



Replacement parts to fit RVI



engineering and technology
created in Germany.

are the registered trade marks of Peters - Ennepetal.

Published by Peters - Ennepetal. Copyright © 2010 by Peters - Ennepetal.

No part of this catalogue may be copied or reproduced without permission from the publisher. Genuine numbers are stated for comparison purposes only. It is not permitted to mention genuine numbers in invoices to truck-trailer - or car owners.



The information contained in this catalogue has been put together in good faith. We are not able to accept responsibility or liability for any disadvantages which may result from errors. We reserve the right to make technical modifications - without appropriately informing for each individual case.

Index

	Article description
abc	Keyword Register
250	Miscellaneous Parts
251	Axles spare parts
252	Steering parts
253	Stabilizer parts
254	Spring spare parts
256	Brake replacement parts
257	Wheel bolts and accessories
258	Mirror heads and accessories
259	Exhaust system / Fuel system
	Cross reference lists



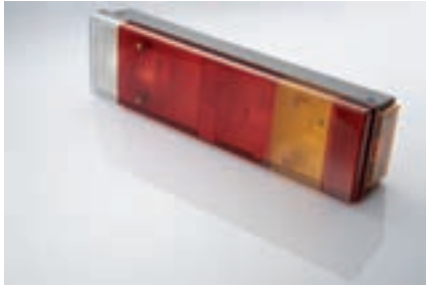
Air spring bellows for driver cab	253	3
Air spring bellows for driver cab	254	11 - 12
Air suspension bellows	254	2 - 10
Alarm sensor, brake lining wear	256	11
Ball joint	252	2
Brake disc	256	2 - 8
Brake drum	256	12 - 14
Brake lining kit, drum brake	256	15
Compact wheel bearing	250	4
Cover	258	19
Covering ring	257	4
Disc brake pad	256	9 - 10
Front mirror	258	9 - 10
Fuel cap	259	2
Glass unit	258	17 - 18
Harness	258	21
Interior filter	250	5
Lens	250	3
Mirror glass, outside mirror	258	16
Mirror system	258	11 - 15
Outside mirror, driver cab	258	2 - 5
Ramp mirror	258	8
Ratchet wedge	258	20
Repair kit for kingpin	251	2
Shock absorber	253	2
Slack adjuster	256	16 - 19
Steering rod	252	3 - 5
Taillight	250	2
Wheel nut	257	3
Wheel stud	257	2
Wide angle mirror	258	6 - 7

Index - Miscellaneous parts **250**

Page	Article description
2	Taillight
3	Lens
4	Compact wheel bearing
5	Interior filter

250 Taillight

7 - chamber



Part Number	Remarks	OE No.
250.000-00A	with side marking lights with side plug connection with rear fog lights without number plate lights Place of installation: right	5001 847 587

465 x 130

Lens	250.002-00A
------	-------------

7 - chamber



250.001-00A	with side marking lights with side plug connection with rear fog lights with number plate light Place of installation: left	5001 847 586
--------------------	---	--------------

465 x 130

Lens	250.002-00A
------	-------------

Lens

250

Part Number	Dimensions	Remarks	OE No.
250.002-00A	465 x 130		5001 847 588



250 Compact wheel bearing

Part Number	Dimensions	Remarks	OE No.
250.100-00A	65 x 194 x 113		5010 216 920



with ABS – pulse wheel
No. of Holes 100



250.101-00A	60 x 168 x 102		5010 308 616
--------------------	----------------	--	--------------

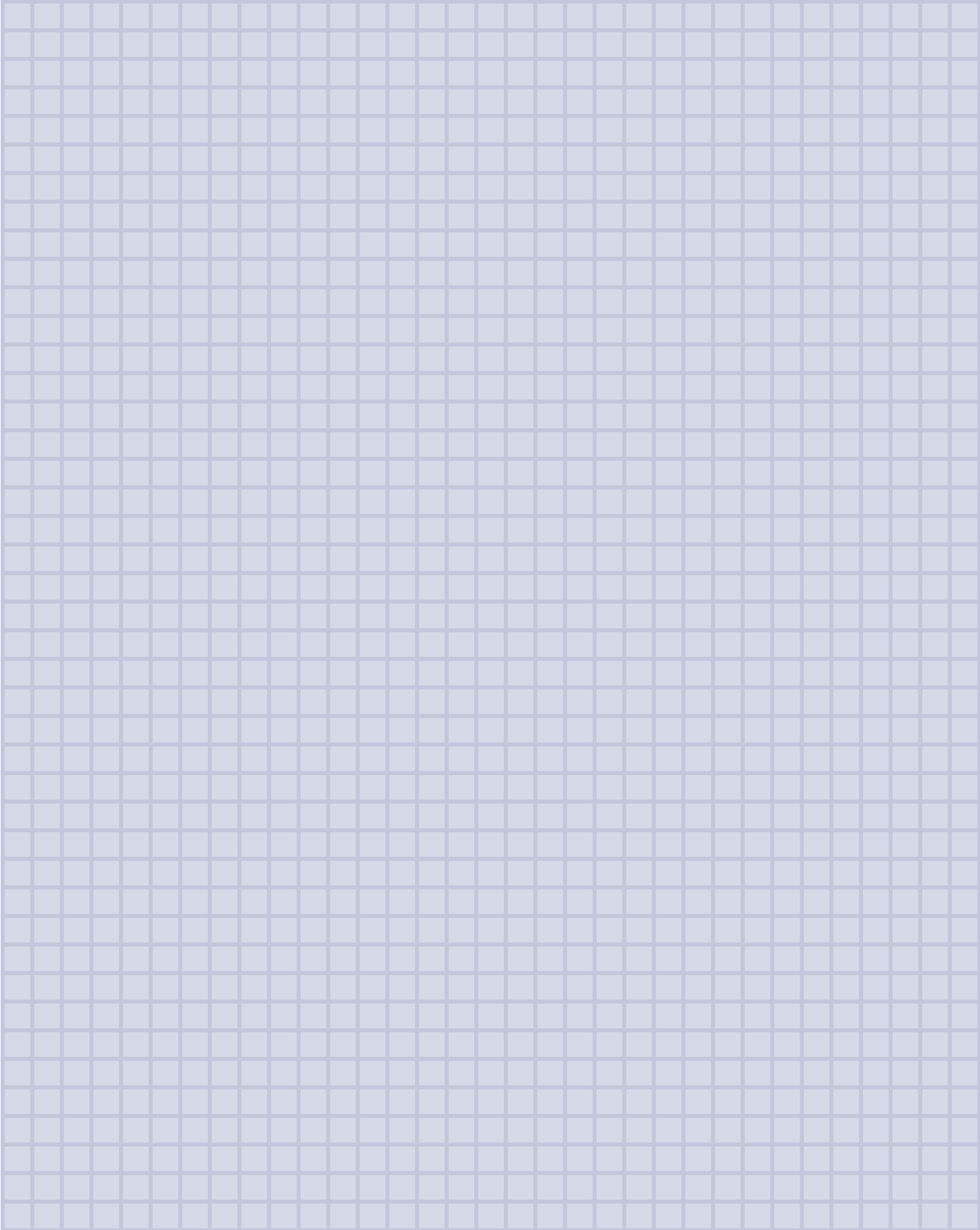
with ABS – pulse wheel
No. of Holes 80

Interior filter

250

Part Number	Dimensions	Remarks	OE No.
250.200-00A	105 x 230 x 20		5001 833 354





251

Repair kit for kingpin

40 x 241



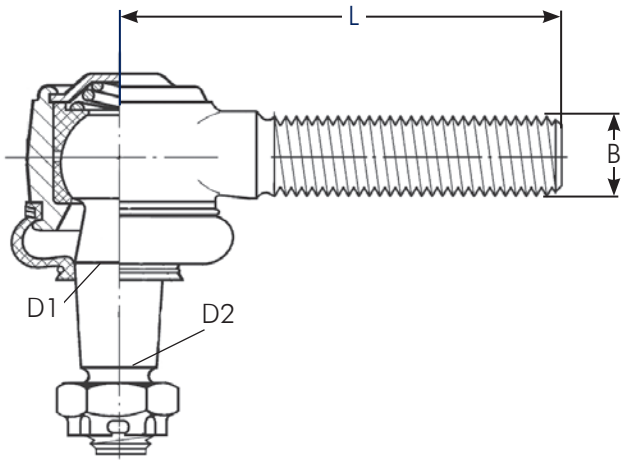
Part Number	251.000-00A
OE No.	5000 793 828
Remarks	

Part Number	Pos.no.	Description	Content	Dimensions	Remarks	OE No.
	1	Kingpin	1	40 x 241		5010 056 583
	2	Bush, kingpin	2	40 x 47 x 57	Brass	5010 056 582
	3	Thrust bearing	1	40 x 73 x 19		5010 056 925
	4	Shaft sealing ring	2	40 x 47 x 4	B1OF	5010 439 196
	5	Sealing disc	1	Ø 47,5 x 6		5010 056 465
	6	Sealing disc	1	Ø 47,5 x 6 M8		5010 056 466
	7	O-ring	2	40 x 2,5		5003 065 098
	8	Circlip	2	51,5 x 1,75	DIN 472	7703 066 033
	9	Wedge screw	1	M10 / 12 x 105		5010 056 288
	10	Split washer	1	B10		5003 057 046
	11	Nut	1	M10		5003 032 162
	12	Lubricating nipple	1	BM / 8 x 1		5005 097 016

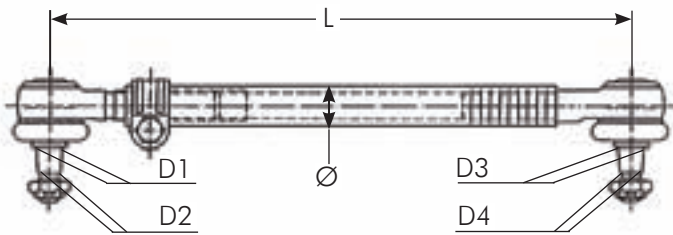
Index - Steering parts **252**

Page	Article description
2	Ball joint
3-5	Steering rod

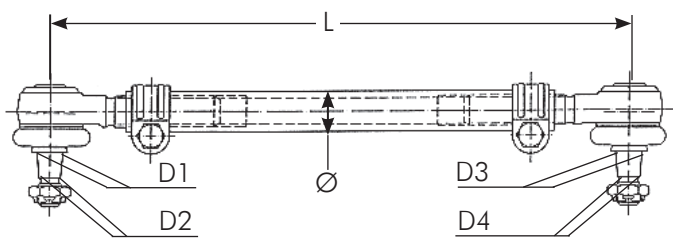
Informations



Dimensional sketch tie rod end



Dimensional sketch steering tie rod



Dimensional sketch tie rod

Abbreviations

LHT = left hand thread
 RHT = right hand thread

Ball joint

Part Number	L	B	D1	D2	OE No.
252.021-00A	110	M28 x 1,5 RHT	22,0	20,0	5001 825 687



252.020-00A	120	M30 x 1,5 RHT	30,0	27,0	5010 832 582
-------------	-----	---------------	------	------	--------------



252 Steering rod

Part Number	L	Ø	D1	D2	D3	D4	OE No.
-------------	---	---	----	----	----	----	--------



252.000-00A	720	36	30,0	27,0	30,0	27,0	5010 060 764
--------------------	-----	----	------	------	------	------	--------------

for left-hand drive vehicles

Ball joint	252.020-00A
------------	-------------



252.003-00A	737	52	30,0	27,0	30,0	27,0	5010 130 344
--------------------	-----	----	------	------	------	------	--------------

for left-hand drive vehicles

Ball joint	252.020-00A
------------	-------------



252.001-00A	810	50	30,0	27,0	30,0	27,0	5010 294 288
--------------------	-----	----	------	------	------	------	--------------

for left-hand drive vehicles

Ball joint	252.020-00A
------------	-------------



252.004-00A	820	52	30,0	27,0	30,0	27,0	5010 130 483
--------------------	-----	----	------	------	------	------	--------------

for left-hand drive vehicles

Ball joint	252.020-00A
------------	-------------



252.002-00A	810	52	30,0	27,0	30,0	27,0	5010 294 287
--------------------	-----	----	------	------	------	------	--------------

for left-hand drive vehicles

Ball joint	252.020-00A
------------	-------------

Steering rod

252

Part Number	L	Ø	D1	D2	D3	D4	OE No.
252.005-00A	861	60	30,0	27,0	30,0	27,0	5010 294 289

for left-hand drive vehicles

Ball joint	252.020-00A
------------	-------------



252.006-00A	872	40	26,0	23,5	26,0	23,5	5010 130 393
--------------------	-----	----	------	------	------	------	--------------

for left-hand drive vehicles



252.007-00A	902	40	22,0	20,0	22,0	20,0	5010 130 456
--------------------	-----	----	------	------	------	------	--------------

for left-hand drive vehicles

Ball joint	252.021-00A
------------	-------------



252.008-00A	934	52	30,0	27,0	30,0	27,0	5010 488 052
--------------------	-----	----	------	------	------	------	--------------

for left-hand drive vehicles

Ball joint	252.020-00A
------------	-------------



252.009-00A	975	52	30,0	27,0	30,0	27,0	5010 144 551
--------------------	-----	----	------	------	------	------	--------------

for left-hand drive vehicles

Ball joint	252.020-00A
------------	-------------



252 Steering rod



Part Number	L	Ø	D1	D2	D3	D4	OE No.
252.010-00A	975	52	30,0	27,0	30,0	27,0	5010 144 552

for left-hand drive vehicles

Ball joint	252.020-00A
------------	-------------



252.011-00A	1010	50	30,0	27,0	30,0	27,0	5010 160 453
-------------	------	----	------	------	------	------	--------------

for left-hand drive vehicles



252.012-00A	1018	62	30,0	27,0	30,0	27,0	5010 239 386
-------------	------	----	------	------	------	------	--------------

for left-hand drive vehicles

253 Shock absorber



Part Number	Dimensions	OE No.
253.110-00A	362 / 552 x Ø20 / Ø20 x 40 / 40	5430 050 472
253.115-00A	430 / 690 x Ø20 / Ø20 x 45 / 45	5010 137 052

