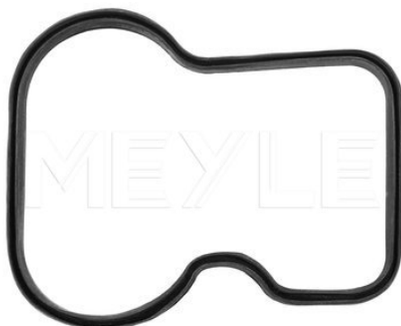
Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 900 0006 | MMX1536

Valve cover gasket



Notes

NBR (nitrile butadiene rubber)

References

0 344 426

344426

378299

0 378 299

1 369 501

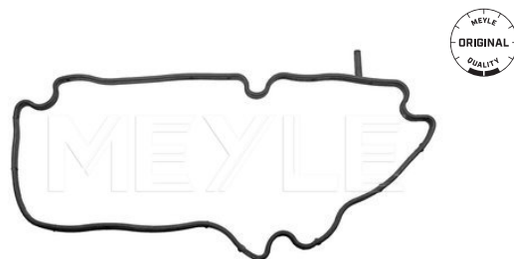
Application info

2 - series [05/80-12/88]

3 - series [01/88-12/96]

4 - series [05/95--]

Valve cover gasket
834 900 0002 | MMX1533
References

 1 401 982 1 542 104
 1 476 506

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Valve cover gasket
834 900 0007 | MMX1537
Notes

Thickness [mm]

 ACM [Polyacrylate]
 9.7

References

1 411 851


Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Voltage regulator
034 015 0005 | MEX0143
Notes

 Number of Poles
 Voltage [V]

 2
 28

References

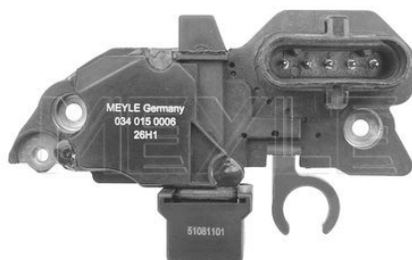
1 387 616


Application info

3 - series [01/88-12/96]

034 015 0006 | MEX0144

Voltage regulator



Notes

Number of Poles	5
Voltage [V]	28.3

References

1 900 934

Application info

P,G,R,T - series [03/04-10/05]

834 899 0014 | MEX0610

Sender, oil pressure



References

1 402 943	1 862 798
1 545 634	2 131 818
1 784 636	

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

814 013 0000 | MOF0209

Oil filter



Notes

Inner diameter [mm]	with seal 93
Outer diameter [mm]	108
Height [mm]	260
Thread Size	1 1/8-16 UN Screw-on Filter

References

1 117 285	2 059 778
1 347 726	

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Air filter
812 321 0001 | MAF0649
Notes

Inner diameter [mm]	190.5
Outer diameter [mm]	302
Height [mm]	365
	Filter Insert

References

Ø 371 307	395773
371307	Ø 395 773


Application info

3 - series [01/88-12/96]

3 - series bus [01/90-12/97]

Air filter
12-34 321 0010 | MAF0199
Notes

Inner diameter [mm]	191
Inner diameter [mm]	11
Outer diameter [mm]	302
Height [mm]	473
	Filter Insert

References

Ø 275 588	Ø 365 729
275588	Ø 531 050
365729	531050


Application info

3 - series [01/88-12/96]

Air filter
812 321 0005 | MAF0652
Notes

Inner diameter [mm]	169
Outer diameter [mm]	304
Height [mm]	448
	Filter Insert

References

1 335 679	1 869 993
1 421 022	1 869 995
1 728 667	


Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

034 321 0011 | MAF0069

Air filter



Notes

Inner diameter [mm]	170
Outer diameter [mm]	265
Height [mm]	531
	Filter Insert

References

1 485 592

Application info

P,G,R,T - series [03/04-10/05]

034 009 0015 | MMX0197

Hand primer pump



Notes

Outer thread [mm]	M16x1,5
	Manual

References

Ø 192 882	1 384 501
192882	

Application info

4 - series [05/95--]

034 009 0003 | MFF0023

Fuel filter



Notes

Diameter [mm]	Plastic
Height [mm]	36
Connecting thread	52
	M20x1,5
	Pre-filter

References

1 391 897

Application info

2 - series [05/80-12/88]
3 - series [01/88-12/96]

3 - series bus [01/90-12/97]
4 - series [05/95--]

Fuel filter
12-34 323 0008 | MFF0232
Notes

Outer diameter [mm]	with seal
Height [mm]	109
Thread Size	146
	1 1/4"-UNS-2B
	Screw-on Filter

References

1 393 640


Application info

P,G,R,T - series [03/04-10/05]

Fuel filter
114 323 0001 | MFF0073
Notes

Diameter [mm]	Steel
Height [mm]	77
Connecting thread	122
	M16x1,5
	Screw-on Filter

References

Ø 181 646	326065
181646	364624
210970	Ø 364 624
Ø 210 970	1 401 462
Ø 326 065	


Application info

 2 - series [05/80-12/88]
 3 - series [01/88-12/96]

3 - series bus [01/90-12/97]

Fuel filter
834 323 0002 | MFF0228
Notes

Outer diameter [mm]	93.5
Height [mm]	142
Thread Size	M24x1,5
	Screw-on Filter

References

1 411 894	1 763 776
-----------	-----------


Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 009 0002 | MFF0257

Fuel filter



Notes

Diameter [mm]	45
Outer diameter [mm]	95
Height [mm]	203
Full Set	Filter Insert

References

1 736 248	1 736 251
1 736 250	1 794 863

Application info

P,G,R,T - series [03/04-10/05]

834 323 0001 | MFF0227

Fuel filter



Notes

Outer diameter [mm]	84
Height 2 [mm]	184
Height [mm]	164
	Filter Insert

References

1 459 762	1 873 016
-----------	-----------

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 009 0001 | MFF0225

Fuel filter



Notes

Diameter [mm]	Paper
Outer diameter [mm]	38
Height [mm]	85
	180.5
	Filter Insert

References

1 429 059	1 873 018
1 446 432	

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Engine mount
834 030 0003 | MEM0680
Notes

Outer diameter [mm] 110
 Height [mm] 68
 Thread Size M10x1,5
 Required quantity 2
 Left and right

Yellow
 Rubber-metal Bearing
 Steel Elastomer

References

1371 729 1423 012
 1475 868


Application info

4 - series (05/95--)

Engine mount
834 030 0002 | MEM0767
Notes

Outer diameter [mm] 110
 Height [mm] 68
 Thread Size M10x1,5
 Required quantity 2
 Left and right

Green
 Rubber-metal Bearing
 Steel Elastomer

References

1336 885 1423 011
 1496 288


Application info

4 - series (05/95--)

Engine mount
834 030 0004 | MEM0766
Notes

Outer diameter [mm] 110
 Height [mm] 68
 Thread Size M10x1,5
 Required quantity 2
 Left and right

Red
 Rubber Bush
 Steel Elastomer

References

1496 749


Application info

4 - series (05/95--)

834 030 0006 | MEM0644

Engine mount



Notes

Bore Ø [mm]
Height [mm]
Width [mm]
Thread Size
Thread Size
Length [mm]
Required quantity

Rubber-metal Bearing
Steel Elastomer
15
172
180
M16x1,5
M14x1,5
270
1
Rear

References

1 921 972

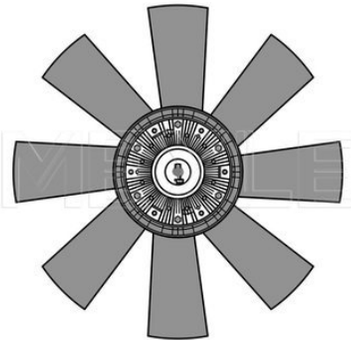
Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 234 0007 | MRM0125

Radiator fan motor



Notes

Number of Wings
Outer diameter [mm]

8
Thermic
680

References

Ø 571 083
571083

1 402 869
1 412 398

Parts list

834 234 0006 | MFC0149

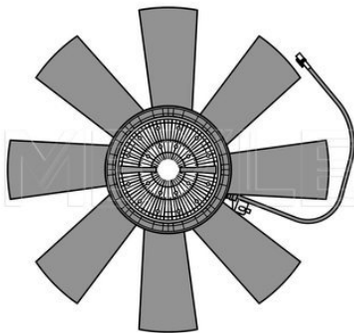
Fan clutch

Application info

P,G,R,T - series [03/04-10/05]

834 234 0018 | MRM0130

Radiator fan motor



Notes

Number of Wings
Outer diameter [mm]
Number of Poles

8
Electric
750
6

References

1 453 967

2 052 003

Application info

P,G,R,T - series [03/04-10/05]



Radiator fan motor

834 234 0016 | MRM0129

Notes

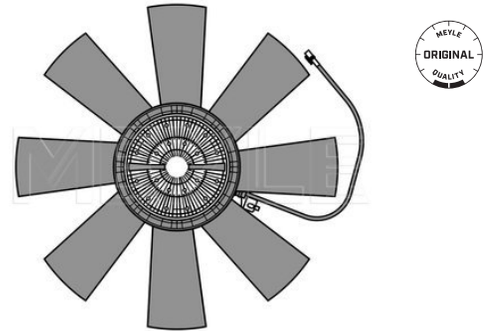
Number of Wings	8
Outer diameter [mm]	Electric 680

References

1 453 968	2 052 007
-----------	-----------

Parts list

834 234 0015 MFC0154	Fan clutch
------------------------	------------



Application info

P,G,R,T - series [03/04-10/05]

Radiator fan motor

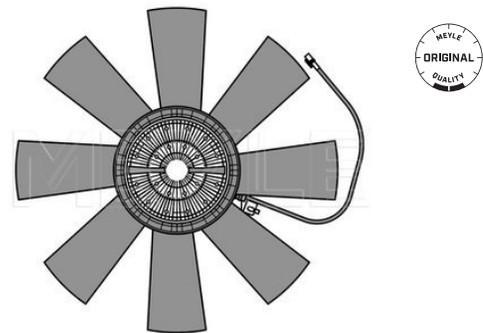
814 234 0002 | MRM0089

Notes

Number of Wings	11
Outer diameter [mm]	Electric 745

References

1 520 308	2 052 005
1 763 618	2 132 264



Application info

P,G,R,T - series [03/04-10/05]

Radiator fan motor

834 234 0020 | MRM0131

Notes

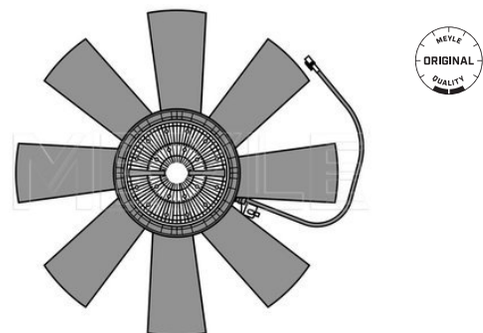
Number of Wings	11
Outer diameter [mm]	Electric 752

References

1 853 555	2 078 557
-----------	-----------

Parts list

834 234 0019 MFC0156	Fan clutch
------------------------	------------



Application info

P,G,R,T - series [03/04-10/05]

814 234 0001 | MRM0088

Radiator fan motor



Notes

Number of Wings	8
Outer diameter [mm]	Electric 750
Number of Poles	6

References

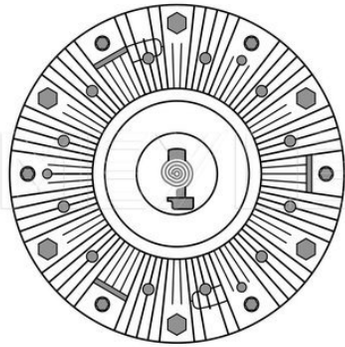
1 856 995	2 410 086
2 132 266	

Application info

P,G,R,T - series [03/04-10/05]

834 234 0006 | MFC0149

Fan clutch



Notes

Number of mounting bores	6
Outer diameter [mm]	Thermic 245

References

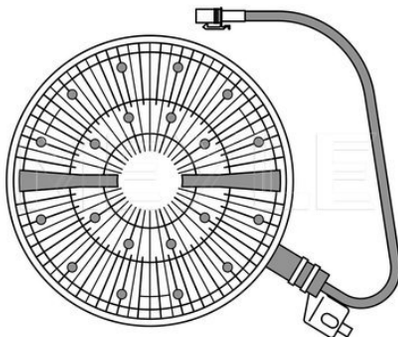
Ø 571 083	1 402 869
571083	1 412 398

Application info

P,G,R,T - series [03/04-10/05]

834 234 0015 | MFC0154

Fan clutch



References

1 453 962	1 453 968
-----------	-----------

Application info

P,G,R,T - series [03/04-10/05]



Fan clutch

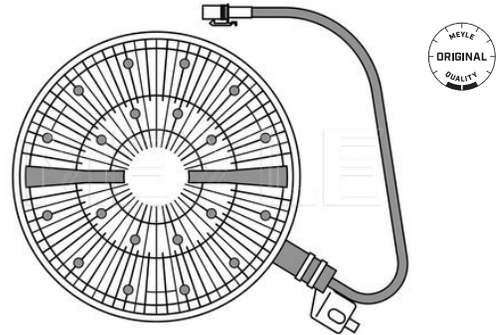
834 234 0014 | MFC0153

Notes

Electric

References

1 471 155



Application info

P,G,R,T - series [03/04-10/05]

Fan clutch

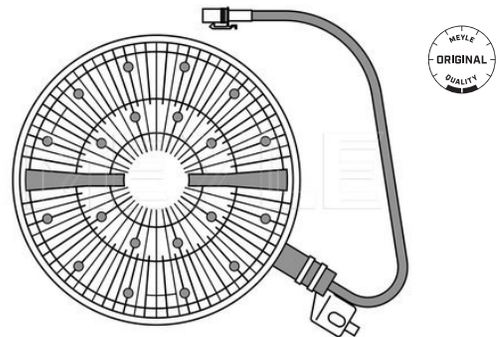
834 234 0003 | MFC0147

Notes

Electric

References

1 520 308



Application info

P,G,R,T - series [03/04-10/05]

Fan clutch

834 234 0019 | MFC0156

Notes

Electric

References

1 853 555

2 078 557

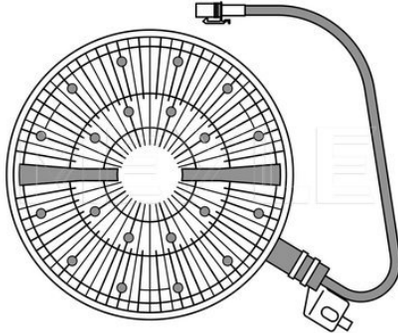


Application info

P,G,R,T - series [03/04-10/05]

834 234 0021 | MFC0157

Fan clutch



Notes

Number of mounting bores 6
Electric

References

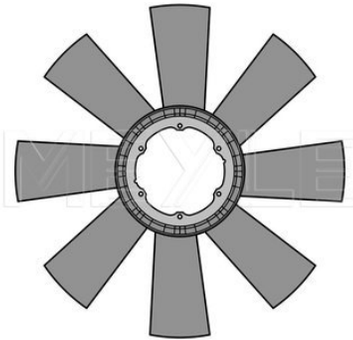
1 856 995

Application info

P,G,R,T - series [03/04-10/05]

834 232 0002 | MMX1434

Fan blade



Notes

Number of Wings 8
Outer diameter [mm] Plastic 680

References

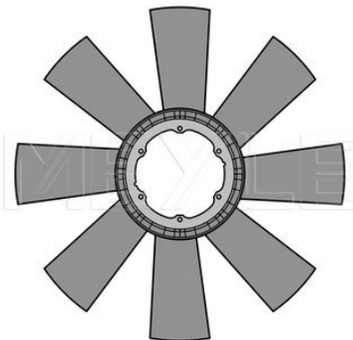
1 411 429

Application info

P,G,R,T - series [03/04-10/05]

834 232 0005 | MMX1437

Fan blade



Notes

Number of Wings 11
Plastic

References

1 757 672

Application info

P,G,R,T - series [03/04-10/05]



Water pump

833 131 4406 | MWP0513

Notes

Weight [kg] 7.9
with seal

References

Ø 571 150	1 354 103
571150	1 571 150
1 314 406	



Application info

2 - series [05/80-12/88]

3 - series [01/88-12/96]

Water pump

833 020 0003 | MWP0511

Notes

Weight [kg] for v-ribbed belt use
3.4
with seal
1-part housing
Metal impeller
with belt pulley

References

Ø 570 954	1 433 792
570 954	1 510 404
570 958	1 549 481
Ø 570 958	1 549 482



Application info

P,G,R,T - series [03/04-10/05]

Water pump

833 135 3072 | MWP0515

Notes

Weight [kg] 2.7
with seal

References

Ø 570 951	1 508 533
570951	1 896 752
1 353 072	



Application info

4 - series [05/95--]

833 020 0001 | MWP0510

Water pump



Notes

Weight [kg] 3.4
with seal
Belt Pulley Ø [mm] 147

References

Ø 570 952 1 365 841
570 952 1 372 365
570 956 1 508 534
Ø 570 956

Application info

4 - series [05/95--]

833 138 0897 | MWP0516

Water pump



Notes

Weight [kg] 1.7
with seal

References

Ø 570 953 1 380 897
570953 1 486 098
571157 1 510 490
Ø 571 157

Application info

4 - series [05/95--]

