



**PRODUCTS FOR YOUR
VOLVO TRUCK**



Lighting

Page 3 - 45



Flasher Units

Page 46 - 53



Sensor, Crankshaft Pulse

Page 54 - 59



Water Pumps, Wiper Blades

Page 60 - 71



Outside Mirrors, Mirror Glasses

Page 72 - 93



Starter

Page 94 - 128



Generator

Page 129 - 163



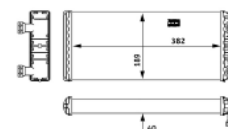
Air Conditioning

Page 164 - 188



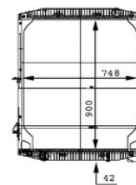
Heating / Ventilation

Page 189 - 205



Cooling System

Page 206 - 225



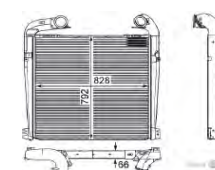
Oil Pressure Switch

Page 226 - 231



Intercooler, Charger

Page 232 - 239





Ballast, gas discharge lamp.....	4
Combination Rearlight.....	21
Headlight.....	5
Ignitor, gas discharge lamp.....	16
Indicator.....	31
Insert, headlight.....	17
Lens, combination rearlight.....	19
Rear Fog Light.....	30
Spotlight.....	16

Control Unit - Ballast, gas discharge lamp

5DV 008 856-001



Rated Voltage [V]

- 12
- 24

Headlight

1AG 004 679-041
E1 34498, 012384



Bulb Type	H4
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	E1 34498
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with high beam
Mounting Type	Fitting
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	without indicator lamp

1AG 006 898-041
E1 44503, 012698



Bulb Type	H4
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	E1 44503
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with high beam
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	without indicator lamp

Headlight

1AG 006 898-081
012851, E1 44503



Bulb Type	H4
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	E1 44503
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with high beam
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	without indicator lamp

1DL 007 739-011
012840, E1 492, E1 7411

HELLA



Bulb Type	<ul style="list-style-type: none"> • H1 • T4W
Fitting Position	Left
Inspection Tag	<ul style="list-style-type: none"> • E1 492 • E1 7411
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with high beam
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	24

Headlight

1DL 007 739-021
E1 7411, E1 492, 012841

HELLA





Bulb Type	<ul style="list-style-type: none"> • H1 • T4W
Fitting Position	Right
Inspection Tag	<ul style="list-style-type: none"> • E1 492 • E1 7411
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with high beam
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	24

Headlight

1EL 010 478-091
E1 2583



Bulb Type	<ul style="list-style-type: none"> • LED • H7 / H7 • PY21W 	Spare Parts  1 x 8GA 006 841-241 Bulb, indicator  2 x 8GH 007 157-231 Bulb, spotlight
Fitting Position	Left	
Inspection Tag	E1 2583	
Left-hand / Right-hand Traffic	for right-hand traffic	
Light Design	<ul style="list-style-type: none"> • Halogen • DE 	
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam 	
Rated Voltage [V]	24	
Spring Type	for pneumatic suspension vehicles	
Supplementary Article/Supplementary Info 2	with bulbs	
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles without head-lamp levelling • for vehicles with ride height control 	

Headlight

1EL 010 478-101
E1 2583



Bulb Type	<ul style="list-style-type: none"> • LED • H7 / H7 • PY21W
Fitting Position	Right
Inspection Tag	E1 2583
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Spring Type	for pneumatic suspension vehicles
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles without head-lamp levelling • for vehicles with ride height control

Spare Parts



1 x 8GA 006 841-241 Bulb, indicator

2 x 8GH 007 157-231 Bulb, spotlight

Headlight

1EL 010 478-111
E1 2583



Bulb Type	<ul style="list-style-type: none"> • LED • H7 / H7 • PY21W
Fitting Position	Left
Inspection Tag	E1 2583
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Spring Type	for vehicles without pneumatic suspension
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles without ride height control • for vehicles with head-lamp levelling

Spare Parts



1 x 8GA 006 841-241 Bulb, indicator

2 x 8GH 007 157-231 Bulb, spotlight

Headlight

1EL 010 478-121
E1 2583



Bulb Type	<ul style="list-style-type: none"> • LED • H7 / H7 • PY21W
Fitting Position	Right
Inspection Tag	E1 2583
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Spring Type	for vehicles without pneumatic suspension
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles without ride height control • for vehicles with head-lamp levelling

Spare Parts



1 x 8GA 006 841-241 Bulb, indicator

2 x 8GH 007 157-231 Bulb, spotlight





Headlight

1EL 010 478-251
E1 2583



Bulb Type	<ul style="list-style-type: none"> • D2S/H7 • LED • PY21W
Fitting Position	Left
Inspection Tag	E1 2583
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Bi-Xenon • LED
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Spring Type	for pneumatic suspension vehicles
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • with glow discharge lamp • with bulbs • with pre-selection unit
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles without head-lamp levelling • for vehicles with ride height control

Spare Parts

	1 x 5DD 008 319-501 Ignitor, gas discharge lamp
	1 x 5DV 008 856-001 Ballast, gas discharge lamp
	1 x 8GA 006 841-241 Bulb, indicator
	2 x 8GH 007 157-231 Bulb, spotlight





Headlight

1EL 010 478-261
E1 2583



Bulb Type	<ul style="list-style-type: none"> • D2S/H7 • LED • PY21W
Fitting Position	Right
Inspection Tag	E1 2583
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Bi-Xenon • LED
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Spring Type	for pneumatic suspension vehicles
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • with glow discharge lamp • with bulbs • with pre-selection unit
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles without head-lamp levelling • for vehicles with ride height control

Spare Parts

	1 x 5DD 008 319-501 Ignitor, gas discharge lamp
	1 x 5DV 008 856-001 Ballast, gas discharge lamp
	1 x 8GA 006 841-241 Bulb, indicator
	2 x 8GH 007 157-231 Bulb, spotlight

Headlight

1LL 010 478-131
E1 2584, E1 2583



Bulb Type	<ul style="list-style-type: none"> • LED • H7 / H7 • PY21W
Fitting Position	Left
Inspection Tag	<ul style="list-style-type: none"> • E1 2583 • E1 2584
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Spring Type	for pneumatic suspension vehicles
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles without head-lamp levelling • for vehicles with ride height control

Spare Parts



1 x 8GA 006 841-241 Bulb, indicator

2 x 8GH 007 157-231 Bulb, spotlight

Headlight

1LL 010 478-141
E1 2583, E1 2584



Bulb Type	<ul style="list-style-type: none"> • LED • H7 / H7 • PY21W
Fitting Position	Right
Inspection Tag	<ul style="list-style-type: none"> • E1 2583 • E1 2584
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Spring Type	for pneumatic suspension vehicles
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles without head-lamp levelling • for vehicles with ride height control

Spare Parts



1 x 8GA 006 841-241 Bulb, indicator



2 x 8GH 007 157-231 Bulb, spotlight

Headlight - Spotlight

1FE 006 300-251

Jumbo 220n, 015294, E1 44444

H3 driving lamp




Bulb Type	H3
Colour	Black
Fastening Type	Vertical
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	E1 44444
Light Design	Halogen
Light Function	with high beam
Mounting Type	mounting
Rated Voltage [V]	24

Spare Parts

1 x 1FE 138 520-011 Insert, spotlight

Accessories

 1 x 8GH 002 090-251 Bulb

Ignitor, gas discharge lamp

5DD 008 319-501



Insert, headlight

1LG 004 679-051
E1 17088



Bulb Type	H4
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	E1 17088
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with high beam
Mounting Type	Fitting
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	without indicator lamp

1LG 006 898-051
E1 4



Bulb Type	H4
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	E1 4
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with high beam
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Supplementary Article/Supplementary Info 2	without indicator lamp

Insert, headlight

1LG 006 898-091
E1 4



Bulb Type	H4
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	E1 4
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with high beam
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	without indicator lamp

Lens, combination rearlight

9EL 092 435-011
092128, E1 43207, K 33256

Lens with screws

Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	<ul style="list-style-type: none"> • E1 43207 • K 33256
Light Function	<ul style="list-style-type: none"> • with tail light • with indicator • with stop light • with number plate light

9EL 135 548-001
092498, E4 4026, E4 3848, e4 1247, e4 23167, e4 305



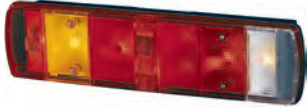
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	<ul style="list-style-type: none"> • e4 1247 • e4 23167 • e4 305 • E4 3848 • E4 4026
Light Function	<ul style="list-style-type: none"> • with reverse light • with tail light • with indicator • with stop light

Lens, combination rearlight

9EL 152 884-001

E4 3178, E4 9811, E4 4060, 092928, E4 9808

Lens with screws



Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	<ul style="list-style-type: none"> • E4 3178 • E4 4060 • E4 9808 • E4 9811
Light Function	<ul style="list-style-type: none"> • with reverse light • with tail light • with indicator • with stop light • with fog taillight

Light - Combination Rearlight

2SE 001 688-151
026047, E1 43207



Bulb Type	<ul style="list-style-type: none"> • P21W • R5W
Fitting Position	Left
Height [mm]	95
Housing Colour	Black
Inspection Tag	E1 43207
Light Function	<ul style="list-style-type: none"> • with tail light • with indicator • with stop light • with number plate light
Mounting Type	mounting
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	330
Spare Parts	
	1 x 9EL 092 435-011 Lens, combination rearlight
	1 x 9GD 102 484-001 Gasket / Seal
	1 x 9GT 074 132-001 Grommet

Accessories

	2 x 8GA 002 071-121 Bulb
	2 x 8GA 002 071-241 Bulb
	2 x 8GA 002 073-121 Bulb
	2 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2SE 001 688-161
E1 43207, 026048



Bulb Type	<ul style="list-style-type: none"> • P21W • R5W
Fitting Position	Right
Height [mm]	95
Housing Colour	Black
Inspection Tag	E1 43207
Light Function	<ul style="list-style-type: none"> • with tail light • with indicator • with stop light • with number plate light
Mounting Type	mounting
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	330
Spare Parts	
	1 x 9EL 092 435-011 Lens, combination rearlight
	1 x 9GD 102 484-001 Gasket / Seal
	1 x 9GT 074 132-001 Grommet

Accessories

	2 x 8GA 002 071-121 Bulb
	2 x 8GA 002 071-241 Bulb
	2 x 8GA 002 073-121 Bulb
	2 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2SK 005 883-011

E4 3848, E4 1247, E4 4026, E4 1305, E4 23167

Combination rear lamp with rear fog and reversing light, left



1	Masse	1	Ground	1	Massa	1	Massa	1	Maa
2	S	2	S	2	S	2	S	2	S
3	S	3	S	3	S	3	S	3	S
4	NES	4	NES	4	NES	4	NES	4	NES
5	B	5	B	5	B	5	B	5	B
6	BL	6	BL	6	BL	6	BL	6	BL
7	ZR	7	ZR	7	ZR	7	ZR	7	ZR
8	Masse	8	Ground	8	Massa	8	Massa	8	Maa

1	Masa
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Masa

1	Jord
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Jord






1	Stel
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Stel

1	Jordanslutning
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Jordanslutning

1	Masse
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Masse

1	Ground
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Ground

Bulb Type	<ul style="list-style-type: none"> • P21W • R5W
Connector Shape	angular
Fitting Position	Left
Height [mm]	125
Housing Colour	Grey
Inspection Tag	<ul style="list-style-type: none"> • E4 1247 • E4 1305 • E4 23167 • E4 3848 • E4 4026
Light Function	<ul style="list-style-type: none"> • with reverse light • with tail light • with indicator • with stop light • with fog taillight
Mounting Type	mounting
Plug Type ID	8-polig, rechteckig
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	425

Spare Parts	 1 x 9EL 135 548-001 Lens, combination rearlight
Accessories	 1 x 8GA 002 071-121 Bulb  1 x 8GA 002 071-241 Bulb  4 x 8GA 002 073-121 Bulb  4 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2SK 005 883-021

E4 23167, E4 1305, E4 4026, E4 3848, E4 1247

Combination rear lamp with rear fog and reversing light, right



1	Masse	1	Ground	1	Massa	1	Massa	1	Maa
2	S	2	S	2	S	2	S	2	S
3	S	3	S	3	S	3	S	3	S
4	NES	4	NES	4	NES	4	NES	4	NES
5	B	5	B	5	B	5	B	5	B
6	BL	6	BL	6	BL	6	BL	6	BL
7	ZR	7	ZR	7	ZR	7	ZR	7	ZR
8	Masse	8	Ground	8	Massa	8	Massa	8	Maa

1	Masa
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Masa

1	Jord
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Jord






1	Stel
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Stel

1	Jordanslutning
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Jordanslutning

1	Masse
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Masse

1	Ground
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Ground

Bulb Type	<ul style="list-style-type: none"> • P21W • R5W
Connector Shape	angular
Fitting Position	Right
Height [mm]	125
Housing Colour	Grey
Inspection Tag	<ul style="list-style-type: none"> • E4 1247 • E4 1305 • E4 23167 • E4 3848 • E4 4026
Light Function	<ul style="list-style-type: none"> • with reverse light • with tail light • with indicator • with stop light • with fog taillight
Mounting Type	mounting
Plug Type ID	8-polig, rechteckig
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	425

Spare Parts	 1 x 9EL 135 548-001 Lens, combination rearlight
Accessories	 1 x 8GA 002 071-121 Bulb  1 x 8GA 002 071-241 Bulb  4 x 8GA 002 073-121 Bulb  4 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2SL 005 883-031

E4 3848, 026132, E4 23167, E4 4026, E4 1247, E4 1305

Combination rear lamp with numberplate, rear fog and reversing light, left



1 Masse	1 Ground	1 Massa	1 Massa	1 Maa
2 S	2 S	2 S	2 S	2 S
3 S	3 S	3 S	3 S	3 S
4 NES	4 NES	4 NES	4 NES	4 NES
5 B	5 B	5 B	5 B	5 B
6 BL	6 BL	6 BL	6 BL	6 BL
7 ZR	7 ZR	7 ZR	7 ZR	7 ZR
8 Masse	8 Ground	8 Massa	8 Massa	8 Maa

1 Masa	1 Jord	1 Stel	1 Jordanslutning	1 Ground
2 S	2 S	2 S	2 S	2 S
3 S	3 S	3 S	3 S	3 S
4 NES	4 NES	4 NES	4 NES	4 NES
5 B	5 B	5 B	5 B	5 B
6 BL	6 BL	6 BL	6 BL	6 BL
7 ZR	7 ZR	7 ZR	7 ZR	7 ZR
8 Masa	8 Jord	8 Stel	8 Jordanslutning	8 Ground

Bulb Type	<ul style="list-style-type: none"> • P21W • R5W
Connector Shape	angular
Fitting Position	Left
Height [mm]	125
Housing Colour	Grey
Inspection Tag	<ul style="list-style-type: none"> • E4 1247 • E4 1305 • E4 23167 • E4 3848 • E4 4026
Light Function	<ul style="list-style-type: none"> • with reverse light • with tail light • with indicator • with stop light • with number plate light • with fog taillight
Mounting Type	mounting
Plug Type ID	8-polig, rechteckig
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	430

Spare Parts	
	1 x 9EL 135 548-001 Lens, combination rearlight
Accessories	
	2 x 8GA 002 071-121 Bulb
	2 x 8GA 002 071-241 Bulb
	4 x 8GA 002 073-121 Bulb
	4 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2SL 005 883-041

E4 1247, E4 4026, E4 3848, 026133, E4 23167, E4 1305

HELLA



1	Masse	1	Ground	1	Massa	1	Massa	1	Maa
2	S	2	S	2	S	2	S	2	S
3	S	3	S	3	S	3	S	3	S
4	NES	4	NES	4	NES	4	NES	4	NES
5	B	5	B	5	B	5	B	5	B
6	BL	6	BL	6	BL	6	BL	6	BL
7	ZR	7	ZR	7	ZR	7	ZR	7	ZR
8	Masse	8	Ground	8	Massa	8	Massa	8	Maa

1	Masa
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Masa

1	Jord
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Jord

1	Stel
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Stel

1	Jordanslutning
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Jordanslutning

1	Masse
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Masse

1	Ground
2	S
3	S
4	NES
5	B
6	BL
7	ZR
8	Ground

Bulb Type	<ul style="list-style-type: none"> • P21W • R5W
Connector Shape	angular
Fitting Position	Right
Height [mm]	125
Housing Colour	Grey
Inspection Tag	<ul style="list-style-type: none"> • E4 1247 • E4 1305 • E4 23167 • E4 3848 • E4 4026
Light Function	<ul style="list-style-type: none"> • with reverse light • with tail light • with indicator • with stop light • with number plate light • with fog taillight
Mounting Type	mounting
Plug Type ID	8-polig, rechteckig
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	430

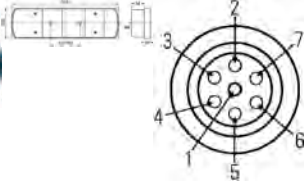
Spare Parts	 1 x 9EL 135 548-001 Lens, combination rearlight
Accessories	 2 x 8GA 002 071-121 Bulb  1 x 8GA 002 071-241 Bulb  4 x 8GA 002 073-121 Bulb  4 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2VD 008 205-041

E4 4060, E4 3178, E4 9811, E4 9808

Combination rear lamp with numberplate, rear fog, reversing, end-outline marker light, side-marker lamp, with reflex- reflector and marker reflex-reflector, right _



1 Masse	weiß	1 Ground	white	1 Masse	weiß	1 Masse	bianco
2 BL	grün	2 BL	green	2 BL	grün	2 BL	verde
3 B	rot	3 B	red	3 B	rot	3 B	rosso
4 SKUR/SMLR	braun	4 SKUR/SMLR	brown	4 SKUR/SMLR	braun	4 SKUR/SMLR	marone
5 ZR	gelb	5 ZR	yellow	5 ZR	gelb	5 ZR	giallo
6 NES	blau	6 NES	blue	6 NES	blau	6 NES	blu
7	nicht belegt	7	not used	7	nicht gebrucht	7	senza funzione