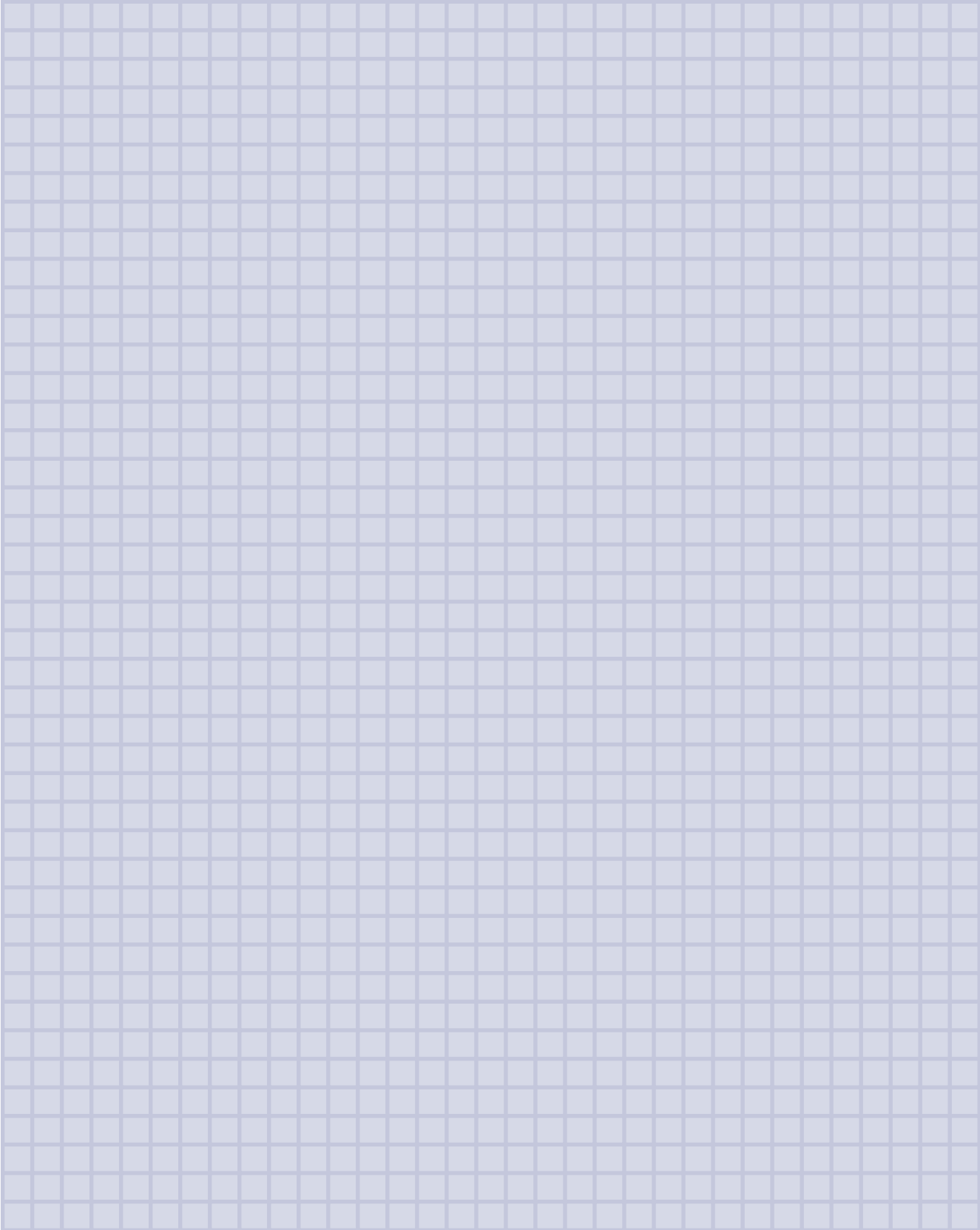


253.101-00A	525 / 890	5010 130 888
253.113-00A	458 / 748	5000 788 073

Air spring bellows for driver cab

Part Number	Dimensions	Remarks	OE No.
253.000-00A			5010 130 797
253.001-00A	M10 x 1	M8 fixture for floor panel	5010 092 916
253.002-00A	M10 x 1		5010 266 845
253.003-00A			5010 320 096





254 Air suspension bellows

Cross section view	Top view	Bottom view	Comp. ref. to fit
<p>Technical drawing showing a cross-section of a bellows with dimensions: outer diameter 240, inner diameter 150.8, and height 300.</p>			<p>084.008-70A</p> <p>084.008-10A ContiTech 661 N</p> <p>084.008-20A Phoenix 1E 25</p> <p>084.008-30A CF GOMMA 91 016</p> <p>084.008-40A Goodyear 8018</p> <p>084.008-50A Firestone W01-095-0021</p>
Bemerkung Remark	OE Nr. OE No. 5001 829 866		
Cross section view	Top view	Bottom view	Comp. ref. to fit
<p>Technical drawing showing a cross-section of a bellows with dimensions: outer diameter 300, inner diameter 230, and height 235. It also shows a central hole with diameter d_h 325.</p>	<p>Technical drawing showing the top view of the bellows with an outer diameter of 290 and a central hole labeled M10 x 1 and M18 x 1.5.</p>	<p>Technical drawing showing the bottom view of the bellows with an outer diameter of 230 and a central hole labeled M18 x 1.5.</p>	<p>084.008-11A ContiTech 661 N P01</p>
Bemerkung Remark	OE Nr. OE No. 5010 073 846		
Cross section view	Top view	Bottom view	Comp. ref. to fit
<p>Technical drawing showing a cross-section of a bellows with dimensions: outer diameter 265, inner diameter 150.8, and height 300.</p>			<p>084.015-10A ContiTech 715 N</p> <p>084.015-20A Phoenix 1F 25</p> <p>084.015-30A CF GOMMA 93 518</p> <p>084.015-40A Goodyear 8015</p> <p>084.015-50A Firestone W01-095-0087</p>
Bemerkung Remark	OE Nr. OE No.		

Air suspension bellows

Comp. ref. to fit	Cross section view	Top view	Bottom view
<p>084.030-10A ContiTech 768 N</p> <p>084.030-50A Firestone W01-095-0213</p>			
<p>Bemerkung Remark</p>		<p>OE Nr. 5000 954 175 OE No.</p>	
Comp. ref. to fit	Cross section view	Top view	Bottom view
<p>084.031-10A ContiTech 769 N</p> <p>084.031-20A Phoenix 1E 18</p> <p>084.031-30A CF GOMMA 1S 285-23</p> <p>084.031-40A Goodyear 8010</p> <p>084.031-50A Firestone W01-095-0204</p>			
<p>Bemerkung Remark</p>		<p>OE Nr. 5000 805 284 OE No.</p>	
Comp. ref. to fit	Cross section view	Top view	Bottom view
<p>084.031-11A ContiTech 769 M</p>			
<p>Bemerkung Remark</p>		<p>OE Nr. 5000 786 792 OE No.</p>	

254 Air suspension bellows

Cross section view	Top view	Bottom view	Comp. ref. to fit
			<p>084.033-10A ContiTech 782 N</p> <p>084.033-40A Goodyear 9013</p> <p>084.033-50A Firestone W01-095-0197</p>

<p>Bemerkung Remark</p>	<p>OE Nr. 5000 954 176 OE No.</p>
-----------------------------	---------------------------------------

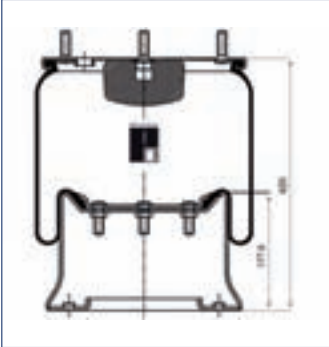

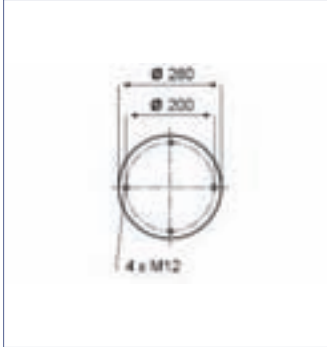
Cross section view	Top view	Bottom view	Comp. ref. to fit
			<p>084.040-71A</p> <p>084.040-11A ContiTech 810 MB</p> <p>084.040-21A Phoenix 1D 28 A-2</p> <p>084.040-31A CF GOMMA 87 413</p> <p>084.040-41A Goodyear 1R 14-716</p>

<p>Bemerkung Remark</p> <p>with steel piston</p>	<p>OE Nr. 5000 452 939 OE No.</p>
--	---------------------------------------

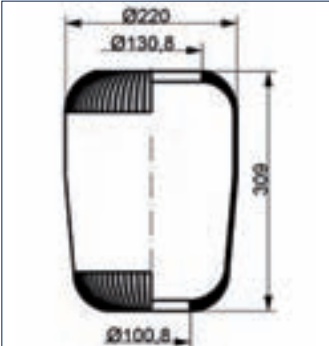
Cross section view	Top view	Bottom view	Comp. ref. to fit
			<p>084.045-10A ContiTech 811 MB</p>

<p>Bemerkung Remark</p>	<p>OE Nr. OE No.</p>
-----------------------------	--------------------------

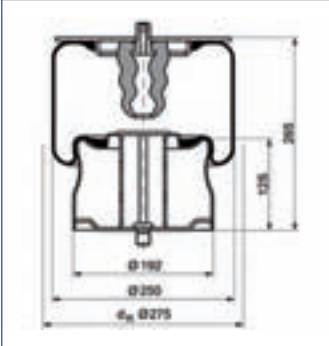
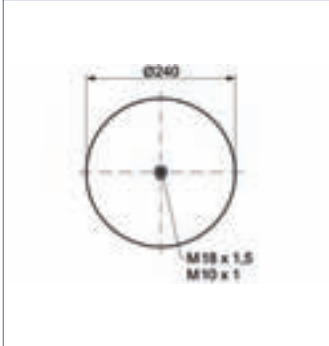
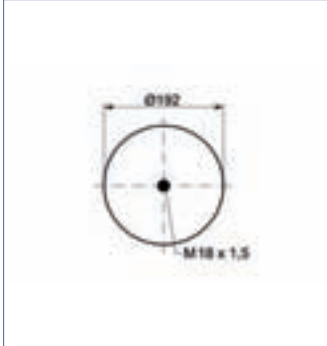
Air suspension bellows

Comp. ref. to fit	Cross section view	Top view	Bottom view
084.047-71A			
084.047-11A			
084.047-21A			
084.047-31A			
084.047-41A			
084.047-51A			

Bemerkung Remark	OE Nr. OE No.	5010 130 925
---------------------	------------------	--------------


Comp. ref. to fit	Cross section view	Top view	Bottom view
084.048-10A			

Bemerkung Remark	OE Nr. OE No.	5810 111 355
---------------------	------------------	--------------


Comp. ref. to fit	Cross section view	Top view	Bottom view
084.048-11A			

Bemerkung Remark	OE Nr. OE No.	5000 786 641
---------------------	------------------	--------------


254 Air suspension bellows

Cross section view	Top view	Bottom view	Comp. ref. to fit
			<p>084.062-70A </p> <p>084.062-10A ContiTech 884 N</p> <p>084.062-30A CF GOMMA 97 043</p> <p>084.062-40A Goodyear 9002</p>

<p>Bemerkung Remark</p>	<p>OE Nr. OE No.</p>
-----------------------------	--------------------------

Cross section view	Top view	Bottom view	Comp. ref. to fit
			<p>084.072-11A </p> <p>ContiTech 901 MB</p>

<p>Bemerkung Remark</p>	<p>OE Nr. 5010 130 683 OE No.</p>
-----------------------------	---------------------------------------

Cross section view	Top view	Bottom view	Comp. ref. to fit
			<p>084.073-71A </p> <p>084.073-11A ContiTech 902 MB</p> <p>084.073-51A Firestone W01-M58-9910</p>

<p>Bemerkung Remark</p>	<p>OE Nr. 5010 211 724 OE No.</p>
-----------------------------	---------------------------------------

Air suspension bellows

Comp. ref. to fit	Cross section view	Top view	Bottom view
<p>084.077-70A</p> <p>084.077-10A</p> <p>084.077-40A</p> <p>ContiTech 921 N</p> <p>Goodyear 8043</p>			
<p>Bemerkung Remark</p>		<p>OE Nr. OE No. 5000 288 982</p>	
Comp. ref. to fit	Cross section view	Top view	Bottom view
<p>084.081-10A</p> <p>ContiTech 936 N</p>			
<p>Bemerkung Remark</p>		<p>OE Nr. OE No. 5000 819 370</p>	
Comp. ref. to fit	Cross section view	Top view	Bottom view
<p>084.081-11A</p> <p>ContiTech 936 MB</p>			
<p>Bemerkung Remark</p>		<p>OE Nr. OE No. 5010 019 248</p>	

OE parts nos. serve for comparison only and may not appear on invoices and delivery notes to the vehicle owners. The products we supply should only be used as intended and they should only be installed by trained staff.

254 Air suspension bellows

Cross section view	Top view	Bottom view	Comp. ref. to fit
			<p>084.098-10A ContiTech 1924 N1</p>
<p>Bemerkung Remark</p>		<p>OE Nr. 5001 843 640 OE No.</p>	
Cross section view	Top view	Bottom view	Comp. ref. to fit
			<p>084.098-13A ContiTech 1924 N1 P08</p>
<p>Bemerkung Remark</p>		<p>OE Nr. 5010 531 181 OE No.</p>	
Cross section view	Top view	Bottom view	Comp. ref. to fit
			<p>084.103-12A ContiTech 4154 N P05</p>
<p>Bemerkung Remark</p>		<p>OE Nr. 5010 294 252 B OE No.</p>	

Air suspension bellows

Comp. ref. to fit	Cross section view	Top view	Bottom view
<p>084.117-71A</p> <p>084.117-11A</p> <p>084.117-41A</p> <p>ContiTech 4911 N P03</p> <p>Goodyear 1R 13-714</p>			
<p>Bemerkung Remark</p>		<p>OE Nr. OE No. 5010 294 308 C</p>	
Comp. ref. to fit	Cross section view	Top view	Bottom view
<p>084.118-72A</p> <p>084.118-12A</p> <p>084.118-42A</p> <p>ContiTech 4912 N P07</p> <p>Goodyear 1R 13-711</p>			
<p>Bemerkung Remark</p>		<p>OE Nr. OE No. 5010 294 307 C</p>	
Comp. ref. to fit	Cross section view	Top view	Bottom view
<p>084.258-21A</p> <p>Phoenix 1DK 191</p>			
<p>Bemerkung Remark</p>		<p>OE Nr. OE No. 5010 488 070 B</p>	

254 Air suspension bellows

Cross section view	Top view	Bottom view	Comp. ref. to fit
			<p>084.269-10A ContiTech 1782 N1</p>
<p>Bemerkung Remark</p>		<p>OE Nr. 5010 531 180 OE No.</p>	
Cross section view	Top view	Bottom view	Comp. ref. to fit
			<p>084.300-41A Goodyear 1R 13-739</p>
<p>Bemerkung Remark</p>		<p>OE Nr. 5010 294 308 OE No.</p>	

Air spring bellows for driver cab

Comp. ref. to fit	Cross section view	Top view	Bottom view
<p>084.259-11A</p> <p>ContiTech 816 Z</p>			
<p>Bemerkung Remark</p>			
Comp. ref. to fit	Cross section view	Top view	Bottom view
<p>084.279-71A</p> <p>084.279-11A</p> <p>ContiTech SZ 50-10</p>			
<p>Bemerkung Remark</p>			
Comp. ref. to fit	Cross section view	Top view	Bottom view
<p>084.278-71A</p> <p>084.278-11A</p> <p>ContiTech SZ 50-8</p>			
<p>Bemerkung Remark</p>			