833 154 6188 | MWP0517

Water pump



Notes

Weight [kg] 3.1
with seal
Belt Pulley Ø [mm] 150

References

Ø 546 188 570965
546188 Ø 570 965
570959 1 546 188
Ø 570 959 1 570 959
Ø 570 964 1 787 120
570964 1 789 522

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Thermostat
828 288 0001 | MTH0116
Notes

 Opening Temperature [°C] with seal
 1-part housing
 88

References

 1 358 995 1 423 450
 1 404 924

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Thermostat
828 286 0001 | MTH0115
Notes

 Opening Temperature [°C] with seal
 1-part housing
 86

References

1 359 961 1 665 694


Application info

4 - series [05/95--]

Thermostat
828 280 0001 | MTH0117
Notes

 Opening Temperature [°C] with seal
 80

References

 1 347 594 1 745 449
 1 404 925

Application info

 2 - series [05/80-12/88]
 3 - series [01/88-12/96]
 3 - series bus [01/90-12/97]

 4 - series [05/95--]
 P,G,R,T - series [03/04-10/05]

834 223 0001 | MET0072

Expansion tank



Notes

Opening Pressure [bar]

Transparent
0.7
Polyamide

Width [mm]

233

Depth [mm]

279

Length [mm]

444

Capacity [Litre]

10.5

with sensor
with filler cap
Front

References

1 370 707

1 511 775

1 385 966

1 765 735

1 421 090

1 855 164

1 482 688

1 894 478

1 492 421

Parts list

836 899 0001 | MEX0470

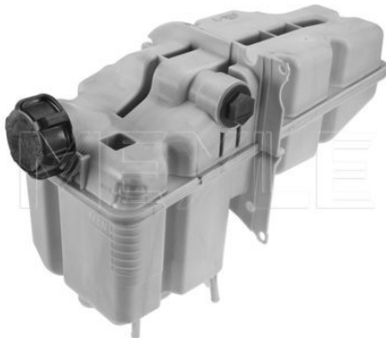
Sensor, coolant level

Application info

4 - series [05/95--]

834 223 0002 | MET0073

Expansion tank



Notes

Opening Pressure [bar]

Beige
0.9

Width [mm]

Thermoplast
233

Depth [mm]

279

Length [mm]

445

Capacity [Litre]

10.5

with sensor
with filler cap
Front

References

1 800 825

1 949 013

Parts list

836 899 0001 | MEX0470

Sensor, coolant level

Application info

4 - series [05/95--]

Sensor, coolant level

836 899 0001 | MEX0470

Notes

Operating voltage [V] 24
Number of Poles 2

References

1 374 052



Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Radiator hose

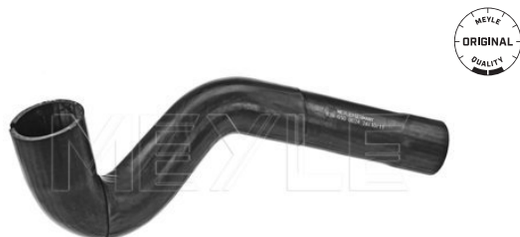
839 050 0024 | MRH0311

Notes

Inner diameter [mm] 52
Outer diameter [mm] 62

References

1 496 815



Application info

P,G,R,T - series [03/04-10/05]

Radiator hose

839 050 0036 | MRH0315

Notes

Inner diameter [mm] 55
Outer diameter [mm] 65

References

1 422 498 1 511 620
1 494 718



Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

839 050 0007 | MRH0300

Radiator hose



Notes

Inner diameter [mm]
Outer diameter [mm]

Rubber with textile reinforcement
56
65

References

Ø 517 770
517770

1 517 770

Application info

4 - series [05/95--]

839 050 0019 | MRH0309

Radiator hose



Notes

Inner diameter [mm]
Outer diameter [mm]

Rubber with textile reinforcement
30
40

References

1 380 621
1 448 384

1 531 776
1 545 116

Application info

4 - series [05/95--]

839 050 0011 | MRH0304

Radiator hose



Notes

Inner diameter [mm]
Outer diameter [mm]

Rubber with textile reinforcement
19.5
24.5

References

1 733 735

Application info

P,G,R,T - series [03/04-10/05]

Belt tensioner
834 000 0003 | MBT0052
Notes

 Belt Pulley Ø [mm] 74
 Height [mm] 32

References

1 438 742	1 545 983
1 459 981	1 774 652
1 476 395	1 859 655
1 503 114	2 197 003


Application info

4 - series [05/95--]

Belt tensioner
834 000 0001 | MBT0050
Notes

 Belt Pulley Ø [mm] 74
 Height [mm] 32

References

1 354 395	1 503 113
1 371 788	1 545 982
1 459 988	1 774 651
1 493 670	1 859 654


Application info

4 - series [05/95--]

Belt tensioner
834 000 0004 | MBT0053
Notes

 Belt Pulley Ø [mm] 74
 Height [mm] 32

References

1 512 181	1 859 657
1 774 650	2 197 005
1 774 654	


Application info

4 - series [05/95--]

834 000 0007 | MBT0055

Belt tensioner



Notes

Outer diameter [mm]	80
Height [mm]	34

References

1 791 073	2 197 001
1 859 653	

Application info

P,G,R,T - series [03/04-10/05]

834 000 0010 | MBT0064

Belt tensioner



Notes

Outer diameter [mm]	74.1
Width [mm]	38.85

References

1 870 552

Application info

P,G,R,T - series [03/04-10/05]

834 000 0002 | MBT0051

Belt tensioner



Notes

Belt Pulley Ø [mm]	74
Height [mm]	67.5

References

1 438 743	1 774 653
1 503 115	1 859 656
1 545 984	2 197 004

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]



Belt tensioner

834 000 0012 | MBT0074

Notes

Outer diameter [mm]	74.03
Width [mm]	38.94

References

1 870 553	2 197 391
-----------	-----------



Application info

P,G,R,T - series [03/04-10/05]

Tension roller, ribbed belt

834 000 1001 | MTR0038

Notes

Inner diameter [mm]	17
Outer diameter [mm]	74
Width [mm]	39.3

References

1 383 564



Application info

4 - series [05/95--]

Tension roller, ribbed belt

834 000 0008 | MTR0036

Notes

Inner diameter [mm]	11
Outer diameter [mm]	74
Width [mm]	38.5

References

1 510 697



Application info

4 - series [05/95--]

834 000 0009 | MTR0037

Tension roller, ribbed belt



Notes

Inner diameter [mm]	20
Outer diameter [mm]	74
Width [mm]	32

References

1 761 057

Application info

3 - series [01/88-12/96]
4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 000 0013 | MTR0047

Tension roller, ribbed belt



References

Ø 535 068	1 433 450
535068	1 535 068
1 413 611	1 779 801

Application info

4 - series [05/95--]

834 000 0005 | MTR0035

Tension roller, ribbed belt



Notes

Outer diameter [mm]	80
---------------------	----

References

1 475 155	1 795 774
1 510 698	1 858 884

Application info

4 - series [05/95--]

Tension roller, ribbed belt

834 000 0006 | MBT0054

Notes

Outer diameter [mm] 74

References

1 512 749 1 858 885
1 795 775



Application info

4 - series [05/95--]

V-belt

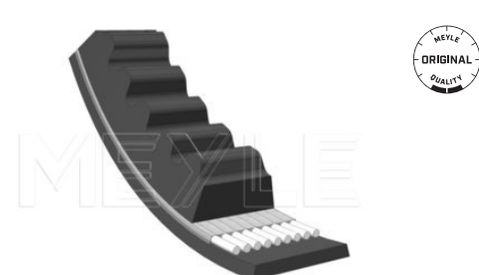
052 013 1600 | MVB0228

Notes

Width [mm] 13
Length [mm] 1600

References

Ø 131 350 Ø 173 194
131350 Ø 173 494
173194 173494



Application info

2 - series [05/80-12/88]

3 - series [01/88-12/96]

V-belt

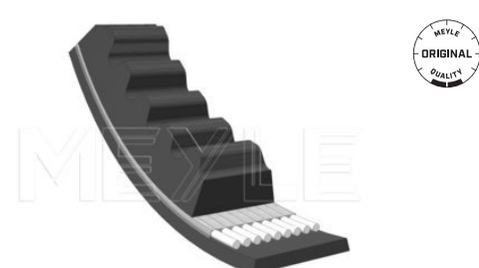
052 013 1625 | MVB0229

Notes

Width [mm] 13
Length [mm] 1625

References

Ø 149 046 173495
149046 Ø 173 495



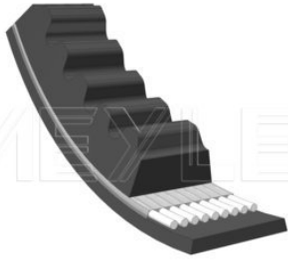
Application info

3 - series [01/88-12/96]

3 - series bus [01/90-12/97]

052 013 1900 | MVB0240

V-belt



Notes

Width [mm]	13
Length [mm]	1900

References

Ø 411 299	411299
-----------	--------

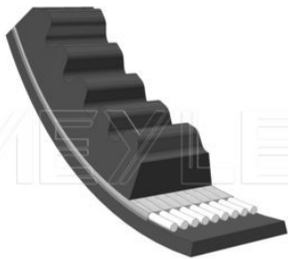
Application info

3 - series [01/88-12/96]

3 - series bus [01/90-12/97]

052 013 1155 | MVB0201

V-belt



Notes

Width [mm]	13
Length [mm]	1155

References

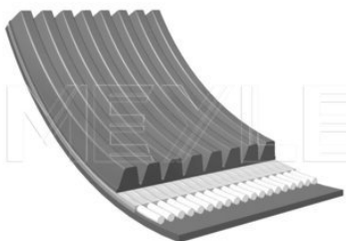
Ø 814 192	814192
-----------	--------

Application info

3 - series [01/88-12/96]

050 008 2155 | MRB0688

V-ribbed belt



Notes

	EPDM (ethylene propylene diene Monomer [M-class] rubber)
Width [mm]	28
Number of Ribs	8
Length [mm]	2155
	One-sided

References

1 371 533

Application info

4 - series [05/95--]

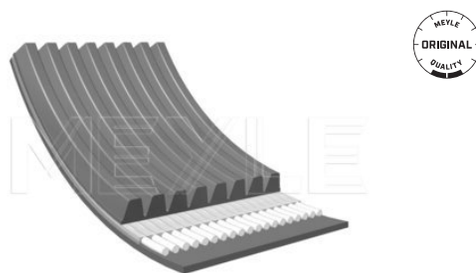
V-ribbed belt
050 008 2130 | MRB0687
Notes

EPDM (ethylene propylene diene Monomer (M-class) rubber)

Width [mm] 28
 Number of Ribs 8
 Length [mm] 2130
 One-sided

References

1 354 391	1 800 525
1 376 317	1 800 531
1 389 024	1 888 467
1 389 048	1 888 468
1 490 819	


Application info

4 - series (05/95--)

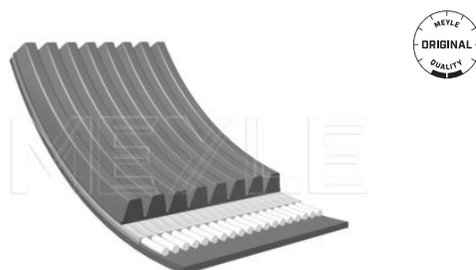
V-ribbed belt
050 008 1580 | MRB0666
Notes

EPDM (ethylene propylene diene Monomer (M-class) rubber)

Width [mm] 28
 Number of Ribs 8
 Length [mm] 1580
 One-sided

References

1 389 001	1 530 981
1 389 043	1 800 539


Application info

4 - series (05/95--)

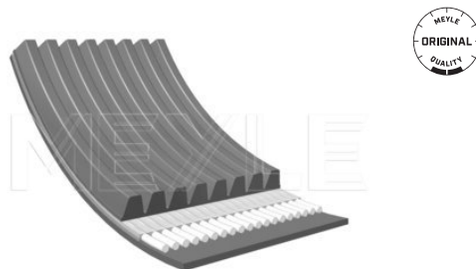
V-ribbed belt
050 008 1980 | MRB0681
Notes

EPDM (ethylene propylene diene Monomer (M-class) rubber)

Width [mm] 28
 Number of Ribs 8
 Length [mm] 1980
 One-sided

References

1 389 011	1 800 521
1 389 028	1 888 463
1 454 280	



050 008 1980 | MRB0681

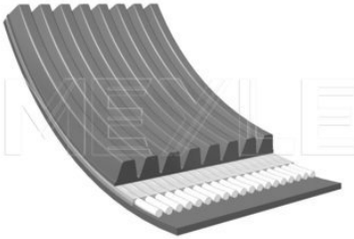
V-ribbed belt

Application info

4 - series [05/95--]

050 008 1538 | MRB0665

V-ribbed belt



Notes

Width [mm]
Number of Ribs
Length [mm]

EPDM (ethylene propylene diene Monomer [M-class] rubber)
28
8
1538
One-sided

References

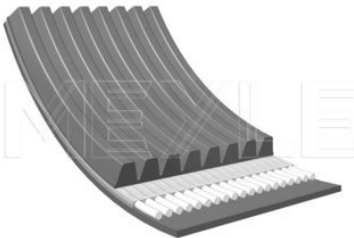
1 389 012	1 800 522
1 389 029	1 888 464
1 454 281	

Application info

4 - series [05/95--]

050 008 1255 | MRB0654

V-ribbed belt



Notes

Width [mm]
Number of Ribs
Length [mm]

EPDM (ethylene propylene diene Monomer [M-class] rubber)
28
8
1255
One-sided

References

1 389 060	1 800 523
1 454 282	

Application info

2 - series [05/80-12/88]
3 - series [01/88-12/96]

4 - series [05/95--]
P,G,R,T - series [03/04-10/05]

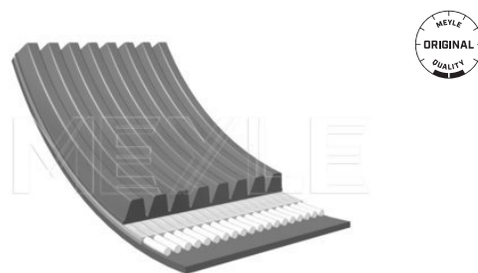
V-ribbed belt
050 008 2380 | MRB0693
Notes

EPDM (ethylene propylene diene Monomer [M-class] rubber)

Width [mm] 28
 Number of Ribs 8
 Length [mm] 2380
 One-sided

References

1 490 821 1 800 527


Application info

4 - series (05/95--)

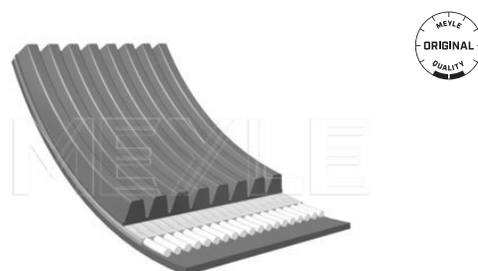
V-ribbed belt
050 008 1795 | MRB0674
Notes

EPDM (ethylene propylene diene Monomer [M-class] rubber)

Width [mm] 28
 Number of Ribs 8
 Length [mm] 1795
 One-sided

References

1 389 059 1 800 533
 1 514 865 1 888 465


Application info

 3 - series (01/88-12/96)
 3 - series bus (01/90-12/97)

4 - series (05/95--)

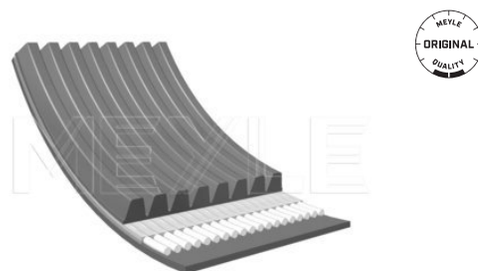
V-ribbed belt
050 008 2050 | MRB0685
Notes

EPDM (ethylene propylene diene Monomer [M-class] rubber)

Width [mm] 28
 Number of Ribs 8
 Length [mm] 2050
 One-sided

References

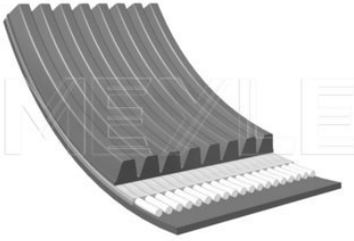
1 371 531 1 530 974
 1 371 532 1 800 537
 1 389 041


Application info

4 - series (05/95--)

050 008 2215 | MRB0690

V-ribbed belt



Notes

Width [mm]
Number of Ribs
Length [mm]

EPDM (ethylene propylene diene Monomer (M-class) rubber)
28
8
2215
One-sided

References

1 389 020
1 389 031
1 389 034

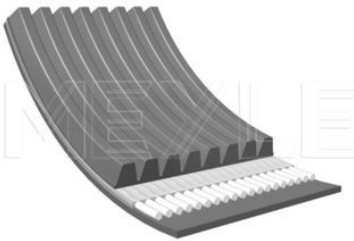
1 530 979
1 803 333

Application info

4 - series (05/95--)

050 008 1480 | MRB0662

V-ribbed belt



Notes

Width [mm]
Number of Ribs
Length [mm]

EPDM (ethylene propylene diene Monomer (M-class) rubber)
28
8
1480
One-sided

References

1 389 016
1 530 987

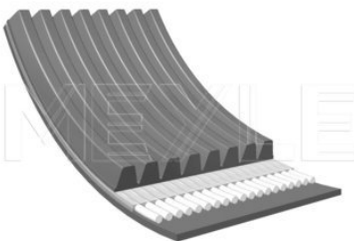
1 800 543

Application info

4 - series (05/95--)