1 Maa	vaikoinen	1 Maa	bianco	1 Järd	hvít	1 Jordsplatteng	vit	1 Masse	bianco	1 Ground	blau
2 BL	vihreä	2 BL	verde	2 BL	grönn	2 BL	grün	2 BL	vert	2 BL	zeleny
3 B	puna/inen	3 B	rojo	3 B	red	3 B	rot	3 B	rouge	3 B	czernawy
4 SKUR/SMLR	runkes	4 SKUR/SMLR	maron	4 SKUR/SMLR	brun	4 SKUR/SMLR	brun	4 SKUR/SMLR	maron	4 SKUR/SMLR	brązowy
5 ZR	keltainen	5 ZR	ambar	5 ZR	gul	5 ZR	gelb	5 ZR	orange	5 ZR	żółty
6 NES	sininen	6 NES	azul	6 NES	blå	6 NES	blå	6 NES	bleu	6 NES	niebieski
7	vapaa	7	siere	7	blau / brún	7	blau / brún	7	siere	7	nie używany

Bulb Type	<ul style="list-style-type: none"> P21W R5W
Fitting Position	Right
Height [mm]	136
Housing Colour	Black
Inspection Tag	<ul style="list-style-type: none"> E4 3178 E4 4060 E4 9808 E4 9811
Light Function	<ul style="list-style-type: none"> with reverse light with reflector with tail light with side marker light with marker light with indicator with stop light with number plate light with fog taillight
Mounting Type	mounting
Plug Type ID	7-polig
Rated Voltage [V]	<ul style="list-style-type: none"> 12 24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	510

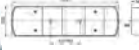
Spare Parts	
	1 x 8GA 002 071-131 Bulb
	1 x 8GA 002 071-251 Bulb
	1 x 9EL 152 884-001 Lens, combination rearlight
Accessories	
	3 x 8GA 002 071-121 Bulb
	3 x 8GA 002 071-241 Bulb
	4 x 8GA 002 073-121 Bulb
	4 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2VD 008 205-051

E4 9808, E4 4060, E4 9811, E4 3178

Combination rear lamp with numberplate, rear fog, reversing, end-outline marker light, side-marker lamp, with reflex- reflector and marker reflex-reflector, left



1	Massa	weiß	1	Ground	white	1	Massa	valkoinen	1	Massa	valkoinen
2	BL	green	2	BL	green	2	BL	vihreä	2	BL	vihreä
3	B	red	3	B	red	3	B	punainen	3	B	punainen
4	SKUR/SMLR	brown	4	SKUR/SMLR	brown	4	SKUR/SMLR	ruskea	4	SKUR/SMLR	ruskea
5	ZR	yellow	5	ZR	yellow	5	ZR	keltainen	5	ZR	keltainen
6	NES	blue	6	NES	blue	6	NES	sininen	6	NES	sininen
7	—	not used	7	—	not used	7	—	vapaa	7	—	vapaa

1	Massa	bianco	1	jord	hvit	1	Stiel	hyvä	1	Abdampbleibig	vit	1	Massa	bianco	1	Ground	bijly
2	BL	verte	2	BL	green	2	BL	grön	2	BL	grön	2	BL	vert	2	BL	zeleny
3	B	rojo	3	B	red	3	B	röd	3	B	röd	3	B	rouge	3	B	červený
4	SKUR/SMLR	marroon	4	SKUR/SMLR	brun	4	SKUR/SMLR	brun	4	SKUR/SMLR	brun	4	SKUR/SMLR	marroon	4	SKUR/SMLR	brązowy
5	ZR	ambra	5	ZR	gul	5	ZR	gelb	5	ZR	gelb	5	ZR	orange	5	ZR	żółty
6	NES	azul	6	NES	blå	6	NES	blau	6	NES	blau	6	NES	bleu	6	NES	niebieski
7	—	libre	7	—	ikke käytetty	7	—	er Anschlag	7	—	libre	7	—	nie używany	7	—	nie używany

Bulb Type	• P21W • R5W
Fitting Position	Left
Height [mm]	136
Housing Colour	Black
Inspection Tag	• E4 3178 • E4 4060 • E4 9808 • E4 9811
Light Function	• with reverse light • with reflector • with tail light • with side marker light • with marker lamp • with indicator • with stop light • with number plate light • with fog taillight
Mounting Type	mounting
Plug Type ID	7-polig
Rated Voltage [V]	• 12 • 24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	510

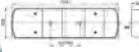
Spare Parts	
	1 x 8GA 002 071-131 Bulb
	1 x 8GA 002 071-251 Bulb
	1 x 9EL 152 884-001 Lens, combination rearlight
Accessories	
	3 x 8GA 002 071-121 Bulb
	3 x 8GA 002 071-241 Bulb
	4 x 8GA 002 073-121 Bulb
	4 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2VP 008 205-031

E4 9808, E4 9811, E4 4060, E4 3178

Combination rear lamp with rear fog, reversing, end-outline marker light, side-marker lamp, with reflex-reflector and marker reflex-reflector, left/right



1 Masse	weiß	1 Ground	white	1 Masse	vert	1 Masse	bleu	1 Mas	vaakonen
2 BL	grün	2 BL	green	2 BL	green	2 BL	verde	2 BL	vihreä
3 B	rot	3 B	red	3 B	red	3 B	rouge	3 B	punainen
4 SKUR/SMLR	braun	4 SKUR/SMLR	brown	4 SKUR/SMLR	brun	4 SKUR/SMLR	caoutchou	4 SKUR/SMLR	rusea
5 ZR	gelb	5 ZR	yellow	5 ZR	geel	5 ZR	giallo	5 ZR	keltainen
6 NES	blau	6 NES	blue	6 NES	blauw	6 NES	bleu	6 NES	sininen
7	nicht belegt	7	not used	7	niet gebruikt	7	senza funzione	7	vapaa

1 Masse	bianco	1 Jod	hvit	1 Stel	hyet	1 Jod	hvit	1 Masse	bianc	1 Ground	blau
2 BL	verte	2 BL	green	2 BL	grün	2 BL	vert	2 BL	vert	2 BL	zeleny
3 B	rojo	3 B	red	3 B	rot	3 B	rouge	3 B	rouge	3 B	czerny
4 SKUR/SMLR	marroñ	4 SKUR/SMLR	brun	4 SKUR/SMLR	brun	4 SKUR/SMLR	marroñ	4 SKUR/SMLR	brązowy	4 SKUR/SMLR	brązowy
5 ZR	ambra	5 ZR	gul	5 ZR	gelb	5 ZR	orange	5 ZR	żółty	5 ZR	żółty
6 NES	azul	6 NES	blå	6 NES	blå	6 NES	orange	6 NES	niebieski	6 NES	niebieski
7	libre	7	ikke i bruk	7	er Anschlag	7	libre	7	nie używany	7	nie używany

Bulb Type	• P21W • R5W
Fitting Position	• Left • Right
Height [mm]	136
Housing Colour	Black
Inspection Tag	• E4 3178 • E4 4060 • E4 9808 • E4 9811
Light Function	• with reverse light • with reflector • with tail light • with side marker light • with marker lamp • with indicator • with stop light • with fog taillight
Mounting Type	mounting
Rated Voltage [V]	• 12 • 24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	510

Spare Parts

1 x 9EL 152 884-001 Lens, combination rearlight

Accessories

3 x 8GA 002 071-121 Bulb

3 x 8GA 002 071-241 Bulb

4 x 8GA 002 073-121 Bulb

4 x 8GA 002 073-241 Bulb

Light - Rear Fog Light

2NE 001 423-011
024011, E1 8496



Bulb Type	P21W
Diameter [mm]	140
Fitting Position	<ul style="list-style-type: none"> • Rear • Left • Right
Housing Colour	Black
Housing Type	Synthetic Material Housing
Inspection Tag	E1 8496
Lens Colour	Red
Light Function	with fog taillight
Material	Plastic
Mounting Type	mounting
Plug Type	Blade Terminal
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Registration Type	E-type checked
Shape	Round
Supplementary Article/Supplementary Info	<ul style="list-style-type: none"> • with lamp base • with seal • without bulb
Supplementary Article/Supplementary Info 2	with synthetic disc

Spare Parts

1 x 9EL 101 353-001 Lens, rear fog light

Accessories

1 x 8GA 002 073-121 Bulb



1 x 8GA 002 073-241 Bulb

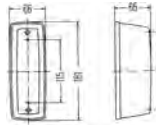


1 x 9XD 997 909-801 Holder



Light - Indicator

2BA 001 221-031
E1 32611, 021106

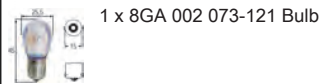


Bulb Type	P21W
Fitting Position	Left
Height [mm]	<ul style="list-style-type: none"> • 181 • 65
Inspection Tag	E1 32611
Length [mm]	181
Lens Colour	Yellow
Light Function	with indicator
Mounting Type	mounting
Rated Voltage [V]	12
Registration Type	E-type checked
Supplementary Article/Supplementary Info	<ul style="list-style-type: none"> • with lamp base • without bulb
Width [mm]	<ul style="list-style-type: none"> • 66 • 86

Spare Parts

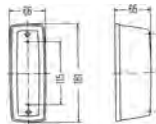
1 x 9EL 110 013-001 Lens, indicator

Accessories



1 x 8GA 002 073-121 Bulb

2BA 001 221-041
E1 32611, 021107

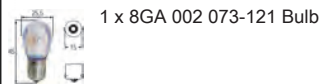


Bulb Type	P21W
Fitting Position	Right
Inspection Tag	E1 32611
Lens Colour	Yellow
Light Function	with indicator
Mounting Type	mounting
Rated Voltage [V]	12
Registration Type	E-type checked
Supplementary Article/Supplementary Info	<ul style="list-style-type: none"> • with lamp base • without bulb

Spare Parts

1 x 9EL 110 014-001 Lens, indicator

Accessories



1 x 8GA 002 073-121 Bulb

Light - Indicator

9EL 119 097-021
092931, E1 53275

Lens, left



Bulb Type	<ul style="list-style-type: none"> • P21W • R5W
Fitting Position	Left
Inspection Tag	E1 53275
Lens Colour	<ul style="list-style-type: none"> • Yellow • Crystal clear
Mounting Type	mounting
Supplementary Article/Supplementary Info	without lamp base

9EL 119 098-021
E1 53275, 092932

Lens, right



Bulb Type	<ul style="list-style-type: none"> • P21W • R5W
Fitting Position	Right
Inspection Tag	E1 53275
Lens Colour	<ul style="list-style-type: none"> • Yellow • Crystal clear
Mounting Type	mounting
Supplementary Article/Supplementary Info	without lamp base



VOLVO.....34

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - F 4					09/75→02/86	
F 406 F 408	59 kW 80 - 81 kW		09/75→02/86 04/78→02/86	P21W; Rear / Left / Right; Number of light functions: 1; 12 V / 24 V; with lamp base / with seal / without bulb	2NE 001 423-011 Rear Fog Light	30
VOLVO - F 6					03/75→10/86	
F 609 F 610 F 611 F 611 F 613,F 614 F 616	88 kW 108 - 113 kW 88 kW 113 kW 128 - 132 kW 128 kW		03/75→02/80 02/80→10/86 09/75→01/80 02/80→02/86 09/75→02/86 02/81→02/86	P21W; Rear / Left / Right; Number of light functions: 1; 12 V / 24 V; with lamp base / with seal / without bulb	2NE 001 423-011 Rear Fog Light	30
VOLVO - F 10					08/77→12/94	
F 10/260 F 10/260 F 10/280 F 10/300 F 10/300 F 10/300	192 - 200 kW 192 - 200 kW 206 - 207 kW 215 - 220 kW 215 - 220 kW 215 - 221 kW		02/82→06/85 01/83→06/85 08/77→02/82 01/84→12/86 01/87→12/87 10/83→12/86	P21W / R5W; Left; Yellow / Crystal clear; without lamp base P21W / R5W; Right; Yellow / Crystal clear; without lamp base	9EL 119 097-021 Indicator 9EL 119 098-021 Indicator	32 32
F 10/320 F 10/320	228 - 235 kW 228 - 235 kW		10/87→12/90 12/90→12/94	H4; Left / Right; Number of light functions: 2; without indicator lamp H4; Left / Right; Number of light functions: 2; without indicator lamp P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base Left / Right; Number of light functions: 4	1AG 004 679-041 Headlight 1LG 004 679-051 Insert, headlight 2SK 005 883-011 Combination Rearlight 2SK 005 883-021 Combination Rearlight 2SL 005 883-031 Combination Rearlight 2SL 005 883-041 Combination Rearlight 9EL 135 548-001 Lens,	5 17 23 24 25 26 19
VOLVO - F 12					08/77→12/94	
F 12/320 F 12/320,F 12/330 F 12/370 F 12/370	235 kW 235 - 243 kW 272 kW 272 kW		01/87→12/87 08/77→12/86 08/77→12/86 01/87→12/87	P21W / R5W; Left; Yellow / Crystal clear; without lamp base P21W / R5W; Right; Yellow / Crystal clear; without lamp base	9EL 119 097-021 Indicator 9EL 119 098-021 Indicator	32 32
F 12/360 F 12/360 F 12/360 F 12/360 F 12/400 F 12/400 F 12/400,F 12/410 F 12/400,F 12/410	262 kW 262 kW 262 kW 262 kW 291 kW 291 kW 291 - 298 kW 291 - 298 kW		01/88→12/90 10/90→12/94 12/90→12/94 01/91→12/94 01/88→12/90 12/90→12/94 01/88→12/94 12/90→12/94	H4; Left / Right; Number of light functions: 2; without indicator lamp H4; Left / Right; Number of light functions: 2; without indicator lamp P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base Left / Right; Number of light functions: 4	1AG 004 679-041 Headlight 1LG 004 679-051 Insert, headlight 2SK 005 883-011 Combination Rearlight 2SK 005 883-021 Combination Rearlight 2SL 005 883-031 Combination Rearlight 2SL 005 883-041 Combination Rearlight 9EL 135 548-001 Lens,	5 17 23 24 25 26 19
VOLVO - F 16					01/88→12/94	
F 16/470 F 16/485 F 16/500	342 kW 357 kW 368 kW		01/88→12/89 01/90→12/92 01/92→12/94	H4; Left / Right; Number of light functions: 2; without indicator lamp H4; Left / Right; Number of light functions: 2; without indicator lamp P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	1AG 004 679-041 Headlight 1LG 004 679-051 Insert, headlight 2SK 005 883-011 Combination Rearlight	5 17 23

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - F 16					01/88→12/94	
F 16/470	342 kW		01/88→12/89	P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-021 Combination Rearlight	24
F 16/485	357 kW		01/90→12/92			
F 16/500	368 kW		01/92→12/94			
				P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-031 Combination Rearlight	25
				P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-041 Combination Rearlight	26
				Left / Right; Number of light functions: 4	9EL 135 548-001 Lens, combination rearlight	19
VOLVO - FH 12					08/93→	
FH 12/340	250 kW		08/93→	-08/98; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-041 Headlight	5
FH 12/380	279 kW		08/93→			
FH 12/420	309 kW		08/93→	-09/97; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-041 Headlight	5
				10/97-; -12/01; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-081 Headlight	6
				08/98-; -12/01; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-081 Headlight	6
				-12/01; H3; Left / Right; Manufacturer Restriction: Ref. 37,5; Number of light functions: 1	1FE 006 300-251 Spotlight	16
				-08/98; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 006 898-051 Insert, headlight	17
				-09/97; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 006 898-051 Insert, headlight	17
				08/98-; -12/01; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 006 898-091 Insert, headlight	18
				10/97-; -12/01; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 006 898-091 Insert, headlight	18
				-05/05; P21W / R5W; Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-041 Combination Rearlight	27
				-05/05; P21W / R5W; Left; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-051 Combination Rearlight	28
				-05/05; P21W / R5W; Left / Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with fog taillight; Number of light functions: 8; with lamp base	2VP 008 205-031 Combination Rearlight	29
				-05/05; Left / Right; Number of light functions: 5	9EL 152 884-001 Lens, combination rearlight	20
FH 12/340	250 kW		01/95→	-08/98; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-041 Headlight	5
FH 12/380	279 kW		01/95→			
FH 12/380	279 - 280 kW		08/93→			
FH 12/420	309 kW		01/95→	08/98-; -12/01; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-081 Headlight	6
				-12/01; H3; Left / Right; Manufacturer Restriction: Ref. 37,5; Number of light functions: 1	1FE 006 300-251 Spotlight	16
				-08/98; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 006 898-051 Insert, headlight	17
				08/98-; -12/01; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 006 898-091 Insert, headlight	18
				-05/05; P21W / R5W; Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-041 Combination Rearlight	27
				-05/05; P21W / R5W; Left; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-051 Combination Rearlight	28
				-05/05; P21W / R5W; Left / Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with fog taillight; Number of light functions: 8; with lamp base	2VP 008 205-031 Combination Rearlight	29
				-05/05; Left / Right; Number of light functions: 5	9EL 152 884-001 Lens, combination rearlight	20

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH 12						08/93→
FH 12/460	338 kW		08/98→	→12/01; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-081 Headlight	6
				→12/01; H3; Left / Right; Manufacturer Restriction: Ref. 37,5; Number of light functions: 1	1FE 006 300-251 Spotlight	16
				→12/01; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 006 898-091 Insert, headlight	18
				→05/05; P21W / R5W; Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-041 Combination Rearlight	27
				→05/05; P21W / R5W; Left; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-051 Combination Rearlight	28
				→05/05; P21W / R5W; Left / Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with fog taillight; Number of light functions: 8; with lamp base	2VP 008 205-031 Combination Rearlight	29
				→05/05; Left / Right; Number of light functions: 5	9EL 152 884-001 Lens, combination rearlight	20
FH 12/500	368 kW		09/01→	→05/05; P21W / R5W; Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-041 Combination Rearlight	27
				→05/05; P21W / R5W; Left; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-051 Combination Rearlight	28
				→05/05; P21W / R5W; Left / Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with fog taillight; Number of light functions: 8; with lamp base	2VP 008 205-031 Combination Rearlight	29
				→05/05; Left / Right; Number of light functions: 5	9EL 152 884-001 Lens, combination rearlight	20
VOLVO - FH 16						08/93→
FH 16/470	346 kW		08/93→12/99	→08/98; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-041 Headlight	5
				08/98→; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-081 Headlight	6
				P21W / R5W; Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-041 Combination Rearlight	27
				P21W / R5W; Left; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-051 Combination Rearlight	28
				P21W / R5W; Left / Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with fog taillight; Number of light functions: 8; with lamp base	2VP 008 205-031 Combination Rearlight	29
				Left / Right; Number of light functions: 5	9EL 152 884-001 Lens, combination rearlight	20
FH 16/520	382 kW		08/93→12/02	→08/98; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-041 Headlight	5
				08/98→; →12/01; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-081 Headlight	6
				→12/01; H3; Left / Right; Manufacturer Restriction: Ref. 37,5; Number of light functions: 1	1FE 006 300-251 Spotlight	16
				→08/98; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 006 898-051 Insert, headlight	17
				08/98→; →12/01; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 006 898-091 Insert, headlight	18
				P21W / R5W; Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-041 Combination Rearlight	27