254 Air spring bellows for driver cab

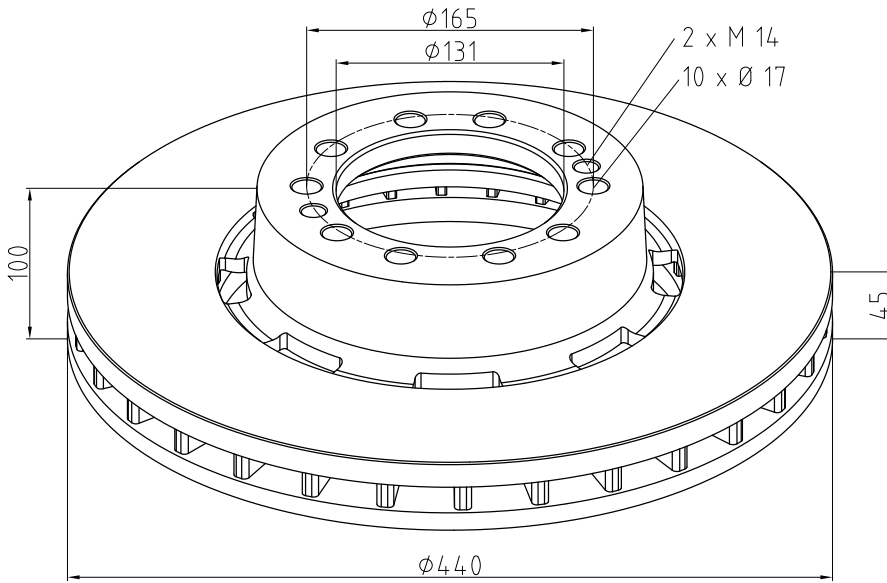
Cross section view	Top view	Bottom view	Comp. ref. to fit
			<p>084.257-71A</p> <p>084.257-11A</p> <p> ContiTech SZ 50-9</p>
<p>Bemerkung Remark</p>			

Index - Brake replacement parts **256**

Page	Article description
2 - 8	Brake disc
9 - 10	Disc brake pad
11	Alarm sensor, brake lining wear
12 - 14	Brake drum
15	Brake lining kit, drum brake
16 - 19	Slack adjuster

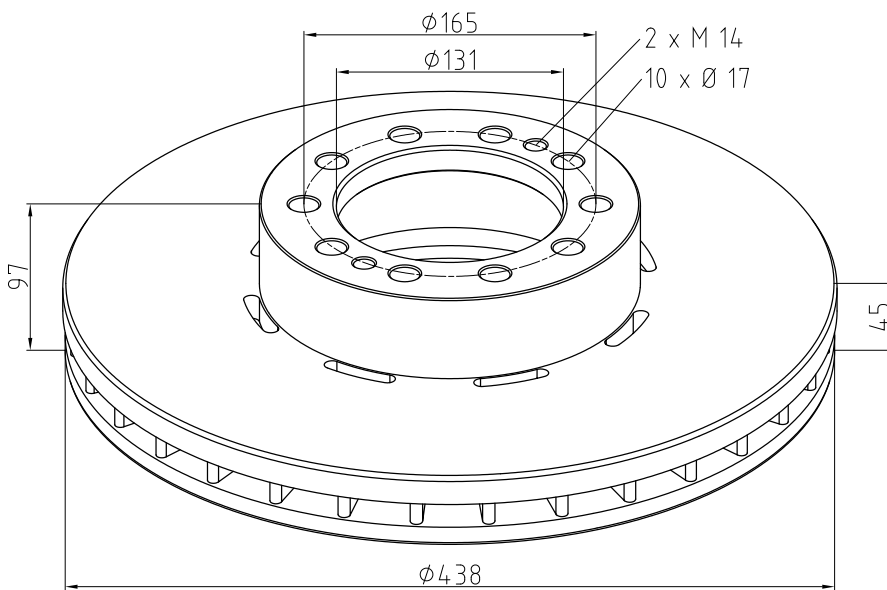
Please ask us for any assembly instructions you or your customers may need before ordering. Assembly instructions are not always included.

256 Brake disc



Part Number	256.007-00A
Outer Diameter [mm]	440
Thickness [mm]	45
Height [mm]	100
Minimum Thickness [mm]	35
Weight [kg]	29
front / rear	F
Remark	
OE No.	5010 216 548

Brake disc

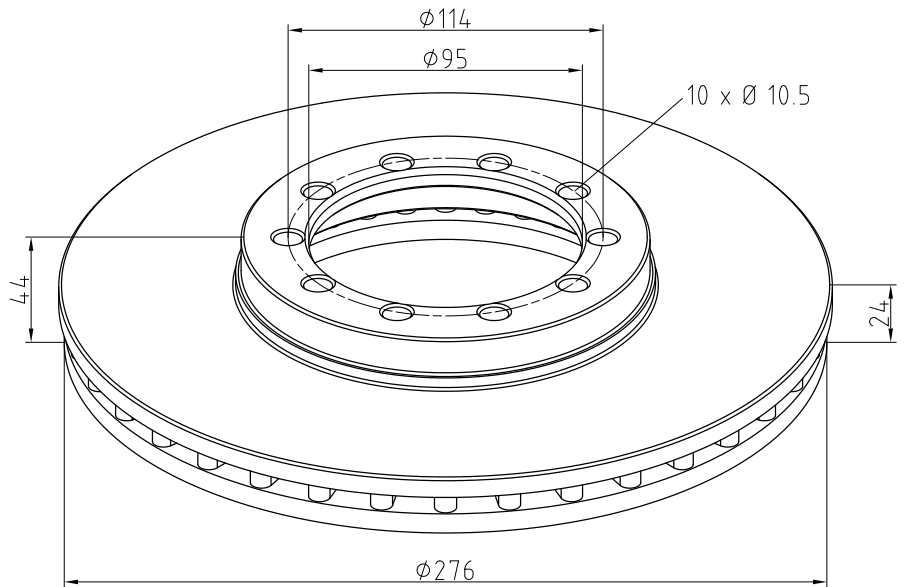


Part Number	256.010-00A
Outer Diameter [mm]	438
Thickness [mm]	45
Height [mm]	97
Minimum Thickness [mm]	35
Weight [kg]	31,1
front / rear	F
Remark	
OE No.	5010 216 437

Brake disc

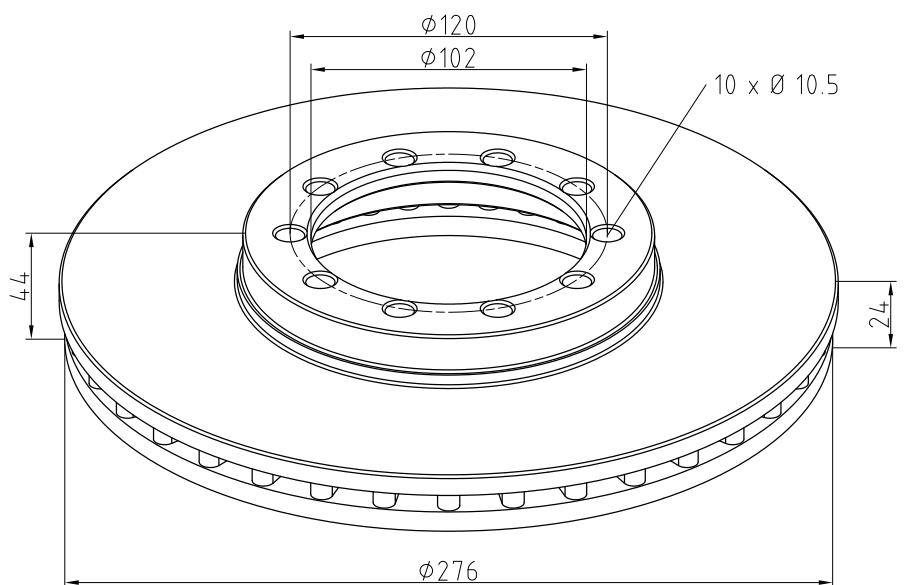
256

Part Number	256.011-00A
Outer Diameter [mm]	276
Thickness [mm]	24
Height [mm]	44
Minimum Thickness [mm]	22
Weight [kg]	5,2
front / rear	F
Remark	
OE No.	5000 396 612

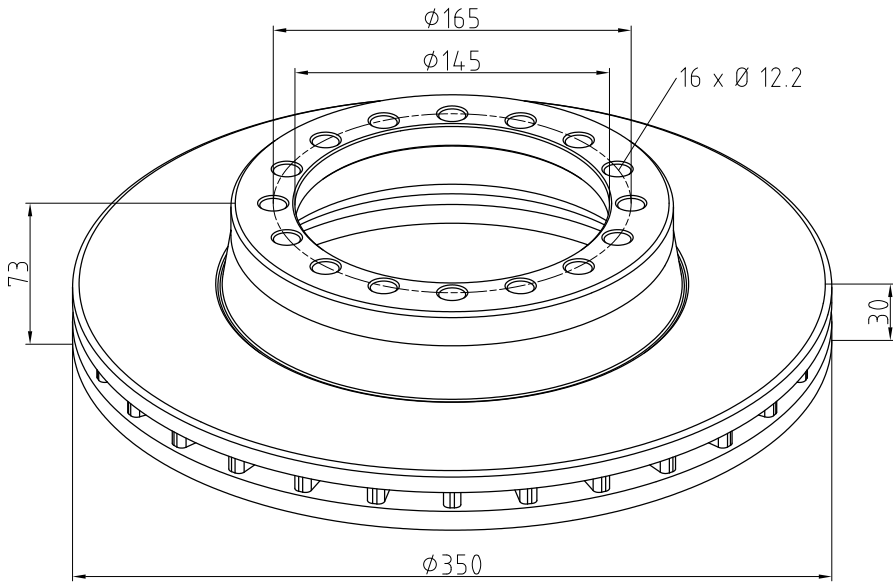


Brake disc

Part Number	256.012-00A
Outer Diameter [mm]	276
Thickness [mm]	24
Height [mm]	44
Minimum Thickness [mm]	22
Weight [kg]	5,2
front / rear	F
Remark	
OE No.	5010 216 433

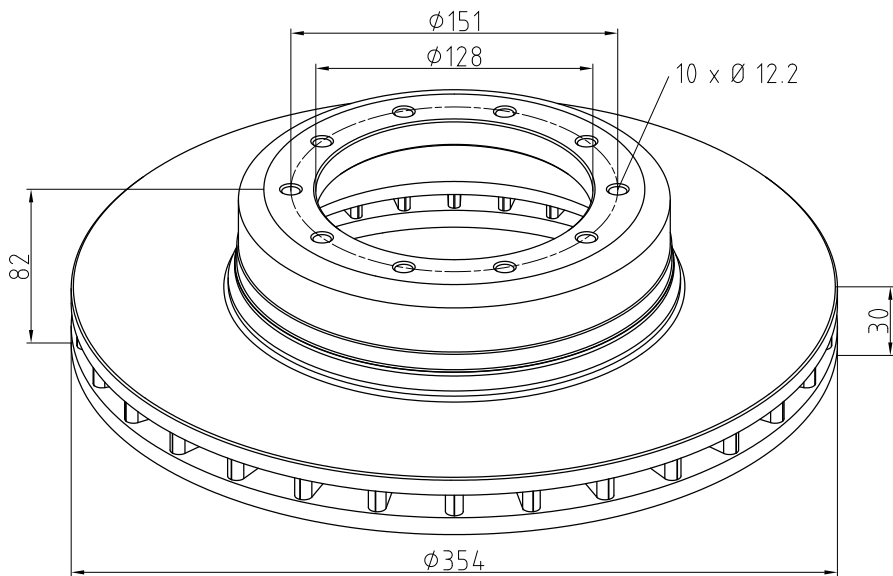


256 Brake disc



Part Number	256.013-00A
Outer Diameter [mm]	350
Thickness [mm]	30
Height [mm]	73
Minimum Thickness [mm]	26
Weight [kg]	14
front / rear	F
Remark	
OE No.	5010 019 249

Brake disc

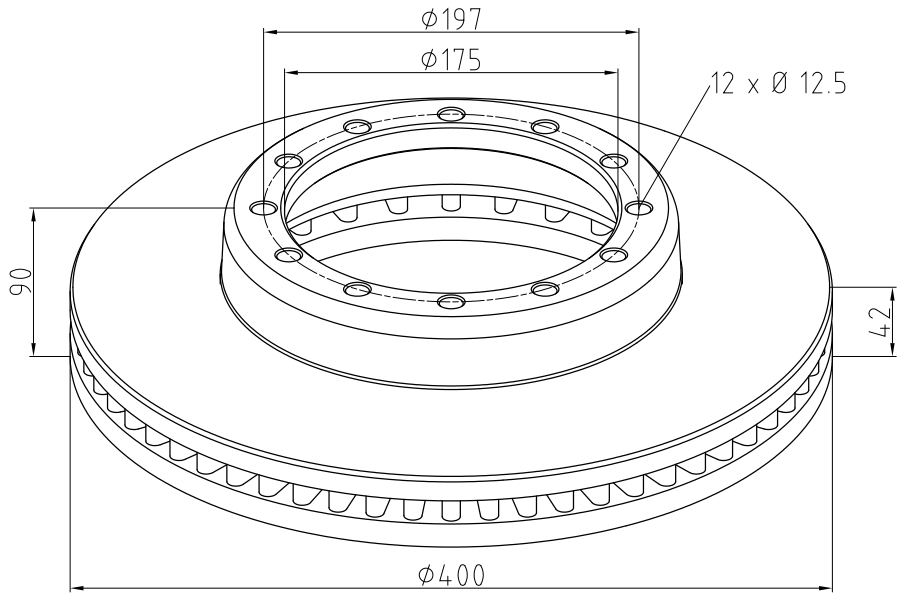


Part Number	256.014-00A
Outer Diameter [mm]	354
Thickness [mm]	30
Height [mm]	82
Minimum Thickness [mm]	26
Weight [kg]	14,2
front / rear	F
Remark	
OE No.	5000 450 158

Brake disc

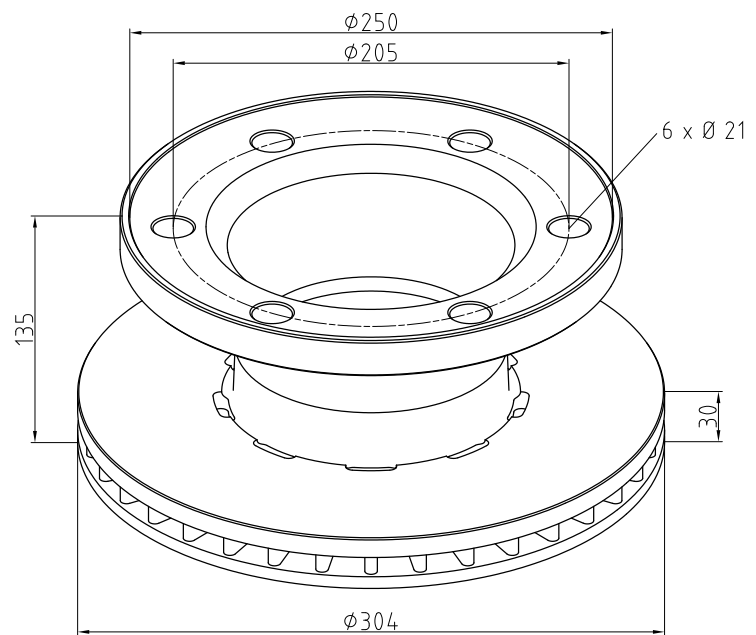
256

Part Number	256.016-00A
Outer Diameter [mm]	400
Thickness [mm]	42
Height [mm]	90
Minimum Thickness [mm]	36
Weight [kg]	23
front / rear	F
Remark	
OE No.	5000 790 539