050 008 1895 | MRB0760

V-ribbed belt



Notes

Width [mm]
Number of Ribs
Length [mm]

EPDM (ethylene propylene diene Monomer (M-class) rubber)
28
8
1895
One-sided

References

1 763 403

Application info

4 - series (05/95--)

P,G,R,T - series (03/04-10/05)



V-ribbed belt

050 010 2215 | MRB0765

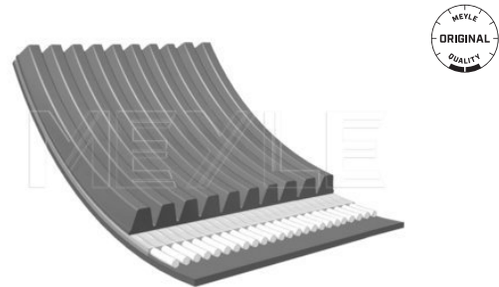
Notes

Width [mm]
Number of Ribs
Length [mm]

EPDM (ethylene propylene diene Monomer [M-class] rubber)
35
10
2215
One-sided

References

1779 744



Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

V-ribbed belt

050 010 2070 | MRB0764

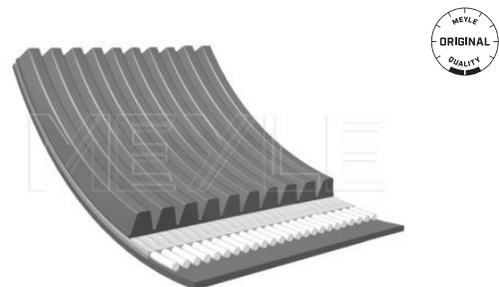
Notes

Width [mm]
Number of Ribs
Length [mm]

EPDM (ethylene propylene diene Monomer [M-class] rubber)
35
10
2070
One-sided

References

1779 745



Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

V-ribbed belt

050 010 2040 | MRB0763

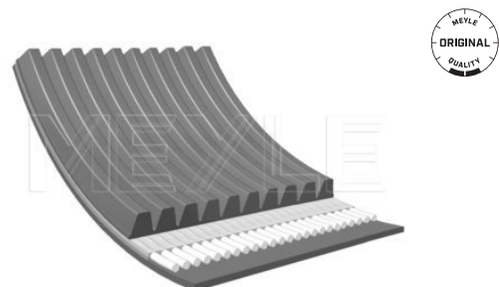
Notes

Width [mm]
Number of Ribs
Length [mm]

EPDM (ethylene propylene diene Monomer [M-class] rubber)
35
10
2040
One-sided

References

1779 747



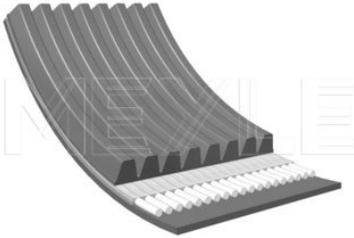
Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

050 008 2120 | MRB0762

V-ribbed belt



Notes

Width [mm]
Number of Ribs
Length [mm]

EPDM (ethylene propylene diene Monomer [M-class] rubber)
28
8
2120
One-sided

References

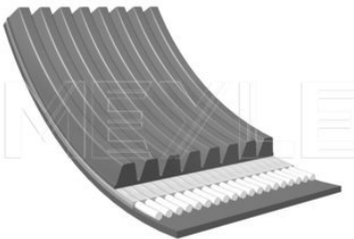
1 389 005	1 800 525
1 389 046	1 800 531
1 512 178	1 803 336
1 534 506	1 888 467

Application info

P,G,R,T - series (03/04-10/05)

050 008 1509 | MRB0663

V-ribbed belt



Notes

Width [mm]
Number of Ribs
Length [mm]

EPDM (ethylene propylene diene Monomer [M-class] rubber)
28
8
1509
One-sided

References

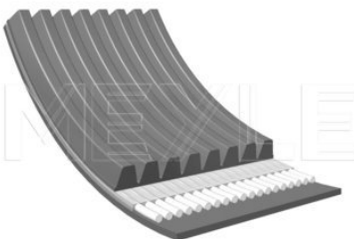
1 354 390	1 519 788
1 376 316	1 530 973
1 389 049	1 800 535

Application info

4 - series (05/95--)

050 008 1525 | MRB0664

V-ribbed belt



Notes

Width [mm]
Number of Ribs
Length [mm]

EPDM (ethylene propylene diene Monomer [M-class] rubber)
28
8
1525
One-sided

References

1 389 036	1 800 535
1 530 989	

V-ribbed belt

050 008 1525 | MRB0664

Application info

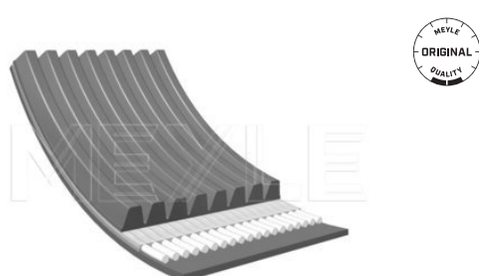
4 - series [05/95--]

V-ribbed belt

050 008 2000 | MRB0682

Notes

EPDM [ethylene propylene diene Monomer (M-class) rubber]
 Width [mm] 28
 Number of Ribs 8
 Length [mm] 2000
 One-sided



References

1 512 179 1 800 550

Application info

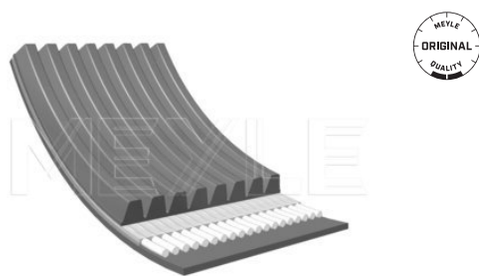
P,G,R,T - series [03/04-10/05]

V-ribbed belt

050 008 2085 | MRB0686

Notes

EPDM [ethylene propylene diene Monomer (M-class) rubber]
 Width [mm] 28
 Number of Ribs 8
 Length [mm] 2085
 One-sided



References

1 888 471

Application info

4 - series [05/95--]

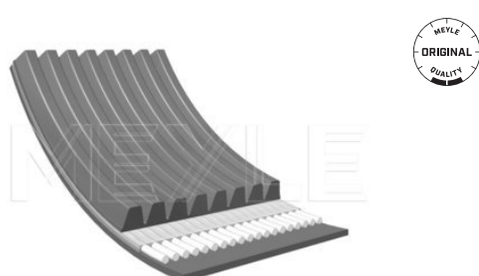
P,G,R,T - series [03/04-10/05]

V-ribbed belt

050 008 2020 | MRB0683

Notes

EPDM [ethylene propylene diene Monomer (M-class) rubber]
 Width [mm] 28
 Number of Ribs 8
 Length [mm] 2020
 One-sided



References

1 920 232

050 008 2020 | MRB0683

V-ribbed belt

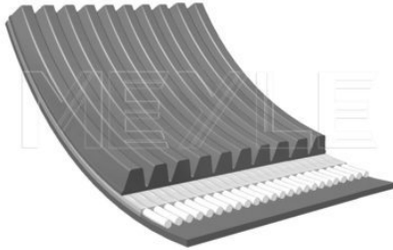
Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

050 010 1980 | MRB0723

V-ribbed belt



Notes

Width [mm]
Number of Ribs
Length [mm]

EPDM (ethylene propylene diene Monomer (M-class) rubber)
35
10
1980
One-sided

References

1 935 424

Application info

P,G,R,T - series [03/04-10/05]

834 900 0008 | MMX1538

Gasket, exhaust manifold



References

Ø 364 791

364791

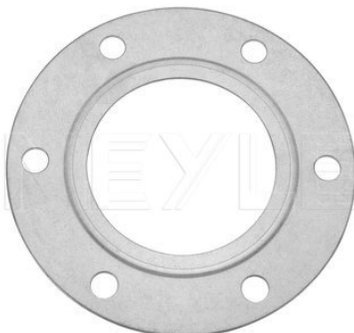
Application info

2 - series [05/80-12/88]
3 - series [01/88-12/96]

4 - series [05/95--]

834 900 0005 | MMX1535

Gasket, exhaust manifold



References

Ø 365 863

365863

Gasket, exhaust manifold

834 900 0005 | MMX1535

Application info

4 - series [05/95--]

Gasket, exhaust manifold

834 001 0017 | MMX1532

References

1 109 288



Application info

3 - series [01/88-12/96]
3 - series bus [01/90-12/97]

4 - series [05/95--]

834 042 0003 | MBX0222

Repair kit, brake caliper



Notes

Brake System	Knorr SB6,SB7
	Rear Axle
	Front Axle

References

1 477 675	1 527 631
-----------	-----------

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

034 042 0053 | MBX0083

Repair kit, brake caliper



Notes

Diameter [mm]	74
Brake System	SB 7000
Brake System	SB 6000
	Front Axle
	Rear Axle

References

1 390 429	1 756 389
1 743 421	1 759 811
1 746 824	

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

034 042 0054 | MBX0084

Repair kit, brake caliper



Notes

Brake System	SB6000,SB7000
Brake System	SN5000,SB5000
	Rear Axle
	Front Axle

References

1 390 426	1 798 063
-----------	-----------

Application info

4 - series [05/95--]



Brake disc

835 521 0001 | MBD1409

Notes

Centering Diameter [mm]	208
Minimum thickness [mm]	37
Outer diameter [mm]	430
Height [mm]	130
Bolt Hole Circle Ø [mm]	237
Brake System	KNORR SB/SN7
Brake Disc Thickness [mm]	45
Required quantity	2
Number of Holes	10
	Rear Axle
	Front Axle



References

1 386 686	1 852 817
1 402 272	

Application info

4 - series [05/95--]

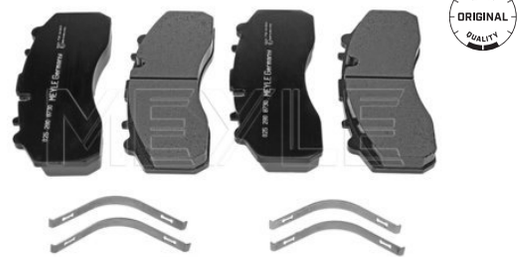
P,G,R,T - series [03/04-10/05]

Brake pad set

025 290 8730 | MBP0710

Notes

	without accessories
	prepared for wear indicator
Thickness [mm]	30
Height [mm]	109.5
Width [mm]	247.3
Brake System	KNORR SB 6/7
	Rear Axle
	Front Axle



References

1 390 428	1 734 529
1 522 633	1 856 108

Application info

4 - series [05/95--]

Brake pad set

025 290 8730/S | MBP0711

Notes

	with accessories
	prepared for wear indicator
Thickness [mm]	30
Height [mm]	109.5
Width [mm]	247.3
Brake System	Knorr
	Rear Axle
	Front Axle



References

1 390 428



025 290 8730/S | MBP0711

Brake pad set

Application info

4 - series [05/95--]

834 533 0017 | MAS0228

ABS wheel sensor



Notes

Cable Length [mm]
Operating voltage [V]
Length [mm]
Number of Poles
Required quantity
Resistance [Ohm]

with accessories
Inductive Sensor
for vehicles with ABS
1450
24
1550
2
2
1150
Rear Axle
Front Axle

References

1 342 971

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 533 0019 | MAS0229

ABS wheel sensor



Notes

Cable Length [mm]
Operating voltage [V]
Length [mm]
Number of Poles
Required quantity
Resistance [Ohm]

with accessories
Inductive Sensor
for vehicles with ABS
2150
24
2250
2
2
1150
Rear Axle
Front Axle

References

1 355 747

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]



ABS wheel sensor

834 533 0007 | MAS0219

Notes

	with accessories
	Inductive Sensor
	for vehicles with ABS
Cable Length [mm]	1385
Operating voltage [V]	24
Length [mm]	1425
Number of Poles	2
Required quantity	1
Resistance [Ohm]	1150
	Rear Axle
	Front Axle



References

1 431 118

Counterpart

834 533 0008 | MAS0220

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

ABS wheel sensor

834 533 0008 | MAS0220

Notes

	with accessories
	Inductive Sensor
	for vehicles with ABS
Cable Length [mm]	1380
Operating voltage [V]	24
Length [mm]	1425
Number of Poles	2
Required quantity	1
Resistance [Ohm]	1150
	Rear Axle
	Front Axle



References

1 431 119

1 530 693

Counterpart

834 533 0007 | MAS0219

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 533 0013 | MAS0225

ABS wheel sensor



Notes

Cable Length [mm]
Operating voltage [V]
Length [mm]
Number of Poles
Required quantity
Resistance [Ohm]

with accessories
Inductive Sensor
for vehicles with ABS
970
24
1065
2
2
1150
Rear Axle
Front Axle

References

1 428 446
1 530 690

1 892 047

Application info

4 - series [05/95--]

834 533 0011 | MAS0223

ABS wheel sensor



Notes

Cable Length [mm]
Operating voltage [V]
Length [mm]
Number of Poles
Required quantity
Resistance [Ohm]

with accessories
Inductive Sensor
for vehicles with ABS
2180
24
2240
2
2
1150
Rear Axle
Front Axle

References

1 353 493

1 530 698

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]



ABS wheel sensor

834 533 0014 | MAS0226

Notes

	with accessories
	Inductive Sensor
	for vehicles with ABS
Cable Length [mm]	2640
Operating voltage [V]	24
Length [mm]	2735
Number of Poles	2
Required quantity	2
Resistance [Ohm]	1150
	Rear Axle
	Front Axle



References

1 365 529	1 530 699
1 428 443	1 892 053
1 438 889	

Application info

3 - series [01/88-12/96]

4 - series [05/95--]

ABS wheel sensor

834 533 0015 | MAS0227

Notes

	with accessories
	Inductive Sensor
	for vehicles with ABS
Cable Length [mm]	1950
Operating voltage [V]	24
Length [mm]	2010
Number of Poles	2
Required quantity	2
Resistance [Ohm]	1150
	Rear Axle
	Front Axle



References

1 530 702	1 545 506
-----------	-----------

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 533 0009 | MAS0221

ABS wheel sensor



Notes

Cable Length [mm]
Operating voltage [V]
Length [mm]
Number of Poles
Required quantity
Resistance [Ohm]

with accessories
Inductive Sensor
for vehicles with ABS
1440
24
1500
2
2
1150
Rear Axle
Front Axle

References

1 428 450
1 530 696

1 534 527

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 533 0002 | MAS0218

ABS wheel sensor



Notes

Cable Length [mm]
Operating voltage [V]
Length [mm]
Number of Poles
Required quantity
Resistance [Ohm]

with accessories
Inductive Sensor
for vehicles with ABS
95
24
1015
2
2
1150
Rear Axle
Front Axle

References

1 738 458

Application info

P,G,R,T - series [03/04-10/05]



ABS wheel sensor

834 003 0001 | MAS0217

Notes

	with accessories
	Inductive Sensor
	for vehicles with ABS
Cable Length [mm]	305
Operating voltage [V]	24
Length [mm]	445
Number of Poles	2
Required quantity	2
Resistance [Ohm]	1150
	Rear Axle
	Front Axle



References

1 784 590

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

ABS wheel sensor

834 533 0018 | MAS0375

Notes

	with accessories
	Inductive Sensor
	for vehicles with ABS
Cable Length [mm]	2650
Operating voltage [V]	24
Length [mm]	2750
Number of Poles	2
Required quantity	2
Resistance [Ohm]	1150
	Rear Axle
	Front Axle



References

1 482 006
1 482 007

1 530 704
1 892 057

Counterpart

834 533 0021 | MAS0376

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 533 0021 | MAS0376

ABS wheel sensor



Notes

Operating voltage [V]	Inductive Sensor
Number of Poles	24
Required quantity	2
Resistance [Ohm]	1
	1150
	Rear Axle
	Front Axle

References

1 386 289	1 438 785
1 386 290	1 438 786
1 428 451	1 530 705
1 428 452	1 892 058

Counterpart

834 533 0018 | MAS0375

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 533 0020 | MAS0313

ABS wheel sensor



Notes

Operating voltage [V]	Inductive Sensor
Number of Poles	24
Required quantity	2
Resistance [Ohm]	2
	1150
	Left and right

References

0 530 703	1 534 520
530703	1 746 079
1 428 453	1 892 038
1 428 455	1 892 068
1 530 703	1 892 070

Application info

4 - series [05/95--]

034 043 0058 | MBX0112

Silencer, compressor system



Notes

Outer diameter [mm]	70
---------------------	----

References

0 339 877	1 378 560
339877	1 543 187
485467	1 932 667
0 485 467	

Silencer, compressor system
034 043 0058 | MBX0112
Application info

 3 - series [01/88-12/96]
4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Air dryer cartridge
834 042 0001 | MBX0213
Notes

Inner thread [mm]	G 1 1/4
Outer diameter [mm]	139
Height [mm]	178

References

1 384 549	1 774 598
1 455 253	


Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Air suspension valve
034 032 0005 | MBX0047
Notes

Rear Axle Right

References

0 279 771	677279
279771	0 677 279

Counterpart

034 032 0006 | MBX0048


Application info

 2 - series [05/80-12/88]
3 - series [01/88-12/96]

4 - series [05/95--]