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH 16						08/93→
FH 16/520	382 kW		08/93→12/02	P21W / R5W; Left; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-051 Combination Rearlight	28
				P21W / R5W; Left / Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with fog taillight; Number of light functions: 8; with lamp base	2VP 008 205-031 Combination Rearlight	29
				Left / Right; Number of light functions: 5	9EL 152 884-001 Lens,	20 combination rearlight
FH 16/520	382 kW		01/95→	08/98 ; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-041 Headlight	5
				08/98 →; 12/01 ; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-081 Headlight	6
				12/01 ; H3; Left / Right; Manufacturer Restriction: Ref. 37,5; Number of light functions: 1	1FE 006 300-251 Spotlight	16
				08/98 ; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 006 898-051 Insert,	17 headlight
				08/98 →; 12/01 ; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 006 898-091 Insert,	18 headlight
				05/05 ; P21W / R5W; Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-041 Combination Rearlight	27
				05/05 ; P21W / R5W; Left; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-051 Combination Rearlight	28
				05/05 ; P21W / R5W; Left / Right; with reverse light / with reflector / with tail light / with side marker lamp / with indicator / with stop light / with fog taillight; Number of light functions: 8; with lamp base	2VP 008 205-031 Combination Rearlight	29
				05/05 ; Left / Right; Number of light functions: 5	9EL 152 884-001 Lens,	20 combination rearlight
FH 16/540, FH 16/550 FH 16/520 FH 16/610	396 - 404 kW 449 kW 449 kW		01/03→ 01/03→ 01/03→	05/05 ; P21W / R5W; Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-041 Combination Rearlight	27
				05/05 ; P21W / R5W; Left; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-051 Combination Rearlight	28
				05/05 ; P21W / R5W; Left / Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with fog taillight; Number of light functions: 8; with lamp base	2VP 008 205-031 Combination Rearlight	29
				05/05 ; Left / Right; Number of light functions: 5	9EL 152 884-001 Lens,	20 combination rearlight
VOLVO - FH						09/05→
400	294 kW		09/05→	09/08 →; Left; Halogen / DE; Number of light functions: 4; for pneumatic suspension vehicles; with bulbs; for vehicles without headlamp levelling / for vehicles with ride height control	1EL 010 478-091 Headlight	8
440	324 kW		09/05→			
480	353 kW		09/05→			
500	368 kW		09/05→			
500	368 kW		09/07→			
520	382 kW		09/05→	09/08 →; Right; Halogen / DE; Number of light functions: 4; for pneumatic suspension vehicles; with bulbs; for vehicles without headlamp levelling / for vehicles with ride height control	1EL 010 478-101 Headlight	9
550	404 - 405 kW		09/05→			
610	449 - 450 kW		09/05→	09/08 →; Left; Halogen / DE; Number of light functions: 4; for vehicles without pneumatic suspension; with bulbs; for vehicles without ride height control / for vehicles with headlamp levelling	1EL 010 478-111 Headlight	10
				09/08 →; Right; Halogen / DE; Number of light functions: 4; for vehicles without pneumatic suspension; with bulbs; for vehicles without ride height control / for vehicles with headlamp levelling	1EL 010 478-121 Headlight	11
				09/08 →; D2S/H7 / LED / PY21W; Left; Bi-Xenon / LED; Number of light functions: 4; for pneumatic suspension vehicles; with glow discharge lamp / with bulbs / with pre-selection unit; for vehicles without headlamp levelling / for vehicles with ride height control	1EL 010 478-251 Headlight	12

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH						09/05→
400	294 kW		09/05→	09/08→ ; D2S/H7 / LED / PY21W; Right; Bi-Xenon / LED; Number of light functions: 4; for pneumatic suspension vehicles; with glow discharge lamp / with bulbs / with pre-selection unit; for vehicles without headlamp levelling / for vehicles with ride height control	1EL 010 478-261 Headlight	13
440	324 kW		09/05→			
480	353 kW		09/05→			
500	368 kW		09/05→			
500	368 kW		09/07→			
520	382 kW		09/05→			
550	404 - 405 kW		09/05→	09/08→ ; Left; Halogen / DE; Number of light functions: 4; for pneumatic suspension vehicles; with bulbs; for vehicles without headlamp levelling / for vehicles with ride height control	1LL 010 478-131 Headlight	14
610	449 - 450 kW		09/05→			
				09/08→ ; Right; Halogen / DE; Number of light functions: 4; for pneumatic suspension vehicles; with bulbs; for vehicles without headlamp levelling / for vehicles with ride height control	1LL 010 478-141 Headlight	15
				09/08→	5DD 008 319-501 Ignitor, gas discharge lamp	16
				09/08→	5DV 008 856-001 Ballast, gas discharge lamp	4
420	309 kW		01/09→	Left; Halogen / DE; Number of light functions: 4; for pneumatic suspension vehicles; with bulbs; for vehicles without headlamp levelling / for vehicles with ride height control	1EL 010 478-091 Headlight	8
460	338 kW		01/09→			
500	368 kW		01/09→			
540	397 kW		01/09→	Right; Halogen / DE; Number of light functions: 4; for pneumatic suspension vehicles; with bulbs; for vehicles without headlamp levelling / for vehicles with ride height control	1EL 010 478-101 Headlight	9
				Left; Halogen / DE; Number of light functions: 4; for vehicles without pneumatic suspension; with bulbs; for vehicles without ride height control / for vehicles with headlamp levelling	1EL 010 478-111 Headlight	10
				Right; Halogen / DE; Number of light functions: 4; for vehicles without pneumatic suspension; with bulbs; for vehicles without ride height control / for vehicles with headlamp levelling	1EL 010 478-121 Headlight	11
				D2S/H7 / LED / PY21W; Left; Bi-Xenon / LED; Number of light functions: 4; for pneumatic suspension vehicles; with glow discharge lamp / with bulbs / with pre-selection unit; for vehicles without headlamp levelling / for vehicles with ride height control	1EL 010 478-251 Headlight	12
				D2S/H7 / LED / PY21W; Right; Bi-Xenon / LED; Number of light functions: 4; for pneumatic suspension vehicles; with glow discharge lamp / with bulbs / with pre-selection unit; for vehicles without headlamp levelling / for vehicles with ride height control	1EL 010 478-261 Headlight	13
				Left; Halogen / DE; Number of light functions: 4; for pneumatic suspension vehicles; with bulbs; for vehicles without headlamp levelling / for vehicles with ride height control	1LL 010 478-131 Headlight	14
				Right; Halogen / DE; Number of light functions: 4; for pneumatic suspension vehicles; with bulbs; for vehicles without headlamp levelling / for vehicles with ride height control	1LL 010 478-141 Headlight	15
					5DD 008 319-501 Ignitor, gas discharge lamp	16
					5DV 008 856-001 Ballast, gas discharge lamp	4
VOLVO - FL 4						02/86→10/89
FL 408	82 - 91 kW		02/86→10/89	H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 004 679-041 Headlight	5
				H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 004 679-051 Insert, headlight	17
				P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-011 Combination Rearlight	23
				P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-021 Combination Rearlight	24
				P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-031 Combination Rearlight	25
				P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-041 Combination Rearlight	26
				Left / Right; Number of light functions: 4	9EL 135 548-001 Lens, combination rearlight	19

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6					09/85→03/00	
FL 608	108 - 112 kW		10/85→12/99	→10/90; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 004 679-041 Headlight	5
FL 611	126 - 132 kW		09/85→03/00			
FL 612	131 - 132 kW		09/85→12/99	10/96→; H1 / T4W; Left; Number of light functions: 3; 24 V	1DL 007 739-011 Headlight	6
FL 612	132 kW		09/85→12/99			
FL 614	131 - 132 kW		09/85→03/00	10/96→; H1 / T4W; Right; Number of light functions: 3; 24 V	1DL 007 739-021 Headlight	7
FL 614	150 - 154 kW		09/85→03/00			
				→10/90; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 004 679-051 Insert, headlight	17
				P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-011 Combination Rearlight	23
				P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-021 Combination Rearlight	24
				P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-031 Combination Rearlight	25
				P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-041 Combination Rearlight	26
				Left / Right; Number of light functions: 4	9EL 135 548-001 Lens, combination rearlight	19
FL 608	126 - 132 kW		01/91→12/99	10/96→; H1 / T4W; Left; Number of light functions: 3; 24 V	1DL 007 739-011 Headlight	6
FL 608	154 kW		01/93→12/99			
FL 611	154 kW		12/94→03/00	10/96→; H1 / T4W; Right; Number of light functions: 3; 24 V	1DL 007 739-021 Headlight	7
FL 612	154 kW		11/91→12/99			
FL 612	169 kW		12/95→12/99	P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-011 Combination Rearlight	23
FL 612	184 kW		12/95→12/99			
FL 614	132 kW		12/95→03/00			
FL 614	154 kW		12/95→03/00			
FL 614	169 kW		12/95→03/00			
FL 614	184 kW		12/95→03/00	P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-021 Combination Rearlight	24
FL 615	132 kW		11/91→03/00			
FL 615	154 kW		11/91→03/00			
FL 615	169 kW		12/95→03/00	P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-031 Combination Rearlight	25
FL 615	184 kW		12/95→03/00			
FL 618	132 kW		11/91→03/00			
FL 618	154 kW		11/91→03/00			
FL 618	169 kW		12/95→03/00	P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-041 Combination Rearlight	26
FL 618	184 kW		12/95→03/00			
				Left / Right; Number of light functions: 4	9EL 135 548-001 Lens, combination rearlight	19
FL 610	112 kW		09/85→11/94	→10/90; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 004 679-041 Headlight	5
FL 611	108 - 112 kW		09/85→11/94			
FL 610	150 kW		09/85→11/94	→10/90; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 004 679-051 Insert, headlight	17
				P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-011 Combination Rearlight	23
				P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-021 Combination Rearlight	24
				P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-031 Combination Rearlight	25
				P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-041 Combination Rearlight	26
				Left / Right; Number of light functions: 4	9EL 135 548-001 Lens, combination rearlight	19
VOLVO - FL 7					09/85→09/98	
FL 7/230	169 - 173 kW		09/85→09/98	H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 004 679-041 Headlight	5
FL 7/260	191 kW		11/91→09/98			
				H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 004 679-051 Insert, headlight	17
				→07/93; P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-011 Combination Rearlight	23
				→07/93; P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-021 Combination Rearlight	24

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
VOLVO - FL 7					09/85→09/98		
FL 7/230	169 - 173 kW		09/85→09/98	→07/93; P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-031 Combination Rearlight	25	
FL 7/260	191 kW	11/91→09/98	→07/93; P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base			2SL 005 883-041 Combination Rearlight	26
			→07/93; Left / Right; Number of light functions: 4		9EL 135 548-001 Lens, combination rearlight	19	
FL 7/290	210 kW		10/93→09/98	H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 004 679-041 Headlight	5	
				H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 004 679-051 Insert, headlight	17	
VOLVO - FL 10					09/85→09/98		
FL 10/280	202 - 209 kW		09/85→12/90	H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 004 679-041 Headlight	5	
				H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 004 679-051 Insert, headlight	17	
				P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-011 Combination Rearlight	23	
				P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-021 Combination Rearlight	24	
				P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-031 Combination Rearlight	25	
				P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-041 Combination Rearlight	26	
				Left / Right; Number of light functions: 4	9EL 135 548-001 Lens, combination rearlight	19	
FL 10/320	235 kW		12/95→09/98	H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 004 679-041 Headlight	5	
FL 10/360	265 kW	12/95→09/98					
FL 10H/320	235 kW	12/95→09/98					
FL 10H/360	265 kW	12/95→09/98					
VOLVO - FL 12					09/95→09/98		
FL 12/380	279 kW		09/95→09/98	H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 004 679-041 Headlight	5	
FL 12/420	309 kW	09/95→09/98					
FL 12H/380	279 kW	09/95→09/98		H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 004 679-051 Insert, headlight	17	
FL 12H/420	309 kW	09/95→09/98					
VOLVO - FL					03/00→		
FL 180-10	132 kW		03/00→	P21W / R5W; Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-041 Combination Rearlight	27	
FL 180-11	132 kW	03/00→					
FL 180-12	132 kW	03/00→					
FL 180-13	132 kW	03/00→		P21W / R5W; Left; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-051 Combination Rearlight	28	
FL 180-14	132 kW	03/00→					
FL 180-15	132 kW	03/00→					
FL 180-16	132 kW	03/00→		P21W / R5W; Left / Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 8; with lamp base	2VP 008 205-031 Combination Rearlight	29	
FL 180-17	132 kW	03/00→					
FL 180-18	132 kW	03/00→					
FL 180-7,5	132 kW	03/00→		Left / Right; Number of light functions: 5	9EL 152 884-001 Lens, combination rearlight	20	
FL 180-8	132 kW	03/00→					
FL 220-10	162 kW	03/00→					
FL 220-11	162 kW	03/00→					
FL 220-12	162 kW	03/00→					
FL 220-13	162 kW	03/00→					
FL 220-14	162 kW	03/00→					
FL 220-15	162 kW	03/00→					
FL 220-16	162 kW	03/00→					
FL 220-17	162 kW	03/00→					
FL 220-18	162 kW	03/00→					
FL 220-7,5	162 kW	03/00→					
FL 220-8	162 kW	03/00→					
FL 220-9	162 kW	03/00→					
FL 250-10	184 kW	03/00→					
FL 250-11	184 kW	03/00→					
FL 250-12	184 kW	03/00→					
FL 250-13	184 kW	03/00→					
FL 250-14	184 kW	03/00→					
FL 250-15	184 kW	03/00→					
FL 250-16	184 kW	03/00→					