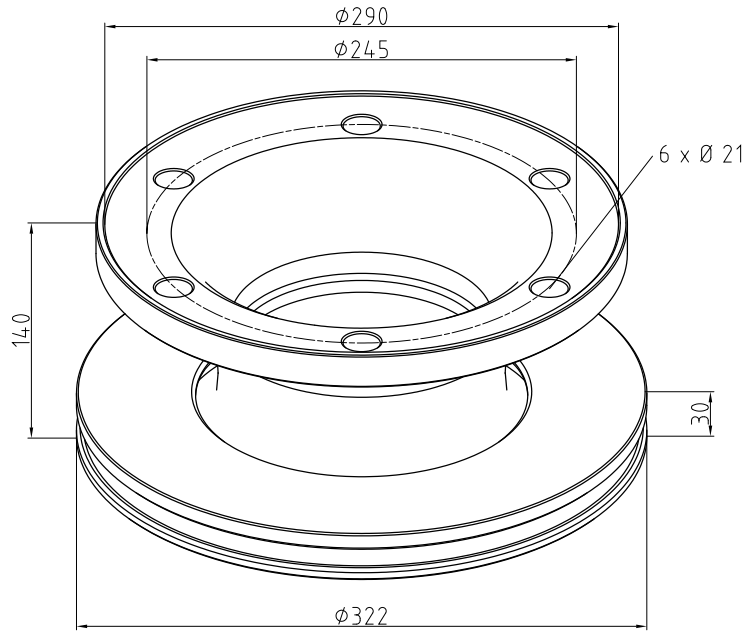


Brake disc

Part Number	256.017-00A
Outer Diameter [mm]	304
Thickness [mm]	30
Height [mm]	135
Minimum Thickness [mm]	27
Weight [kg]	15
front / rear	F
Remark	
OE No.	5010 260 101

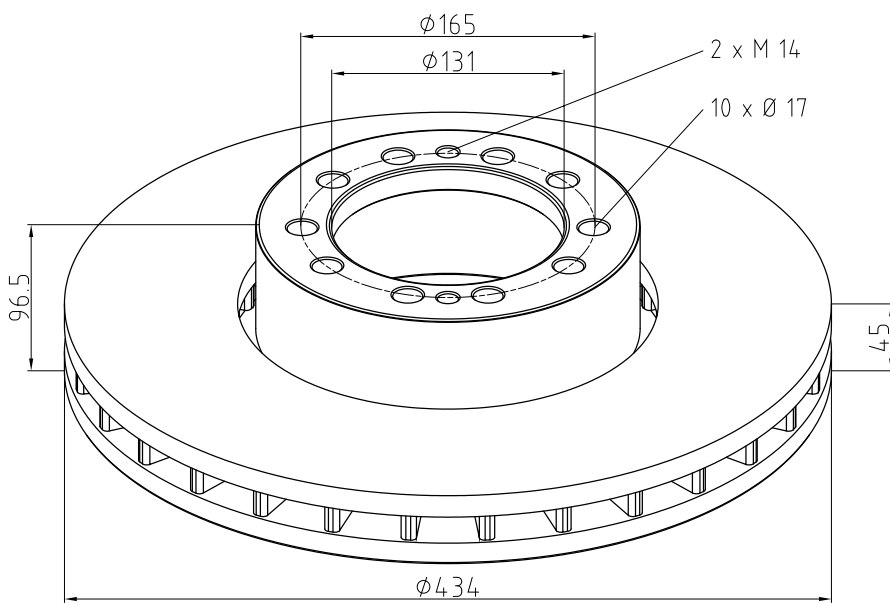


256 Brake disc



Part Number	256.018-00A
Outer Diameter [mm]	322
Thickness [mm]	30
Height [mm]	140
Minimum Thickness [mm]	26
Weight [kg]	17
front / rear	F
Remark	
OE No.	5010 260 102

Brake disc

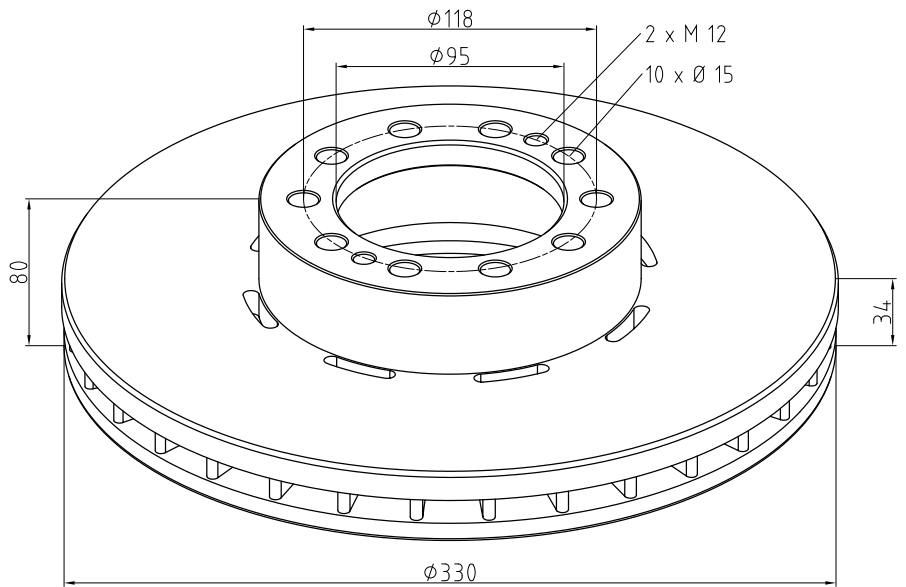


Part Number	256.028-00A
Outer Diameter [mm]	434
Thickness [mm]	45
Height [mm]	96,5
Minimum Thickness [mm]	35
Weight [kg]	33
front / rear	F
Remark	
OE No.	5010 422 593

Brake disc

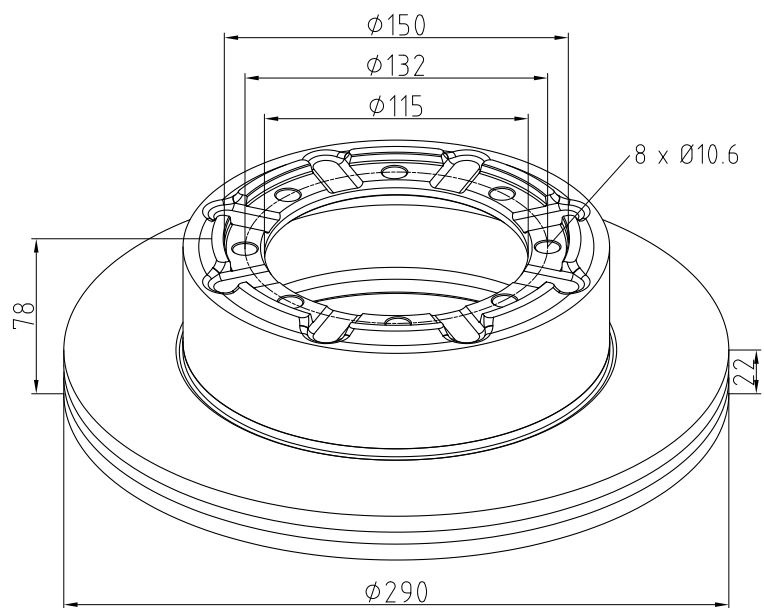
256

Part Number	256.029-00A
Outer Diameter [mm]	330
Thickness [mm]	34
Height [mm]	80
Minimum Thickness [mm]	28
Weight [kg]	14,9
front / rear	F
Remark	
OE No.	5010 525 308

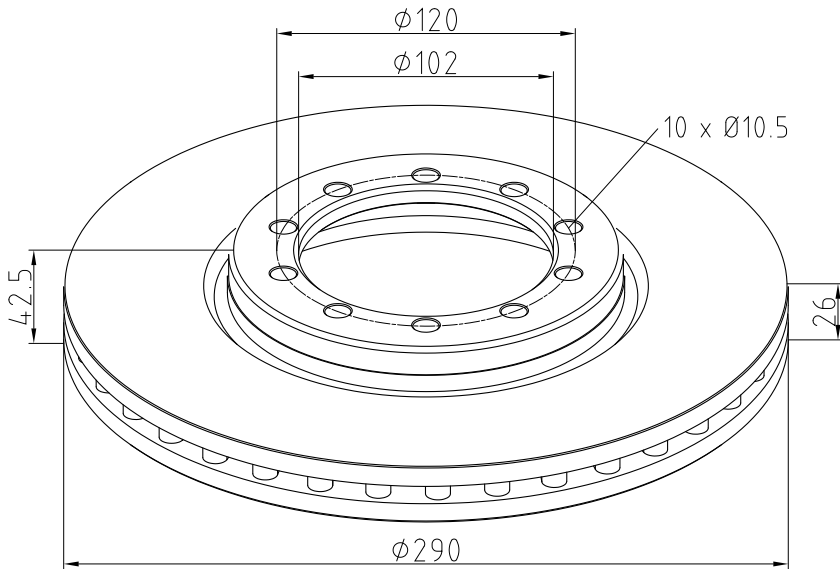


Brake disc

Part Number	256.040-00A
Outer Diameter [mm]	290
Thickness [mm]	22
Height [mm]	78
Minimum Thickness [mm]	19
Weight [kg]	8
front / rear	R
Remark	
OE No.	5010 260 609



256 Brake disc



Part Number	256.041-00A
Outer Diameter [mm]	290
Thickness [mm]	15
Height [mm]	42,5
Minimum Thickness [mm]	26
Weight [kg]	7,5
front / rear	F
Remark	
OE No.	5010 260 603

Brake disc



Part Number	256.042-00A
Outer Diameter [mm]	375
Thickness [mm]	45
Height [mm]	99
Minimum Thickness [mm]	38
Weight [kg]	
front / rear	F
Remark	
OE No.	5010 525 014

WVA 29030

Disc brake pad

256

Part Number	Dimensions	Remarks	OE No.
086.302-50A	118,2 x 250 x 28 / 8	Meritor	5001 834 075

with sensor hole 5 mm
E8 90R-01 033/006



WVA 29043

086.309-00A	95 x 204 x 24 / 8	Lucas	5000 297 198
--------------------	-------------------	-------	--------------

E8 90R-01 034/001



WVA 29065

086.311-50A	85 x 175 x 22 / 6	Lucas	5001 014 694
--------------------	-------------------	-------	--------------

with sensor hole 5 mm
E8 90R-01 034/002



256 Disc brake pad

WVA 29090



Part Number	Dimensions	Remarks	OE No.
086.304-00A	114 x 249 x 28 / 8	Lucas	

E1 90R-01 435/042

WVA 29131



086.317-00A	118 x 250 x 30 / 8	Meritor	5001 855 646
-------------	--------------------	---------	--------------

E9 90R-01 264/1269

WVA 29169 / 29177



086.318-00A	100 x 210 x 29,5 / 9	Meritor	5001 864 380
-------------	----------------------	---------	--------------

E9 90R-01 264/2173

Alarm sensor, brake lining wear

Part Number	Dimensions	OE No.
256.026-00A	270 / 340	5001 834 075



256.024-00A	365	5001 822 987
-------------	-----	--------------



256.023-00A	385	5001 823 000
-------------	-----	--------------



256.022-00A	580	0068 320 654
-------------	-----	--------------

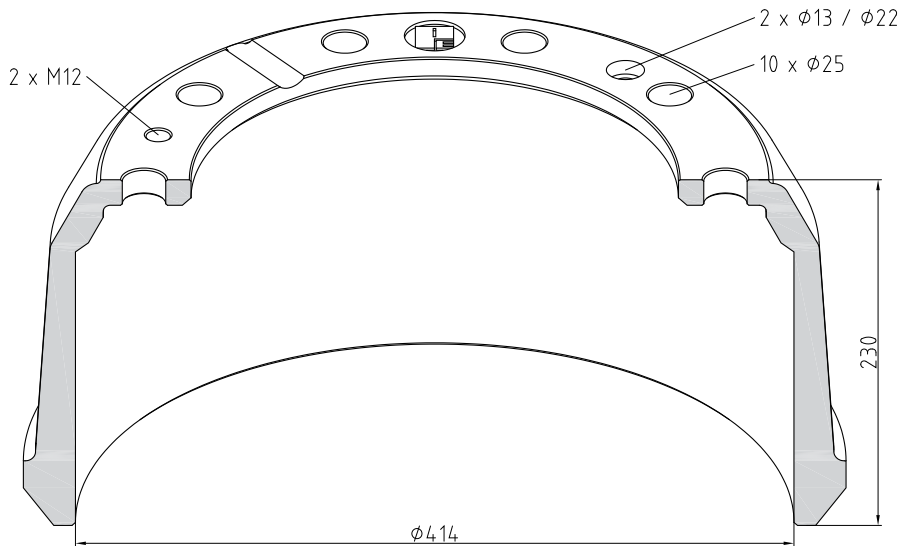


256.020-00A	885	0068 320 909
-------------	-----	--------------



256 Brake drum

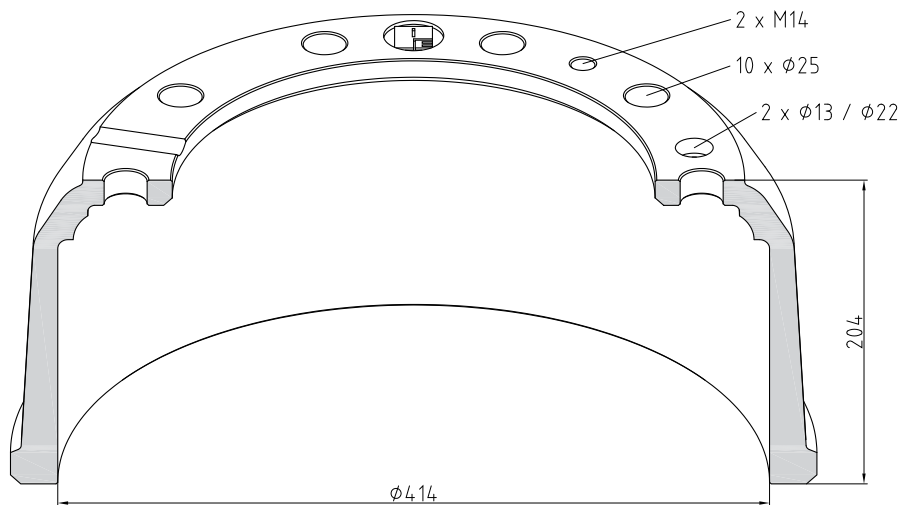
414 x 170



Part Number	256.000-00A
Brake Surface [mm]	182
Height [mm]	230
Pitch Circle Ø [mm]	335
Hub Bore Ø [mm]	280,8
Weight [kg]	48,0
front / rear	R
OE No.	5000 737 768