Air suspension valve
034 032 0006 | MBX0048
Notes

Rear Axle Left

References

0 677 280	677280
-----------	--------

Counterpart

034 032 0005 | MBX0047



034 032 0006 | MBX0048

Air suspension valve

Application info

2 - series [05/80-12/88]
3 - series [01/88-12/96]

4 - series [05/95--]

834 032 0001 | MBX0224

Air suspension valve



Notes

Left and right

References

1 372 512
1 395 261

1 399 776
1 430 545

Application info

P,G,R,T - series [03/04-10/05]

12-34 032 0007 | MEX0476

Sensor, pneumatic suspension level



References

1 338 343

1 934 580

Application info

4 - series [05/95--]

034 042 0038 | MBX0072

Brake line coupling



Notes

Number of connectors
Connecting thread
Operating Pressure [bar]

Red
1
M16x1,5
8.1

References

0 318 158
318158

1 584 598

Counterpart

034 042 0039 | MBX0073

Brake line coupling
034 042 0038 | MBX0072
Application info

4 - series [05/95--]

Line filter, compressor system
034 042 0024 | MBX0063
Notes

Pressure [bar] 8

References

Ø 631 697 631697


Application info

 2 - series [05/80-12/88]
 3 - series [01/88-12/96]

 4 - series [05/95--]
 P,G,R,T - series [03/04-10/05]

Control valve, trailer
034 043 0039 | MBX0103
Notes

 Thread Size M16x1,5
 Operating Pressure [bar] 10

References

 Ø 293 139 295489
 293139 Ø 295 489

Application info

 2 - series [05/80-12/88]
 3 - series [01/88-12/96]

4 - series [05/95--]

Brake valve, park brake
034 043 0049 | MBX0105
Notes

 Thread Size M14x1,5
 Operating Pressure [bar] 10

References

Ø 436 190 436190


2

034 043 0049 | MBX0105

Brake valve, park brake

Application info

3 - series bus (01/90-12/97)

034 042 0003 | MBX0054

Diaphragm, brake cylinder



Notes

Equipment Variant

T30

Rubber with textile reinforcement

Diameter [in]

30"

References

1 104 202

Application info

4 - series (05/95--)

034 042 0043 | MBX0075

Diaphragm, brake cylinder



Notes

Equipment Variant

T24L

Rubber with textile reinforcement

Diameter [in]

24"

References

1 104 236

Application info

4 - series (05/95--)

034 043 0002 | MBX0089

Diaphragm, brake cylinder



Notes

Equipment Variant

T20

Rubber with textile reinforcement

Diameter [in]

20"

References

1 104 252

Diaphragm, brake cylinder

034 043 0002 | MBX0089

Application info

3 - series (01/88-12/96)

Diaphragm, brake cylinder

034 042 0062 | MBX0088

Notes

Equipment Variant

T20L
Rubber with textile reinforcement
20"

Diameter [in]

References

1 303 474



Application info

4 - series (05/95--)

Diaphragm, brake cylinder

034 042 0002 | MBX0053

Notes

Equipment Variant

T30L
Rubber with textile reinforcement
30"

Diameter [in]

References

1 303 475



Application info

4 - series (05/95--)

Diaphragm, brake cylinder

034 042 0061 | MBX0087

Notes

Equipment Variant

T16L
Rubber with textile reinforcement
16"

Diameter [in]

References

1 935 370



034 042 0061 | MBX0087

Diaphragm, brake cylinder

Application info

4 - series (05/95--)

034 043 0066 | MBX0114

Relay valve



Notes

Pressure [bar]	8.5
Thread Size	M22x1,5
Number of Inlets / Outlets	5

References

1 935 646

Application info

P,G,R,T - series (03/04-10/05)

Mount, manual transmission

834 130 0006 | MTM0082

Notes

Rubber-metal Bearing
 Height [mm] 171
 Width [mm] 112
 Length [mm] 284
 Rear

References

1 371 725



Application info

P,G,R,T - series [03/04-10/05]

Shaft seal, differential

12-14 753 0001 | MTX0058

Notes

FPM (fluoride rubber)
 Inner diameter [mm] 72
 Outer diameter [mm] 105
 Height [mm] 13
 inner

References

Ø 386 968 386968



Application info

3 - series [01/88-12/96]

Shift rod connector

034 026 0017 | MTX0022

Notes

with left-hand thread
 Thread Measurement 2 M12x1,75
 Thread Measurement 1 M10x1,5
 Length [mm] 55
 Cone Size [mm] 12.8

References

Ø 305 319 1 384 897
 305319

Counterpart

034 026 0018 | MTX0023



Application info

2 - series [05/80-12/88]

3 - series [01/88-12/96]

034 026 0018 | MTX0023

Shift rod connector



Notes

Thread Measurement 2
Thread Measurement 1
Length [mm]
Cone Size [mm]

with right-hand thread
M12x1,75
M10x1,5
55
10.8

References

0 305 320
305320
371452

0 371 452
1 384 898

Counterpart

034 026 0017 | MTX0022

Application info

2 - series [05/80-12/88]

3 - series [01/88-12/96]

834 899 0013 | MEX0595

Switch, splitter gearbox



Notes

Number of connectors
Voltage [V]

2
24

References

1 378 644
1 387 100
1 420 005
1 423 971

1 423 974
1 423 976
1 423 977
1 472 739

Application info

P,G,R,T - series [03/04-10/05]

12-34 899 0023 | MEX0488

Switch, differential lock



Notes

Push control
Mechanical

References

1 348 509
1 394 465
1 423 968

1 472 738
1 662 926

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Joint, propeller shaft

834 036 0001 | MPJ0093

Notes

Piece with add-on material
Universal Joint

Outer diameter [mm] 48
Length [mm] 161
Centre

References

Ø 294 383	365901
294383	365913
337059	Ø 365 913
Ø 337 059	1 541 070
Ø 365 901	



Application info

4 - series [05/95--]

Joint, propeller shaft

834 126 0001 | MPJ0095

Notes

Piece with add-on material
Universal Joint

Outer diameter [mm] 38
Length [mm] 148
Centre

References

Ø 294 267	337079
294267	345806
294380	Ø 345 806
Ø 294 380	1 111 745
Ø 304 729	1 111 748
304729	1 422 433
337058	1 765 828
Ø 337 058	1 879 537
Ø 337 079	



Application info

4 - series [05/95--]

834 039 0001 | MPJ0094

Joint, propeller shaft



Notes

Outer diameter [mm]
Length [mm]

Piece
with add-on material
Universal Joint
57
164
Centre

References

Ø 337 060	390225
337060	1 541 071
366437	1 672 352
Ø 366 437	1 766 467
Ø 390 225	1 797 425

Application info

4 - series [05/95--]

834 029 0003 | MBX0210

Clutch booster



Notes

Force output F [N]
Stroke [mm]

Brake Fluid
4000
80

References

Ø 371 612	1 331 770
371612	1 747 895

Application info

3 - series [01/88-12/96]

034 029 0034 | MBX0242

Clutch booster



Notes

Force output F [N]
Operating Pressure [bar]
Stroke [mm]

Mineral Oil
3900
8.4
80

References

1 935 609

Application info

4 - series [05/95--]

Repair kit, kingpin
834 550 0005 | MCX0341
Notes

Outer diameter [mm]	50
Outer diameter [mm]	40
Length [mm]	223 with ball bearing

References

Ø 550 284	550284
-----------	--------


Application info

4 - series [05/95--]

Rubber stop, suspension
834 162 0003 | MRS0206
Notes

Height [mm]	175
Width [mm]	90
Length [mm]	140
	Left and right

References

1 370 141


Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Rubber stop, suspension
834 162 0002 | MRS0205
Notes

	Steel Elastomer
Height [mm]	142
Width [mm]	85
Length [mm]	130
	Rear Axle

References

1 370 144


Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

4

834 032 0008 | MCX0362

Bushing, leaf spring



Notes

Inner diameter [mm]	30
Outer diameter [mm]	65
Height [mm]	122
	Rear Axle

References

Ø 255 669	1 362 710
255 669	

Application info

3 - series [01/88-12/96]

4 - series [05/95--]

834 741 0001 | MCX0465

Repair kit, spring bolt



Notes

Outer thread [mm]	M 28 x 4
Spanner Size	28
Outer diameter [mm]	24
Length [mm]	166
	Rear
	Front
	Left and right

References

Ø 128 680	Ø 128 681
128680	Ø 355 145
128681	355145

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 741 0002 | MCX0453

Repair kit, spring bolt



Notes

Outer thread [mm]	M 36 x 4
Spanner Size	34
Outer diameter [mm]	56
Outer diameter [mm]	32
Length [mm]	168.5
	Rear Axle

References

Ø 135 036	1 364 140
135036	

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Repair kit, spring bolt
834 741 0003 | MCX0454
Notes

Outer thread [mm]	M 36 x 4
Outer diameter [mm]	32
Length [mm]	168
	Rear
	Rear Axle

References

Ø 135 035	Ø 135 036
135035	Ø 355 147
135036	355147


Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Repair kit, spring bolt
834 741 0005 | MCX0466
Notes

Outer thread [mm]	M 28 x 4
Spanner Size	28
Outer diameter [mm]	24
Length [mm]	166
	Left and right
	Rear
	Front

References

Ø 355 145	355145
-----------	--------


Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Repair kit, spring bolt
834 741 0004 | MCX0486
Notes

Outer thread [mm]	M 36 x 4
Outer diameter [mm]	32
Length [mm]	181
	Left and right
	Front
	Rear Axle

References

Ø 355 148	355148
-----------	--------


Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

836 050 0006 | MCA0770

Control arm



Notes

Hole Pitch 1/ Hole Pitch 2
Bore Ø [mm]
Pipe Ø [mm]
Length [mm]

Steel
115mm/115mm
19
48
568.5
Trailing Arm
Rear Axle left and right

References

1 782 023

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

836 050 0007 | MCA1056

Control arm



Notes

Hole Pitch 1/ Hole Pitch 2
Pipe Ø [mm]
Length [mm]

Steel
115/115
50
568
Trailing Arm
Rear Axle

References

1 499 474
1 722 746

1 906 940

Application info

P,G,R,T - series [03/04-10/05]

836 050 0005 | MSR0104

Rod/strut, suspension



Notes

Bore Ø 1 [mm]
Bore Ø 2 [mm]
Hole Pitch 1/ Hole Pitch 2
Pipe Ø [mm]
Length [mm]

19
19
Guide Rod
115mm/115mm
46
522
Trailing Arm
Left and right

References

1 486 758

Application info

4 - series [05/95--]

Rod/strut, suspension
836 050 0008 | MSR0137
Notes

Bore Ø 1 [mm]	19
Bore Ø 2 [mm]	19
Hole Pitch 1/ Hole Pitch 2	Guide Rod 115
Pipe Ø [mm]	50
Length [mm]	568.5
	Tandem-axle Assembly

References

1 499 475	1 906 941
1 722 747	


Application info

P,G,R,T - series [03/04-10/05]

Rod/strut, suspension
836 050 0009 | MSR0138
Notes

Bore Ø 1 [mm]	19
Bore Ø 2 [mm]	19
	Guide Rod
Pipe Ø [mm]	50
Length [mm]	616.5
	Rear Axle

References

1 485 760	1 722 750
1 499 478	


Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Repair kit, control arm
836 230 0001 | MCX0425
Notes

Hole Pitch 1/ Hole Pitch 2	115 for drag link Front and Rear
----------------------------	--

References

Ø 550 800	550800
-----------	--------


Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

4

12-34 230 6051 | MCX0221

Repair kit, control arm



Notes

Hole Pitch 1/ Hole Pitch 2	115
Bore Ø [mm]	17
Thickness [mm]	24
Outer diameter [mm]	75
Length [mm]	150
	for drag link Rear Axle

References

Ø 550 806	639370
550806	Ø 639 370

Application info

4 - series [05/95--]

12-34 220 6055 | MCX0218

Repair kit, control arm



Notes

Hole Pitch 1/ Hole Pitch 2	130,0
Bore Ø [mm]	19
Thickness [mm]	30
Outer diameter [mm]	85
	for wishbone [CV] Rear Axle

References

Ø 638 862	Ø 639 287
638862	1 104 335
639287	

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 032 0006 | MSB0360

Mount, stabilizer



Notes

Inner diameter [mm]	65
Outer diameter 2 [mm]	85
Outer diameter 1 [mm]	84
Height [mm]	104
	Rear Axle Front Axle

References

Ø 228 483	228483
-----------	--------

Application info

4 - series [05/95--]

Mount, stabilizer
834 710 0002 | MSB0343
Notes

Inner diameter [mm]	49.5
Outer diameter [mm]	80
Height [mm]	95.5
	Rear Axle left and right

References

Ø 295 751	295751
-----------	--------


Application info

3 - series [01/88-12/96]
 4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Mount, stabilizer
834 032 0003 | MSB0302
Notes

Inner diameter [mm]	65
Outer diameter 2 [mm]	85
Outer diameter 1 [mm]	84
Height [mm]	104
	Rear Axle
	Front Axle

References

1 344 190


Application info

4 - series [05/95--]

Mount, stabilizer
834 089 0002 | MSB0253
Notes

Inner diameter [mm]	16
Outer diameter [mm]	46.5
Height [mm]	24
	Rear Axle
	Front Axle

References

1 516 496


Application info

P,G,R,T - series [03/04-10/05]

4

834 610 0001 | MCX0484

Repair kit, stabilizer bushing



Notes

Inner diameter [mm]	40
Outer diameter [mm]	58
Height [mm]	119
	Front Axle left and right

References

Ø 213 604	213604
-----------	--------

Application info

3 - series [01/88-12/96]

4 - series [05/95--]

834 710 0005 | MCX0510

Repair kit, stabilizer bushing



Notes

Inner diameter [mm]	65
Outer diameter [mm]	85
Height [mm]	104
	Rear Axle
	Front Axle

References

Ø 228 483	228483
-----------	--------

Parts list

834 032 0006 MSB0360	Mount, stabilizer
------------------------	-------------------

Application info

4 - series [05/95--]

834 710 0007 | MCX0511

Repair kit, stabilizer bushing



References

Ø 228 483	228483
-----------	--------

Parts list

834 032 0006 MSB0360	Mount, stabilizer
------------------------	-------------------

Application info

4 - series [05/95--]

Repair kit, stabilizer bushing
834 710 0001 | MCX0485
Notes

Inner diameter [mm]	49.5
Outer diameter [mm]	105
Height [mm]	95.5
	Rear Axle left and right

References

Ø 295 751	295 751
-----------	---------

Parts list

834 710 0002 MSB0343	Mount, stabilizer
------------------------	-------------------


Application info

3 - series [01/88-12/96]
 4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Repair kit, stabilizer bushing
834 710 0004 | MCX0474
Notes

Inner diameter [mm]	49.5
Outer diameter [mm]	80
Height [mm]	105
	Rear Axle left and right
	Front Axle left and right

References

Ø 295 751	295751
-----------	--------

Parts list

834 710 0002 MSB0343	Mount, stabilizer
------------------------	-------------------


Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Repair kit, stabilizer bushing
834 610 0003 | MCX0494
Notes

Inner diameter [mm]	65
Outer diameter [mm]	95
Height [mm]	103
	Rear Axle left and right
	Front Axle left and right

References

1 344 190

Parts list

834 032 0003 MSB0302	Mount, stabilizer
------------------------	-------------------


Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

4

834 650 0001 | MWB0062

Wheel bearing



Notes

Inner diameter [mm]	68
Outer diameter [mm]	127
Height [mm]	115
	Front Axle

References

1 382 900	1 443 078
1 413 785	1 476 945
1 439 070	1 724 482

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 753 0005 | MCX0469

Front wheel seal



Notes

	NBR (nitrile butadiene rubber)
Thickness [mm]	16
Thickness [mm]	15
Inner diameter [mm]	142
Outer diameter [mm]	170

References

Ø 370 076	1 534 012
370076	1 740 992
1 409 889	

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 753 0002 | MCX0344

Shaft seal, wheel hub



Notes

Inner diameter [mm]	145
Outer diameter [mm]	170
Height [mm]	12
	inner
	Rear Axle

References

Ø 291 076	370076
291076	Ø 370 076

Application info

3 - series [01/88-12/96]

4 - series [05/95--]



Shaft seal, wheel hub

834 753 0006 | MCX0447

Notes

Inner diameter [mm]	75
Outer diameter [mm]	100
Height [mm]	14
	Rear Axle

References

1 313 719	1 409 890
-----------	-----------



Application info

4 - series [05/95--]

836 040 0010 | MTA0191

Tie rod assembly



Notes

Pipe Ø [mm]

Thread Measurement 2

Thread Measurement 1

Length [mm]

Cone Size [mm]

Push Rod
Nut with lateral notches
62
with metric thread
M30x1,5
M24x1,5
1743
30
Front Axle

References

1 361 413

1 395 614

1 734 019

1 897 333

2 040 254

2 146 105

Application info

4 - series [05/95--]

836 040 0013 | MTA0190

Tie rod assembly



Notes

Pipe Ø [mm]

Thread Measurement 2

Thread Measurement 1

Length [mm]

Cone Size [mm]

Guide Rod
Nut with lateral notches
40
with metric thread
M30x1,5
M24x1,5
1736
30
Front Axle

References

0 395 350

395350

1 358 675

1 378 435

1 397 866

1 734 020

Parts list

036 020 0004 | MTE0047

036 020 0005 | MTE0048

Tie rod end

Tie rod end

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]