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL						03/00→
FL 250-17	184 kW		03/00→	P21W / R5W; Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-041 Combination Rearlight	27
FL 250-18	184 kW		03/00→	P21W / R5W; Left; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-051 Combination Rearlight	28
FL 250-7,5	184 kW		03/00→	P21W / R5W; Left / Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with fog taillight; Number of light functions: 8; with lamp base	2VP 008 205-031 Combination Rearlight	29
FL 250-8	184 kW		03/00→	Left / Right; Number of light functions: 5	9EL 152 884-001 Lens,	20
FL 250-9	184 kW		03/00→		combination rearlight	
VOLVO - FLC						09/96→09/00
FLC 140	99 - 100 kW		09/96→09/00	H1 / T4W; Left; Number of light functions: 3; 24 V	1DL 007 739-011 Headlight	6
				H1 / T4W; Right; Number of light functions: 3; 24 V	1DL 007 739-021 Headlight	7
				P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-011 Combination Rearlight	23
				P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-021 Combination Rearlight	24
				P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-031 Combination Rearlight	25
				P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-041 Combination Rearlight	26
				Left / Right; Number of light functions: 4	9EL 135 548-001 Lens,	19
					combination rearlight	
VOLVO - FM 7						08/98→12/01
FM 7/250	184 kW		08/98→12/01	H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-081 Headlight	6
FM 7/290	213 kW		08/98→12/01	→12/01; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-081 Headlight	6
				H3; Left / Right; Manufacturer Restriction: Ref. 37,5; Number of light functions: 1	1FE 006 300-251 Spotlight	16
				→12/01; H3; Left / Right; Manufacturer Restriction: Ref. 37,5; Number of light functions: 1	1FE 006 300-251 Spotlight	16
				→12/01; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 006 898-091 Insert,	18
				H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 006 898-091 Insert,	18
				P21W / R5W; Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-041 Combination Rearlight	27
				P21W / R5W; Left; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-051 Combination Rearlight	28
				P21W / R5W; Left / Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with fog taillight; Number of light functions: 8; with lamp base	2VP 008 205-031 Combination Rearlight	29
				Left / Right; Number of light functions: 5	9EL 152 884-001 Lens,	20
					combination rearlight	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FM 9						12/01→09/05
FM 9/260	191 kW		12/01→09/05	P21W / R5W; Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-041 Combination Rearlight	27
FM 9/300	220 - 221 kW	12/01→09/05				
FM 9/300	221 kW	12/01→09/05				
FM 9/340	250 kW	12/01→09/05				
FM 9/380	279 kW	12/01→09/05				
				P21W / R5W; Left; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-051 Combination Rearlight	28
				P21W / R5W; Left / Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with fog taillight; Number of light functions: 8; with lamp base	2VP 008 205-031 Combination Rearlight	29
				Left / Right; Number of light functions: 5	9EL 152 884-001 Lens,	20 combination rearlight
VOLVO - FM 12						08/98→09/05
FM 12/340	250 kW		08/98→09/05	→ 12/01 ; H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 006 898-081 Headlight	6
FM 12/380	279 kW	08/98→09/05				
FM 12/420	309 kW		08/98→09/05	→ 12/01 ; H3; Left / Right; Manufacturer Restriction: Ref. 37, 5; Number of light functions: 1	1FE 006 300-251 Spotlight	16
FM 12/460	338 kW	08/98→09/05				
FM 12H/340	250 kW		08/98→09/05	→ 12/01 ; H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 006 898-091 Insert,	18
FM 12H/380	279 kW	08/98→09/05				
FM 12H/420	309 kW		08/98→09/05	P21W / R5W; Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-041 Combination Rearlight	27
				P21W / R5W; Left; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 9; with lamp base	2VD 008 205-051 Combination Rearlight	28
				P21W / R5W; Left / Right; with reverse light / with reflector / with tail light / with side marker light / with marker lamp / with indicator / with stop light / with fog taillight; Number of light functions: 8; with lamp base	2VP 008 205-031 Combination Rearlight	29
				Left / Right; Number of light functions: 5	9EL 152 884-001 Lens,	20 combination rearlight
VOLVO - FM						09/05→
FM 300	220 - 221 kW		09/05→	06/10→ ; Left; Halogen / DE; Number of light functions: 4; for pneumatic suspension vehicles; with bulbs; for vehicles without headlamp levelling / for vehicles with ride height control	1EL 010 478-091 Headlight	8
FM 300	221 kW	09/05→				
FM 330	243 kW		09/05→	06/10→ ; Right; Halogen / DE; Number of light functions: 4; for pneumatic suspension vehicles; with bulbs; for vehicles without headlamp levelling / for vehicles with ride height control	1EL 010 478-101 Headlight	9
FM 340	250 kW	09/05→				
FM 360	264 kW		09/05→	06/10→ ; Left; Halogen / DE; Number of light functions: 4; for vehicles without pneumatic suspension; with bulbs; for vehicles without ride height control / for vehicles with headlamp levelling	1EL 010 478-111 Headlight	10
FM 360	264 kW	11/05→				
FM 360	264 - 265 kW		09/05→	06/10→ ; Right; Halogen / DE; Number of light functions: 4; for vehicles without pneumatic suspension; with bulbs; for vehicles without ride height control / for vehicles with headlamp levelling	1EL 010 478-121 Headlight	11
FM 360	264 - 265 kW	11/05→				
FM 370	272 kW		09/05→	06/10→ ; D2S/H7 / LED / PY21W; Left; Bi-Xenon / LED; Number of light functions: 4; for pneumatic suspension vehicles; with glow discharge lamp / with bulbs / with pre-selection unit; for vehicles without headlamp levelling / for vehicles with ride height control	1EL 010 478-251 Headlight	12
FM 380	279 - 280 kW	09/05→				
FM 380	280 kW		09/05→	06/10→ ; D2S/H7 / LED / PY21W; Right; Bi-Xenon / LED; Number of light functions: 4; for pneumatic suspension vehicles; with glow discharge lamp / with bulbs / with pre-selection unit; for vehicles without headlamp levelling / for vehicles with ride height control	1EL 010 478-261 Headlight	13
FM 390	287 kW	06/08→				
FM 400	294 kW		09/05→	06/10→ ; Left; Halogen / DE; Number of light functions: 4; for pneumatic suspension vehicles; with bulbs; for vehicles without headlamp levelling / for vehicles with ride height control	1LL 010 478-131 Headlight	14
FM 400	294 - 295 kW	09/05→				
FM 410	302 kW		09/05→	06/10→ ; Right; Halogen / DE; Number of light functions: 4; for pneumatic suspension vehicles; with bulbs; for vehicles without headlamp levelling / for vehicles with ride height control	1LL 010 478-141 Headlight	15
FM 420	309 kW	09/05→				
FM 440	324 kW		09/05→	06/10→	5DD 008 319-501 Ignitor, gas discharge lamp	16
FM 450	332 kW	09/05→				
FM 460	338 kW		09/05→			
FM 480	353 kW		09/05→			
FM 500	368 kW		09/05→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FM						09/05→
FM 300	220 - 221 kW		09/05→	06/10→	5DV 008 856-001	4
FM 300	221 kW		09/05→		Ballast, gas discharge lamp	
FM 330	243 kW		09/05→			
FM 340	250 kW		09/05→			
FM 360	264 kW		09/05→			
FM 360	264 kW		11/05→			
FM 360	264 - 265 kW		09/05→			
FM 360	264 - 265 kW		11/05→			
FM 370	272 kW		09/05→			
FM 380	279 - 280 kW		09/05→			
FM 380	280 kW		09/05→			
FM 390	287 kW		06/08→			
FM 400	294 kW		09/05→			
FM 400	294 - 295 kW		09/05→			
FM 410	302 kW		09/05→			
FM 420	309 kW		09/05→			
FM 440	324 kW		09/05→			
FM 450	332 kW		09/05→			
FM 460	338 kW		09/05→			
FM 480	353 kW		09/05→			
FM 500	368 kW		09/05→			
VOLVO - FS 7						09/94→03/96
FS 718/230	169 kW		09/94→03/96	H4; Left / Right; Number of light functions: 2; without indicator lamp	1AG 004 679-041	5
FS 718/260	191 kW		09/94→03/96	H4; Left / Right; Number of light functions: 2; without indicator lamp	1LG 004 679-051	17
				P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-011	23
				P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with fog taillight; Number of light functions: 5; with lamp base	2SK 005 883-021	24
				P21W / R5W; Left; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-031	25
				P21W / R5W; Right; with reverse light / with tail light / with indicator / with stop light / with number plate light / with fog taillight; Number of light functions: 6; with lamp base	2SL 005 883-041	26
				Left / Right; Number of light functions: 4	9EL 135 548-001	19
VOLVO - N 7						01/73→09/80
N7	155 kW		01/73→09/80	P21W; Left; Yellow; Number of light functions: 1; with lamp base / without bulb	2BA 001 221-031	31
				P21W; Right; Yellow; Number of light functions: 1; with lamp base / without bulb	2BA 001 221-041	31
				08/78→ ; P21W / R5W; Left; Number of light functions: 4; with lamp base	2SE 001 688-151	21
				08/78→ ; P21W / R5W; Right; Number of light functions: 4; with lamp base	2SE 001 688-161	22
				Left / Right; Number of light functions: 4	9EL 092 435-011	19
VOLVO - N 10						01/73→12/89
N 10/270	202 kW		01/73→12/89	P21W; Left; Yellow; Number of light functions: 1; with lamp base / without bulb	2BA 001 221-031	31
N 10/300	220 kW		01/73→12/89	P21W; Right; Yellow; Number of light functions: 1; with lamp base / without bulb	2BA 001 221-041	31
				→08/77 ; P21W / R5W; Left; Number of light functions: 4; with lamp base	2SE 001 688-151	21
				→08/77 ; P21W / R5W; Right; Number of light functions: 4; with lamp base	2SE 001 688-161	22

AUDI 4E0 941 471	HELLA 5DD 008 319-501	NISSAN 28474-JD00A 28474-JD00B	HELLA 5DD 008 319-501 5DD 008 319-501	VOLVO 6 778 312 6 778 313 6 778 314 6 778 319 6793924 8 140 055 8 144 285 8 144 286 8 144 693 8 230 458 5 8 230 459 9	HELLA 2SK 005 883-021 2SK 005 883-011 2SL 005 883-041 9EL 135 548-001 1AG 004 679-041 1FE 006 300-251 1LG 006 898-051 1AG 006 898-041 1FE 006 300-251 1EL 010 478-101 1EL 010 478-091
AUWÄRTER 1503.009.00 1503.010.00	HELLA 2BA 001 221-031 2BA 001 221-041	O & K 0524903 0524904 8002612	HELLA 2BA 001 221-031 2BA 001 221-041 9EL 092 435-011		
BMW 63 12 6 907 489 6 907 489	HELLA 5DD 008 319-501 5DD 008 319-501	OPEL 62 35 086 93171645 93177645	HELLA 5DD 008 319-501 5DD 008 319-501 5DD 008 319-501		
CLAAS 001 689 60	HELLA 5DV 008 856-001	REISCH 5012667	HELLA 2NE 001 423-011	VW 4E0 941 471	HELLA 5DD 008 319-501
DAF 053 2655 087 4782 087 4783 087 4784 152 4337 152 4795 152 5773 152 8280 163 6919 166 5752 627 236	HELLA 2SE 001 688-151 1LG 004 679-051 1LG 006 898-051 1LG 006 898-091 2SK 005 883-011 9EL 152 884-001 1AG 006 898-081 1LL 010 478-131 5DV 008 856-001 5DD 008 319-501 2NE 001 423-011	SAAB 12 79 0587 43 219 43 220 97 819	HELLA 5DD 008 319-501 2SE 001 688-151 2SE 001 688-161 9EL 092 435-011		
DEMAG 57649240 57649340	HELLA 2BA 001 221-031 2BA 001 221-041	SCANIA 1 380 819 197 819 20 223 791 243 219 243 220 474 403 474 404 484 771 484 772	HELLA 9EL 152 884-001 9EL 092 435-011 2NE 001 423-011 2SE 001 688-151 2SE 001 688-161 1DL 007 739-011 1DL 007 739-021 2BA 001 221-031 2BA 001 221-041		
DOLL 7003691	HELLA 2NE 001 423-011	SCHMITZ CAR- GOBULL 000687 060576 060577 061662 061663 066404 1-FZELEK0211 740022	HELLA 9EL 092 435-011 2SE 001 688-161 2SE 001 688-151 2SK 005 883-021 2SK 005 883-011 2NE 001 423-011 2NE 001 423-011 2NE 001 423-011		
EVOBUS 000 820 59 56	HELLA 2NE 001 423-011	SISU 187-201-0615 187-201-0616	HELLA 2BA 001 221-041 2BA 001 221-031		
FORD 9HB15K201BA	HELLA 2NE 001 423-011	STEYR 1.600.07.200.33 1.600.07.200.40.0 1.600.07.200.41.0	HELLA 2NE 001 423-011 2BA 001 221-041 2BA 001 221-031		
IVECO 1275 982EY875180 2481 978 248 1978KZ5026-80	HELLA 9EL 092 435-011 2NE 001 423-011 2NE 001 423-011	VAUXHALL 93177645	HELLA 5DD 008 319-501		
KÖGEL 175687 80080370 80370	HELLA 9EL 135 548-001 2NE 001 423-011 2NE 001 423-011	VISEON 44.15564-0022	HELLA 5DV 008 856-001		
KRONE 0944705/0 5808491/0 5808492/0	HELLA 2NE 001 423-011 2SK 005 883-011 2SK 005 883-021	VOLVO 1 081 607 1 500 754 1 509 316 1 509 319 1 576 963 1 594 083 1 594 161 1 620 476 1 620 477 1 620 478 1 620 479 1 620 480 2 103 563 1 2 103 563 4 2 103 563 7 2 103 563 8 2 103 564 4 2 103 564 5 2 112 348 9 2 112 352 3 2 132 310 0 2 132 310 1 2 132 310 6 2 132 310 8 2 132 311 3 2 132 311 4 3 175 032 362 540 362 541 3 950 307 3 950 308 398 1455 398 1456 398 1458 398 1459 3 981 593 3 981 594 6 778 311	HELLA 5DD 008 319-501		
LEYLAND-DAF 1636919	HELLA 5DV 008 856-001				
LIEBHERR 1 028 886 0 6 001 539 6 071 097 08 6071343 6 071 343 08 6071344 6 071 344 08 607203508 6 930 298 14	HELLA 5DV 008 856-001 2NE 001 423-011 2NE 001 423-011 2BA 001 221-031 2BA 001 221-031 2BA 001 221-041 2BA 001 221-041 9EL 092 435-011 2NE 001 423-011				
MAN 36.25943-6007 81.25102.6031 81.25943-6007 81.25943-6019 88.25225.6012 88.25225.6008	HELLA 5DV 008 856-001 2NE 001 423-011 5DV 008 856-001 5DV 008 856-001 2BA 001 221-031 2BA 001 221-041				
MERCEDES- BENZ 000 820 20 56 000 820 59 56 001 544 19 03 001 544 68 90 002 820 69 25 002 820 69 26 003 820 26 26 A 000 820 20 56 A 000 820 59 56 A 001 544 19 03 A 001 544 68 90 A 002 820 69 25 A 002 820 69 26 A 003 820 26 26	HELLA 2NE 001 423-011 2NE 001 423-011 2SE 001 688-161 9EL 092 435-011 5DD 008 319-501 5DD 008 319-501 5DD 008 319-501 2NE 001 423-011 2NE 001 423-011 2SE 001 688-161 9EL 092 435-011 5DD 008 319-501 5DD 008 319-501 5DD 008 319-501 2NE 001 423-011 2NE 001 423-011 2SE 001 688-161 9EL 092 435-011 5DD 008 319-501 5DD 008 319-501 5DD 008 319-501				
NEOPLAN 1102 517 3 1503.009.00 1503.010.00 36.25943-6007 88.25225-6012	HELLA 2BA 001 221-041 2BA 001 221-031 2BA 001 221-041 5DV 008 856-001 2BA 001 221-031				

1AG ...	
1AG 004 679-041	5
1AG 006 898-041	5
1AG 006 898-081	6
1DL ...	
1DL 007 739-011	6
1DL 007 739-021	7
1EL ...	
1EL 010 478-091	8
1EL 010 478-101	9
1EL 010 478-111	10
1EL 010 478-121	11
1EL 010 478-251	12
1EL 010 478-261	13
1FE ...	
1FE 006 300-251	16
1LG ...	
1LG 004 679-051	17
1LG 006 898-051	17
1LG 006 898-091	18
1LL ...	
1LL 010 478-131	14
1LL 010 478-141	15
2BA ...	
2BA 001 221-031	31
2BA 001 221-041	31
2NE ...	
2NE 001 423-011	30
2SE ...	
2SE 001 688-151	21
2SE 001 688-161	22
2SK ...	
2SK 005 883-011	23
2SK 005 883-021	24
2SL ...	
2SL 005 883-031	25
2SL 005 883-041	26
2VD ...	
2VD 008 205-041	27
2VD 008 205-051	28
2VP ...	
2VP 008 205-031	29
5DD ...	
5DD 008 319-501	16
5DV ...	
5DV 008 856-001	4
9EL ...	
9EL 092 435-011	19
9EL 119 097-021	32
9EL 119 098-021	32
9EL 135 548-001	19
9EL 152 884-001	20

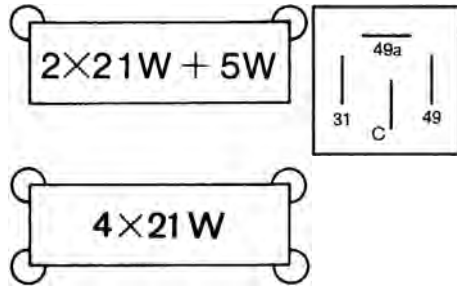


Flasher Unit.....47

Relay - Flasher Unit

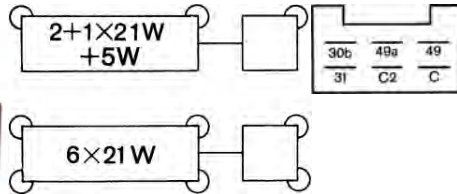
4DB 003 425-041

4-pin



Mounting Type	Plugged
Number of Poles	4
Operating Mode	Electronic
Rated Voltage [V]	12
Supplementary Article/Supplementary Info	with holder
Switching Capacity [W]	2(4)x21W+5 P
Temperature Range [°C]	-30° / +60°
to voltage [V]	15
Voltage from [V]	11

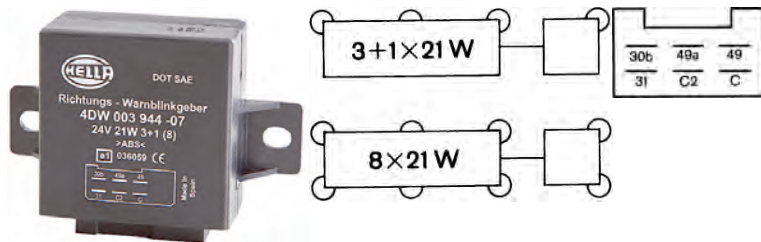
4DM 003 944-091



Inspection Tag	e1 036034
Mounting Type	Bolted
Number of Poles	6
Operating Mode	Electric
Supplementary Article/Supplementary Info 2	for trailer
Switching Capacity [W]	2+1x21W+5(6x21W)
Temperature Range [°C]	-40°C / +85°C
Voltage [V]	24

Relay - Flasher Unit

4DW 003 944-071



Mounting Type	<ul style="list-style-type: none"> • Bolted • mounting
Number of Poles	6
Operating Mode	Electronic
Rated Power [W]	21
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with holder
Supplementary Article/Supplementary Info 2	for trailer
Switching Capacity [W]	3+1x21W (8x21W)
Temperature Range [°C]	-40° / +85°
to voltage [V]	30
Voltage from [V]	21.6



VOLVO.....50

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
VOLVO - F 6					03/75→10/86		
F 609	88 kW		03/75→02/80	Plugged; 4 pol; Electronic; 12 V; Switching Capacity [W]: 2(4)x21W+5 P; Temperature Range [°C]: -30° / +60°; to voltage [V]: 15; Voltage from [V]: 11	4DB 003 425-041	47	
F 610	108 - 113 kW		02/80→10/86		Flasher Unit		
F 611	88 kW		09/75→01/80				
F 611	113 kW		02/80→02/86				
F 612	108 kW		04/83→02/86				
F 613,F 614	128 - 132 kW		09/75→02/86				
F 615 S	132 kW		12/78→10/81				
F 616	128 kW		02/81→02/86				
F 617 S	132 kW		12/78→02/86				
VOLVO - F 7					08/78→12/85		
F 7	147 - 156 kW		08/78→12/85	Inspection Tag: e1 036034; Bolted; 6 pol; elec.; for trailer; Switching Capacity [W]: 2+1x21W +5(6x21W); Temperature Range [°C]: -40°C / +85°C; Voltage [V]: 24	4DM 003 944-091	47	
F 7	162 kW		08/78→12/85		Flasher Unit		
F 7	180 kW		08/78→12/85		6 pol; Electronic; with holder; for trailer; Temperature Range [°C]: -40° / +85°; to voltage [V]: 30; Voltage from [V]: 21.6	4DW 003 944-071	48
VOLVO - F 10					08/77→02/82		
F 10/280	206 - 207 kW		08/77→02/82	Inspection Tag: e1 036034; Bolted; 6 pol; elec.; for trailer; Switching Capacity [W]: 2+1x21W +5(6x21W); Temperature Range [°C]: -40°C / +85°C; Voltage [V]: 24	4DM 003 944-091	47	
					6 pol; Electronic; with holder; for trailer; Temperature Range [°C]: -40° / +85°; to voltage [V]: 30; Voltage from [V]: 21.6	4DW 003 944-071	48
VOLVO - F 12					08/77→12/94		
F 12/320	235 kW		01/87→12/87	Inspection Tag: e1 036034; Bolted; 6 pol; elec.; for trailer; Switching Capacity [W]: 2+1x21W +5(6x21W); Temperature Range [°C]: -40°C / +85°C; Voltage [V]: 24	4DM 003 944-091	47	
F 12/320,F 12/330	235 - 243 kW		08/77→12/86		Flasher Unit		
F 12/360	262 kW		01/88→12/90				
F 12/360	262 kW		10/90→12/94				
F 12/360	262 kW		12/90→12/94				
F 12/360	262 kW		01/91→12/94				
F 12/370	272 kW		08/77→12/86				
F 12/370	272 kW		01/87→12/87				
F 12/400	291 kW		01/88→12/90				
F 12/400	291 kW		12/90→12/94				
F 12/400,F 12/410	291 - 298 kW		01/88→12/94				
F 12/400,F 12/410	291 - 298 kW		12/90→12/94				
					6 pol; Electronic; with holder; for trailer; Temperature Range [°C]: -40° / +85°; to voltage [V]: 30; Voltage from [V]: 21.6	4DW 003 944-071	48
VOLVO - FH 12						08/93→	
FH 12/340	250 kW		08/93→	Inspection Tag: e1 036034; Bolted; 6 pol; elec.; for trailer; Switching Capacity [W]: 2+1x21W +5(6x21W); Temperature Range [°C]: -40°C / +85°C; Voltage [V]: 24	4DM 003 944-091	47	
FH 12/340	250 kW		01/95→		Flasher Unit		
FH 12/380	279 kW		08/93→				
FH 12/380	279 kW		01/95→				
FH 12/380	279 - 280 kW		08/93→				
FH 12/420	309 kW		08/93→				
FH 12/420	309 kW		01/95→				
FH 12/460	338 kW		08/98→				
					6 pol; Electronic; with holder; for trailer; Temperature Range [°C]: -40° / +85°; to voltage [V]: 30; Voltage from [V]: 21.6	4DW 003 944-071	48
VOLVO - FH 16					08/93→		
FH 16/520	382 kW		08/93→12/02	Inspection Tag: e1 036034; Bolted; 6 pol; elec.; for trailer; Switching Capacity [W]: 2+1x21W +5(6x21W); Temperature Range [°C]: -40°C / +85°C; Voltage [V]: 24	4DM 003 944-091	47	
FH 16/520	382 kW		01/95→		Flasher Unit		
				6 pol; Electronic; with holder; for trailer; Temperature Range [°C]: -40° / +85°; to voltage [V]: 30; Voltage from [V]: 21.6	4DW 003 944-071	48	
VOLVO - FM 7					08/98→12/01		
FM 7/250	184 kW		08/98→12/01	Inspection Tag: e1 036034; Bolted; 6 pol; elec.; for trailer; Switching Capacity [W]: 2+1x21W +5(6x21W); Temperature Range [°C]: -40°C / +85°C; Voltage [V]: 24	4DM 003 944-091	47	
FM 7/290	213 kW		08/98→12/01		Flasher Unit		
				6 pol; Electronic; with holder; for trailer; Temperature Range [°C]: -40° / +85°; to voltage [V]: 30; Voltage from [V]: 21.6	4DW 003 944-071	48	
VOLVO - FM 12					08/98→09/05		
FM 12/340	250 kW		08/98→09/05	Inspection Tag: e1 036034; Bolted; 6 pol; elec.; for trailer; Switching Capacity [W]: 2+1x21W +5(6x21W); Temperature Range [°C]: -40°C / +85°C; Voltage [V]: 24	4DM 003 944-091	47	
FM 12/380	279 kW		08/98→09/05		Flasher Unit		
FM 12/420	309 kW		08/98→09/05				
FM 12/460	338 kW		08/98→09/05				
FM 12H/340	250 kW		08/98→09/05				
FM 12H/380	279 kW		08/98→09/05				
FM 12H/420	309 kW		08/98→09/05				
					6 pol; Electronic; with holder; for trailer; Temperature Range [°C]: -40° / +85°; to voltage [V]: 30; Voltage from [V]: 21.6	4DW 003 944-071	48