Brake drum

414 x 150



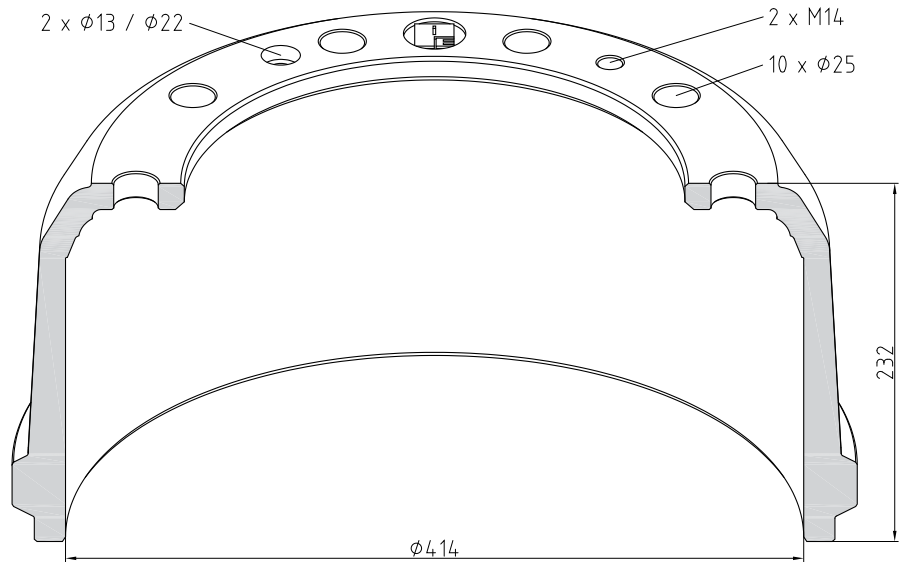
Part Number	256.009-00A
Brake Surface [mm]	164
Height [mm]	204
Pitch Circle Ø [mm]	335
Hub Bore Ø [mm]	280,8
Weight [kg]	41,0
front / rear	
OE No.	5000 737 342

414 x 175

Brake drum

256

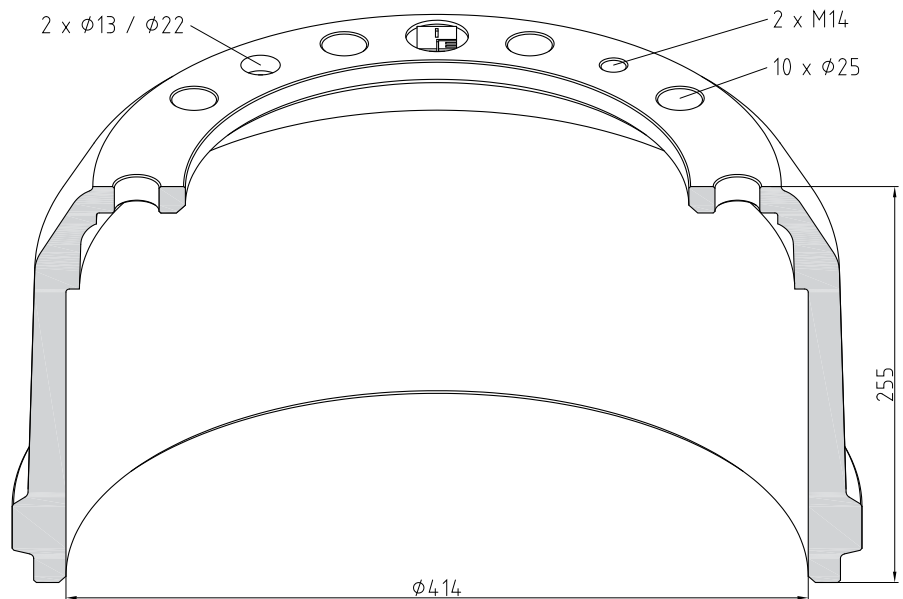
Part Number	256.015-00A
Brake Surface [mm]	184
Height [mm]	232
Pitch Circle Ø [mm]	335
Hub Bore Ø [mm]	280,8
Weight [kg]	49,7
front / rear	
OE No.	5010 136 148



414 x 180

Brake drum

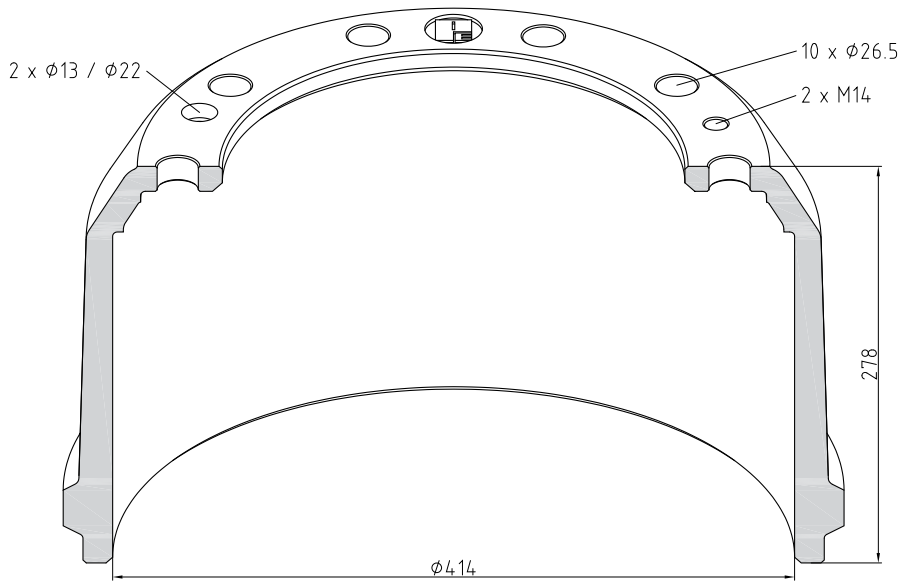
Part Number	256.019-00A
Brake Surface [mm]	189
Height [mm]	255
Pitch Circle Ø [mm]	335
Hub Bore Ø [mm]	280,8
Weight [kg]	55,5
front / rear	
OE No.	5010 136 146



256

Brake drum

414 x 220



Part Number	256.025-00A
Brake Surface [mm]	232
Height [mm]	278
Pitch Circle ϕ [mm]	335
Hub Bore ϕ [mm]	280,8
Weight [kg]	56,0
front / rear	
OE No.	5010 098 949

WVA 19934

Brake lining kit, drum brake

256

Part Number	Remarks	OE No.
086.129-00A	Thickness [mm] 19 Available Undersizes N Number of pads 8	
086.129-10A	Thickness [mm] 20 Available Undersizes 1 Number of pads 8	
086.129-20A	Thickness [mm] 21 Available Undersizes 2 Number of pads 8	



Brake size 414 x 150

WVA 19935

086.130-00A	Thickness [mm] 19 Available Undersizes N Number of pads 8
086.130-10A	Thickness [mm] 20 Available Undersizes 1 Number of pads 8
086.130-20A	Thickness [mm] 21 Available Undersizes 2 Number of pads 8



Brake size 414 x 175

256

Slack adjuster



Part Number	Dimensions	Remarks	OE No.
256.300-50A	175 / Ø 14 / 155°	left	5000 789 894

Without general certificate of approval (ABE) / BNA 227 / Automatic



256.301-50A	175 / Ø 14 / 155°	right	5000 789 895
-------------	-------------------	-------	--------------

Without general certificate of approval (ABE) / BNA 227 / Automatic



256.302-50A	175 / Ø 14 / 10°	left	5000 791 212
-------------	------------------	------	--------------

Without general certificate of approval (ABE) / BNA 227 / Automatic



256.303-50A	175 / Ø 14 / 10°	right	5000 791 213
-------------	------------------	-------	--------------

Without general certificate of approval (ABE) / BNA 227 / Automatic



256.304-50A	175 / Ø 14 / 63°	left	5010 056 685
-------------	------------------	------	--------------

Without general certificate of approval (ABE) / BNA 227 / Automatic

Slack adjuster

Part Number	Dimensions	Remarks	OE No.
256.305-50A	175 / Ø 14 / 63°	right	5010 056 685



Without general certificate of approval (ABE) / BNA 227 / Automatic

256.306-50A	160 / Ø 14 / 10°	left	5010 098 831
--------------------	------------------	------	--------------



Without general certificate of approval (ABE) / SAE 1 1/2" 28C / Automatic

256.307-50A	160 / Ø 14 / 10°	right	5010 098 832
--------------------	------------------	-------	--------------



Without general certificate of approval (ABE) / SAE 1 1/2" 28C / Automatic

256.308-50A	160 / Ø 14 / 350°	left	5010 260 028
--------------------	-------------------	------	--------------



Without general certificate of approval (ABE) / SAE 1 1/2" 28C / Automatic

256.309-50A	160 / Ø 14 / 350°	right	5010 260 027
--------------------	-------------------	-------	--------------



Without general certificate of approval (ABE) / SAE 1 1/2" 28C / Automatic

256 Slack adjuster

	Part Number	Dimensions	Remarks	OE No.
	256.310-50A	160 / Ø 14 / 35°		5010 098 860
Without general certificate of approval (ABE) / BNA 227 / Automatic				
	256.311-50A	160 / Ø 14 / 145°		5010 260 118
Without general certificate of approval (ABE) / BNA 227 / Automatic				
	256.312-50A	160 / Ø 14 / 105°		5010 098 862
Without general certificate of approval (ABE) / BNA 227 / Automatic				
	256.313-50A	160 / Ø 14 / 145°		5010 098 863
Without general certificate of approval (ABE) / BNA 227 / Automatic				
	256.314-50A	160 / Ø 14 / 10°		5010 098 843
Without general certificate of approval (ABE) / BNA 227 / Automatic				

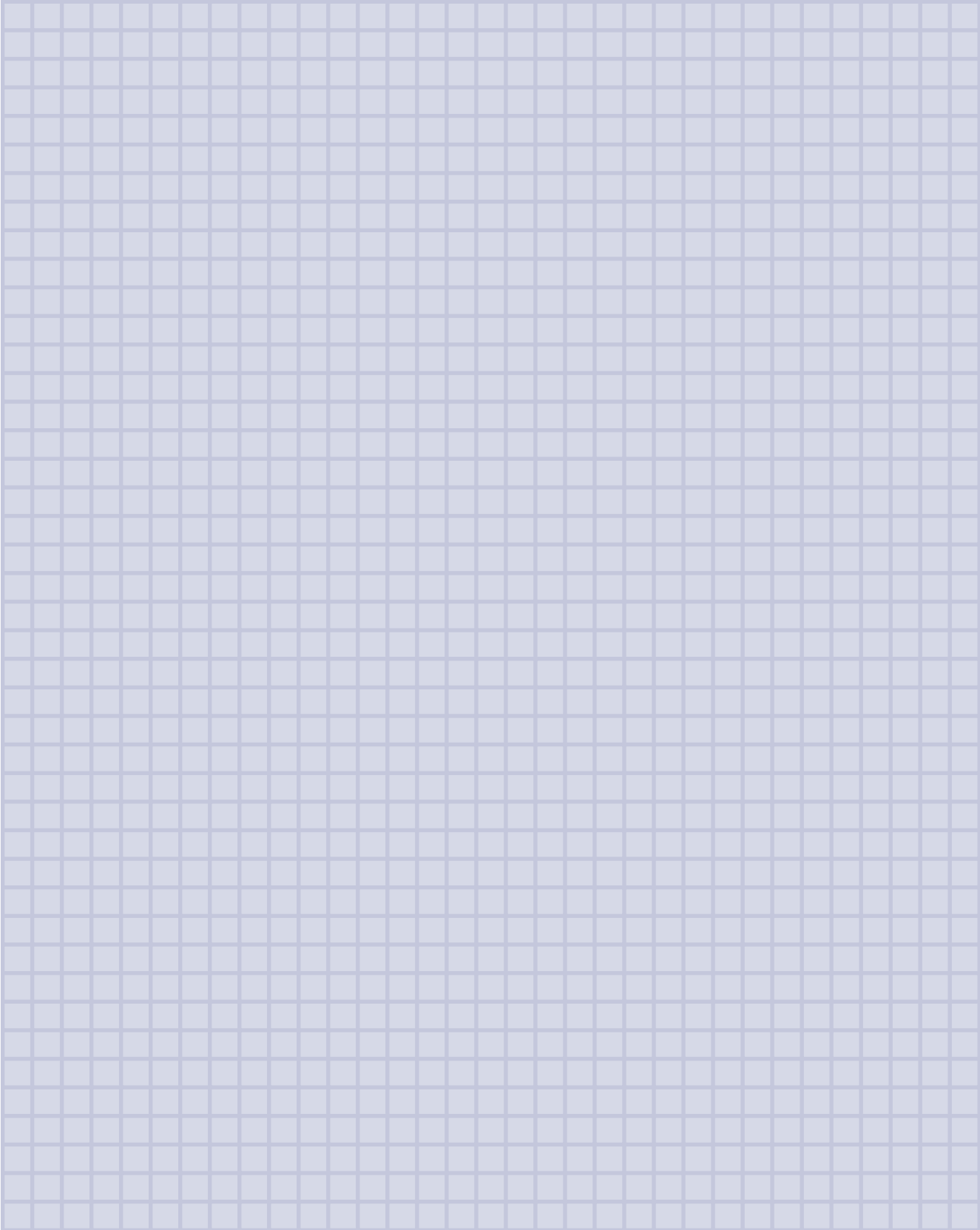
Slack adjuster

256

Part Number	Dimensions	Remarks	OE No.
256.315-50A	160 / Ø 14 / 10°		5010 098 844

Without general certificate of approval (ABE) / BNA 227 / Automatic





257 Wheel stud



Part Number	Dimensions	OE No.
257.001-00A	M22 x 1,5 x 77 / 87 / 36	0000 190 221
257.000-00A	M22 x 1,5 x 97,5 / 107,5 / 47	0000 190 220



257.003-00A	M22 x 1,5 x 87 / 97,5 / 58	7420 515 515
--------------------	----------------------------	--------------

dacrometised



257.004-00A	M22 x 1,5 x 105 / 115,5 / 74	7420 515 519
--------------------	------------------------------	--------------

dacrometised

Wheel nut

257

Part Number	Dimensions	Remarks	OE No.
257.010-00A	M22 x 1,5 / 30		5010 097 347



257 Covering ring

Stainless Steel



Part Number	Dimensions	Remarks	OE No.
257.002-00A	335	No. of Holes 10	

258 Outside mirror, driver cab

Plastic / black



Part Number	Dimensions	Remarks	OE No.
258.000-00A	190 x 380 x 100 24V	for mirror pole Ø 18-28 Camber Radius 1800	5010 057 322

electrical adjustment			
Mirror glass, outside mirror		258.001-00A	
Heat foil, outside mirror		008.210-00A	

Plastic / black



258.002-00A	205 x 395 x 145	Camber Radius 1800	5001 853 675
--------------------	-----------------	--------------------	--------------

Glass unit		258.005-00A	
------------	--	-------------	--

Plastic / black



258.003-00A	205 x 395 x 145 24V	Camber Radius 1800	5001 824 148
--------------------	------------------------	--------------------	--------------

Glass unit		258.006-00A	
------------	--	-------------	--

Plastic / black



258.004-00A	205 x 395 x 145 24V	Camber Radius 1800	5001 856 290
--------------------	------------------------	--------------------	--------------

electrical adjustment			
Glass unit		258.006-00A	

Plastic / black

Outside mirror, driver cab

258

Part Number	Dimensions	Remarks	OE No.
258.045-00A	205 x 395 x 145 24V	for mirror pole Ø 22 Camber Radius 1200	
electrical adjustment			
Mirror glass, outside mirror		258.046-00A	