Tie rod assembly

836 040 0009 | MTA0189

Notes

	for guide bar
	Nut with lateral notches
Pipe Ø [mm]	50
	with metric thread
Thread Measurement 2	M30x1,5
Thread Measurement 1	M24x1,5
Length [mm]	1743
Cone Size [mm]	30
	Front Axle



References

1 369 411	1 723 895
1 385 251	1 737 683
1 409 918	1 897 335
1 501 030	2 161 883

Parts list

036 020 0004 MTE0047	Tie rod end
------------------------	-------------

Application info

4 - series (05/95--)

P,G,R,T - series (03/04-10/05)

Drag link

836 040 0026 | MDL0082

Notes

	Push Rod
	Nut with lateral notches
Pipe Ø [mm]	40
	with metric thread
Thread Measurement 2	M30x1,5
Thread Measurement 1	M24x1,5
Length [mm]	438
	for right-hand drive vehicles
Cone Size [mm]	30
	Front Axle



References

1 394 884

Parts list

036 020 0004 MTE0047	Tie rod end
------------------------	-------------

Application info

4 - series (05/95--)

P,G,R,T - series (03/04-10/05)

836 040 0020 | MDL0081

Drag link



Notes

Pipe Ø [mm]

Thread Measurement 2

Thread Measurement 1

Length [mm]

Cone Size [mm]

Push Rod
Nut with lateral notches
60
with metric thread
M24x1,5
M24x1,5
1920
for left-/right-hand traffic
30
Longitudinal
Front Axle
from 1st to 2nd control arm

References

1 343 264

1 732 635

2 007 278

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

836 035 0004 | MDL0086

Drag link



Notes

Pipe Ø [mm]

Thread Measurement 2

Thread Measurement 1

Length [mm]

Cone Size [mm]

Push Rod
Nut with lateral notches
38
with metric thread
M30x1,5
M24x1,5
435
30
Rear Axle

References

1 343 283

1 759 691

Parts list

036 020 0004 | MTE0047

036 020 0005 | MTE0048

Tie rod end

Tie rod end

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]



Drag link

836 040 0007 | MDL0080

Notes

	Push Rod
	Nut with lateral notches
Pipe Ø [mm]	52
	with metric thread
Thread Measurement 2	M30x1,5
Thread Measurement 1	M24x1,5
Length [mm]	1059
	for left-hand drive vehicles
Cone Size [mm]	30
	Front Axle



References

1 356 055	1 768 898
1 379 071	1 847 311
1 384 025	1 912 757

Parts list

036 020 0004 MTE0047	Tie rod end
------------------------	-------------

Application info

4 - series [05/95--]

Drag link

836 040 0008 | MDL0096

Notes

	Push Rod
	Nut with lateral notches
Pipe Ø [mm]	52
	with metric thread
Thread Measurement 2	M30x1,5
Thread Measurement 1	M24x1,5
Length [mm]	1059
	for right-hand drive vehicles
Cone Size [mm]	30
	Longitudinal



References

1 384 027	1 847 312
1 769 597	

Parts list

036 020 0004 MTE0047	Tie rod end
------------------------	-------------

Application info

4 - series [05/95--]

5

036 020 0005 | MTE0048

Tie rod end



Notes

Thread Measurement 2
Thread Measurement 1
Length [mm]

Cone Size [mm]

References

Ø 283 783
283783

Nut with lateral notches
with left-hand thread
M30x1,5
M24x1,5
125
for left-/right-hand traffic
30
Front Axle

395009
Ø 395 009

Counterpart

036 020 0004 | MTE0047

Application info

2 - series (05/80-12/88)

036 020 0005/HD | MTE0048HD

Tie rod end



Notes

Thread Measurement 2
Thread Measurement 1
Length [mm]

Cone Size [mm]

Reinforced Version

References

Ø 283 783
283783

Nut with lateral notches
with left-hand thread
M30x1,5
M24x1,5
125
for left-/right-hand traffic
30
Front Axle

395009
Ø 395 009

Counterpart

036 020 0004/HD | MTE0047HD

Application info

2 - series (05/80-12/88)

Tie rod end

836 020 0006 | MTE0728

Notes

Thread Measurement 2
Thread Measurement 1
Length [mm]

Cone Size [mm]

References

1 488 890

Nut with lateral notches
with right-hand thread
M30x1,5
M24x1,5
141
for left-/right-hand traffic
30
Front Axle

1 534 756



Application info

4 - series (05/95--)

Tie rod end

036 020 0004 | MTE0047

Notes

Thread Measurement 2
Thread Measurement 1
Length [mm]

Cone Size [mm]

References

Ø 283 784
283784
395010
Ø 395 010

Nut with lateral notches
with right-hand thread
M30x1,5
M24x1,5
125
for left-/right-hand traffic
30
Front Axle

1 358 793
1 738 381
1 767 328
1 914 427



Counterpart

036 020 0005 | MTE0048

Application info

2 - series (05/80-12/88)

036 020 0004/HD | MTE0047HD

Tie rod end



Notes

Thread Measurement 2
Thread Measurement 1
Length [mm]

Cone Size [mm]

Reinforced Version

Nut with lateral notches
with right-hand thread
M30x1,5
M24x1,5
125
for left-/right-hand traffic
30
Front Axle

References

Ø 283 784	1 358 793
283784	1 738 381
395010	1 767 328
Ø 395 010	

Counterpart

036 020 0005/HD | MTE0048HD

Application info

2 - series [05/80-12/88]

834 631 0002 | MHP0107

Hydraulic pump, P/S



Notes

Thread Measurement 2
Number of connectors
Thread Measurement 1
Operating Pressure [bar]

Hydraulic
Steel
M26x1,5
2
M16x1,5
130
Clockwise rotation

References

Ø 255 028	571364
255028	Ø 571 364

Application info

2 - series [05/80-12/88]

3 - series [01/88-12/96]

834 631 0003 | MHP0108

Hydraulic pump, P/S



Notes

Flow rate [l/h]
Thread Measurement 2
Number of connectors
Thread Measurement 1

Hydraulic
Cast Aluminium
96
M26x1,5
2
M16x1,5
Clockwise rotation

References

Ø 571 434	1 421 272
571 434	1 457 708
1 308 495	

Hydraulic pump, P/S
834 631 0003 | MHP0108
Application info

P,G,R,T - series [03/04-10/05]

Hydraulic pump, P/S
834 631 0001 | MHP0106
Notes

 Thread Measurement 2
Number of connectors
Thread Measurement 1

 Hydraulic
Cast Aluminium
M26x1,5
2
M16x1,5
Clockwise rotation

References

Ø 571 436	1 422 417
571436	1 457 710
1 333 790	1 571 397


Application info

4 - series [05/95--]

Hydraulic pump, P/S
834 631 0004 | MHP0109
Notes

 Thread Measurement 2
Number of connectors
Thread Measurement 1

 Hydraulic
Cast Aluminium
M26x1,5
2
M16x1,5
Clockwise rotation

References

Ø 571 297	1 421 628
571297	1 449 167
571437	1 457 711
Ø 571 437	1 571 297
1 332 653	1 571 437


Application info

P,G,R,T - series [03/04-10/05]

5

034 046 0000 | MSX0026

Hydraulic filter, steering system



Notes

Thickness [mm]	100
Inner diameter [mm]	17.1
Outer diameter [mm]	59

References

Ø 153 468	1 953 094
153468	

Application info

- 2 - series [05/80-12/88]
- 3 - series [01/88-12/96]
- 3 - series bus [01/90-12/97]

- 4 - series [05/95--]
- P,G,R,T - series [03/04-10/05]

Cabin air filter
812 319 0005 | MCF0432
Notes

Height [mm]	67.5
Width [mm]	160
Length [mm]	224
	Filter Insert
	Particulate Filter

References

1 379 952	1 913 503
1 420 197	


Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Cabin air filter
812 319 0006 | MCF0433
Notes

Height [mm]	20
Width [mm]	136
Length [mm]	377
	Filter Insert
	Particulate Filter

References

1 770 813	1 913 500
-----------	-----------


Application info

P,G,R,T - series [03/04-10/05]

Hinge, driver cab
834 032 0775 | MIX0211
Notes

Inner diameter [mm]	24
Outer diameter [mm]	65
Height [mm]	90
	Left and right

References

Ø 320 775	1 356 668
320775	1 393 555


Application info

2 - series [05/80-12/88]

3 - series [01/88-12/96]

834 089 0007 | MIX0285

Spacer, driver cab stabiliser



Notes

Thickness [mm] 8

References

1 385 170

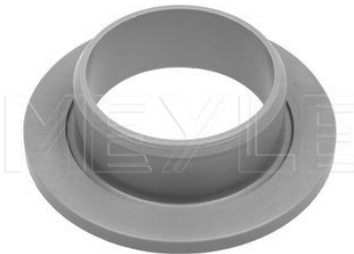
Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 089 0008 | MIX0301

Bushing, driver cab suspension



Notes

Inner diameter 1 [mm] 20
Outer diameter 1 [mm] 23
Height 1 [mm] 10

References

Ø 346 085 346085

Application info

4 - series [05/95--]

834 089 0005 | MIX0300

Bushing, driver cab suspension



Notes

Inner diameter 1 [mm] 16
Outer diameter 1 [mm] 50
Height 1 [mm] 80
Left and right

References

1 105 972 1 514 505

Application info

4 - series [05/95--]



Bushing, driver cab suspension

12-34 210 0406 | MIX0171

Notes

Inner diameter 1 [mm]	16.5
Outer diameter 1 [mm]	60
Height 2 [mm]	80
Height 1 [mm]	64
	Left and right
	Front

References

1 377 562	2 129 313
1 394 544	



Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

Rubber stop, cabin

834 210 0002 | MIX0264

Notes

Outer diameter [mm]	44
Height [mm]	28
Required quantity	2

References

1 302 008



Application info

3 - series [01/88-12/96]

4 - series [05/95--]

Rubber stop, cabin

834 210 0003 | MIX0280

Notes

Outer diameter [mm]	40
Height [mm]	32
Thread Size	M8x1,25
Thread Length [mm]	17.5

References

1 349 810



Application info

4 - series [05/95--]

6

Repair kit, driver cab mounting

834 089 0012 | MIX0325

References

1 743 466



Application info

4 - series [05/95--]

Repair kit, driver cab mounting

834 089 0010 | MIX0323

References

1 364 293

1 443 114

1 504 160

1 744 210



Application info

4 - series [05/95--]

Repair kit, driver cab mounting

834 089 0011 | MIX0324

References

1 426 202

1 744 211



Application info

4 - series [05/95--]

6

834 058 0003 | MIX0299

Repair kit, driver cab mounting



References

1 755 638

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]

834 089 0100 | MIX0249

Tilt pump, driver cab



References

1 378 531
1 575 151

1 575 152

Application info

4 - series [05/95--]

834 910 0006 | MIX0215

Tilt pump, driver cab



Notes

for right-hand drive vehicles

References

1 397 310
1 422 640
1 534 976

1 549 740
1 725 376

Application info

P,G,R,T - series [03/04-10/05]



Tilt pump, driver cab

834 089 0102 | MIX0251

References

1 349 010	1 575 160
1 375 497	



Application info

4 - series (05/95--)

Tilt cylinder, driver cab

834 089 0103 | MIX0252

Notes

Pressure [bar]	250
Outer diameter [mm]	60
Length 2 [mm]	960
Length 1 [mm]	648
Stroke [mm]	330

References

1 423 396	1 517 324
1 466 506	1 549 738



Application info

P,G,R,T - series (03/04-10/05)

Tilt cylinder, driver cab

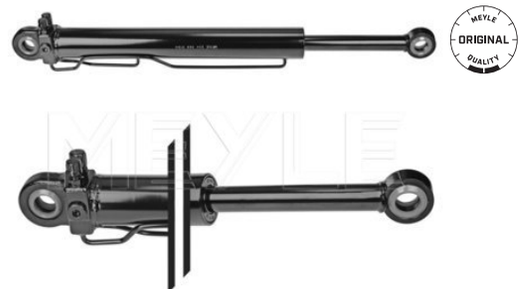
834 089 0104 | MIX0253

Notes

Pressure [bar]	250
Outer diameter [mm]	55
Length 2 [mm]	1041
Length 1 [mm]	696
Stroke [mm]	345

References

1 477 878	1 720 924
-----------	-----------



Application info

P,G,R,T - series (03/04-10/05)

6

834 150 0002 | MIX0214

Joint bearing, driver cab suspension



Notes

Length [mm] 85

References

1 743 466

Application info

4 - series [05/95--]

834 150 0000 | MIX0306

Joint bearing, driver cab suspension



Notes

Length [mm] 82

References

1 364 293 1 504 160
1 443 114 1 744 210

Application info

4 - series [05/95--]

834 150 0001 | MIX0213

Joint bearing, driver cab suspension



Notes

Length [mm] 120

References

1 426 202 1 744 211

Application info

4 - series [05/95--]

Back up light switch

12-34 533 0200 | MEX0596

Notes

Push control
Mechanical
Spanner Size 27
Thread Size M27x1,5
Thread Size M18x1,5
Number of Poles 2

References

Ø 343 795 Ø 370 710
343795 1 303 471
370710 1 541 086



Application info

2 - series [05/80-12/88]
3 - series [01/88-12/96]

4 - series [05/95--]
P,G,R,T - series [03/04-10/05]

Windshield washer pump

12-34 870 0001 | MWI0014

Notes

Dual Pump
Black
Electric
Voltage [V] 24

References

1 722 690



Application info

P,G,R,T - series [03/04-10/05]

Wiper Blade

029 600 2470 | MBL0035

Notes

Bracket wiper blade
Beam wiper blade
Length [in] 24
Length [mm] 600
Front

References

Ø 288 204 1 323 416
288204 1 742 920



Application info

2 - series [05/80-12/88]

3 - series [01/88-12/96]

029 700 2870 | MBL0040

Wiper Blade



Notes

Length [in]
Length [mm]

Bracket wiper blade
Beam wiper blade
28
700
Front

References

1 358 287
1 380 036
1 431 178

1 450 076
1 541 106
1 849 340

Application info

4 - series [05/95--]

P,G,R,T - series [03/04-10/05]



Multifunction relay

12-34 830 0006 | MEX0362

Notes

Rated current [A]	70
	Clamp 87
	Directional Contact
Height [mm]	42
Width [mm]	27
Operating voltage [V]	24
Length [mm]	27
Number of Poles	4
	with retaining strap

References

Ø 303 535	1 439 172
303535	1 543 731
1 047 909	



Application info

3 - series [01/88-12/96]
3 - series bus [01/90-12/97]

4 - series [05/95--]
P,G,R,T - series [03/04-10/05]

MEYLE no.	Ref. no.	Page
Scania		
025 290 8730	1 390 428	39
	1 522 633	
	1 734 529	
	1 856 108	
025 290 8730/S	1 390 428	39
029 600 2470	0 288 204	85
	288204	
	1 323 416	
	1 742 920	
029 700 2870	1 358 287	86
	1 380 036	
	1 431 178	
	1 450 076	
	1 541 106	
	1 849 340	
034 009 0003	1 391 897	8
034 009 0015	0 192 882	8
	192882	
	1 384 501	
034 015 0005	1 387 616	5
034 015 0006	1 900 934	6
034 026 0017	0 305 319	53
	305319	
	1 384 897	
034 026 0018	0 305 320	54
	305320	
	371452	
	0 371 452	
034 029 0034	1 935 609	56
	0 279 771	
	279771	
034 032 0005	677279	47
	0 677 279	
	0 677 280	
	677280	
034 042 0002	1 303 475	51
034 042 0003	1 104 202	50
034 042 0024	0 631 697	49
	631697	
034 042 0038	0 318 158	48
	318158	
	1 584 598	
034 042 0043	1 104 236	50
034 042 0053	1 390 429	38
	1 743 421	

MEYLE no.	Ref. no.	Page
Scania		
	1 746 824	
	1 756 389	
	1 759 811	
034 042 0054	1 390 426	38
	1 798 063	
034 042 0061	1 935 370	51
034 042 0062	1 303 474	51
034 043 0002	1 104 252	50
034 043 0039	0 293 139	49
	293139	
	295489	
	0 295 489	
034 043 0049	0 436 190	49
	436190	
034 043 0058	0 339 877	46
	339877	
	485467	
	0 485 467	
	1 378 560	
	1 543 187	
034 043 0066	1 935 646	52
	0 153 468	
034 046 0000	153468	76
	1 953 094	
	0 321 011	
034 321 0011	1 485 592	8
036 020 0004	0 283 784	73
	283784	
	395010	
	0 395 010	
	1 358 793	
	1 738 381	
	1 767 328	
1 914 427		
036 020 0004/HD	0 283 784	74
	283784	
	395010	
	0 395 010	
	1 358 793	
	1 738 381	
036 020 0005	1 767 328	72
	0 283 783	
	283783	
	395009	
036 020 0005/HD	0 395 009	72
	0 283 783	

MEYLE no.	Ref. no.	Page
Scania		
	283783 395009 Ø 395 009	
050 008 1255	1389 060 1454 282 1800 523	30
050 008 1480	1389 016 1530 987 1800 543	32
050 008 1509	1354 390 1376 316 1389 049 1519 788 1530 973 1800 535	34
050 008 1525	1389 036 1530 989 1800 535	34
050 008 1538	1389 012 1389 029 1454 281 1800 522 1888 464	30
050 008 1580	1389 001 1389 043 1530 981 1800 539	29
050 008 1795	1389 059 1514 865 1800 533 1888 465	31
050 008 1895	1763 403	32
050 008 1980	1389 011 1389 028 1454 280 1800 521 1888 463	29
050 008 2000	1512 179 1800 550	35
050 008 2020	1920 232	35
050 008 2050	1371 531 1371 532 1389 041 1530 974 1800 537	31
050 008 2085	1888 471	35