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - N 7					01/73→09/80	
N7	155 kW		01/73→09/80	08/78→ ; Inspection Tag: e1 036034; Bolted; 6 pol; elec.; for trailer; Switching Capacity [W]: 2+1x21W+5(6x21W); Temperature Range [°C]: -40°C / +85°C; Voltage [V]: 24	4DM 003 944-091 Flasher Unit	47
				08/78→ ; 6 pol; Electronic; with holder; for trailer; Temperature Range [°C]: -40° / +85°; to voltage [V]: 30; Voltage from [V]: 21.6	4DW 003 944-071 Flasher Unit	48
VOLVO - N 10					01/73→12/89	
N 10/270	202 kW		01/73→12/89	08/77→ ; Inspection Tag: e1 036034; Bolted; 6 pol; elec.; for trailer; Switching Capacity [W]: 2+1x21W+5(6x21W); Temperature Range [°C]: -40°C / +85°C; Voltage [V]: 24	4DM 003 944-091 Flasher Unit	47
N 10/300	220 kW		01/73→12/89	08/77→ ; 6 pol; Electronic; with holder; for trailer; Temperature Range [°C]: -40° / +85°; to voltage [V]: 30; Voltage from [V]: 21.6	4DW 003 944-071 Flasher Unit	48

AUWÄRTER	HELLA	VW	HELLA
1512.002.00	4DW 003 944-071	A 37 - 3104	4DM 003 944-091
BOMAG	HELLA		
U-4137830	4DB 003 425-041		
CASE IH	HELLA		
0 037928 73	4DW 003 944-071		
9 019974 035	4DW 003 944-071		
DAF	HELLA		
038 4127	4DM 003 944-091		
151 9526	4DW 003 944-071		
DEMAG	HELLA		
60499740	4DW 003 944-071		
DEUTZ-FAHR	HELLA		
244 6648	4DW 003 944-071		
FAUN	HELLA		
1713 080	4DW 003 944-071		
FORD	HELLA		
6 058 163	4DW 003 944-071		
7HB1350AB	4DW 003 944-071		
HAKO	HELLA		
90-13641-7	4DM 003 944-091		
HYMER	HELLA		
0865265-00	4DW 003 944-071		
IKARUS	HELLA		
700.04-0042-901	4DW 003 944-071		
70004-42901	4DW 003 944-071		
IVECO	HELLA		
2446 648	4DW 003 944-071		
5010 168944	4DM 003 944-091		
KÄSSBOHRER	HELLA		
7 371 074 000	4DW 003 944-071		
KOMATSU	HELLA		
2937 735 M91	4DM 003 944-091		
LIEBHERR	HELLA		
6 060 115	4DM 003 944-091		
6 060 115 08	4DM 003 944-091		
6 071 106	4DW 003 944-071		
6 071 106 08	4DW 003 944-071		
MAN	HELLA		
85.20001-2041	4DW 003 944-071		
88.25310.6002	4DW 003 944-071		
MERCEDES-BENZ	HELLA		
002 544 04 32	4DW 003 944-071		
002 544 79 32	4DW 003 944-071		
A 002 544 04 32	4DW 003 944-071		
A 002 544 79 32	4DW 003 944-071		
NEOPLAN	HELLA		
1102 916 5	4DW 003 944-071		
85.20001-2041	4DW 003 944-071		
O & K	HELLA		
0589561	4DB 003 425-041		
1478422	4DW 003 944-071		
RENAULT	HELLA		
50 10 168 944	4DM 003 944-091		
RENAULT TRUCKS	HELLA		
50 10 168 944	4DM 003 944-091		
SCANIA	HELLA		
389 482	4DW 003 944-071		
SISU	HELLA		
186-350-0161	4DW 003 944-071		
186-350-0171	4DM 003 944-091		
STEYR	HELLA		
5 899 911 221 00	4DW 003 944-071		
VAUXHALL	HELLA		
91146237	4DM 003 944-091		
VOLVO	HELLA		
1 089 286	4DW 003 944-071		
1 210 124	4DB 003 425-041		
1 214 008	4DB 003 425-041		
1 421 233 4	4DM 003 944-091		
1 578 869	4DW 003 944-071		
1 623 180	4DM 003 944-091		
4 787 201	4DW 003 944-071		
7 801 030 02	4DW 003 944-071		
VOE1089286	4DW 003 944-071		



4DB ...	
4DB 003 425-041	47
4DM ...	
4DM 003 944-091	47
4DW ...	
4DW 003 944-071	48



Sensor, crankshaft pulse.....	55
-------------------------------	----

Sensor, crankshaft pulse

6PU 009 121-221



Number of ports	2
Resistance [Ohm]	970
Sensor Type	Inductive Sensor
Supplementary Article/Supplementary Info 2	without cable
Tolerance [%]	10



VOLVO.....57

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - 8700						01/99→
8700	280 kW		01/99→	01/05→; + OE Volvo 20513343; without cable	6PU 009 121-221 Sensor, crankshaft pulse	55
VOLVO - 9700						10/07→
9700	338 kW		10/07→	+ OE Volvo 20513343; without cable	6PU 009 121-221 Sensor, crankshaft pulse	55
VOLVO - 9900						10/07→
9900	338 kW		10/07→	+ OE Volvo 20513343; without cable	6PU 009 121-221 Sensor, crankshaft pulse	55
VOLVO - FH						09/05→
400	294 kW		09/05→	09/06→; without cable	6PU 009 121-221 Sensor, crankshaft pulse	55
440	324 kW		09/05→	09/07→; without cable	6PU 009 121-221 Sensor, crankshaft pulse	55
480	353 kW		09/05→	09/06→; without cable	6PU 009 121-221 Sensor, crankshaft pulse	55
520	382 kW		09/05→			
500	368 kW		09/05→	09/07→; without cable	6PU 009 121-221 Sensor, crankshaft pulse	55
500	368 kW		09/07→	01/09→; without cable	6PU 009 121-221 Sensor, crankshaft pulse	55
VOLVO - FM						09/05→
FM 330	243 kW		09/05→	05/09→; without cable	6PU 009 121-221 Sensor, crankshaft pulse	55
FM 370	272 kW		09/05→			
FM 410	302 kW		09/05→			
FM 450	332 kW		09/05→			
FM 500	368 kW		09/05→			
FM 360	264 kW		09/05→	09/07→; without cable	6PU 009 121-221 Sensor, crankshaft pulse	55
FM 360	264 - 265 kW		09/05→			
FM 400	294 - 295 kW		09/05→			
FM 380	280 kW		09/05→	D11C370; 05/09→; without cable	6PU 009 121-221 Sensor, crankshaft pulse	55
				05/09→; without cable	6PU 009 121-221 Sensor, crankshaft pulse	55
FM 400	294 kW		09/05→	09/07→; without cable	6PU 009 121-221 Sensor, crankshaft pulse	55
FM 420	309 kW		09/05→			
FM 460	338 kW		09/05→	05/09→; without cable	6PU 009 121-221 Sensor, crankshaft pulse	55



**GENERAL MO-
TORS**

9118368

HELLA

6PU 009 121-221

OPEL

62 38 109

HELLA

6PU 009 121-221

91 18 368

6PU 009 121-221



6PU ...

6PU 009 121-221

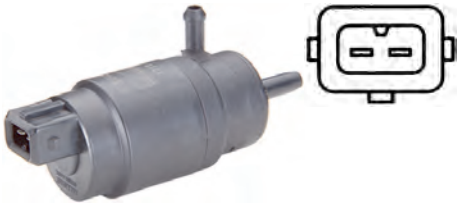
55



Water Pump, window cleaning.....	61
Wiper Blade.....	62

Pump - Water Pump, window cleaning

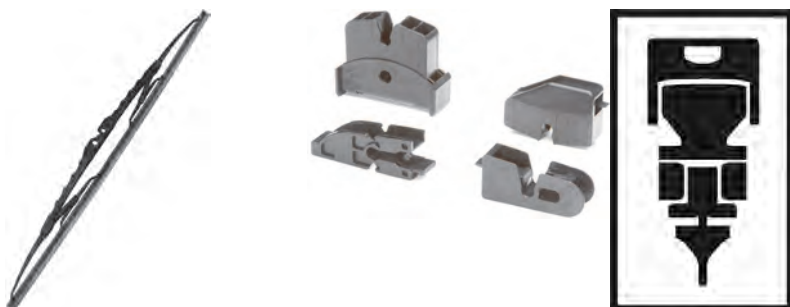
8TW 006 849-081



Operating Mode	Electric
Pump Type	Mono Pump
Rated Voltage [V]	24

Wiper Blade

9XW 184 107-241
WT 24



Driver Position	for left-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for right-hand traffic
Length [mm]	600
Quantity	1

9XW 184 107-281
WT 28



Driver Position	for left-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for right-hand traffic
Length [mm]	700
Quantity	1

9XW 184 107-401
WT 40



Driver Position	for left-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for right-hand traffic
Length [mm]	1,000
Quantity	1

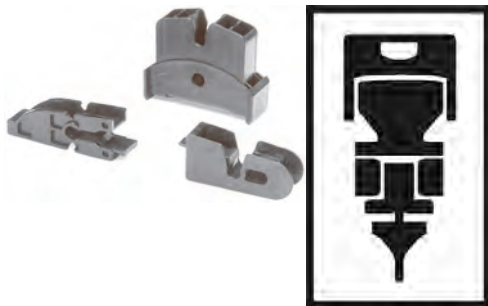
Wiper Blade

9XW 191 397-241
WTR 24



Driver Position	for right-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for left-hand traffic
Length [in]	24
Length [mm]	600
Quantity	1

9XW 191 397-281
WTR 28



Driver Position	for right-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for left-hand traffic
Length [in]	28
Length [mm]	700
Quantity	1

Wiper Blade

9XW 191 397-401
WTR 40



Driver Position	for right-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for left-hand traffic
Length [in]	40
Length [mm]	1,000
Quantity	1

9XW 194 562-401
WT 40A



Driver Position	for left-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for right-hand traffic
Length [in]	40
Length [mm]	1,000
Quantity	1

Wiper Blade

9XW 862 056-001
NB 600, 095077

HELLA



Driver Position	for left-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for right-hand traffic
Length [mm]	600
Length 1 [mm]	600
Quantity	1



VOLVO.....67

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - 7700						06/06→
7700	191 kW		06/06→	Front; L 1,000 mm; Quantity: 1	9XW 184 107-401 Wiper 62 Blade	
7700	223 kW		06/06→			
7700	228 kW		06/06→	Front; Length [in]: 40; L 1,000 mm; Quantity: 1	9XW 191 397-401 Wiper 64 Blade	
7700	265 kW		06/06→	Front; Length [in]: 40; L 1,000 mm; Quantity: 1	9XW 194 562-401 Wiper 64 Blade	
VOLVO - 8700						01/99→
8700	213 kW		01/99→	Lower; 06/01→ ; Front; L 1,000 mm; Quantity: 1	9XW 184 107-401 Wiper 62 Blade	
8700	250 kW		01/99→			
8700	280 kW		01/99→	Lower; 06/01→ ; Front; Length [in]: 40; L 1,000 mm; Quantity: 1	9XW 191 397-401 Wiper 64 Blade	
				Lower; 06/01→ ; Front; Length [in]: 40; L 1,000 mm; Quantity: 1	9XW 194 562-401 Wiper 64 Blade	
VOLVO - 9700						04/01→
9700	250 kW		04/01→	Lower ; Front; L 1,000 mm; Quantity: 1	9XW 184 107-401 Wiper 62 Blade	
9700	250 kW		10/01→			
9900	280 kW		04/01→	Lower ; Front; Length [in]: 40; L 1,000 mm; Quantity: 1	9XW 191 397-401 Wiper 64 Blade	
9700	280 kW		10/01→			
9700	309 kW		04/01→	Lower ; Front; Length [in]: 40; L 1,000 mm; Quantity: 1	9XW 194 562-401 Wiper 64 Blade	
9700	309 kW		10/01→			
9700	338 kW		10/07→			
9700	338 kW		01/09→			
VOLVO - 9900						10/01→
9900	309 kW		10/01→	Lower; 01/05→ ; Front; L 1,000 mm; Quantity: 1	9XW 184 107-401 Wiper 62 Blade	
				Lower; 01/05→ ; Front; Length [in]: 40; L 1,000 mm; Quantity: 1	9XW 191 397-401 Wiper 64 Blade	
				Lower; 01/05→ ; Front; Length [in]: 40; L 1,000 mm; Quantity: 1	9XW 194 562-401 Wiper 64 Blade	
9900	309 kW		01/09→	Lower ; Front; L 1,000 mm; Quantity: 1	9XW 184 107-401 Wiper 62 Blade	
9900	338 kW		10/07→			
9900	338 kW		01/09→	Lower ; Front; Length [in]: 40; L 1,000 mm; Quantity: 1	9XW 191 397-401 Wiper 64 Blade	
				Lower ; Front; Length [in]: 40; L 1,000 mm; Quantity: 1	9XW 194 562-401 Wiper 64 Blade	
VOLVO - B 12						02/06→
B 12	250 kW		02/06→	Lower ; Front; L 1,000 mm; Quantity: 1	9XW 184 107-401 Wiper 62 Blade	
B 12	280 kW		02/06→			
B 12	309 kW		02/06→	Lower ; Front; Length [in]: 40; L 1,000 mm; Quantity: 1	9XW 191 397-401 Wiper 64 Blade	
B 12	338 kW		02/06→	Lower ; Front; Length [in]: 40; L 1,000 mm; Quantity: 1	9XW 194 562-401 Wiper 64 Blade	
VOLVO - F 4						09/75→02/86
F 406	59 kW		09/75→02/86	Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 62 Blade	
F 408	80 - 81 kW		04/78→02/86			
				Front; Length [in]: 24; L 600 mm; Quantity: 1	9XW 191 397-241 Wiper 63 Blade	
				Front; Length 1 [mm]: 600; Quantity: 1	9XW 862 056-001 Wiper 65 Blade	
VOLVO - F 10						08/77→12/94
F 10/260	192 - 200 kW		02/82→06/85	Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 62 Blade	
F 10/260	192 - 200 kW		01/83→06/85			
F 10/280	206 - 207 kW		08/77→02/82	Front; Length [in]: 24; L 600 mm; Quantity: 1	9XW 191 397-241 Wiper 63 Blade	
F 10/300	215 - 220 kW		01/84→12/86			
F 10/300	215 - 220 kW		01/87→12/87			
F 10/300	215 - 221 kW		10/83→12/86	Front; Length 1 [mm]: 600; Quantity: 1	9XW 862 056-001 Wiper 65 Blade	
F 10/320	228 - 235 kW		10/87→12/90			
F 10/320	228 - 235 kW		12/90→12/94			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - F 12					08/77→12/94	
F 12/320	235 kW		01/87→12/87	Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 62 Blade	
F 12/320,F 12/330	235 - 243 kW		08/77→12/86			
F 12/360	262 kW		01/88→12/90	Front; Length [in]: 24; L 600 mm; Quantity: 1	9XW 191 397-241 Wiper 63 Blade	
F 12/360	262 kW		10/90→12/94			
F 12/360	262 kW		12/90→12/94	Front; Length 1 [mm]: 600; Quantity: 1	9XW 862 056-001 Wiper 65 Blade	
F 12/360	262 kW		01/91→12/94			
F 12/370	272 kW		08/77→12/86			
F 12/370	272 kW		01/87→12/87			
F 12/400	291 kW		01/88→12/90			
F 12/400	291 kW		12/90→12/94			
F 12/400,F 12/410	291 - 298 kW		01/88→12/94			
F 12/400,F 12/410	291 - 298 kW		12/90→12/94			
VOLVO - F 16					01/88→12/94	
F 16/470	342 kW		01/88→12/89	Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 62 Blade	
F 16/485	357 kW		01/90→12/92			
F 16/500	368 kW		01/92→12/94	Front; Length [in]: 24; L 600 mm; Quantity: 1	9XW 191 397-241 Wiper 63 Blade	
				Front; Length 1 [mm]: 600; Quantity: 1	9XW 862 056-001 Wiper 65 Blade	
VOLVO - FH 16					08/07→	
FH 16/600	441 kW		01/09→	elec.; Mono Pump; 24 V	8TW 006 849-081 Water 61 Pump, window cleaning	
FH 16/610	449 - 450 kW		08/07→			
FH 16/700	515 kW		01/09→			
VOLVO - FL 4					02/86→10/89	
FL 408	82 - 91 kW		02/86→10/89	Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 62 Blade	
				Front; Length [in]: 24; L 600 mm; Quantity: 1	9XW 191 397-241 Wiper 63 Blade	
				Front; Length 1 [mm]: 600; Quantity: 1	9XW 862 056-001 Wiper 65 Blade	
VOLVO - FL 6					09/85→03/00	
FL 608	108 - 112 kW		10/85→12/99	Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 62 Blade	
FL 608	126 - 132 kW		01/91→12/99			
FL 608	154 kW		01/93→12/99	Front; Length [in]: 24; L 600 mm; Quantity: 1	9XW 191 397-241 Wiper 63 Blade	
FL 610	112 kW		09/85→11/94			
FL 611	108 - 112 kW		09/85→11/94	Front; Length 1 [mm]: 600; Quantity: 1	9XW 862 056-001 Wiper 65 Blade	
FL 611	126 - 132 kW		09/85→03/00			
FL 611	154 kW		12/94→03/00			
FL 612	132 kW		09/85→12/99			
FL 612	131 - 132 kW		09/85→12/99			
FL 612	154 kW		11/91→12/99			
FL 612	169 kW		12/95→12/99			
FL 612	184 kW		12/95→12/99			
FL 614	131 - 132 kW		09/85→03/00			
FL 614	132 kW		12/95→03/00			
FL 614	150 - 154 kW		09/85→03/00			
FL 614	154 kW		12/95→03/00			
FL 614	169 kW		12/95→03/00			
FL 614	184 kW		12/95→03/00			
FL 615	132 kW		11/91→03/00			
FL 615	154 kW		11/91→03/00			
FL 615	169 kW		12/95→03/00			
FL 615	184 kW		12/95→03/00			
FL 618	132 kW		11/91→03/00			
FL 618	154 kW		11/91→03/00			
FL 618	169 kW		12/95→03/00			
FL 618	184 kW		12/95→03/00			
FL 610	150 kW		09/85→11/94			
VOLVO - FL 7					09/85→09/98	
FL 7/230	169 - 173 kW		09/85→09/98	Front; L 700 mm; Quantity: 1	9XW 184 107-281 Wiper 62 Blade	
FL 7/260	191 kW		11/91→09/98			
FL 7/290	210 kW		10/93→09/98	Front; Length [in]: 28; L 700 mm; Quantity: 1	9XW 191 397-281 Wiper 63 Blade	
VOLVO - FL 10					09/85→09/98	
FL 10/280	202 - 209 kW		09/85→12/90	Front; L 700 mm; Quantity: 1	9XW 184 107-281 Wiper 62 Blade	
FL 10/320	235 kW		12/95→09/98			
FL 10/360	265 kW		12/95→09/98	Front; Length [in]: 28; L 700 mm; Quantity: 1	9XW 191 397-281 Wiper 63 Blade	
FL 10H/320	235 kW		12/95→09/98			
FL 10H/360	265 kW		12/95→09/98			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 12						09/95→09/98
FL 12/380	279 kW		09/95→09/98	Front; L 700 mm; Quantity: 1	9XW 184 107-281 Wiper 62 Blade	
FL 12/420	309 kW		09/95→09/98			
FL 12H/380	279 kW		09/95→09/98	Front; Length [in]: 28; L 700 mm; Quantity: 1	9XW 191 397-281 Wiper 63 Blade	
FL 12H/420	309 kW		09/95→09/98			