Plastic / black

258.047-00A	193 x 382 x 85 24V	for mirror pole Ø 22 Camber Radius 1200	5001 856 292
--------------------	-----------------------	--	--------------



Plastic / black

258.007-00A	230 x 470 x 85 24V	Camber Radius 2000	5010 411 090
--------------------	-----------------------	--------------------	--------------

left

Glass unit	258.009-00A
Cover	258.010-00A



Plastic / black

258.008-00A	230 x 470 x 85 24V	Camber Radius 2000	5010 404 852
--------------------	-----------------------	--------------------	--------------

electrical adjustment / left

Glass unit	258.009-00A
Cover	258.010-00A



258 Outside mirror, driver cab

Plastic / black



Part Number	Dimensions	Remarks	OE No.
258.011-00A	620 x 550 x 270 24V	Camber Radius 2000	5010 482 937

right

Glass unit for outside mirror, driver cab	258.009-00A
Mirror glass, outside mirror for wide angle mirror	258.013-00A
Ratchet wedge	258.014-00A
Cover	258.010-00A

Plastic / black



258.012-00A	620 x 550 x 270 24V	Camber Radius 2000	5010 482 938
--------------------	------------------------	--------------------	--------------

electrical adjustment / right

Glass unit for outside mirror, driver cab	258.009-00A
Mirror glass, outside mirror for wide angle mirror	258.013-00A
Ratchet wedge	258.014-00A
Cover	258.010-00A

Plastic / black



258.033-00A	245 x 370 x 105 24V		7420 862 782
--------------------	------------------------	--	--------------

without glass unit

Glass unit	258.039-00A
------------	-------------

Plastic / black



258.035-00A	245 x 370 x 105 24V		7420 866 665
--------------------	------------------------	--	--------------

electrical adjustment / without glass unit / left

Glass unit	258.039-00A
------------	-------------

Plastic / black

Outside mirror, driver cab

258

Part Number	Dimensions	Remarks	OE No.
258.036-00A	245 x 370 x 105 24V		7420 913 815

electrical adjustment / without glass unit / right

Glass unit	258.039-00A
------------	-------------



Plastic / black

258.105-00A	240 x 480 x 90 24V	Camber Radius 2000	5001 838 475
--------------------	-----------------------	--------------------	--------------

electrical adjustment / left

Glass unit	258.107-00A
------------	-------------



Plastic / black

258.106-00A	240 x 480 x 90 24V	Camber Radius 2000	5001 842 202
--------------------	-----------------------	--------------------	--------------

electrical adjustment / right

Glass unit	258.107-00A
------------	-------------



258 Wide angle mirror

Plastic / black



Part Number	Dimensions	Remarks	OE No.
258.109-00A	90 x 230 / 220	Camber Radius 400	5000 296 871
Glass unit		258.111-00A	

Plastic / black



258.048-00A	97 x 199 / 199	for mirror pole Ø 22 Camber Radius 300	
--------------------	----------------	---	--

Plastic / black



258.050-00A	120 x 215 / 240	Camber Radius 300	5001 873 673
right			

Plastic / black



258.052-00A	120 x 215 / 240	Camber Radius 300	5001 873 672
left			

Plastic / black

Wide angle mirror

258

Part Number	Dimensions	Remarks	OE No.
258.037-00A	105 x 245 / 230		7420 862 809
without glass unit / left			
Glass unit		258.041-00A	



Plastic / black

258.038-00A	105 x 245 / 230		7420 862 813
without glass unit / right			
Glass unit		258.042-00A	



Plastic / black

258.067-00A	105 x 230 / 300	Camber Radius 300	7420 904 268
electrical adjustment / without glass unit / left			
Glass unit		258.071-00A	



Plastic / black

258.068-00A	105 x 230 / 300	Camber Radius 300	7420 904 269
electrical adjustment / without glass unit / right			
Glass unit		258.072-00A	



258 Ramp mirror

Plastic / black



Part Number	Dimensions	Remarks	OE No.
258.043-00A	229 x 260 x 70	Camber Radius 300	5010 578 512

Plastic / black



258.044-00A	229 x 260 x 70	Camber Radius 300	5010 578 511
-------------	----------------	-------------------	--------------

Plastic / black



258.051-00A	220 x 310 x 140 24V	Camber Radius 300	
-------------	------------------------	-------------------	--

left

Plastic / black



258.053-00A	215 x 310 x 140 24V	Camber Radius 300	5010 646 159
-------------	------------------------	-------------------	--------------





right

Front mirror

Part Number	Dimensions	Remarks	OE No.
258.094-00A	203 x 319 / 644	Camber Radius 300	7420 849 852
with holder / right			
Front mirror		258.115-00A	
258.095-00A	203 x 319 / 644	Camber Radius 300	
with holder / left			
Front mirror		258.115-00A	
258.096-00A	126 x 319 / 725	Camber Radius 300	7420 849 837
with holder / right			
Front mirror		258.115-00A	
258.097-00A	126 x 319 / 725	Camber Radius 300	
with holder / left			
Front mirror		258.115-00A	
258.098-00A	103 x 319 / 437	Camber Radius 300	7420 849 835
with holder / right			
Front mirror		258.115-00A	



258 Front mirror

	Part Number	Dimensions	Remarks	OE No.
	258.099-00A	103 x 319 / 437	Camber Radius 300	7420 849 835
with holder / left				
Front mirror			258.115-00A	
	258.112-00A	187 x 319 x 50	Camber Radius 300	7420 849 799
with holder / for left-hand drive vehicles right / for right-hand drive vehicles left / right				
Front mirror			258.115-00A	
	258.113-00A	187 x 319 x 50	Camber Radius 300	
with holder / left				
Front mirror			258.115-00A	
	258.115-00A	187 x 319 x 50	Camber Radius 300	
without holder / Left and right				

Plastic / grey

Mirror system

258

Part Number	Dimensions	Remarks	OE No.
258.017-00A	340 x 880 x 155 24V		7420 812 551
Projection 100 mm / left			
Outside mirror, driver cab			258.033-00A
Glass unit for outside mirror, driver cab			258.039-00A
Wide angle mirror			258.037-00A
Glass unit for wide angle mirror			258.041-00A



Plastic / grey

258.018-00A	340 x 880 x 155 24V		7420 812 555
Projection 100 mm / right			
Outside mirror, driver cab			258.033-00A
Glass unit for outside mirror, driver cab			258.039-00A
Wide angle mirror			258.038-00A
Glass unit for wide angle mirror			258.042-00A



Plastic / black

258.019-00A	340 x 880 x 155 24V		5010 623 225
Projection 100 mm / left			
Outside mirror, driver cab			258.033-00A
Glass unit for outside mirror, driver cab			258.039-00A
Wide angle mirror			258.037-00A
Glass unit for wide angle mirror			258.041-00A



Plastic / black

258.020-00A	340 x 880 x 155 24V		5010 623 226
Projection 100 mm / right			
Outside mirror, driver cab			258.033-00A
Glass unit for outside mirror, driver cab			258.039-00A
Wide angle mirror			258.038-00A
Glass unit for wide angle mirror			258.042-00A



258 Mirror system

Plastic / grey



Part Number	Dimensions	Remarks	OE No.
258.021-00A	340 x 880 x 155 24V		5010 623 689

electrical adjustment / Projection 100 mm / left

Outside mirror, driver cab	258.035-00A
Glass unit for outside mirror, driver cab	258.039-00A
Wide angle mirror	258.037-00A
Glass unit for wide angle mirror	258.041-00A

Plastic / grey



258.022-00A	340 x 880 x 155 24V		5010 623 690
--------------------	------------------------	--	--------------

electrical adjustment / Projection 100 mm / right

Outside mirror, driver cab	258.036-00A
Glass unit for outside mirror, driver cab	258.039-00A
Wide angle mirror	258.038-00A
Glass unit for wide angle mirror	258.042-00A

Plastic / black



258.023-00A	340 x 880 x 155 24V		5010 623 231
--------------------	------------------------	--	--------------

electrical adjustment / Projection 100 mm / left

Outside mirror, driver cab	258.035-00A
Glass unit for outside mirror, driver cab	258.039-00A
Wide angle mirror	258.037-00A
Glass unit for wide angle mirror	258.041-00A

Plastic / black



258.024-00A	340 x 880 x 155 24V		5010 623 232
--------------------	------------------------	--	--------------

electrical adjustment / Projection 100 mm / right

Outside mirror, driver cab	258.036-00A
Glass unit for outside mirror, driver cab	258.039-00A
Wide angle mirror	258.038-00A
Glass unit for wide angle mirror	258.042-00A

Plastic / grey

Mirror system

258

Part Number	Dimensions	Remarks	OE No.
258.025-00A	440 x 880 x 155 24V		7420 812 581
Projection 200 mm / left			
Outside mirror, driver cab			258.033-00A
Glass unit for outside mirror, driver cab			258.039-00A
Wide angle mirror			258.037-00A
Glass unit for wide angle mirror			258.041-00A



Plastic / grey

258.026-00A	440 x 880 x 155 24V		7420 812 580
Projection 200 mm / right			
Outside mirror, driver cab			258.033-00A
Glass unit for outside mirror, driver cab			258.039-00A
Wide angle mirror			258.038-00A
Glass unit for wide angle mirror			258.042-00A



Plastic / black

258.027-00A	440 x 880 x 155 24V		5010 623 240
Projection 200 mm / left			
Outside mirror, driver cab			258.033-00A
Glass unit for outside mirror, driver cab			258.039-00A
Wide angle mirror			258.037-00A
Glass unit for wide angle mirror			258.041-00A



Plastic / black

258.028-00A	440 x 880 x 155 24V		5010 623 241
Projection 200 mm / right			
Outside mirror, driver cab			258.033-00A
Glass unit for outside mirror, driver cab			258.039-00A
Wide angle mirror			258.038-00A
Glass unit for wide angle mirror			258.042-00A



258 Mirror system

Plastic / grey



Part Number	Dimensions	Remarks	OE No.
258.029-00A	440 x 880 x 155 24V		5010 623 697

electrical adjustment / Projection 200 mm / left

Outside mirror, driver cab	258.035-00A
Glass unit for outside mirror, driver cab	258.039-00A
Wide angle mirror	258.037-00A
Glass unit for wide angle mirror	258.041-00A

Plastic / grey



258.030-00A	440 x 880 x 155 24V		5010 623 698
--------------------	------------------------	--	--------------

electrical adjustment / Projection 200 mm / right

Outside mirror, driver cab	258.036-00A
Glass unit for outside mirror, driver cab	258.039-00A
Wide angle mirror	258.038-00A
Glass unit for wide angle mirror	258.042-00A

Plastic / black



258.031-00A	440 x 880 x 155 24V		5010 623 246
--------------------	------------------------	--	--------------

electrical adjustment / Projection 200 mm / left

Outside mirror, driver cab	258.035-00A
Glass unit for outside mirror, driver cab	258.039-00A
Wide angle mirror	258.037-00A
Glass unit for wide angle mirror	258.041-00A

Plastic / black



258.032-00A	440 x 880 x 155 24V		5010 623 247
--------------------	------------------------	--	--------------

electrical adjustment / Projection 200 mm / right

Outside mirror, driver cab	258.036-00A
Glass unit for outside mirror, driver cab	258.039-00A
Wide angle mirror	258.038-00A
Glass unit for wide angle mirror	258.042-00A

Plastic / grey

Mirror system

258

Part Number	Dimensions	Remarks	OE No.
258.061-00A	340 x 880 x 155 24V		5010 578 505
Projection 100 mm / left			
Outside mirror, driver cab		258.035-00A	
Glass unit for outside mirror, driver cab		258.039-00A	
Cover for outside mirror, driver cab		258.054-00A	
Wide angle mirror		258.067-00A	
Glass unit for wide angle mirror		258.071-00A	
Cover for wide angle mirror		258.116-00A	



Plastic / grey

258.062-00A	340 x 880 x 155 24V		5010 578 506
Projection 100 mm / right			
Outside mirror, driver cab		258.036-00A	
Glass unit for outside mirror, driver cab		258.039-00A	
Cover for outside mirror, driver cab		258.054-00A	
Wide angle mirror		258.068-00A	
Glass unit for wide angle mirror		258.072-00A	



Plastic / black

258.063-00A	340 x 880 x 155 24V		5010 578 503
electrical adjustment / Projection 100 mm / left			
Outside mirror, driver cab		258.035-00A	
Glass unit for outside mirror, driver cab		258.039-00A	
Wide angle mirror		258.067-00A	
Glass unit for wide angle mirror		258.071-00A	



Plastic / black

258.064-00A	340 x 880 x 155 24V		5010 578 504
electrical adjustment / Projection 100 mm / right			
Outside mirror, driver cab		258.036-00A	
Glass unit for outside mirror, driver cab		258.039-00A	
Wide angle mirror		258.068-00A	
Glass unit for wide angle mirror		258.072-00A	



258 Mirror glass, outside mirror

	Part Number	Dimensions	Remarks	OE No.
	258.001-00A	176 x 366 x 3 24V	Camber Radius 1800	5000 630 074
	258.016-00A	181 x 458 x 3 24V	Camber Radius 2000	
	258.046-00A	189 x 372 x 2 24V	Camber Radius 1200	
	258.013-00A	69 x 157 x 3 24V	Camber Radius 300	5001 851 895
	258.049-00A	189 x 189 x 3 24V	Camber Radius 300	

Glass unit

258

Part Number	Dimensions	Remarks	OE No.
258.009-00A	168 x 409 x 6 24V	Camber Radius 1800	5001 851 890



258.005-00A	190 x 380 x 35	Camber Radius 1800	5000 295 475
-------------	----------------	--------------------	--------------



258.006-00A	190 x 380 x 35 24V	Camber Radius 1800	5001 856 614
-------------	-----------------------	--------------------	--------------



258.039-00A	202 x 337 24V	Camber Radius 1200	7420 862 795
-------------	------------------	--------------------	--------------



258.107-00A	187 x 460 x 30	Camber Radius 1800	5000 289 377
-------------	----------------	--------------------	--------------



258 Glass unit

	Part Number	Dimensions	Remarks	OE No.
	258.041-00A	197 x 200 24V	Camber Radius 300	7420 862 810
	258.072-00A	189 x 203 x 70 24V	Camber Radius 300	7420 903 746
	258.071-00A	189 x 203 24V	Camber Radius 300	7420 903 745
	258.042-00A	200 x 197 24V	Camber Radius 300	7420 862 815
	258.111-00A	151 x 200 x 3 24V	Camber Radius 400	5000 289 373

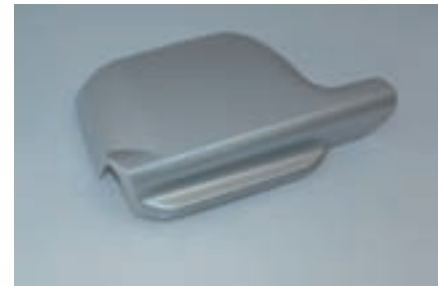
Cover

258

Part Number	Dimensions	OE No.
258.010-00A	460 x 180 x 50	5001 851 891



258.116-00A	303 x 244 x 75	7420 903 885
-------------	----------------	--------------