MEYLE no.	Ref. no.	Page
Scania		
050 008 2120	1389 005 1389 046 1512 178 1534 506 1800 525 1800 531 1803 336 1888 467	34
050 008 2130	1354 391 1376 317 1389 024 1389 048 1490 819 1800 525 1800 531 1888 467 1888 468	29
050 008 2155	1371 533	28
050 008 2215	1389 020 1389 031 1389 034 1530 979 1803 333	32
050 008 2380	1490 821 1800 527	31
050 010 1980	1935 424	36
050 010 2040	1779 747	33
050 010 2070	1779 745	33
050 010 2215	1779 744	33
052 013 1155	Ø 814 192 814192	28
052 013 1600	Ø 131 350 131350 173194 Ø 173 194 Ø 173 494 173494	27
052 013 1625	Ø 149 046 149046 173495 Ø 173 495	27
052 013 1900	Ø 411 299 411299	28
114 323 0001	Ø 181 646 181646 210970	9

MEYLE no.	Ref. no.	Page
Scania		
	0 210 970 0 326 065 326065 364624 0 364 624 1 401 462	
12-14 753 0001	0 386 968 386968	53
12-34 032 0007	1 338 343 1 934 580	48
12-34 210 0406	1 377 562 1 394 544 2 129 313	79
12-34 220 6055	0 638 862 638862 639287 0 639 287 1 104 335	62
12-34 230 6051	0 550 806 550806 639370 0 639 370	62
12-34 321 0010	0 275 588 275588 365729 0 365 729 0 531 050 531050	7
12-34 323 0008	1 393 640	9
12-34 533 0200	0 343 795 343795 370710 0 370 710 1 303 471 1 541 086	85
12-34 830 0006	0 303 535 303535 1 047 909 1 439 172 1 543 731	87
12-34 870 0001	1 722 690	85
12-34 899 0023	1 348 509 1 394 465 1 423 968 1 472 738 1 662 926	54

MEYLE no.	Ref. no.	Page
Scania		
812 319 0005	1 379 952 1 420 197 1 913 503	77
812 319 0006	1 770 813 1 913 500	77
812 321 0001	0 371 307 371307 395773 0 395 773	7
812 321 0005	1 335 679 1 421 022 1 728 667 1 869 993 1 869 995	7
814 013 0000	1 117 285 1 347 726 2 059 778	6
814 234 0001	1 856 995 2 132 266 2 410 086	14
814 234 0002	1 520 308 1 763 618 2 052 005 2 132 264	13
828 280 0001	1 347 594 1 404 925 1 745 449	19
828 286 0001	1 359 961 1 665 694	19
828 288 0001	1 358 995 1 404 924 1 423 450	19
833 020 0001	0 570 952 570 952 570 956 0 570 956 1 365 841 1 372 365 1 508 534	18
833 020 0003	0 570 954 570 954 570 958 0 570 958 1 433 792 1 510 404 1 549 481	17

MEYLE no.	Ref. no.	Page
Scania		
	1 549 482	
833 131 4406	0 571 150 571150 1 314 406 1 354 103 1 571 150	17
833 135 3072	0 570 951 570951 1 353 072 1 508 533 1 896 752	17
833 138 0897	0 570 953 570953 571157 0 571 157 1 380 897 1 486 098 1 510 490	18
833 154 6188	0 546 188 546188 570959 0 570 959 0 570 964 570964 570965 0 570 965 1 546 188 1 570 959 1 787 120 1 789 522	18
834 000 0001	1 354 395 1 371 788 1 459 988 1 493 670 1 503 113 1 545 982 1 774 651 1 859 654	23
834 000 0002	1 438 743 1 503 115 1 545 984 1 774 653 1 859 656 2 197 004	24
834 000 0003	1 438 742 1 459 981	23

MEYLE no.	Ref. no.	Page
Scania		
	1 476 395 1 503 114 1 545 983 1 774 652 1 859 655 2 197 003	
834 000 0004	1 512 181 1 774 650 1 774 654 1 859 657 2 197 005	23
834 000 0005	1 475 155 1 510 698 1 795 774 1 858 884	26
834 000 0006	1 512 749 1 795 775 1 858 885	27
834 000 0007	1 791 073 1 859 653 2 197 001	24
834 000 0008	1 510 697	25
834 000 0009	1 761 057	26
834 000 0010	1 870 552	24
834 000 0012	1 870 553 2 197 391	25
834 000 0013	0 535 068 535068 1 413 611 1 433 450 1 535 068 1 779 801	26
834 000 1001	1 383 564	25
834 001 0001	0 550 229 550229 551484 0 551 484	2
834 001 0002	0 551 363 551363	1
834 001 0003	0 550 469 550469 1 754 607	2
834 001 0004	1 313 459 1 403 587	4
834 001 0005	0 373 472 373472	3

MEYLE no.	Ref. no.	Page
Scania		
834 001 0006	1 377 039	3
	1 403 260	
	1 444 941	
834 001 0007	1 403 608	4
	1 468 555	
	1 892 765	
	1 893 054	
834 001 0015	1 765 974	3
834 001 0016	1 301 629	1
	1 384 555	
834 001 0017	1 109 288	37
834 001 0018	0 551 512	2
	551512	
834 003 0001	1 784 590	45
834 009 0001	1 429 059	10
	1 446 432	
	1 873 018	
834 009 0002	1 736 248	10
	1 736 250	
	1 736 251	
	1 794 863	
834 029 0003	0 371 612	56
	371612	
	1 331 770	
	1 747 895	
834 030 0002	1 336 885	11
	1 423 011	
	1 496 288	
834 030 0003	1 371 729	11
	1 423 012	
	1 475 868	
834 030 0004	1 496 749	11
834 030 0006	1 921 972	12
834 032 0001	1 372 512	48
	1 395 261	
	1 399 776	
	1 430 545	
834 032 0003	1 344 190	63
834 032 0006	0 228 483	62
	228483	
834 032 0008	0 255 669	58
	255 669	
	1 362 710	
834 032 0775	0 320 775	77
	320775	
	1 356 668	

MEYLE no.	Ref. no.	Page
Scania		
	1 393 555	
834 036 0001	0 294 383	55
	294383	
	337059	
	0 337 059	
	0 365 901	
	365901	
	365913	
	0 365 913	
	1 541 070	
834 039 0001	0 337 060	56
	337060	
	366437	
	0 366 437	
	0 390 225	
	390225	
	1 541 071	
	1 672 352	
	1 766 467	
	1 797 425	
834 042 0001	1 384 549	47
	1 455 253	
	1 774 598	
834 042 0003	1 477 675	38
	1 527 631	
834 058 0001	1 539 498	80
	1 742 449	
834 058 0002	1 343 134	80
	1 481 245	
	1 894 408	
834 058 0003	1 755 638	82
834 089 0002	1 516 496	63
834 089 0005	1 105 972	78
	1 514 505	
834 089 0007	1 385 170	78
834 089 0008	0 346 085	78
	346085	
834 089 0009	0 346 085	80
	346085	
834 089 0010	1 364 293	81
	1 443 114	
	1 504 160	
	1 744 210	
834 089 0011	1 426 202	81
	1 744 211	
834 089 0012	1 743 466	81

MEYLE no.	Ref. no.	Page
Scania		
834 089 0100	1 378 531	82
	1 575 151	
	1 575 152	
834 089 0102	1 349 010	83
	1 375 497	
	1 575 160	
834 089 0103	1 423 396	83
	1 466 506	
	1 517 324	
	1 549 738	
834 089 0104	1 477 878	83
	1 720 924	
834 126 0001	0 294 267	55
	294267	
	294380	
	0 294 380	
	0 304 729	
	304729	
	337058	
	0 337 058	
	0 337 079	
	337079	
	345806	
	0 345 806	
	1 111 745	
	1 111 748	
	1 422 433	
	1 765 828	
	1 879 537	
834 130 0006	1 371 725	53
834 150 0000	1 364 293	84
	1 443 114	
	1 504 160	
	1 744 210	
834 150 0001	1 426 202	84
	1 744 211	
834 150 0002	1 743 466	84
834 162 0002	1 370 144	57
834 162 0003	1 370 141	57
834 210 0002	1 302 008	79
834 210 0003	1 349 810	79
834 223 0001	1 370 707	20
	1 385 966	
	1 421 090	
	1 482 688	
	1 492 421	

MEYLE no.	Ref. no.	Page
Scania		
	1 511 775	
	1 765 735	
	1 855 164	
	1 894 478	
834 223 0002	1 800 825	20
	1 949 013	
834 232 0002	1 411 429	16
834 232 0005	1 757 672	16
834 234 0003	1 520 308	15
834 234 0006	0 571 083	14
	571083	
	1 402 869	
	1 412 398	
834 234 0007	0 571 083	12
	571083	
	1 402 869	
	1 412 398	
834 234 0014	1 471 155	15
834 234 0015	1 453 962	14
	1 453 968	
834 234 0016	1 453 968	13
	2 052 007	
834 234 0018	1 453 967	12
	2 052 003	
834 234 0019	1 853 555	15
	2 078 557	
834 234 0020	1 853 555	13
	2 078 557	
834 234 0021	1 856 995	16
834 323 0001	1 459 762	10
	1 873 016	
834 323 0002	1 411 894	9
	1 763 776	
834 533 0002	1 738 458	44
834 533 0007	1 431 118	41
834 533 0008	1 431 119	41
	1 530 693	
834 533 0009	1 428 450	44
	1 530 696	
	1 534 527	
834 533 0011	1 353 493	42
	1 530 698	
834 533 0013	1 428 446	42
	1 530 690	
	1 892 047	
834 533 0014	1 365 529	43

MEYLE no.	Ref. no.	Page
Scania		
	1 428 443 1 438 889 1 530 699 1 892 053	
834 533 0015	1 530 702 1 545 506	43
834 533 0017	1 342 971	40
834 533 0018	1 482 006 1 482 007 1 530 704 1 892 057	45
834 533 0019	1 355 747	40
834 533 0020	0 530 703 530703 1 428 453 1 428 455 1 530 703 1 534 520 1 746 079 1 892 038 1 892 068 1 892 070	46
834 533 0021	1 386 289 1 386 290 1 428 451 1 428 452 1 438 785 1 438 786 1 530 705 1 892 058	46
834 550 0005	0 550 284 550284	57
834 610 0001	0 213 604 213604	64
834 610 0003	1 344 190	65
834 631 0001	0 571 436 571436 1 333 790 1 422 417 1 457 710 1 571 397	75
834 631 0002	0 255 028 255028 571364 0 571 364	74
834 631 0003	0 571 434	74

MEYLE no.	Ref. no.	Page
Scania		
	571 434 1 308 495 1 421 272 1 457 708	
834 631 0004	0 571 297 571297 571437 0 571 437 1 332 653 1 421 628 1 449 167 1 457 711 1 571 297 1 571 437	75
834 650 0001	1 382 900 1 413 785 1 439 070 1 443 078 1 476 945 1 724 482	66
834 710 0001	0 295 751 295 751	65
834 710 0002	0 295 751 295751	63
834 710 0004	0 295 751 295751	65
834 710 0005	0 228 483 228483	64
834 710 0007	0 228 483 228483	64
834 741 0001	0 128 680 128680 128681 0 128 681 0 355 145 355145	58
834 741 0002	0 135 036 135036 1 364 140	58
834 741 0003	0 135 035 135035 135036 0 135 036 0 355 147 355147	59
834 741 0004	0 355 148	59

MEYLE no.	Ref. no.	Page
Scania		
	355148	
834 741 0005	0 355 145 355145	59
834 741 0006	0 128 680 128680 128681 0 128 681 0 355 145 355145	-
834 753 0002	0 291 076 291076 370076 0 370 076	66
834 753 0005	0 370 076 370076 1 409 889 1 534 012 1 740 992	66
834 753 0006	1 313 719 1 409 890	67
834 810 0001	1 757 904 1 871 772	-
834 899 0013	1 378 644 1 387 100 1 420 005 1 423 971 1 423 974 1 423 976 1 423 977 1 472 739	54
834 899 0014	1 402 943 1 545 634 1 784 636 1 862 798 2 131 818	6
834 900 0002	1 401 982 1 476 506 1 542 104	5
834 900 0004	1 374 338 1 516 474	1
834 900 0005	0 365 863 365863	36
834 900 0006	0 344 426 344426 378299 0 378 299	4

MEYLE no.	Ref. no.	Page
Scania		
	1 369 501	
834 900 0007	1 411 851	5
834 900 0008	0 364 791 364791	36
834 910 0006	1 397 310 1 422 640 1 534 976 1 549 740 1 725 376	82
835 521 0001	1 386 686 1 402 272 1 852 817	39
836 020 0006	1 488 890 1 534 756	73
836 035 0004	1 343 283 1 759 691	70
836 040 0007	1 356 055 1 379 071 1 384 025 1 768 898 1 847 311 1 912 757	71
836 040 0008	1 384 027 1 769 597 1 847 312	71
836 040 0009	1 369 411 1 385 251 1 409 918 1 501 030 1 723 895 1 737 683 1 897 335 2 161 883	69
836 040 0010	1 361 413 1 395 614 1 734 019 1 897 333 2 040 254 2 146 105	68
836 040 0013	0 395 350 395350 1 358 675 1 378 435 1 397 866 1 734 020	68
836 040 0020	1 343 264	70

MEYLE no.	Ref. no.	Page
Scania		
	1 732 635 2 007 278	
836 040 0026	1 394 884	69
836 050 0005	1 486 758	60
836 050 0006	1 782 023	60
836 050 0007	1 499 474 1 722 746 1 906 940	60
836 050 0008	1 499 475 1 722 747 1 906 941	61
836 050 0009	1 485 760 1 499 478 1 722 750	61
836 230 0001	0 550 800 550800	61
836 899 0001	1 374 052	21
839 050 0007	0 517 770 517770 1 517 770	22
839 050 0011	1 733 735	22
839 050 0019	1 380 621 1 448 384 1 531 776 1 545 116	22
839 050 0024	1 496 815	21
839 050 0036	1 422 498 1 494 718 1 511 620	21

Ref. no.	MEYLE no.	Page
Scania		
0 128 680	834 741 0001 834 741 0006	58
128680	834 741 0001 834 741 0006	58
0 128 681	834 741 0001 834 741 0006	58
128681	834 741 0001 834 741 0006	58
0 131 350	052 013 1600	27
131350	052 013 1600	27
0 135 035	834 741 0003	59
135035	834 741 0003	59
0 135 036	834 741 0002 834 741 0003	58-59
135036	834 741 0002 834 741 0003	58-59
0 149 046	052 013 1625	27
149046	052 013 1625	27
0 153 468	034 046 0000	76
153468	034 046 0000	76
0 173 194	052 013 1600	27
173194	052 013 1600	27
0 173 494	052 013 1600	27
173494	052 013 1600	27
0 173 495	052 013 1625	27
173495	052 013 1625	27
0 181 646	114 323 0001	9
181646	114 323 0001	9
0 192 882	034 009 0015	8
192882	034 009 0015	8
0 210 970	114 323 0001	9
210970	114 323 0001	9
0 213 604	834 610 0001	64
213604	834 610 0001	64
0 228 483	834 032 0006 834 710 0005 834 710 0007	62, 64
228483	834 032 0006 834 710 0005 834 710 0007	62, 64
0 255 028	834 631 0002	74
255028	834 631 0002	74
0 255 669	834 032 0008	58
255 669	834 032 0008	58
0 275 588	12-34 321 0010	7
275588	12-34 321 0010	7

Ref. no.	MEYLE no.	Page
Scania		
0 279 771	034 032 0005	47
279771	034 032 0005	47
0 283 783	036 020 0005 036 020 0005/HD	72
283783	036 020 0005 036 020 0005/HD	72
0 283 784	036 020 0004 036 020 0004/HD	73-74
283784	036 020 0004 036 020 0004/HD	73-74
0 288 204	029 600 2470	85
288204	029 600 2470	85
0 291 076	834 753 0002	66
291076	834 753 0002	66
0 293 139	034 043 0039	49
293139	034 043 0039	49
0 294 267	834 126 0001	55
294267	834 126 0001	55
0 294 380	834 126 0001	55
294380	834 126 0001	55
0 294 383	834 036 0001	55
294383	834 036 0001	55
0 295 489	034 043 0039	49
295489	034 043 0039	49
0 295 751	834 710 0001 834 710 0002 834 710 0004	63, 65
295 751	834 710 0001	65
295751	834 710 0002 834 710 0004	63, 65
0 303 535	12-34 830 0006	87
303535	12-34 830 0006	87
0 304 729	834 126 0001	55
304729	834 126 0001	55
0 305 319	034 026 0017	53
305319	034 026 0017	53
0 305 320	034 026 0018	54
305320	034 026 0018	54
0 318 158	034 042 0038	48
318158	034 042 0038	48
0 320 775	834 032 0775	77
320775	834 032 0775	77
0 326 065	114 323 0001	9
326065	114 323 0001	9
0 337 058	834 126 0001	55
337058	834 126 0001	55