DAF
1343064

HELLA
8TW 006 849-081

**8TW ...**

8TW 006 849-081	61
-----------------	-----------

9XW ...

9XW 184 107-241	62
9XW 184 107-281	62
9XW 184 107-401	62
9XW 191 397-241	63
9XW 191 397-281	63
9XW 191 397-401	64
9XW 194 562-401	64
9XW 862 056-001	65



Control Element, outside mirror.....	75
Cover, outside mirror.....	76
Cover, wide angle mirror.....	76
Front Mirror, driver cab.....	77
Mirror Glass, outside mirror.....	81
Mirror Glass, wide angle mirror.....	83
Outside Mirror.....	73
Outside Mirror, driver cab.....	79
Ramp Mirror.....	80

Mirror - Outside Mirror

8SB 003 290-001

E1 0955, e1 14080, e1 14019, e1 0133, 089059

HELLA



Camber Radius	2,100
Fitting Position	<ul style="list-style-type: none"> • Left • Right
for mirror pole Ø [mm]	<ul style="list-style-type: none"> • 14 • 16 • 18
Height [mm]	382
Housing Colour	Black
Housing Type	Synthetic Material Housing
Inspection Tag	<ul style="list-style-type: none"> • e1 0133 • E1 0955 • e1 14019 • e1 14080
Mounting Type	Clamped
Width [mm]	187

Spare Parts



1 x 9EY 120 010-001 Mirror Glass

Mirror - Outside Mirror

8SB 003 290-011

E1 0955, E1 14080, e1 0133, 089120, e1 14019

heated, 24V _



Camber Radius	2,100
Colour	Black
Fitting Position	<ul style="list-style-type: none"> • Left • Right
for mirror pole Ø [mm]	<ul style="list-style-type: none"> • 16 • 18
Housing Type	Synthetic Material Housing
Inspection Tag	<ul style="list-style-type: none"> • e1 0133 • E1 0955 • e1 14019 • E1 14080
Outer/Inner Mirror	Heatable
Overall Height [mm]	187
Rated Voltage [V]	24
Width [mm]	382

Spare Parts



1 x 9MX 560 096-002 Mirror Glass, outside mirror

Accessories

1 x 8KA 560 271-002 Connecting Cable, outside mirror

Control Element, outside mirror

9MN 179 060-011



Fitting Position	Left
Operating Mode	Electric

9MN 179 060-021



Fitting Position	Right
Operating Mode	Electric

Cover, outside mirror

9HD 179 059-001



Cover, wide angle mirror

9HD 179 058-001



Mirror - Front Mirror, driver cab

8SB 179 177-001
VI e11 03*0005



Driver Position	for left-hand drive vehicles
Inspection Tag	VI e11 03*0005
Left-hand / Right-hand Traffic	for right-hand traffic
Vehicle Equipment	for vehicles with long driver cab

8SB 179 177-011
VI e11 03*0005



Driver Position	for right-hand drive vehicles
Inspection Tag	VI e11 03*0005
Left-hand / Right-hand Traffic	for left-hand traffic
Vehicle Equipment	for vehicles with long driver cab

8SB 179 178-001
VI e11 03*0005



Driver Position	for left-hand drive vehicles
Inspection Tag	VI e11 03*0005
Left-hand / Right-hand Traffic	for right-hand traffic
Vehicle Equipment	for vehicles with short driver cab

Mirror - Front Mirror, driver cab

8SB 179 178-011
VI e11 03*0005



Driver Position	for right-hand drive vehicles
Inspection Tag	VI e11 03*0005
Left-hand / Right-hand Traffic	for left-hand traffic
Vehicle Equipment	for vehicles with short driver cab

Mirror - Outside Mirror, driver cab

8SB 010 382-021



Camber Radius	1,200
Driver Position	for left-hand drive vehicles
Fitting Position	Right
Height [mm]	460
Left-hand / Right-hand Traffic	for left-hand traffic
Outer/Inner Mirror	Heatable
Rated Voltage [V]	24
Width [mm]	250

Spare Parts

	1 x 8SB 179 408-021 Wide-angle mirror
	1 x 9HD 179 059-001 Cover, outside mirror
	1 x 9MN 179 060-021 Control Element, outside mirror
	1 x 9MX 179 057-001 Mirror Glass, outside mirror

8SB 010 382-031



Camber Radius	1,200
Driver Position	for right-hand drive vehicles
Fitting Position	Left
Height [mm]	460
Left-hand / Right-hand Traffic	for right-hand traffic
Outer/Inner Mirror	Heatable
Rated Voltage [V]	24
Width [mm]	250

Spare Parts

	1 x 8SB 179 408-011 Wide-angle mirror
	1 x 9HD 179 059-001 Cover, outside mirror
	1 x 9MN 179 060-011 Control Element, outside mirror
	1 x 9MX 179 057-001 Mirror Glass, outside mirror

Mirror - Outside Mirror, driver cab

8SB 010 382-041



Camber Radius	1,200
Driver Position	for right-hand drive vehicles
Fitting Position	Right
Height [mm]	460
Left-hand / Right-hand Traffic	for right-hand traffic
Outer/Inner Mirror	Heatable
Rated Voltage [V]	24
Width [mm]	250

Spare Parts

	1 x 8SB 179 408-021 Wide-angle mirror
	1 x 9HD 179 059-001 Cover, outside mirror
	1 x 9MN 179 060-021 Control Element, outside mirror
	1 x 9MX 179 057-001 Mirror Glass, outside mirror

Mirror - Ramp Mirror

8SB 179 176-001

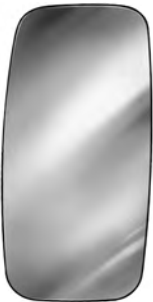


Camber Radius	300
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Height 1 [mm]	275
Width 1 [mm]	170

Mirror Glass, outside mirror

9EY 120 010-001

e1 02*14087, e1 01*14019, E1 01 14087



Camber Radius	2,200
Height [mm]	364
Inspection Tag	<ul style="list-style-type: none"> • E1 01 14087 • e1 01*14019 • e1 02*14087
Width [mm]	175

9MX 179 057-001

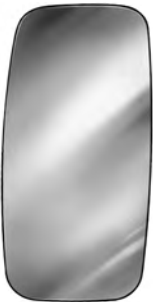
e11 03*0032, e11 03*0033



Camber Radius	1,200
Fitting Position	Outer
Height [mm]	425.6
Inspection Tag	<ul style="list-style-type: none"> • e11 03*0032 • e11 03*0033
Outer/Inner Mirror	Heatable
Rated Voltage [V]	24
Shape	Curved
Width [mm]	191.4

Mirror Glass, outside mirror

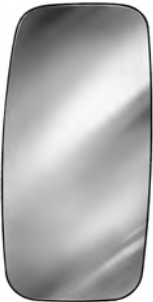
9MX 560 096-002
e1 01*14019



Camber Radius	2,100
Height [mm]	364
Inspection Tag	e1 01*14019
Outer/Inner Mirror	Heatable
Rated Voltage [V]	24
Width [mm]	175

9MX 564 215-012

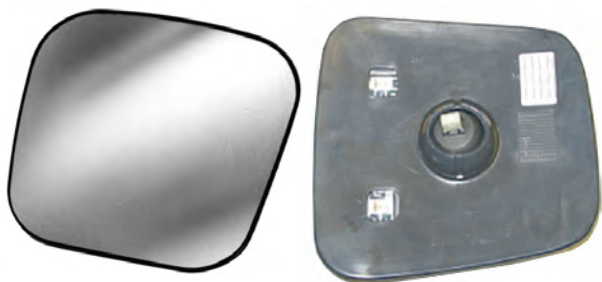
Mirror glass for external mirror, heated, 24V, convex _



Camber Radius	2,000
Fitting Position	Outer
Height [mm]	433
Outer/Inner Mirror	Heatable
Rated Voltage [V]	24
Shape	Curved
Width [mm]	198

Mirror Glass, wide angle mirror

9MX 179 055-001
E11 26209, e11 6209



Camber Radius	300
Fulfils ECE norm.	2003/38
Height [mm]	183
Inspection Tag	<ul style="list-style-type: none"> • E11 26209 • e11 6209
Outer/Inner Mirror	Heatable
Rated Voltage [V]	24
Width [mm]	193.5



VOLVO.....85

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - F 7					08/78→12/85	
F 7	147 - 156 kW		08/78→12/85	Left / Right	8SB 003 290-001	73
F 7	162 kW		08/78→12/85		Outside Mirror	
F 7	180 kW		08/78→12/85	Left / Right; Heatable; + H 187 mm; 24 V; W 382 mm	8SB 003 290-011	74
					Outside Mirror	
					9EY 120 010-001	81
					Glass, outside mirror	
				Heatable; 24 V	9MX 560 096-002	82
					Glass, outside mirror	
VOLVO - F 10					08/77→12/94	
F 10/260	192 - 200 kW		02/82→06/85	Left / Right	8SB 003 290-001	73
F 10/260	192 - 200 kW		01/83→06/85		Outside Mirror	
F 10/280	206 - 207 kW		08/77→02/82	Left / Right; Heatable; + H 187 mm; 24 V; W 382 mm	8SB 003 290-011	74
F 10/300	215 - 220 kW		01/84→12/86		Outside Mirror	
F 10/300	215 - 220 kW		01/87→12/87		9EY 120 010-001	81
F 10/300	215 - 221 kW		10/83→12/86		Glass, outside mirror	
F 10/320	228 - 235 kW		10/87→12/90		9MX 560 096-002	82
F 10/320	228 - 235 kW		12/90→12/94	Heatable; 24 V	Glass, outside mirror	
VOLVO - F 12					08/77→12/94	
F 12/320	235 kW		01/87→12/87	Left / Right	8SB 003 290-001	73
F 12/320,F 12/330	235 - 243 kW		08/77→12/86		Outside Mirror	
F 12/360	262 kW		01/88→12/90	Left / Right; Heatable; + H 187 mm; 24 V; W 382 mm	8SB 003 290-011	74
F 12/360	262 kW		10/90→12/94		Outside Mirror	
F 12/360	262 kW		12/90→12/94		9EY 120 010-001	81
F 12/360	262 kW		01/91→12/94		Glass, outside mirror	
F 12/370	272 kW		08/77→12/86		9MX 560 096-002	82
F 12/370	272 kW		01/87→12/87	Heatable; 24 V	Glass, outside mirror	
F 12/400	291 kW		01/88→12/90			
F 12/400	291 kW		12/90→12/94			
F 12/400,F 12/410	291 - 298 kW		01/88→12/94			
F 12/400,F 12/410	291 - 298 kW		12/90→12/94			
VOLVO - F 16					01/88→12/94	
F 16/470	342 kW		01/88→12/89	Left / Right	8SB 003 290-001	73
F 16/485	357 kW		01/90→12/92		Outside Mirror	
F 16/500	368 kW		01/92→12/94	Left / Right; Heatable; + H 187 mm; 24 V; W 382 mm	8SB 003 290-011	74
					Outside Mirror	
					9EY 120 010-001	81
					Glass, outside mirror	
				Heatable; 24 V	9MX 560 096-002	82
					Glass, outside mirror	
VOLVO - FH 12					08/93→	
FH 12/340	250 kW		08/93→	04/02→ ; LHD; Right; H 460 mm; Heatable; W 250 mm	8SB 010 382-021	79
FH 12/340	250 kW		01/95→		Outside Mirror, driver cab	
FH 12/380	279 kW		01/95→	04/02→ ; RHD; Left; H 460 mm; Heatable; W 250 mm	8SB 010 382-031	79
FH 12/380	279 - 280 kW		08/93→		Outside Mirror, driver cab	
FH 12/420	309 kW		08/93→	04/02→ ; RHD; Right; H 460 mm; Heatable; 24 V; W 250 mm	8SB 010 382-041	80
FH 12/420	309 kW		01/95→		Outside Mirror, driver cab	
FH 12/460	338 kW		08/98→	01/00→ ; H 275 mm; Width 1 [mm]: 170	8SB 179 176-001	80
					Ramp Mirror	
				04/02→ ; LHD; for right-hand traffic; for vehicles with long driver cab	8SB 179 177-001	77
					Front Mirror, driver cab	
				04/02→ ; RHD; for left-hand traffic; for vehicles with long driver cab	8SB 179 177-011	77
					Front Mirror, driver cab	
				04/02→ ; LHD; for right-hand traffic; for vehicles with short driver cab	8SB 179 178-001	77
					Front Mirror, driver cab	
				04/02→ ; RHD; for left-hand traffic; for vehicles with short driver cab	8SB 179 178-011	78
					Front Mirror, driver cab	
				04/02→	9HD 179 058-001	76
					Cover, wide angle mirror	
				04/02→	9HD 179 059-001	76
					Cover, outside mirror	
				04/02→ ; Left; elec.	9MN 179 060-011	75
					Control Element, outside mirror	
				04/02→ ; Right; elec.	9MN 179 060-021	75
					Control Element, outside mirror	
				10/06→ ; Camber Radius: 300; Fulfills ECE norm.: 2003/38; H 183 mm; Heatable; 24 V; W 193.5 mm	9MX 179 055-001	83
					Glass, wide angle mirror	
				04/02→ ; Camber Radius: 1,200; Heatable; 24 V	9MX 179 057-001	81
					Glass, outside mirror	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH 12						08/93→
FH 12/340	250 kW		08/93→	→12/01; Heatable; 24 V	9MX 564 215-012 Mirror	82
FH 12/340	250 kW		01/95→			Glass, outside mirror
FH 12/380	279 kW		01/95→			
FH 12/380	279 - 280 kW		08/93→			
FH 12/420	309 kW		08/93→			
FH 12/420	309 kW		01/95→			
FH 12/460	338 kW		08/98→			
FH 12/380	279 kW		08/93→	04/02→ ; LHD; Right; H 460 mm; Heatable; W 250 mm	8SB 010 382-021	79
				Outside Mirror, driver cab		
				04/02→ ; RHD; Left; H 460 mm; Heatable; W 250 mm	8SB 010 382-031	79
				Outside Mirror, driver cab		
				04/02→ ; RHD; Right; H 460 mm; Heatable; 24 V; W 250 mm	8SB 010 382-041	80
				Outside Mirror, driver cab		
				01/00→ ; H 275 mm; Width 1 [mm]: 170	8SB 179 176-001 Ramp	80
				Mirror		
				04/02→ ; LHD; for right-hand traffic; for vehicles with long driver cab	8SB 179 177-001 Front	77
				Mirror, driver cab		
				04/02→ ; RHD; for left-hand traffic; for vehicles with long driver cab	8SB 179 177-011 Front	77
				Mirror, driver cab		
				04/02→ ; LHD; for right-hand traffic; for vehicles with short driver cab	8SB 179 178-001 Front	77
				Mirror, driver cab		
				04/02→ ; RHD; for left-hand traffic; for vehicles with short driver cab	8SB 179 178-011 Front	78
				Mirror, driver cab		
				04/02→	9HD 179 058-001	76
				Cover, wide angle mirror		
				04/02→	9HD 179 059-001	76
				Cover, outside mirror		
				04/02→ ; Left; elec.	9MN 179 060-011	75
				Control Element, outside mirror		
				04/02→ ; Right; elec.	9MN 179 060-021	75
				Control Element, outside mirror		
				10/06→ ; Camber Radius: 300; Fulfils ECE norm.: 2003/38; H 183 mm; Heatable; 24 V; W 193.5 mm	9MX 179 055-001 Mirror	83
				Glass, wide angle mirror		
				04/02→ ; Camber Radius: 1,200; Heatable; 24 V	9MX 179 057-001 Mirror	81
				Glass, outside mirror		
				→12/01; Heatable; 24 V	9MX 564 215-012 Mirror	82
				Glass, outside mirror		
				Heatable; 24 V	9MX 564 215-012 Mirror	82
				Glass, outside mirror		
FH 12/500	368 kW		09/01→	04/02→ ; LHD; Right; H 460 mm; Heatable; W 250 mm	8SB 010 382-021	79
				Outside Mirror, driver cab		
				04/02→ ; RHD; Left; H 460 mm; Heatable; W 250 mm	8SB 010 382-031	79
				Outside Mirror, driver cab		
				04/02→ ; RHD; Right; H 460 mm; Heatable; 24 V; W 250 mm	8SB 010 382-041	80
				Outside Mirror, driver cab		
				H 275 mm; Width 1 [mm]: 170	8SB 179 176-001 Ramp	80
				Mirror		
				04/02→ ; LHD; for right-hand traffic; for vehicles with long driver cab	8SB 179 177-001 Front	77
				Mirror, driver cab		
				04/02→ ; RHD; for left-hand traffic; for vehicles with long driver cab	8SB 179 177-011 Front	77
				Mirror, driver cab		
				04/02→ ; LHD; for right-hand traffic; for vehicles with short driver cab	8SB 179 178-001 Front	77
				Mirror, driver cab		
				04/02→ ; RHD; for left-hand traffic; for vehicles with short driver cab	8SB 179 178-011 Front	78
				Mirror, driver cab		
				04/02→	9HD 179 058-001	76
				Cover, wide angle mirror		
				04/02→	9HD 179 059-001	76
				Cover, outside mirror		
				04/02→ ; Left; elec.	9MN 179 060-011	75
				Control Element, outside mirror		
				04/02→ ; Right; elec.	9MN 179 060-021	75
				Control Element, outside mirror		
				04/02→ ; Camber Radius: 300; Fulfils ECE norm.: 2003/38; H 183 mm; Heatable; 24 V; W 193.5 mm	9MX 179 055-001 Mirror	83
				Glass, wide angle mirror		
				04/02→ ; Camber Radius: 1,200; Heatable; 24 V	9MX 179 057-001 Mirror	81
				Glass, outside mirror		
				→12/01; Heatable; 24 V	9MX 564 215-012 Mirror	82
				Glass, outside mirror		