258.054-00A	371 x 244 x 80	7420 903 881
-------------	----------------	--------------



258 Ratchet wedge

Part Number	Dimensions	OE No.
258.014-00A		5010 404 853

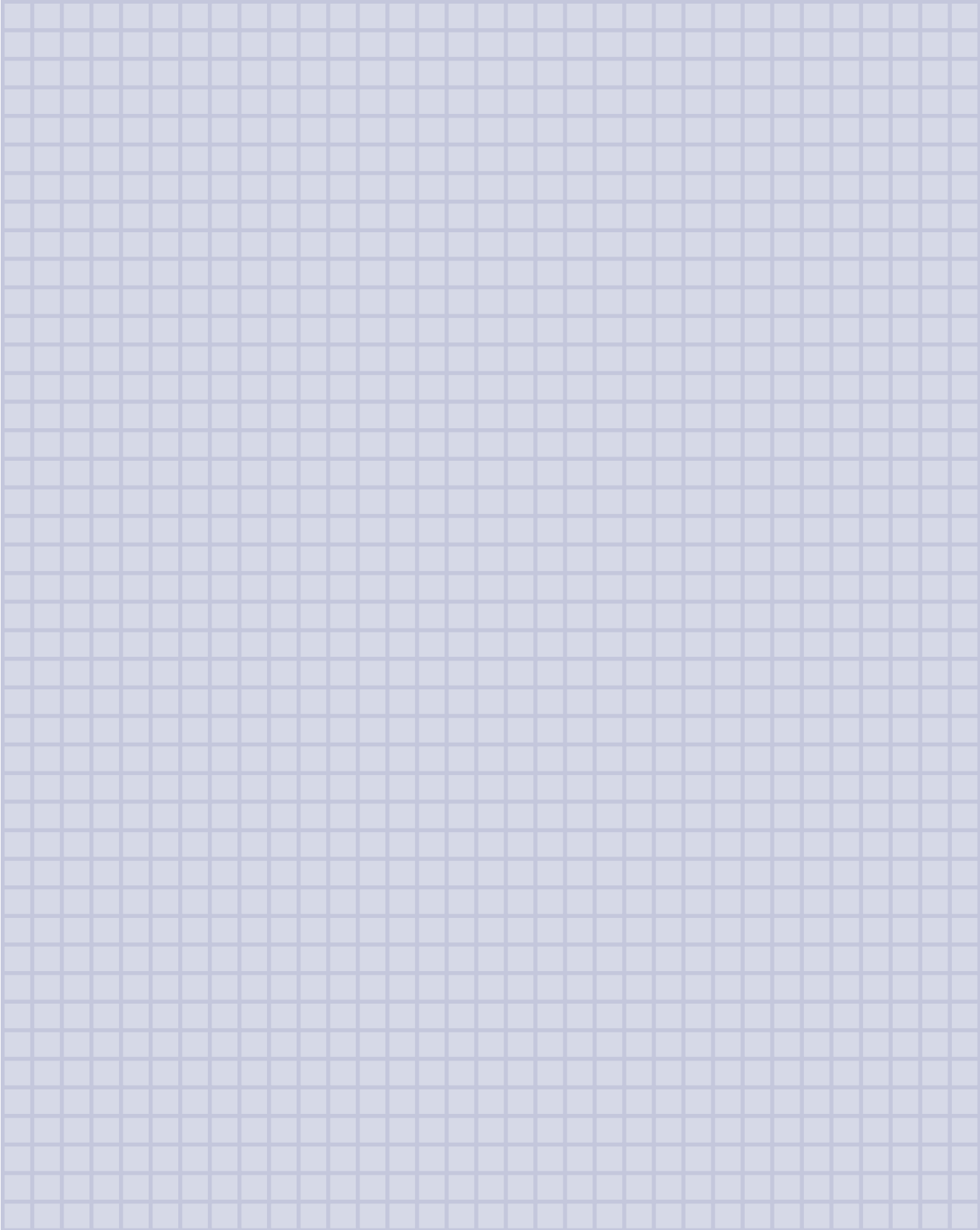


Harness

258

Part Number	Dimensions	Remarks	OE No.
258.015-00A			5000 244 768





259 Fuel cap



Part Number	Dimensions	Remarks	OE No.
259.000-00A	B 60 AmL	for carbamide tank (AdBlue) lockable	7482 335 593

with air conditioning

Index - Cross reference list

Page	
2 - 4	Cross reference list sorted according to PE Part number
5 - 7	Cross reference list sorted according to OE number





Part number	OE no.	Group	Page	Part number	OE no.	Group	Page
084.008-10A	5001 829 866	254	2	084.103-12A	5010 294 252 B	254	8
084.008-11A	5010 073 846	254	2	084.117-11A	5010 294 308 C	254	9
084.008-20A	5001 829 866	254	2	084.117-41A	5010 294 308 C	254	9
084.008-30A	5001 829 866	254	2	084.117-71A	5010 294 308 C	254	9
084.008-40A	5001 829 866	254	2	084.118-12A	5010 294 307 C	254	9
084.008-50A	5001 829 866	254	2	084.118-42A	5010 294 307 C	254	9
084.008-70A	5001 829 866	254	2	084.118-72A	5010 294 307 C	254	9
084.015-10A	5000 819 517	254	2	084.257-11A	5010 130 797 G	254	12
084.015-20A	5000 819 517	254	2	084.257-71A		254	12
084.015-30A	5000 819 517	254	2	084.258-21A	5010 488 070 B	254	9
084.015-40A	5000 819 517	254	2	084.259-11A	5010 320 096	254	11
084.015-50A	5000 819 517	254	2	084.269-10A	5010 531 180	254	10
084.030-10A	5000 954 175	254	3	084.278-11A	5010 092 916 E	254	11
084.030-50A	5000 954 175	254	3	084.278-71A		254	11
084.031-10A	5000 805 284	254	3	084.279-11A	5010 313 619 A	254	11
084.031-11A	5000 786 792	254	3	084.279-71A		254	11
084.031-20A	5000 805 284	254	3	084.300-41A	5010 294 308	254	10
084.031-30A	5000 805 284	254	3	086.129-00A		256	15
084.031-40A	5000 805 284	254	3	086.129-10A		256	15
084.031-50A	5000 805 284	254	3	086.129-20A		256	15
084.033-10A	5000 954 176	254	4	086.130-00A		256	15
084.033-40A	5000 954 176	254	4	086.130-10A		256	15
084.033-50A	5000 954 176	254	4	086.130-20A		256	15
084.040-11A	5000 452 939	254	4	086.302-50A	5001 834 075	256	9
084.040-21A	5000 452 939	254	4				
084.040-31A	5000 452 939	254	4	086.304-00A	5001 846 034	256	10
084.040-41A	5000 452 939	254	4	086.309-00A	5000 297 198	256	9
084.040-51A	5000 452 939	254	4	086.311-50A	5001 014 694	256	9
084.040-71A	5000 452 939	254	4	086.317-00A	5001 855 646	256	10
084.045-10A	5000 745 918	254	4	086.318-00A	5001 864 380	256	10
084.047-11A	5010 130 925	254	5	250.000-00A	5001 847 587	250	2
084.047-21A	5010 130 925	254	5	250.001-00A	5001 847 586	250	2
084.047-31A	5010 130 925	254	5	250.002-00A	5001 847 588	250	3
084.047-41A	5010 130 925	254	5	250.100-00A	5010 216 920	250	4
084.047-51A	5010 130 925	254	5	250.101-00A	5010 308 616	250	4
084.047-71A	5010 130 925	254	5	250.200-00A	5001 833 354	250	5
084.048-10A	5810 111 355	254	5	251.000-00A	5000 793 828	251	2
084.048-11A	5000 786 641	254	5	252.000-00A	5010 060 764	252	4
084.062-10A	5010 294 385 8	254	6	252.001-00A	5010 294 288	252	4
084.062-30A	5010 294 385 8	254	6	252.002-00A	5010 294 287	252	4
084.062-40A	5010 294 385 8	254	6	252.003-00A	5010 130 344	252	4
084.062-70A	5010 294 385 8	254	6	252.004-00A	5010 130 483	252	4
084.072-11A	5010 130 683	254	6	252.005-00A	5010 294 289	252	5
084.073-11A	5010 211 724	254	6	252.006-00A	5010 130 393	252	5
084.073-51A	5010 211 724	254	6	252.007-00A	5010 130 456	252	5
084.073-71A	5010 211 724	254	6	252.008-00A	5010 488 052	252	5
084.077-10A	5000 288 982	254	7	252.009-00A	5010 144 551	252	5
084.077-40A	5000 288 982	254	7	252.010-00A	5010 144 552	252	6
084.077-70A	5000 288 982	254	7	252.011-00A	5010 160 453	252	6
084.081-10A	5000 819 370	254	7	252.012-00A	5010 239 386	252	6
084.081-11A	5010 019 248	254	7	252.020-00A	5010 832 582	252	3
084.098-10A	5001 843 640	254	8	252.021-00A	5001 825 687	252	3
084.098-13A	5010 531 181	254	8	253.000-00A	5010 130 797	253	3

OE part nos. serve for comparison only and may not appear on invoices and delivery notes to the vehicle owners. The products we supply should only be used as intended and they should only be installed by trained staff.



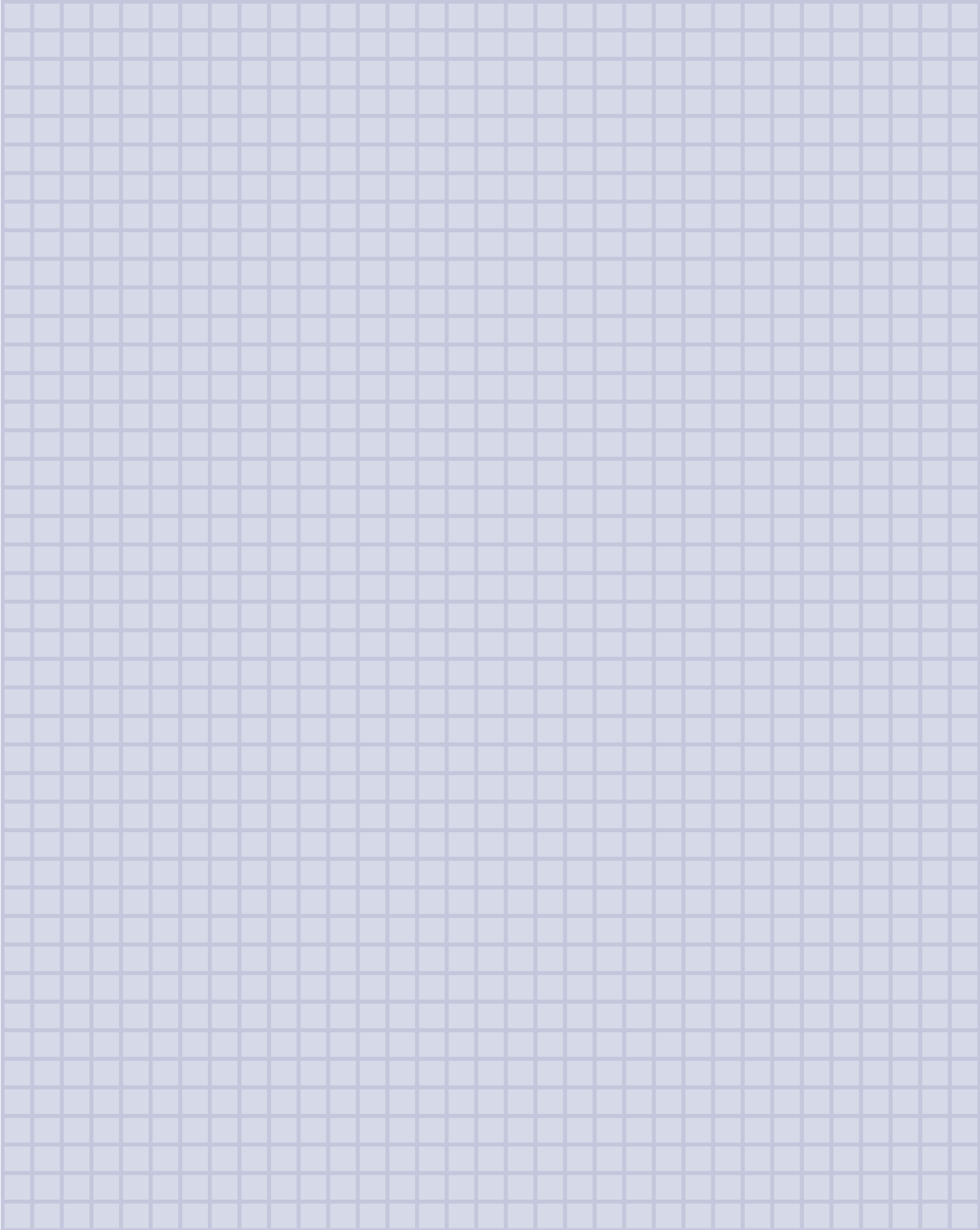
Part number	OE no.	Group	Page	Part number	OE no.	Group	Page
253.001-00A	5010 092 916 E	253	3	258.000-00A	5010 057 322	258	2
253.002-00A	5010 313 619 A	253	3	258.001-00A	5000 630 074	258	16
253.003-00A	5010 320 096	253	3	258.002-00A	5001 853 675	258	2
253.101-00A	5010 130 888	253	2	258.003-00A	5001 824 148	258	2
253.110-00A	5430 050 472	253	2	258.004-00A	5001 856 290	258	2
253.113-00A	5000 788 073	253	2	258.005-00A	5000 295 475	258	17
253.115-00A	5010 137 052	253	2	258.006-00A	5001 856 614	258	17
256.000-00A	5000 737 768	256	12	258.007-00A	5010 411 090	258	3
256.007-00A	5010 216 548	256	2	258.008-00A	5010 404 852	258	3
256.009-00A	5000 737 342	256	12	258.009-00A	5001 851 890	258	17
256.010-00A	5010 216 437	256	2	258.010-00A	5001 851 891	258	19
256.011-00A	5000 396 612	256	3	258.011-00A	5010 482 937	258	4
256.012-00A	5010 216 433	256	3	258.012-00A	5010 482 938	258	4
256.013-00A	5010 019 249	256	4	258.013-00A	5001 851 895	258	16
256.014-00A	5000 450 158	256	4	258.014-00A	5010 404 853	258	20
256.015-00A	5010 136 148	256	13	258.015-00A	5000 244 768	258	21
256.016-00A	5000 790 539	256	5	258.016-00A		258	16
256.017-00A	5010 260 101	256	5	258.017-00A	7420 812 551	258	11
256.018-00A	5010 260 102	256	6	258.018-00A	7420 812 555	258	11
256.019-00A	5010 136 146	256	13	258.019-00A	5010 623 225	258	11
256.020-00A	0068 320 909	256	11	258.020-00A	5010 623 226	258	11
256.022-00A	0068 320 654	256	11	258.021-00A	5010 623 689	258	12
256.023-00A	5001 823 000	256	11	258.022-00A	5010 623 690	258	12
256.024-00A	5001 822 987	256	11	258.023-00A	5010 623 231	258	12
256.025-00A	5010 098 949	256	14	258.024-00A	5010 623 232	258	12
256.026-00A	5001 834 075	256	11	258.025-00A	7420 812 581	258	13
256.028-00A	5010 422 593	256	6	258.026-00A	7420 812 580	258	13
256.029-00A	5010 525 308	256	7	258.027-00A	5010 623 240	258	13
256.040-00A	5010 260 609	256	7	258.028-00A	5010 623 241	258	13
256.041-00A	5010 260 603	256	8	258.029-00A	5010 623 697	258	14
256.042-00A	5010 525 014	256	8	258.030-00A	5010 623 698	258	14
256.300-50A	5000 789 894	256	16	258.031-00A	5010 623 246	258	14
256.301-50A	5000 789 895	256	16	258.032-00A	5010 623 247	258	14
256.302-50A	5000 791 212	256	16	258.033-00A	7420 862 782	258	4
256.303-50A	5000 791 213	256	16	258.035-00A	7420 866 665	258	4
256.304-50A	5010 056 685	256	16	258.036-00A	7420 913 815	258	5
256.305-50A	5010 056 685	256	17	258.037-00A	7420 862 809	258	7
256.306-50A	5010 098 831	256	17	258.038-00A	7420 862 813	258	7
256.307-50A	5010 098 832	256	17	258.039-00A	7420 862 795	258	17
256.308-50A	5010 260 028	256	17	258.041-00A	7420 862 810	258	18
256.309-50A	5010 260 027	256	17	258.042-00A	7420 862 815	258	18
256.310-50A	5010 098 860	256	18	258.043-00A	5010 578 512	258	8
256.311-50A	5010 260 118	256	18	258.044-00A	5010 578 511	258	8
256.312-50A	5010 098 862	256	18	258.045-00A		258	3
256.313-50A	5010 098 863	256	18	258.046-00A		258	16
256.314-50A	5010 098 843	256	18	258.047-00A	5001 856 292	258	3
256.315-50A	5010 098 844	256	19	258.048-00A		258	6
257.000-00A	0000 190 220	257	2	258.049-00A		258	16
257.001-00A	0000 190 221	257	2	258.050-00A	5001 873 673	258	6
257.002-00A		257	4	258.051-00A		258	8
257.003-00A	7420 515 515	257	2	258.052-00A	5001 873 672	258	6
257.004-00A	7420 515 519	257	2	258.053-00A	5010 646 159	258	8
257.010-00A	5010 097 347	257	3	258.054-00A	7420 903 881	258	19