Ref. no.	MEYLE no.	Page
Scania		
0 337 059	834 036 0001	55
337059	834 036 0001	55
0 337 060	834 039 0001	56
337060	834 039 0001	56
0 337 079	834 126 0001	55
337079	834 126 0001	55
0 339 877	034 043 0058	46
339877	034 043 0058	46
0 343 795	12-34 533 0200	85
343795	12-34 533 0200	85
0 344 426	834 900 0006	4
344426	834 900 0006	4
0 345 806	834 126 0001	55
345806	834 126 0001	55
0 346 085	834 089 0008 834 089 0009	78, 80
346085	834 089 0008 834 089 0009	78, 80
0 355 145	834 741 0001 834 741 0005 834 741 0006	58-59
355145	834 741 0001 834 741 0005 834 741 0006	58-59
0 355 147	834 741 0003	59
355147	834 741 0003	59
0 355 148	834 741 0004	59
355148	834 741 0004	59
0 364 624	114 323 0001	9
364624	114 323 0001	9
0 364 791	834 900 0008	36
364791	834 900 0008	36
0 365 729	12-34 321 0010	7
365729	12-34 321 0010	7
0 365 863	834 900 0005	36
365863	834 900 0005	36
0 365 901	834 036 0001	55
365901	834 036 0001	55
0 365 913	834 036 0001	55
365913	834 036 0001	55
0 366 437	834 039 0001	56
366437	834 039 0001	56
0 370 076	834 753 0002 834 753 0005	66
370076	834 753 0002 834 753 0005	66

Ref. no.	MEYLE no.	Page
Scania		
0 370 710	12-34 533 0200	85
370710	12-34 533 0200	85
0 371 307	812 321 0001	7
371307	812 321 0001	7
0 371 452	034 026 0018	54
371452	034 026 0018	54
0 371 612	834 029 0003	56
371612	834 029 0003	56
0 373 472	834 001 0005	3
373472	834 001 0005	3
0 378 299	834 900 0006	4
378299	834 900 0006	4
0 386 968	12-14 753 0001	53
386968	12-14 753 0001	53
0 390 225	834 039 0001	56
390225	834 039 0001	56
0 395 009	036 020 0005 036 020 0005/HD	72
395009	036 020 0005 036 020 0005/HD	72
0 395 010	036 020 0004 036 020 0004/HD	73-74
395010	036 020 0004 036 020 0004/HD	73-74
0 395 350	836 040 0013	68
395350	836 040 0013	68
0 395 773	812 321 0001	7
395773	812 321 0001	7
0 411 299	052 013 1900	28
411299	052 013 1900	28
0 436 190	034 043 0049	49
436190	034 043 0049	49
0 485 467	034 043 0058	46
485467	034 043 0058	46
0 517 770	839 050 0007	22
517770	839 050 0007	22
0 530 703	834 533 0020	46
530703	834 533 0020	46
0 531 050	12-34 321 0010	7
531050	12-34 321 0010	7
0 535 068	834 000 0013	26
535068	834 000 0013	26
0 546 188	833 154 6188	18
546188	833 154 6188	18
0 550 229	834 001 0001	2
550229	834 001 0001	2

Ref. no.	MEYLE no.	Page
Scania		
0 550 284	834 550 0005	57
550284	834 550 0005	57
0 550 469	834 001 0003	2
550469	834 001 0003	2
0 550 800	836 230 0001	61
550800	836 230 0001	61
0 550 806	12-34 230 6051	62
550806	12-34 230 6051	62
0 551 363	834 001 0002	1
551363	834 001 0002	1
0 551 484	834 001 0001	2
551484	834 001 0001	2
0 551 512	834 001 0018	2
551512	834 001 0018	2
0 570 951	833 135 3072	17
570951	833 135 3072	17
0 570 952	833 020 0001	18
570 952	833 020 0001	18
0 570 953	833 138 0897	18
570953	833 138 0897	18
0 570 954	833 020 0003	17
570 954	833 020 0003	17
0 570 956	833 020 0001	18
570 956	833 020 0001	18
0 570 958	833 020 0003	17
570 958	833 020 0003	17
0 570 959	833 154 6188	18
570959	833 154 6188	18
0 570 964	833 154 6188	18
570964	833 154 6188	18
0 570 965	833 154 6188	18
570965	833 154 6188	18
0 571 083	834 234 0006 834 234 0007	12, 14
571083	834 234 0006 834 234 0007	12, 14
0 571 150	833 131 4406	17
571150	833 131 4406	17
0 571 157	833 138 0897	18
571157	833 138 0897	18
0 571 297	834 631 0004	75
571297	834 631 0004	75
0 571 364	834 631 0002	74
571364	834 631 0002	74
0 571 434	834 631 0003	74
571 434	834 631 0003	74

Ref. no.	MEYLE no.	Page
Scania		
0 571 436	834 631 0001	75
571436	834 631 0001	75
0 571 437	834 631 0004	75
571437	834 631 0004	75
0 631 697	034 042 0024	49
631697	034 042 0024	49
0 638 862	12-34 220 6055	62
638862	12-34 220 6055	62
0 639 287	12-34 220 6055	62
639287	12-34 220 6055	62
0 639 370	12-34 230 6051	62
639370	12-34 230 6051	62
0 677 279	034 032 0005	47
677279	034 032 0005	47
0 677 280	034 032 0006	47
677280	034 032 0006	47
0 814 192	052 013 1155	28
814192	052 013 1155	28
1 047 909	12-34 830 0006	87
1 104 202	034 042 0003	50
1 104 236	034 042 0043	50
1 104 252	034 043 0002	50
1 104 335	12-34 220 6055	62
1 105 972	834 089 0005	78
1 109 288	834 001 0017	37
1 111 745	834 126 0001	55
1 111 748	834 126 0001	55
1 117 285	814 013 0000	6
1 301 629	834 001 0016	1
1 302 008	834 210 0002	79
1 303 471	12-34 533 0200	85
1 303 474	034 042 0062	51
1 303 475	034 042 0002	51
1 308 495	834 631 0003	74
1 313 459	834 001 0004	4
1 313 719	834 753 0006	67
1 314 406	833 131 4406	17
1 323 416	029 600 2470	85
1 331 770	834 029 0003	56
1 332 653	834 631 0004	75
1 333 790	834 631 0001	75
1 335 679	812 321 0005	7
1 336 885	834 030 0002	11
1 338 343	12-34 032 0007	48
1 342 971	834 533 0017	40
1 343 134	834 058 0002	80

Ref. no.	MEYLE no.	Page
Scania		
1 343 264	836 040 0020	70
1 343 283	836 035 0004	70
1 344 190	834 032 0003 834 610 0003	63, 65
1 347 594	828 280 0001	19
1 347 726	814 013 0000	6
1 348 509	12-34 899 0023	54
1 349 010	834 089 0102	83
1 349 810	834 210 0003	79
1 353 072	833 135 3072	17
1 353 493	834 533 0011	42
1 354 103	833 131 4406	17
1 354 390	050 008 1509	34
1 354 391	050 008 2130	29
1 354 395	834 000 0001	23
1 355 747	834 533 0019	40
1 356 055	836 040 0007	71
1 356 668	834 032 0775	77
1 358 287	029 700 2870	86
1 358 675	836 040 0013	68
1 358 793	036 020 0004 036 020 0004/HD	73-74
1 358 995	828 288 0001	19
1 359 961	828 286 0001	19
1 361 413	836 040 0010	68
1 362 710	834 032 0008	58
1 364 140	834 741 0002	58
1 364 293	834 089 0010 834 150 0000	81, 84
1 365 529	834 533 0014	43
1 365 841	833 020 0001	18
1 369 411	836 040 0009	69
1 369 501	834 900 0006	4
1 370 141	834 162 0003	57
1 370 144	834 162 0002	57
1 370 707	834 223 0001	20
1 371 531	050 008 2050	31
1 371 532	050 008 2050	31
1 371 533	050 008 2155	28
1 371 725	834 130 0006	53
1 371 729	834 030 0003	11
1 371 788	834 000 0001	23
1 372 365	833 020 0001	18
1 372 512	834 032 0001	48
1 374 052	836 899 0001	21
1 374 338	834 900 0004	1

Ref. no.	MEYLE no.	Page
Scania		
1 375 497	834 089 0102	83
1 376 316	050 008 1509	34
1 376 317	050 008 2130	29
1 377 039	834 001 0006	3
1 377 562	12-34 210 0406	79
1 378 435	836 040 0013	68
1 378 531	834 089 0100	82
1 378 560	034 043 0058	46
1 378 644	834 899 0013	54
1 379 071	836 040 0007	71
1 379 952	812 319 0005	77
1 380 036	029 700 2870	86
1 380 621	839 050 0019	22
1 380 897	833 138 0897	18
1 382 900	834 650 0001	66
1 383 564	834 000 1001	25
1 384 025	836 040 0007	71
1 384 027	836 040 0008	71
1 384 501	034 009 0015	8
1 384 549	834 042 0001	47
1 384 555	834 001 0016	1
1 384 897	034 026 0017	53
1 384 898	034 026 0018	54
1 385 170	834 089 0007	78
1 385 251	836 040 0009	69
1 385 966	834 223 0001	20
1 386 289	834 533 0021	46
1 386 290	834 533 0021	46
1 386 686	835 521 0001	39
1 387 100	834 899 0013	54
1 387 616	034 015 0005	5
1 389 001	050 008 1580	29
1 389 005	050 008 2120	34
1 389 011	050 008 1980	29
1 389 012	050 008 1538	30
1 389 016	050 008 1480	32
1 389 020	050 008 2215	32
1 389 024	050 008 2130	29
1 389 028	050 008 1980	29
1 389 029	050 008 1538	30
1 389 031	050 008 2215	32
1 389 034	050 008 2215	32
1 389 036	050 008 1525	34
1 389 041	050 008 2050	31
1 389 043	050 008 1580	29
1 389 046	050 008 2120	34

Ref. no.	MEYLE no.	Page
Scania		
1 389 048	050 008 2130	29
1 389 049	050 008 1509	34
1 389 059	050 008 1795	31
1 389 060	050 008 1255	30
1 390 426	034 042 0054	38
1 390 428	025 290 8730 025 290 8730/S	39
1 390 429	034 042 0053	38
1 391 897	034 009 0003	8
1 393 555	834 032 0775	77
1 393 640	12-34 323 0008	9
1 394 465	12-34 899 0023	54
1 394 544	12-34 210 0406	79
1 394 884	836 040 0026	69
1 395 261	834 032 0001	48
1 395 614	836 040 0010	68
1 397 310	834 910 0006	82
1 397 866	836 040 0013	68
1 399 776	834 032 0001	48
1 401 462	114 323 0001	9
1 401 982	834 900 0002	5
1 402 272	835 521 0001	39
1 402 869	834 234 0006 834 234 0007	12, 14
1 402 943	834 899 0014	6
1 403 260	834 001 0006	3
1 403 587	834 001 0004	4
1 403 608	834 001 0007	4
1 404 924	828 288 0001	19
1 404 925	828 280 0001	19
1 409 889	834 753 0005	66
1 409 890	834 753 0006	67
1 409 918	836 040 0009	69
1 411 429	834 232 0002	16
1 411 851	834 900 0007	5
1 411 894	834 323 0002	9
1 412 398	834 234 0006 834 234 0007	12, 14
1 413 611	834 000 0013	26
1 413 785	834 650 0001	66
1 420 005	834 899 0013	54
1 420 197	812 319 0005	77
1 421 022	812 321 0005	7
1 421 090	834 223 0001	20
1 421 272	834 631 0003	74
1 421 628	834 631 0004	75

Ref. no.	MEYLE no.	Page
Scania		
1 422 417	834 631 0001	75
1 422 433	834 126 0001	55
1 422 498	839 050 0036	21
1 422 640	834 910 0006	82
1 423 011	834 030 0002	11
1 423 012	834 030 0003	11
1 423 396	834 089 0103	83
1 423 450	828 288 0001	19
1 423 968	12-34 899 0023	54
1 423 971	834 899 0013	54
1 423 974	834 899 0013	54
1 423 976	834 899 0013	54
1 423 977	834 899 0013	54
1 426 202	834 089 0011 834 150 0001	81, 84
1 428 443	834 533 0014	43
1 428 446	834 533 0013	42
1 428 450	834 533 0009	44
1 428 451	834 533 0021	46
1 428 452	834 533 0021	46
1 428 453	834 533 0020	46
1 428 455	834 533 0020	46
1 429 059	834 009 0001	10
1 430 545	834 032 0001	48
1 431 118	834 533 0007	41
1 431 119	834 533 0008	41
1 431 178	029 700 2870	86
1 433 450	834 000 0013	26
1 433 792	833 020 0003	17
1 438 742	834 000 0003	23
1 438 743	834 000 0002	24
1 438 785	834 533 0021	46
1 438 786	834 533 0021	46
1 438 889	834 533 0014	43
1 439 070	834 650 0001	66
1 439 172	12-34 830 0006	87
1 443 078	834 650 0001	66
1 443 114	834 089 0010 834 150 0000	81, 84
1 444 941	834 001 0006	3
1 446 432	834 009 0001	10
1 448 384	839 050 0019	22
1 449 167	834 631 0004	75
1 450 076	029 700 2870	86
1 453 962	834 234 0015	14
1 453 967	834 234 0018	12

Ref. no.	MEYLE no.	Page
Scania		
1 453 968	834 234 0015 834 234 0016	13-14
1 454 280	050 008 1980	29
1 454 281	050 008 1538	30
1 454 282	050 008 1255	30
1 455 253	834 042 0001	47
1 457 708	834 631 0003	74
1 457 710	834 631 0001	75
1 457 711	834 631 0004	75
1 459 762	834 323 0001	10
1 459 981	834 000 0003	23
1 459 988	834 000 0001	23
1 466 506	834 089 0103	83
1 468 555	834 001 0007	4
1 471 155	834 234 0014	15
1 472 738	12-34 899 0023	54
1 472 739	834 899 0013	54
1 475 155	834 000 0005	26
1 475 868	834 030 0003	11
1 476 395	834 000 0003	23
1 476 506	834 900 0002	5
1 476 945	834 650 0001	66
1 477 675	834 042 0003	38
1 477 878	834 089 0104	83
1 481 245	834 058 0002	80
1 482 006	834 533 0018	45
1 482 007	834 533 0018	45
1 482 688	834 223 0001	20
1 485 592	034 321 0011	8
1 485 760	836 050 0009	61
1 486 098	833 138 0897	18
1 486 758	836 050 0005	60
1 488 890	836 020 0006	73
1 490 819	050 008 2130	29
1 490 821	050 008 2380	31
1 492 421	834 223 0001	20
1 493 670	834 000 0001	23
1 494 718	839 050 0036	21
1 496 288	834 030 0002	11
1 496 749	834 030 0004	11
1 496 815	839 050 0024	21
1 499 474	836 050 0007	60
1 499 475	836 050 0008	61
1 499 478	836 050 0009	61
1 501 030	836 040 0009	69
1 503 113	834 000 0001	23

Ref. no.	MEYLE no.	Page
Scania		
1 503 114	834 000 0003	23
1 503 115	834 000 0002	24
1 504 160	834 089 0010 834 150 0000	81, 84
1 508 533	833 135 3072	17
1 508 534	833 020 0001	18
1 510 404	833 020 0003	17
1 510 490	833 138 0897	18
1 510 697	834 000 0008	25
1 510 698	834 000 0005	26
1 511 620	839 050 0036	21
1 511 775	834 223 0001	20
1 512 178	050 008 2120	34
1 512 179	050 008 2000	35
1 512 181	834 000 0004	23
1 512 749	834 000 0006	27
1 514 505	834 089 0005	78
1 514 865	050 008 1795	31
1 516 474	834 900 0004	1
1 516 496	834 089 0002	63
1 517 324	834 089 0103	83
1 517 770	839 050 0007	22
1 519 788	050 008 1509	34
1 520 308	814 234 0002 834 234 0003	13, 15
1 522 633	025 290 8730	39
1 527 631	834 042 0003	38
1 530 690	834 533 0013	42
1 530 693	834 533 0008	41
1 530 696	834 533 0009	44
1 530 698	834 533 0011	42
1 530 699	834 533 0014	43
1 530 702	834 533 0015	43
1 530 703	834 533 0020	46
1 530 704	834 533 0018	45
1 530 705	834 533 0021	46
1 530 973	050 008 1509	34
1 530 974	050 008 2050	31
1 530 979	050 008 2215	32
1 530 981	050 008 1580	29
1 530 987	050 008 1480	32
1 530 989	050 008 1525	34
1 531 776	839 050 0019	22
1 534 012	834 753 0005	66
1 534 506	050 008 2120	34
1 534 520	834 533 0020	46