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page				
VOLVO - FH 16						08/93→				
FH 16/470	346 kW		08/93→12/99	Heatable; 24 V	9MX 564 215-012 Mirror	82 Glass, outside mirror				
FH 16/520	382 kW		08/93→12/02	01/00→; H 275 mm; Width 1 [mm]: 170	8SB 179 176-001 Ramp	80 Mirror				
				04/02→; LHD; for right-hand traffic; for vehicles with long driver cab	8SB 179 177-001 Front	77 Mirror, driver cab				
				04/02→; RHD; for left-hand traffic; for vehicles with long driver cab	8SB 179 177-011 Front	77 Mirror, driver cab				
				04/02→; LHD; for right-hand traffic; for vehicles with short driver cab	8SB 179 178-001 Front	77 Mirror, driver cab				
				04/02→; RHD; for left-hand traffic; for vehicles with short driver cab	8SB 179 178-011 Front	78 Mirror, driver cab				
				04/02→	9HD 179 058-001	76 Cover, wide angle mirror				
				04/02→; Camber Radius: 300; Fulfils ECE norm.: 2003/38; H 183 mm; Heatable; 24 V; W 193.5 mm	9MX 179 055-001 Mirror	83 Glass, wide angle mirror				
				04/02→; Camber Radius: 1,200; Heatable; 24 V	9MX 179 057-001 Mirror	81 Glass, outside mirror				
				→12/01; Heatable; 24 V	9MX 564 215-012 Mirror	82 Glass, outside mirror				
				FH 16/520	382 kW		01/95→	04/02→; LHD; Right; H 460 mm; Heatable; W 250 mm	8SB 010 382-021	79 Outside Mirror, driver cab
04/02→; RHD; Left; H 460 mm; Heatable; W 250 mm	8SB 010 382-031	79 Outside Mirror, driver cab								
04/02→; RHD; Right; H 460 mm; Heatable; 24 V; W 250 mm	8SB 010 382-041	80 Outside Mirror, driver cab								
01/00→; H 275 mm; Width 1 [mm]: 170	8SB 179 176-001 Ramp	80 Mirror								
04/02→; LHD; for right-hand traffic; for vehicles with long driver cab	8SB 179 177-001 Front	77 Mirror, driver cab								
04/02→; RHD; for left-hand traffic; for vehicles with long driver cab	8SB 179 177-011 Front	77 Mirror, driver cab								
04/02→; LHD; for right-hand traffic; for vehicles with short driver cab	8SB 179 178-001 Front	77 Mirror, driver cab								
04/02→; RHD; for left-hand traffic; for vehicles with short driver cab	8SB 179 178-011 Front	78 Mirror, driver cab								
04/02→	9HD 179 058-001	76 Cover, wide angle mirror								
04/02→	9HD 179 059-001	76 Cover, outside mirror								
Left; elec.	9MN 179 060-011	75 Control Element, outside mirror								
04/02→; Left; elec.	9MN 179 060-011	75 Control Element, outside mirror								
04/02→; Right; elec.	9MN 179 060-021	75 Control Element, outside mirror								
Right; elec.	9MN 179 060-021	75 Control Element, outside mirror								
04/02→; Camber Radius: 300; Fulfils ECE norm.: 2003/38; H 183 mm; Heatable; 24 V; W 193.5 mm	9MX 179 055-001 Mirror	83 Glass, wide angle mirror								
04/02→; Camber Radius: 1,200; Heatable; 24 V	9MX 179 057-001 Mirror	81 Glass, outside mirror								
→12/01; Heatable; 24 V	9MX 564 215-012 Mirror	82 Glass, outside mirror								
FH 16/540	396 kW		01/09→					LHD; Right; H 460 mm; Heatable; W 250 mm	8SB 010 382-021	79 Outside Mirror, driver cab
FH 16/540	396 - 397 kW		01/09→							
FH 16/540, FH 16/550	396 - 404 kW		01/03→					RHD; Left; H 460 mm; Heatable; W 250 mm	8SB 010 382-031	79 Outside Mirror, driver cab
FH 16/540, FH 16/550	396 - 404 kW		08/07→							
FH 16/580	426 kW		09/06→	RHD; Right; H 460 mm; Heatable; 24 V; W 250 mm	8SB 010 382-041	80 Outside Mirror, driver cab				
FH 16/580	426 kW		01/09→							
FH 16/600	441 kW		09/06→							
FH 16/600	441 kW		01/09→	H 275 mm; Width 1 [mm]: 170	8SB 179 176-001 Ramp	80 Mirror				
FH 16/520	449 kW		01/03→							
FH 16/610	449 kW		01/03→	LHD; for right-hand traffic; for vehicles with long driver cab	8SB 179 177-001 Front	77 Mirror, driver cab				
FH 16/610	449 - 450 kW		08/07→							
FH 16/660	485 kW		09/06→	RHD; for left-hand traffic; for vehicles with long driver cab	8SB 179 177-011 Front	77 Mirror, driver cab				
FH 16/660	485 kW		01/07→							
FH 16/660	485 kW		01/09→	LHD; for right-hand traffic; for vehicles with short driver cab	8SB 179 178-001 Front	77 Mirror, driver cab				
FH 16/700	515 kW		01/09→							

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH 16						08/93→
FH 16/540	396 kW		01/09→	RHD; for left-hand traffic; for vehicles with short driver cab	8SB 179 178-011 Front Mirror, driver cab	78
FH 16/540	396 - 397 kW		01/09→			
FH 16/540, FH 16/550	396 - 404 kW		01/03→		9HD 179 058-001 Cover, wide angle mirror	76
FH 16/540, FH 16/550	396 - 404 kW		08/07→			
FH 16/580	426 kW		09/06→		9HD 179 059-001 Cover, outside mirror	76
FH 16/580	426 kW		01/09→			
FH 16/600	441 kW		09/06→	Left; elec.	9MN 179 060-011 Control Element, outside mirror	75
FH 16/600	441 kW		01/09→			
FH 16/520	449 kW		01/03→			
FH 16/610	449 kW		01/03→			
FH 16/610	449 - 450 kW		08/07→	Right; elec.	9MN 179 060-021 Control Element, outside mirror	75
FH 16/660	485 kW		09/06→			
FH 16/660	485 kW		01/07→			
FH 16/660	485 kW		01/09→	Camber Radius: 300; Fulfils ECE norm.: 2003/38; H 183 mm; Heatable; 24 V; W 193.5 mm	9MX 179 055-001 Mirror Glass, wide angle mirror	83
FH 16/700	515 kW		01/09→	Camber Radius: 1,200; Heatable; 24 V	9MX 179 057-001 Mirror Glass, outside mirror	81
VOLVO - FH						09/05→
400	294 kW		09/05→	LHD; Right; H 460 mm; Heatable; W 250 mm	8SB 010 382-021 Outside Mirror, driver cab	79
440	324 kW		09/05→			
480	353 kW		09/05→	RHD; Left; H 460 mm; Heatable; W 250 mm	8SB 010 382-031 Outside Mirror, driver cab	79
500	368 kW		09/05→			
520	382 kW		09/05→	RHD; Right; H 460 mm; Heatable; 24 V; W 250 mm	8SB 010 382-041 Outside Mirror, driver cab	80
550	404 - 405 kW		09/05→			
610	449 - 450 kW		09/05→	H 275 mm; Width 1 [mm]: 170	8SB 179 176-001 Ramp Mirror	80
				LHD; for right-hand traffic; for vehicles with long driver cab	8SB 179 177-001 Front Mirror, driver cab	77
				RHD; for left-hand traffic; for vehicles with long driver cab	8SB 179 177-011 Front Mirror, driver cab	77
				LHD; for right-hand traffic; for vehicles with short driver cab	8SB 179 178-001 Front Mirror, driver cab	77
				RHD; for left-hand traffic; for vehicles with short driver cab	8SB 179 178-011 Front Mirror, driver cab	78
					9HD 179 058-001 Cover, wide angle mirror	76
					9HD 179 059-001 Cover, outside mirror	76
				Left; elec.	9MN 179 060-011 Control Element, outside mirror	75
				Right; elec.	9MN 179 060-021 Control Element, outside mirror	75
				10/06→ ; Camber Radius: 300; Fulfils ECE norm.: 2003/38; H 183 mm; Heatable; 24 V; W 193.5 mm	9MX 179 055-001 Mirror Glass, wide angle mirror	83
				Camber Radius: 1,200; Heatable; 24 V	9MX 179 057-001 Mirror Glass, outside mirror	81
420	309 kW		01/09→	LHD; Right; H 460 mm; Heatable; W 250 mm	8SB 010 382-021 Outside Mirror, driver cab	79
460	338 kW		01/09→			
500	368 kW		09/07→	RHD; Left; H 460 mm; Heatable; W 250 mm	8SB 010 382-031 Outside Mirror, driver cab	79
500	368 kW		01/09→			
540	397 kW		01/09→	RHD; Right; H 460 mm; Heatable; 24 V; W 250 mm	8SB 010 382-041 Outside Mirror, driver cab	80
				H 275 mm; Width 1 [mm]: 170	8SB 179 176-001 Ramp Mirror	80
				LHD; for right-hand traffic; for vehicles with long driver cab	8SB 179 177-001 Front Mirror, driver cab	77
				RHD; for left-hand traffic; for vehicles with long driver cab	8SB 179 177-011 Front Mirror, driver cab	77
				LHD; for right-hand traffic; for vehicles with short driver cab	8SB 179 178-001 Front Mirror, driver cab	77
				RHD; for left-hand traffic; for vehicles with short driver cab	8SB 179 178-011 Front Mirror, driver cab	78
					9HD 179 058-001 Cover, wide angle mirror	76
					9HD 179 059-001 Cover, outside mirror	76
				Left; elec.	9MN 179 060-011 Control Element, outside mirror	75

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH						09/05→
420	309 kW		01/09→	Right; elec.	9MN 179 060-021	75
460	338 kW		01/09→		Control Element, outside mirror	
500	368 kW		09/07→			
500	368 kW		01/09→	Camber Radius: 300; Fulfils ECE norm.: 2003/38; H 183 mm; Heatable; 24 V; W 193.5 mm	9MX 179 055-001	83
540	397 kW		01/09→	Camber Radius: 1,200; Heatable; 24 V	9MX 179 057-001	81
VOLVO - FL 6						09/85→03/00
FL 611	126 - 132 kW		09/85→03/00	01/00→ ; H 275 mm; Width 1 [mm]: 170	8SB 179 176-001	Ramp 80
FL 611	154 kW		12/94→03/00		Mirror	
FL 614	131 - 132 kW		09/85→03/00			
FL 614	132 kW		12/95→03/00			
FL 614	154 kW		12/95→03/00			
FL 614	169 kW		12/95→03/00			
FL 614	184 kW		12/95→03/00			
FL 615	132 kW		11/91→03/00			
FL 615	154 kW		11/91→03/00			
FL 615	169 kW		12/95→03/00			
FL 615	184 kW		12/95→03/00			
FL 618	132 kW		11/91→03/00			
FL 618	154 kW		11/91→03/00			
FL 618	169 kW		12/95→03/00			
FL 618	184 kW		12/95→03/00			
VOLVO - FM 7						08/98→12/01
FM 7/250	184 kW		08/98→12/01	01/00→ ; H 275 mm; Width 1 [mm]: 170	8SB 179 176-001	Ramp 80
FM 7/290	213 kW		08/98→12/01		Mirror	
VOLVO - FM 9						12/01→09/05
FM 9/260	191 kW		12/01→09/05	04/02→ ; LHD; Right; H 460 mm; Heatable; W 250 mm	8SB 010 382-021	79
FM 9/300	220 - 221 kW		12/01→09/05		Outside Mirror, driver cab	
FM 9/300	221 kW		12/01→09/05	04/02→ ; RHD; Left; H 460 mm; Heatable; W 250 mm	8SB 010 382-031	79
FM 9/340	250 kW		12/01→09/05		Outside Mirror, driver cab	
FM 9/380	279 kW		12/01→09/05	04/02→ ; RHD; Right; H 460 mm; Heatable; 24 V; W 250 mm	8SB 010 382-041	80
					Outside Mirror, driver cab	
				04/02→ ; LHD; for right-hand traffic; for vehicles with long driver cab	8SB 179 177-001	77
					Front Mirror, driver cab	
				04/02→ ; RHD; for left-hand traffic; for vehicles with long driver cab	8SB 179 177-011	77
					Front Mirror, driver cab	
				04/02→ ; LHD; for right-hand traffic; for vehicles with short driver cab	8SB 179 178-001	77
					Front Mirror, driver cab	
				04/02→ ; RHD; for left-hand traffic; for vehicles with short driver cab	8SB 179 178-011	78
					Front Mirror, driver cab	
				04/02→	9HD 179 058-001	76
					Cover, wide angle mirror	
				04/02→	9HD 179 059-001	76
					Cover, outside mirror	
				04/02→ ; Left; elec.	9MN 179 060-011	75
					Control Element, outside mirror	
				04/02→ ; Right; elec.	9MN 179 060-021	75
					Control Element, outside mirror	
				04/02→ ; Camber Radius: 300; Fulfils ECE norm.: 2003/38; H 183 mm; Heatable; 24 V; W 193.5 mm	9MX 179 055-001	83
					Glass, wide angle mirror	
				04/02→ ; Camber Radius: 1,200; Heatable; 24 V	9MX 179 057-001	81
					Glass, outside mirror	
VOLVO - FM 10						04/99→12/01
FM 10/320	235 kW		04/99→12/01	01/00→ ; H 275 mm; Width 1 [mm]: 170	8SB 179 176-001	Ramp 80
FM 10/360	265 kW		04/99→12/01		Mirror	
				Heatable; 24 V	9MX 564 215-012	82
					Glass, outside mirror	
VOLVO - FM 12						08/98→09/05
FM 12/340	250 kW		08/98→09/05	04/02→ ; LHD; Right; H 460 mm; Heatable; W 250 mm	8SB 010 382-021	79
FM 12/380	279 kW		08/98→09/05		Outside Mirror, driver cab	
FM 12/420	309 kW		08/98→09/05	04/02→ ; RHD; Left; H 460 mm; Heatable; W 250 mm	8SB 010 382-031	79
FM 12/460	338 kW		08/98→09/05		Outside Mirror, driver cab	
FM 12H/340	250 kW		08/98→09/05	04/02→ ; RHD; Right; H 460 mm; Heatable; 24 V; W 250 mm	8SB 010 382-041	80
FM 12H/380	279 kW		08/98→09/05		Outside Mirror, driver cab	
FM 12H/420	309 kW		08/98→09/05	01/00→ ; H 275 mm; Width 1 [mm]: 170	8SB 179 176-001	Ramp 80
					Mirror	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FM 12						08/98→09/05
FM 12/340	250 kW		08/98→09/05	04/02→; LHD; for right-hand traffic; for vehicles with long driver cab	8SB 179 177-001	Front 77
FM 12/380	279 kW		08/98→09/05		Mirror, driver cab	
FM 12/420	309 kW		08/98→09/05	04/02→; RHD; for left-hand traffic; for vehicles with long driver cab	8SB 179 177-011	Front 77
FM 12/460	338 kW		08/98→09/05		Mirror, driver cab	
FM 12H/340	250 kW		08/98→09/05	04/02→; LHD; for right-hand traffic; for vehicles with short driver cab	8SB 179 178-001	Front 77
FM 12H/380	279 kW		08/98→09/05		Mirror, driver cab	
FM 12H/420	309 kW		08/98→09/05	04/02→; RHD; for left-hand traffic; for vehicles with short driver cab	8SB 179 178-011	Front 78
					Mirror, driver cab	
				04/02→	9HD 179 058-001	76
					Cover, wide angle mirror	
				04/02→	9HD 179 059-001	76
					Cover, outside mirror	
				04/02→; Left; elec.	9MN 179 060-011	75
					Control Element, outside mirror	
				04/02→; Right; elec.	9MN 179 060-021	75
					Control Element, outside mirror	
				04/02→; Camber Radius: 300; Fulfills ECE norm.: 2003/38; H 183 mm; Heatable; 24 V; W 193.5 mm	9MX 179 055-001	Mirror 83
					Glass, wide angle mirror	
				04/02→; Camber Radius: 1,200; Heatable; 24 V	9MX 179 057-001	Mirror 81
					Glass, outside mirror	
				→12/01; Heatable; 24 V	9MX 564 215-012	Mirror 82
					Glass, outside mirror	
VOLVO - FM						09/05→
FM 300	220 - 221 kW		09/05→	LHD; Right; H 460 mm; Heatable; W 250 mm	8SB 010 382-021	79
FM 300	221 kW		09/05→		Outside Mirror, driver cab	
FM 330	243 kW		09/05→	RHD; Left; H 460 mm; Heatable; W 250 mm	8SB 010 382-031	79
FM 340	250 kW		09/05→		Outside Mirror, driver cab	
FM 360	264 kW		09/05→	RHD; Right; H 460 mm; Heatable; 24 V; W 250 mm	8SB 010 382-041	80
FM 360	264 kW		11/05→		Outside Mirror, driver cab	
FM 360	264 - 265 kW		09/05→	H 275 mm; Width 1 [mm]: 170	8SB 179 176-001	Ramp 80
FM 360	264 - 265 kW		11/05→		Mirror	
FM 370	272 kW		09/05→	LHD; for right-hand traffic; for vehicles with long driver cab	8SB 179 177-001	Front 77
FM 380	279 - 280 kW		09/05→		Mirror, driver cab	
FM 380	280 kW		09/05→			
FM 400	294 kW		09/05→	RHD; for left-hand traffic; for vehicles with long driver cab	8SB 179 177-011	Front 77
FM 400	294 - 295 kW		09/05→		Mirror, driver cab	
FM 410	302 kW		09/05→	LHD; for right-hand traffic; for vehicles with short driver cab	8SB 179 178-001	Front 77
FM 420	309 kW		09/05→		Mirror, driver cab	
FM 440	324 kW		09/05→	RHD; for left-hand traffic; for vehicles with short driver cab	8SB 179 178-011	Front 78
FM 450	332 kW		09/05→		Mirror, driver cab	
FM 460	338 kW		09/05→			
FM 480	353 kW		09/05→		9HD 179 058-001	76
FM 500	368 kW		09/05→		Cover, wide angle mirror	
					9HD 179 059-001	76
					Cover, outside mirror	
				Left; elec.	9MN 179 060-011	75
					Control Element, outside mirror	
				Right; elec.	9MN 179 060-021	75
					Control Element, outside mirror	
				10/06→; Camber Radius: 300; Fulfills ECE norm.: 2003/38; H 183 mm; Heatable; 24 V; W 193.5 mm	9MX 179 055-001	Mirror 83
					Glass, wide angle mirror	
				Camber Radius: 1,200; Heatable; 24 V	9MX 179 057-001	Mirror 81
					Glass, outside mirror	
FM 390	287 kW		06/08→	LHD; Right; H 460 mm; Heatable; W 250 mm	8SB 010 382-021	79
					Outside Mirror, driver cab	
				RHD; Left; H 460 mm; Heatable; W 250 mm	8SB 010 382-031	79
					Outside Mirror, driver cab	
				RHD; Right; H 460 mm; Heatable; 24 V; W 250 mm	8SB 010 382-041	80
					Outside Mirror, driver cab	
				H 275 mm; Width 1 [mm]: 170	8SB 179 176-001	Ramp 80
					Mirror	
				LHD; for right-hand traffic; for vehicles with long driver cab	8SB 179 177-001	Front 77
					Mirror, driver cab	
				RHD; for left-hand traffic; for vehicles with long driver cab	8SB 179 177-011	Front 77
					Mirror, driver cab	
				LHD; for right-hand traffic; for vehicles with short driver cab	8SB 179 178-001	Front 77
					Mirror, driver cab	
				RHD; for left-hand traffic; for vehicles with short driver cab	8SB 179 178-011	Front 78
					Mirror, driver cab	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FM						09/05→
FM 390	287 kW		06/08→		9HD 179 058-001 Cover, wide angle mirror	76
					9HD 179 059-001 Cover, outside mirror	76
				Left; elec.	9MN 179 060-011 Control Element, outside mirror	75
				Right; elec.	9MN 179 060-021 Control Element, outside mirror	75
				Camber Radius: 300; Fulfils ECE norm.: 2003/38; H 183 mm; Heatable; 24 V; W 193.5 mm	9MX 179 055-001 Mirror Glass, wide angle mirror	83
				Camber Radius: 1,200; Heatable; 24 V	9MX 179 057-001 Mirror Glass, outside mirror	81