Part number	OE no.	Group	Page
258.061-00A	5010 578 505	258	15
258.062-00A	5010 578 506	258	15
258.063-00A	5010 578 503	258	15
258.064-00A	5010 578 504	258	15
258.067-00A	7420 904 268	258	7
258.068-00A	7420 904 269	258	7
258.071-00A	7420 903 745	258	18
258.072-00A	7420 903 746	258	18
258.094-00A	7420 849 852	258	9
258.095-00A		258	9
258.096-00A	7420 849 837	258	9
258.097-00A		258	9
258.098-00A	7420 849 835	258	9
258.099-00A	7482 226 027	258	10
258.105-00A	5001 838 475	258	5
258.106-00A	5001 842 202	258	5
258.107-00A	5000 289 377	258	17
258.109-00A	5000 296 871	258	6
258.111-00A	5000 289 373	258	18
258.112-00A	7420 849 799	258	10
258.113-00A	7482 265 705	258	10
258.115-00A		258	10
258.116-00A	7420 903 885	258	19
259.000-00A	7482 335 593	259	2

OE no.	Part number	Group	Page	OE no.	Part number	Group	Page
0000 190 220	257.000-00A	257	2	5000 805 284	084.031-40A	254	3
0000 190 221	257.001-00A	257	2	5000 805 284	084.031-20A	254	3
0068 320 654	256.022-00A	256	11	5000 805 284	084.031-50A	254	3
0068 320 909	256.020-00A	256	11	5000 805 998	084.048-10A	254	5
5000 244 768	258.015-00A	258	21	5000 815 749	084.073-71A	254	6
5000 288 982	084.077-40A	254	7	5000 815 749	084.073-11A	254	6
5000 288 982	084.077-10A	254	7	5000 815 749	084.073-51A	254	6
5000 288 982	084.077-70A	254	7	5000 819 370	084.081-10A	254	7
5000 289 373	258.111-00A	258	18	5000 819 517	084.015-20A	254	2
5000 289 377	258.107-00A	258	17	5000 819 517	084.015-10A	254	2
5000 295 475	258.005-00A	258	17	5000 819 517	084.015-50A	254	2
5000 296 594	250.002-00A	250	3	5000 819 517	084.015-40A	254	2
5000 296 871	258.109-00A	258	6	5000 819 517	084.015-30A	254	2
5000 297 198	086.309-00A	256	9	5000 954 175	084.030-50A	254	3
5000 396 612	256.011-00A	256	3	5000 954 175	084.030-10A	254	3
5000 450 158	256.014-00A	256	4	5000 954 176	084.033-50A	254	4
5000 452 939	084.040-31A	254	4	5000 954 176	084.033-10A	254	4
5000 452 939	084.040-51A	254	4	5000 954 176	084.033-40A	254	4
5000 452 939	084.040-11A	254	4	5001 010 063	250.200-00A	250	5
5000 452 939	084.040-21A	254	4	5001 014 694	086.311-50A	256	9
5000 452 939	084.040-71A	254	4	5001 822 987	256.024-00A	256	11
5000 452 939	084.040-41A	254	4	5001 823 000	256.023-00A	256	11
5000 630 074	258.001-00A	258	16	5001 824 148	258.003-00A	258	2
5000 737 342	256.009-00A	256	12	5001 825 638	086.311-50A	256	9
5000 737 768	256.000-00A	256	12	5001 825 687	252.021-00A	252	3
5000 745 918	084.045-10A	254	4	5001 829 866	084.008-40A	254	2
5000 786 640	084.031-50A	254	3	5001 829 866	084.008-50A	254	2
5000 786 640	084.031-30A	254	3	5001 829 866	084.008-10A	254	2
5000 786 640	084.031-20A	254	3	5001 829 866	084.008-20A	254	2
5000 786 640	084.031-40A	254	3	5001 829 866	084.008-30A	254	2
5000 786 640	084.031-10A	254	3	5001 829 866	084.008-70A	254	2
5000 786 641	084.031-10A	254	3	5001 833 354	250.200-00A	250	5
5000 786 641	084.031-20A	254	3	5001 834 075	086.302-50A	256	9
5000 786 641	084.031-40A	254	3	5001 834 075	256.026-00A	256	11
5000 786 641	084.048-11A	254	5	5001 838 475	258.105-00A	258	5
5000 786 641	084.031-30A	254	3	5001 842 202	258.106-00A	258	5
5000 786 641	084.031-50A	254	3	5001 843 640	084.098-10A	254	8
5000 786 792	084.031-11A	254	3	5001 846 034	086.304-00A	256	10
5000 788 073	253.113-00A	253	2	5001 847 586	250.001-00A	250	2
5000 789 894	256.300-50A	256	16	5001 847 587	250.000-00A	250	2
5000 789 895	256.301-50A	256	16	5001 847 588	250.002-00A	250	3
5000 790 539	256.016-00A	256	5	5001 851 890	258.009-00A	258	17
5000 790 692	084.047-41A	254	5	5001 851 891	258.010-00A	258	19
5000 790 692	084.047-31A	254	5	5001 851 895	258.013-00A	258	16
5000 790 692	084.047-11A	254	5	5001 853 675	258.002-00A	258	2
5000 790 692	084.047-51A	254	5	5001 855 646	086.317-00A	256	10
5000 790 692	084.047-21A	254	5	5001 856 290	258.004-00A	258	2
5000 790 692	084.047-71A	254	5	5001 856 292	258.047-00A	258	3
5000 791 212	256.302-50A	256	16	5001 856 614	258.006-00A	258	17
5000 791 213	256.303-50A	256	16	5001 864 380	086.318-00A	256	10
5000 793 828	251.000-00A	251	2	5001 873 672	258.052-00A	258	6
5000 805 284	084.031-10A	254	3	5001 873 673	258.050-00A	258	6
5000 805 284	084.031-30A	254	3	5010 019 248	084.081-11A	254	7

OE no.	Part number	Group	Page	OE no.	Part number	Group	Page
5010 019 249	256.013-00A	256	4	5010 260 101	256.017-00A	256	5
5010 052 722	084.072-11A	254	6	5010 260 102	256.018-00A	256	6
5010 056 685	256.304-50A	256	16	5010 260 118	256.311-50A	256	18
5010 056 685	256.305-50A	256	17	5010 260 603	256.041-00A	256	8
5010 057 322	258.000-00A	258	2	5010 260 609	256.040-00A	256	7
5010 060 764	252.000-00A	252	4	5010 266 845 A	084.279-11A	254	11
5010 073 846	084.008-11A	254	2	5010 266 845 A	253.002-00A	253	3
5010 092 916 E	084.278-11A	254	11	5010 294 252 B	084.103-12A	254	8
5010 092 916 E	253.001-00A	253	3	5010 294 287	252.002-00A	252	4
5010 097 347	257.010-00A	257	3	5010 294 288	252.001-00A	252	4
5010 098 831	256.306-50A	256	17	5010 294 289	252.005-00A	252	5
5010 098 832	256.307-50A	256	17	5010 294 307 B	084.118-12A	254	9
5010 098 843	256.314-50A	256	18	5010 294 307 B	084.118-72A	254	9
5010 098 844	256.315-50A	256	19	5010 294 307 B	084.118-42A	254	9
5010 098 860	256.310-50A	256	18	5010 294 307 C	084.118-42A	254	9
5010 098 862	256.312-50A	256	18	5010 294 307 C	084.118-72A	254	9
5010 098 863	256.313-50A	256	18	5010 294 307 C	084.118-12A	254	9
5010 098 949	256.025-00A	256	14	5010 294 308	084.300-41A	254	10
5010 130 344	252.003-00A	252	4	5010 294 308 C	084.117-71A	254	9
5010 130 393	252.006-00A	252	5	5010 294 308 C	084.117-11A	254	9
5010 130 456	252.007-00A	252	5	5010 294 308 C	084.117-41A	254	9
5010 130 483	252.004-00A	252	4	5010 294 385 8	084.062-70A	254	6
5010 130 683	084.072-11A	254	6	5010 294 385 8	084.062-40A	254	6
5010 130 797	253.000-00A	253	3	5010 294 385 8	084.062-30A	254	6
5010 130 797 G	253.000-00A	253	3	5010 294 385 8	084.062-10A	254	6
5010 130 797 G	084.257-11A	254	12	5010 294 546	084.258-21A	254	9
5010 130 888	253.101-00A	253	2	5010 308 616	250.101-00A	250	4
5010 130 925	084.047-11A	254	5	5010 313 619 A	084.279-11A	254	11
5010 130 925	084.047-51A	254	5	5010 313 619 A	253.002-00A	253	3
5010 130 925	084.047-41A	254	5	5010 320 096	084.259-11A	254	11
5010 130 925	084.047-21A	254	5	5010 320 096	253.003-00A	253	3
5010 130 925	084.047-71A	254	5	5010 404 852	258.008-00A	258	3
5010 130 925	084.047-31A	254	5	5010 404 853	258.014-00A	258	20
5010 136 146	256.019-00A	256	13	5010 411 090	258.007-00A	258	3
5010 136 148	256.015-00A	256	13	5010 422 593	256.028-00A	256	6
5010 137 052	253.115-00A	253	2	5010 482 937	258.011-00A	258	4
5010 144 551	252.009-00A	252	5	5010 482 938	258.012-00A	258	4
5010 144 552	252.010-00A	252	6	5010 488 052	252.008-00A	252	5
5010 160 453	252.011-00A	252	6	5010 488 070 B	084.258-21A	254	9
5010 211 724	084.073-11A	254	6	5010 525 014	256.042-00A	256	8
5010 211 724	084.073-71A	254	6	5010 525 308	256.029-00A	256	7
5010 211 724	084.073-51A	254	6	5010 531 180	084.269-10A	254	10
5010 216 433	256.012-00A	256	3	5010 531 181	084.098-13A	254	8
5010 216 437	256.010-00A	256	2	5010 557 243	252.000-00A	252	4
5010 216 548	256.007-00A	256	2	5010 578 503	258.063-00A	258	15
5010 216 920	250.100-00A	250	4	5010 578 504	258.064-00A	258	15
5010 239 252	084.103-12A	254	8	5010 578 505	258.061-00A	258	15
5010 239 386	252.012-00A	252	6	5010 578 506	258.062-00A	258	15
5010 239 971	084.117-11A	254	9	5010 578 511	258.044-00A	258	8
5010 239 971	084.117-71A	254	9	5010 578 512	258.043-00A	258	8
5010 239 971	084.117-41A	254	9	5010 623 225	258.019-00A	258	11
5010 260 027	256.309-50A	256	17	5010 623 226	258.020-00A	258	11
5010 260 028	256.308-50A	256	17	5010 623 231	258.023-00A	258	12

OE no.	Part number	Group	Page
5010 623 232	258.024-00A	258	12
5010 623 240	258.027-00A	258	13
5010 623 241	258.028-00A	258	13
5010 623 246	258.031-00A	258	14
5010 623 247	258.032-00A	258	14
5010 623 689	258.021-00A	258	12
5010 623 690	258.022-00A	258	12
5010 623 697	258.029-00A	258	14
5010 623 698	258.030-00A	258	14
5010 646 159	258.053-00A	258	8
5010 832 582	252.020-00A	252	3
5430 050 472	253.110-00A	253	2
5430 051 681	253.110-00A	253	2
5810 111 355	084.048-10A	254	5
7420 515 515	257.003-00A	257	2
7420 515 519	257.004-00A	257	2
7420 812 551	258.017-00A	258	11
7420 812 555	258.018-00A	258	11
7420 812 580	258.026-00A	258	13
7420 812 581	258.025-00A	258	13
7420 849 799	258.112-00A	258	10
7420 849 835	258.098-00A	258	9
7420 849 837	258.096-00A	258	9
7420 849 852	258.094-00A	258	9
7420 862 782	258.033-00A	258	4
7420 862 795	258.039-00A	258	17
7420 862 809	258.037-00A	258	7
7420 862 810	258.041-00A	258	18
7420 862 813	258.038-00A	258	7
7420 862 815	258.042-00A	258	18
7420 866 665	258.035-00A	258	4
7420 903 745	258.071-00A	258	18
7420 903 746	258.072-00A	258	18
7420 903 881	258.054-00A	258	19
7420 903 885	258.116-00A	258	19
7420 904 268	258.067-00A	258	7
7420 904 269	258.068-00A	258	7
7420 913 815	258.036-00A	258	5
7482 226 027	258.099-00A	258	10
7482 265 705	258.113-00A	258	10
7482 335 593	259.000-00A	259	2





Hermann Peters GmbH & Co. KG
Aufsicht 13
58256 Ennepetal
Germany

Tel.: +49 23 33 832-0
Fax: +49 23 33 832-300
info@pe.de
www.pe.de

No. 890.054-00
January 2010