Ref. no.	MEYLE no.	Page
Scania		
1 534 527	834 533 0009	44
1 534 756	836 020 0006	73
1 534 976	834 910 0006	82
1 535 068	834 000 0013	26
1 539 498	834 058 0001	80
1 541 070	834 036 0001	55
1 541 071	834 039 0001	56
1 541 086	12-34 533 0200	85
1 541 106	029 700 2870	86
1 542 104	834 900 0002	5
1 543 187	034 043 0058	46
1 543 731	12-34 830 0006	87
1 545 116	839 050 0019	22
1 545 506	834 533 0015	43
1 545 634	834 899 0014	6
1 545 982	834 000 0001	23
1 545 983	834 000 0003	23
1 545 984	834 000 0002	24
1 546 188	833 154 6188	18
1 549 481	833 020 0003	17
1 549 482	833 020 0003	17
1 549 738	834 089 0103	83
1 549 740	834 910 0006	82
1 570 959	833 154 6188	18
1 571 150	833 131 4406	17
1 571 297	834 631 0004	75
1 571 397	834 631 0001	75
1 571 437	834 631 0004	75
1 575 151	834 089 0100	82
1 575 152	834 089 0100	82
1 575 160	834 089 0102	83
1 584 598	034 042 0038	48
1 662 926	12-34 899 0023	54
1 665 694	828 286 0001	19
1 672 352	834 039 0001	56
1 720 924	834 089 0104	83
1 722 690	12-34 870 0001	85
1 722 746	836 050 0007	60
1 722 747	836 050 0008	61
1 722 750	836 050 0009	61
1 723 895	836 040 0009	69
1 724 482	834 650 0001	66
1 725 376	834 910 0006	82
1 728 667	812 321 0005	7
1 732 635	836 040 0020	70
1 733 735	839 050 0011	22

Ref. no.	MEYLE no.	Page
Scania		
1 734 019	836 040 0010	68
1 734 020	836 040 0013	68
1 734 529	025 290 8730	39
1 736 248	834 009 0002	10
1 736 250	834 009 0002	10
1 736 251	834 009 0002	10
1 737 683	836 040 0009	69
1 738 381	036 020 0004 036 020 0004/HD	73-74
1 738 458	834 533 0002	44
1 740 992	834 753 0005	66
1 742 449	834 058 0001	80
1 742 920	029 600 2470	85
1 743 421	034 042 0053	38
1 743 466	834 089 0012 834 150 0002	81, 84
1 744 210	834 089 0010 834 150 0000	81, 84
1 744 211	834 089 0011 834 150 0001	81, 84
1 745 449	828 280 0001	19
1 746 079	834 533 0020	46
1 746 824	034 042 0053	38
1 747 895	834 029 0003	56
1 754 607	834 001 0003	2
1 755 638	834 058 0003	82
1 756 389	034 042 0053	38
1 757 672	834 232 0005	16
1 757 904	834 810 0001	-
1 759 691	836 035 0004	70
1 759 811	034 042 0053	38
1 761 057	834 000 0009	26
1 763 403	050 008 1895	32
1 763 618	814 234 0002	13
1 763 776	834 323 0002	9
1 765 735	834 223 0001	20
1 765 828	834 126 0001	55
1 765 974	834 001 0015	3
1 766 467	834 039 0001	56
1 767 328	036 020 0004 036 020 0004/HD	73-74
1 768 898	836 040 0007	71
1 769 597	836 040 0008	71
1 770 813	812 319 0006	77
1 774 598	834 042 0001	47
1 774 650	834 000 0004	23

Ref. no.	MEYLE no.	Page
Scania		
1 774 651	834 000 0001	23
1 774 652	834 000 0003	23
1 774 653	834 000 0002	24
1 774 654	834 000 0004	23
1 779 744	050 010 2215	33
1 779 745	050 010 2070	33
1 779 747	050 010 2040	33
1 779 801	834 000 0013	26
1 782 023	836 050 0006	60
1 784 590	834 003 0001	45
1 784 636	834 899 0014	6
1 787 120	833 154 6188	18
1 789 522	833 154 6188	18
1 791 073	834 000 0007	24
1 794 863	834 009 0002	10
1 795 774	834 000 0005	26
1 795 775	834 000 0006	27
1 797 425	834 039 0001	56
1 798 063	034 042 0054	38
1 800 521	050 008 1980	29
1 800 522	050 008 1538	30
1 800 523	050 008 1255	30
1 800 525	050 008 2120 050 008 2130	29, 34
1 800 527	050 008 2380	31
1 800 531	050 008 2120 050 008 2130	29, 34
1 800 533	050 008 1795	31
1 800 535	050 008 1509 050 008 1525	34
1 800 537	050 008 2050	31
1 800 539	050 008 1580	29
1 800 543	050 008 1480	32
1 800 550	050 008 2000	35
1 800 825	834 223 0002	20
1 803 333	050 008 2215	32
1 803 336	050 008 2120	34
1 847 311	836 040 0007	71
1 847 312	836 040 0008	71
1 849 340	029 700 2870	86
1 852 817	835 521 0001	39
1 853 555	834 234 0019 834 234 0020	13, 15
1 855 164	834 223 0001	20
1 856 108	025 290 8730	39
1 856 995	814 234 0001	14, 16

Ref. no.	MEYLE no.	Page
Scania		
	834 234 0021	
1 858 884	834 000 0005	26
1 858 885	834 000 0006	27
1 859 653	834 000 0007	24
1 859 654	834 000 0001	23
1 859 655	834 000 0003	23
1 859 656	834 000 0002	24
1 859 657	834 000 0004	23
1 862 798	834 899 0014	6
1 869 993	812 321 0005	7
1 869 995	812 321 0005	7
1 870 552	834 000 0010	24
1 870 553	834 000 0012	25
1 871 772	834 810 0001	-
1 873 016	834 323 0001	10
1 873 018	834 009 0001	10
1 879 537	834 126 0001	55
1 888 463	050 008 1980	29
1 888 464	050 008 1538	30
1 888 465	050 008 1795	31
1 888 467	050 008 2120 050 008 2130	29, 34
1 888 468	050 008 2130	29
1 888 471	050 008 2085	35
1 892 038	834 533 0020	46
1 892 047	834 533 0013	42
1 892 053	834 533 0014	43
1 892 057	834 533 0018	45
1 892 058	834 533 0021	46
1 892 068	834 533 0020	46
1 892 070	834 533 0020	46
1 892 765	834 001 0007	4
1 893 054	834 001 0007	4
1 894 408	834 058 0002	80
1 894 478	834 223 0001	20
1 896 752	833 135 3072	17
1 897 333	836 040 0010	68
1 897 335	836 040 0009	69
1 900 934	034 015 0006	6
1 906 940	836 050 0007	60
1 906 941	836 050 0008	61
1 912 757	836 040 0007	71
1 913 500	812 319 0006	77
1 913 503	812 319 0005	77
1 914 427	036 020 0004	73
1 920 232	050 008 2020	35

Ref. no.	MEYLE no.	Page
Scania		
1 921 972	834 030 0006	12
1 932 667	034 043 0058	46
1 934 580	12-34 032 0007	48
1 935 370	034 042 0061	51
1 935 424	050 010 1980	36
1 935 609	034 029 0034	56
1 935 646	034 043 0066	52
1 949 013	834 223 0002	20
1 953 094	034 046 0000	76
2 007 278	836 040 0020	70
2 040 254	836 040 0010	68
2 052 003	834 234 0018	12
2 052 005	814 234 0002	13
2 052 007	834 234 0016	13
2 059 778	814 013 0000	6
2 078 557	834 234 0019 834 234 0020	13, 15
2 129 313	12-34 210 0406	79
2 131 818	834 899 0014	6
2 132 264	814 234 0002	13
2 132 266	814 234 0001	14
2 146 105	836 040 0010	68
2 161 883	836 040 0009	69
2 197 001	834 000 0007	24
2 197 003	834 000 0003	23
2 197 004	834 000 0002	24
2 197 005	834 000 0004	23
2 197 391	834 000 0012	25
2 410 086	814 234 0001	14



Short no.	MEYLE no.	Page
Scania		
MAF0069	034 321 0011	8
MAF0199	12-34 321 0010	7
MAF0649	812 321 0001	7
MAF0652	812 321 0005	7
MAS0217	834 003 0001	45
MAS0218	834 533 0002	44
MAS0219	834 533 0007	41
MAS0220	834 533 0008	41
MAS0221	834 533 0009	44
MAS0223	834 533 0011	42
MAS0225	834 533 0013	42
MAS0226	834 533 0014	43
MAS0227	834 533 0015	43
MAS0228	834 533 0017	40
MAS0229	834 533 0019	40
MAS0313	834 533 0020	46
MAS0375	834 533 0018	45
MAS0376	834 533 0021	46
MBD1409	835 521 0001	39
MBL0035	029 600 2470	85
MBL0040	029 700 2870	86
MBP0710	025 290 8730	39
MBP0711	025 290 8730/S	39
MBT0050	834 000 0001	23
MBT0051	834 000 0002	24
MBT0052	834 000 0003	23
MBT0053	834 000 0004	23
MBT0054	834 000 0006	27
MBT0055	834 000 0007	24
MBT0064	834 000 0010	24
MBT0074	834 000 0012	25
MBX0047	034 032 0005	47
MBX0048	034 032 0006	47
MBX0053	034 042 0002	51
MBX0054	034 042 0003	50
MBX0063	034 042 0024	49
MBX0072	034 042 0038	48
MBX0075	034 042 0043	50
MBX0083	034 042 0053	38
MBX0084	034 042 0054	38
MBX0087	034 042 0061	51
MBX0088	034 042 0062	51
MBX0089	034 043 0002	50
MBX0103	034 043 0039	49
MBX0105	034 043 0049	49
MBX0112	034 043 0058	46

Short no.	MEYLE no.	Page
Scania		
MBX0114	034 043 0066	52
MBX0210	834 029 0003	56
MBX0213	834 042 0001	47
MBX0222	834 042 0003	38
MBX0224	834 032 0001	48
MBX0242	034 029 0034	56
MCA0770	836 050 0006	60
MCA1056	836 050 0007	60
MCF0432	812 319 0005	77
MCF0433	812 319 0006	77
MCX0218	12-34 220 6055	62
MCX0221	12-34 230 6051	62
MCX0341	834 550 0005	57
MCX0344	834 753 0002	66
MCX0362	834 032 0008	58
MCX0425	836 230 0001	61
MCX0447	834 753 0006	67
MCX0453	834 741 0002	58
MCX0454	834 741 0003	59
MCX0465	834 741 0001	58
MCX0466	834 741 0005	59
MCX0469	834 753 0005	66
MCX0474	834 710 0004	65
MCX0484	834 610 0001	64
MCX0485	834 710 0001	65
MCX0486	834 741 0004	59
MCX0487	834 741 0006	-
MCX0494	834 610 0003	65
MCX0510	834 710 0005	64
MCX0511	834 710 0007	64
MDL0080	836 040 0007	71
MDL0081	836 040 0020	70
MDL0082	836 040 0026	69
MDL0086	836 035 0004	70
MDL0096	836 040 0008	71
MEM0644	834 030 0006	12
MEM0680	834 030 0003	11
MEM0766	834 030 0004	11
MEM0767	834 030 0002	11
MET0072	834 223 0001	20
MET0073	834 223 0002	20
MEX0143	034 015 0005	5
MEX0144	034 015 0006	6
MEX0362	12-34 830 0006	87
MEX0470	836 899 0001	21
MEX0476	12-34 032 0007	48

Short no.	MEYLE no.	Page
Scania		
MEX0488	12-34 899 0023	54
MEX0589	834 810 0001	-
MEX0595	834 899 0013	54
MEX0596	12-34 533 0200	85
MEX0610	834 899 0014	6
MFC0147	834 234 0003	15
MFC0149	834 234 0006	14
MFC0153	834 234 0014	15
MFC0154	834 234 0015	14
MFC0156	834 234 0019	15
MFC0157	834 234 0021	16
MFF0023	034 009 0003	8
MFF0073	114 323 0001	9
MFF0225	834 009 0001	10
MFF0227	834 323 0001	10
MFF0228	834 323 0002	9
MFF0232	12-34 323 0008	9
MFF0257	834 009 0002	10
MHP0106	834 631 0001	75
MHP0107	834 631 0002	74
MHP0108	834 631 0003	74
MHP0109	834 631 0004	75
MIX0171	12-34 210 0406	79
MIX0211	834 032 0775	77
MIX0213	834 150 0001	84
MIX0214	834 150 0002	84
MIX0215	834 910 0006	82
MIX0224	834 058 0001	80
MIX0249	834 089 0100	82
MIX0251	834 089 0102	83
MIX0252	834 089 0103	83
MIX0253	834 089 0104	83
MIX0264	834 210 0002	79
MIX0280	834 210 0003	79
MIX0285	834 089 0007	78
MIX0292	834 058 0002	80
MIX0299	834 058 0003	82
MIX0300	834 089 0005	78
MIX0301	834 089 0008	78
MIX0302	834 089 0009	80
MIX0306	834 150 0000	84
MIX0323	834 089 0010	81
MIX0324	834 089 0011	81
MIX0325	834 089 0012	81
MMX0197	034 009 0015	8
MMX1434	834 232 0002	16

Short no.	MEYLE no.	Page
Scania		
MMX1437	834 232 0005	16
MMX1494	834 001 0001	2
MMX1495	834 001 0003	2
MMX1496	834 001 0002	1
MMX1513	834 001 0015	3
MMX1528	834 001 0004	4
MMX1529	834 001 0006	3
MMX1530	834 001 0007	4
MMX1531	834 001 0016	1
MMX1532	834 001 0017	37
MMX1533	834 900 0002	5
MMX1534	834 900 0004	1
MMX1535	834 900 0005	36
MMX1536	834 900 0006	4
MMX1537	834 900 0007	5
MMX1538	834 900 0008	36
MMX1576	834 001 0005	3
MMX1577	834 001 0018	2
MOF0209	814 013 0000	6
MPJ0093	834 036 0001	55
MPJ0094	834 039 0001	56
MPJ0095	834 126 0001	55
MRB0654	050 008 1255	30
MRB0662	050 008 1480	32
MRB0663	050 008 1509	34
MRB0664	050 008 1525	34
MRB0665	050 008 1538	30
MRB0666	050 008 1580	29
MRB0674	050 008 1795	31
MRB0681	050 008 1980	29
MRB0682	050 008 2000	35
MRB0683	050 008 2020	35
MRB0685	050 008 2050	31
MRB0686	050 008 2085	35
MRB0687	050 008 2130	29
MRB0688	050 008 2155	28
MRB0690	050 008 2215	32
MRB0693	050 008 2380	31
MRB0723	050 010 1980	36
MRB0760	050 008 1895	32
MRB0762	050 008 2120	34
MRB0763	050 010 2040	33
MRB0764	050 010 2070	33
MRB0765	050 010 2215	33
MRH0300	839 050 0007	22
MRH0304	839 050 0011	22

Short no.	MEYLE no.	Page
Scania		
MRH0309	839 050 0019	22
MRH0311	839 050 0024	21
MRH0315	839 050 0036	21
MRM0088	814 234 0001	14
MRM0089	814 234 0002	13
MRM0125	834 234 0007	12
MRM0129	834 234 0016	13
MRM0130	834 234 0018	12
MRM0131	834 234 0020	13
MRS0205	834 162 0002	57
MRS0206	834 162 0003	57
MSB0253	834 089 0002	63
MSB0302	834 032 0003	63
MSB0343	834 710 0002	63
MSB0360	834 032 0006	62
MSR0104	836 050 0005	60
MSR0137	836 050 0008	61
MSR0138	836 050 0009	61
MSX0026	034 046 0000	76
MTA0189	836 040 0009	69
MTA0190	836 040 0013	68
MTA0191	836 040 0010	68
MTE0047	036 020 0004	73
MTE0047HD	036 020 0004/HD	74
MTE0048	036 020 0005	72
MTE0048HD	036 020 0005/HD	72
MTE0728	836 020 0006	73
MTH0115	828 286 0001	19
MTH0116	828 288 0001	19
MTH0117	828 280 0001	19
MTM0082	834 130 0006	53
MTR0035	834 000 0005	26
MTR0036	834 000 0008	25
MTR0037	834 000 0009	26
MTR0038	834 000 1001	25
MTR0047	834 000 0013	26
MTX0022	034 026 0017	53
MTX0023	034 026 0018	54
MTX0058	12-14 753 0001	53
MVB0201	052 013 1155	28
MVB0228	052 013 1600	27
MVB0229	052 013 1625	27
MVB0240	052 013 1900	28
MWB0062	834 650 0001	66
MWI0014	12-34 870 0001	85
MWP0510	833 020 0001	18

Short no.	MEYLE no.	Page
Scania		
MWP0511	833 020 0003	17
MWP0513	833 131 4406	17
MWP0515	833 135 3072	17
MWP0516	833 138 0897	18
MWP0517	833 154 6188	18



MEYLE

**My longest relationship?
The one with my truck.**



The MEYLE brand supplies its customers with more than 21,000 extremely reliable and durable spare parts manufactured at our own production facilities or by trusted production partners. MEYLE boasts a highly diversified product range.

Whether steering and suspension components, rubber-to-metal parts, brakes, damping components, cooling systems, filters, drive components, electric and sensors MEYLE is synonymous with top-grade quality-tested spare parts.

Notes

This catalogue is protected by copyright. Reproduction of text, graphic elements, photographs and/or data, even in part, is prohibited. MEYLE, **MEYLE**, or parts thereof, are registered trademarks of MEYLE AG.

All supplies and services are subject to our General Terms and Conditions. The original spare part numbers shown in this catalogue are for cross-reference purposes only and shall not be disclosed to third parties on invoices and delivery notes. While the information in this catalogue was compiled and edited with utmost care we do not assume responsibility or accept claims arising from errors or inconsistencies. Subject to technical and/or design changes.

This issue of the catalogue supersedes all previous issues.
All rights reserved. © 2017 MEYLE AG



MEYLE parts are available through:

MEYLE AG

Merkurring 111, 22143 Hamburg, Germany
Tel. +49 40 67506 510, Fax +49 40 67506 506
contact@meyle.com

www.meyle.com

MEYLE