ATLAS COPCO	HELLA
3662 255	9EY 120 010-001
AUWÄRTER	HELLA
1905 532 01	9MX 560 096-002
BOMAG	HELLA
055 712 13	8SB 003 290-001
DEUTZ-FAHR	HELLA
0650 5105 KB 6107G05	8SB 003 290-001
EVOBUS	HELLA
000 811 24 33	9EY 120 010-001
IVECO	HELLA
2601417	8SB 003 290-001
261 2573KZ5508-29	9EY 120 010-001
262 8194	9MX 560 096-002
MAN	HELLA
81.63730.6202	9MX 560 096-002
81.63733.0025	9EY 120 010-001
81.63733.0030	9EY 120 010-001
81.63733.0064	9EY 120 010-001
81.63733.6003	9MX 560 096-002
81.63733.6006	9MX 560 096-002
MERCEDES- BENZ	HELLA
000 811 24 33	9EY 120 010-001
000 811 66 33	9MX 560 096-002
A 000 811 24 33	9EY 120 010-001
A 000 811 66 33	9MX 560 096-002
NEOPLAN	HELLA
1905 532 01	9MX 560 096-002
SISU	HELLA
112-440-0171	8SB 003 290-011
VOLVO	HELLA
1 581 599	9EY 120 010-001
1 581 602	9MX 560 096-002
1 594 415	9MX 560 096-002
2 056 767 0	9MX 179 057-001
2 058 979 8	9MX 179 055-001
2 071 673 9	8SB 179 176-001
2 071 695 4	8SB 179 176-001
2 074 640 1	9HD 179 059-001
2 084 143 6	9HD 179 058-001
2 093 616 9	9MN 179 060-011
2 093 617 0	9MN 179 060-021
2 107 076 8	9MX 179 055-001
2 120 331 3	8SB 179 176-001
2 132 036 5	9MX 179 055-001
2 612 573	9EY 120 010-001
2 628 194	9MX 560 096-002
3 090 737	9MX 564 215-012
3 091 756	9MX 564 215-012

8SB ...

8SB 003 290-001	73
8SB 003 290-011	74
8SB 010 382-021	79
8SB 010 382-031	79
8SB 010 382-041	80
8SB 179 176-001	80
8SB 179 177-001	77
8SB 179 177-011	77
8SB 179 178-001	77
8SB 179 178-011	78

9EY ...

9EY 120 010-001	81
-----------------	----

9HD ...

9HD 179 058-001	76
9HD 179 059-001	76

9MN ...

9MN 179 060-011	75
9MN 179 060-021	75

9MX ...

9MX 179 055-001	83
9MX 179 057-001	81
9MX 560 096-002	82
9MX 564 215-012	82



Starter.....	95
--------------	----

Starter

8EA 726 139-001
CS391



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	9,11
Number of Thread Bores	0
Rated Power [kW]	4
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24

8EA 726 139-021
CS1443

Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	4
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24

Starter

8EA 726 154-001
CS506



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	5.4
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

8EA 726 177-001
CS544



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	5.5
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

Starter

8EA 730 215-001
CS699



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	12
Number of Thread Bores	0
Rated Power [kW]	5.4
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

8EA 731 773-001
CS783



Flange Ø [mm]	99
Number of mounting bores	3
Number of Teeth	9
Number of Thread Bores	0
Rated Power [kW]	3
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	12

Starter

8EA 737 108-001
CS962



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	12
Number of Thread Bores	0
Rated Power [kW]	6.6
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

8EA 737 571-001
CS1116



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	10
Number of Thread Bores	0
Rated Power [kW]	6.6
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

Starter

8EA 737 659-001
CS1161



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	12
Number of Thread Bores	0
Rated Power [kW]	6.6
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

8EA 738 113-001
CS1285



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	12
Number of Thread Bores	0
Rated Power [kW]	4
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24

Starter

8EA 738 258-381
CS1388



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	12
Number of Thread Bores	0
Rated Power [kW]	4.5
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24

8EA 738 259-291
CS1474

Flange Ø [mm]	89
Mounting Diameter [mm]	89
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	4
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24



VOLVO.....102

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - 8700						01/99→
8700	250 kW		01/99→	<p>⊕ DH12D340; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>⊕ DH12E340; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100
8700	280 kW		01/99→	<p>⊕ DH12E380; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>⊕ DH12D380; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100
VOLVO - 9700						04/01→
9700	250 kW		04/01→	<p>⊕ DH12D340; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100
9700	250 kW		10/01→			
9900	280 kW		04/01→	<p>⊕ DH12D380; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100
9700	280 kW		10/01→			
9700	309 kW		04/01→	<p>⊕ DH12D420; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100
9700	309 kW		10/01→			
VOLVO - 9900						10/01→
9900	309 kW		10/01→	<p>⊕ DH12D420; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100
VOLVO - B 10						
B10M	133 kW			<p>⊕ THD100DA; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>⊕ THD100EA; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 726 154-001	Starter 96
B10M	178 kW				8EA 726 154-001	Starter 96
B10M	203 kW			<p>⊕ THD100DC; Long Version; ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>⊕ THD100DD; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 726 154-001	Starter 96
VOLVO - B 12						01/92→
B 12	250 kW		02/06→	<p>⊕ DH12D340; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>⊕ DH12E340; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - B 12						01/92→
B 12	262 kW		01/92→	01/92→; →10/95; TD122FH; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001 Starter 96	
B 12	280 kW		02/06→	DH12E380; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381 Starter 100	
B 12	291 - 298 kW		01/92→	01/92→; →10/95; TD123ES; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001 Starter 96	
				01/92→; →10/95; TD122FL; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001 Starter 96	
B 12	309 kW		01/92→	10/95→; D12A420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001 Starter 99	
B 12	309 kW		02/06→	DH12E420; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381 Starter 100	
				D12D420; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381 Starter 100	
				D12C420; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381 Starter 100	
B 12	338 kW		02/06→	DH12E460; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381 Starter 100	
VOLVO - F 4						04/78→02/86
F 408	80 - 81 kW		04/78→02/86	TD40A; Flange Ø [mm]: 99; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 731 773-001 Starter 97	
VOLVO - F 6						09/75→10/86
F 610 F 611	108 - 113 kW 113 kW		02/80→10/86 02/80→02/86	11/80→; →02/86; TD60C; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001 Starter 95	
				TD60C; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021 Starter 95	
				TD60C; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291 Starter 100	
F 612	108 kW		04/83→02/86	TD60C; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001 Starter 95	
				TD60C; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021 Starter 95	
				TD60C; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291 Starter 100	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - F 6					09/75→10/86	
F 613,F 614	128 - 132 kW		09/75→02/86	03/79→; →02/86; TD60B; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				TD60B; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				TD60B; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				09/79→; →02/86; TD60B; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				TD60B; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
F 616	128 kW		02/81→02/86	TD60B; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				TD60B; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				TD60B; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
VOLVO - F 7					08/78→12/85	
F 7	147 - 156 kW		08/78→12/85	TD70G; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				TD70G; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				TD70G; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
F 7	162 kW		08/78→12/85	TD70F; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				TD70F; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				TD70F; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - F 7					08/78→12/85	
F 7	180 kW		08/78→12/85	☞ TD70FS; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				☞ TD70FS; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				☞ TD70FS; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
VOLVO - F 10					02/82→12/94	
F 10/260	192 - 200 kW		02/82→06/85	☞ TD100G; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD101G; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD100GA; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
F 10/260	192 - 200 kW		01/83→06/85	☞ TD100G; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD101G; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
F 10/300 F 10/300	215 - 220 kW 215 - 221 kW		01/84→12/86 10/83→12/86	☞ TD101F; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD101FA; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
F 10/300	215 - 220 kW		01/87→12/87	☞ TD101FA; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
F 10/320	228 - 235 kW		10/87→12/90	☞ TD102FL; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD102FM; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD102FDQ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD103ES; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD102FBQ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD102FF; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD102F; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - F 10						02/82→12/94
F 10/320	228 - 235 kW		12/90→12/94	☞ TD102FL ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD102FDQ ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD102F ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD102FBQ ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD102FF ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
VOLVO - F 12						01/87→12/94
F 12/320	235 kW		01/87→12/87	☞ TD121G ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
F 12/360	262 kW		01/88→12/90	01/90→; →12/94 ; ☞ TD122FH ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD122F ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
F 12/360	262 kW		10/90→12/94	☞ TD122F ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
F 12/360	262 kW		12/90→12/94	☞ TD122FH ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
F 12/360	262 kW		01/91→12/94	☞ TD122FH ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
F 12/400	291 kW		01/88→12/90	☞ TD122FL ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
F 12/400	291 kW		12/90→12/94	☞ TD122FS ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
F 12/400,F 12/410	291 - 298 kW		01/88→12/94	☞ TD122FL ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD122FS ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD123ES ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
F 12/400,F 12/410	291 - 298 kW		12/90→12/94	01/92→; →12/94 ; ☞ TD123ES ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				05/91→; →09/01 ; ☞ TD122FL ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD122FL ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				☞ TD122FS ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
				05/91→; →09/01 ; ☞ TD122FS ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - F 16					01/88→12/94	
F 16/470	342 kW		01/88→12/89	☺ TD162FL ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 571-001	Starter 98
F 16/485	357 kW		01/90→12/92	☺ TD162FS ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 571-001	Starter 98
				☺ TD162F ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 571-001	Starter 98
				☺ TD162FJ ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 571-001	Starter 98
F 16/500	368 kW		01/92→12/94	☺ TD163ES ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 571-001	Starter 98
VOLVO - FH 12					08/93→	
FH 12/340	250 kW		08/93→	08/98→; →01/02 ; ☺ D12C340 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/93→; →08/98 ; ☺ D12A340 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				12/01→ ; ☺ D12D340 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→; →08/02 ; ☺ D12C340 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				12/01→; →08/06 ; ☺ D12D340 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→ ; ☺ D12C340 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→; →08/02 ; ☺ D12C340 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				08/98→ ; ☺ D12C340 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				08/98→; →01/02 ; ☺ D12C340 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				08/93→; →08/98 ; ☺ D12A340 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→ ; ☺ D12D340 ; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; →08/06 ; ☺ D12D340 ; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; →08/06 ; ☺ D12D340 ; Manufacturer Restriction: Mitsubishi ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH 12						08/93→
FH 12/340	250 kW		08/93→	12/01→; ⚠ D12D340; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FH 12/340	250 kW		01/95→	08/98→; →08/02; ⚠ D12C340; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				12/01→; →08/06; ⚠ D12D340; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				01/95→; →08/98; ⚠ D12A340; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→; →08/02; ⚠ D12C340; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; →08/06; ⚠ D12D340; Manufacturer Restriction: Bosch; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				01/95→; →08/98; ⚠ D12A340; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; →08/06; ⚠ D12D340; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FH 12/380	279 kW		08/93→	12/01→; →08/06; ⚠ D12D380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→; →01/02; ⚠ D12C380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→; →08/02; ⚠ D12C380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/93→; →08/98; ⚠ D12A380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→; →01/02; ⚠ D12C380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				08/98→; →08/02; ⚠ D12C380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				08/93→; →08/98; ⚠ D12A380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; →08/06; ⚠ D12D380; Manufacturer Restriction: Bosch; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; →08/06; ⚠ D12D380; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH 12						08/93→
FH 12/380	279 kW		01/95→	12/01→; →08/06; ⚙️ D12D380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				01/95→; →08/98; ⚙️ D12A380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→; →08/02; ⚙️ D12C380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→; →08/02; ⚙️ D12C380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; →08/06; ⚙️ D12D380; Manufacturer Restriction: Bosch; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				01/95→; →08/98; ⚙️ D12A380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; →08/06; ⚙️ D12D380; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FH 12/380	279 - 280 kW		08/93→	12/01→; →08/06; ⚙️ D12D380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/93→; →08/98; ⚙️ D12A380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→; →08/02; ⚙️ D12C380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→; →08/02; ⚙️ D12C380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; →08/06; ⚙️ D12D380; Manufacturer Restriction: Bosch; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				08/93→; →08/98; ⚙️ D12A380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; →08/06; ⚙️ D12D380; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FH 12/420	309 kW		08/93→	08/93→; →08/98; ⚙️ D12A420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→; →01/02; ⚙️ D12C420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→; ⚙️ D12C420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH 12						08/93→
FH 12/420	309 kW		08/93→	12/01→; →08/06; ⚙️ D12D420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				12/01→; →08/06; ⚙️ D12D420; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				08/93→; →08/98; ⚙️ D12A420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				08/98→; ⚙️ D12C420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				08/98→; →01/02; ⚙️ D12C420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; →08/06; ⚙️ D12D420; Manufacturer Restriction: Mitsubishi ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FH 12/420	309 kW		01/95→	08/98→; →01/02; ⚙️ D12C420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				01/95→; →08/98; ⚙️ D12A420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				12/01→; →08/06; ⚙️ D12D420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				12/01→; →08/06; ⚙️ D12D420; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				08/98→; →01/02; ⚙️ D12C420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				01/95→; →08/98; ⚙️ D12A420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
FH 12/460	338 kW		08/98→	12/01→; →08/06; ⚙️ D12D420; Manufacturer Restriction: Mitsubishi ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
				⚙️ D12C460; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→; →08/02; ⚙️ D12C460; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				08/98→; →01/02; ⚙️ D12C460; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				12/01→; →08/06; ⚙️ D12D460; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				⚙️ D12C460; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH 12						08/93→
FH 12/460	338 kW		08/98→	08/98→; →08/02; ☉ D12C460; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				08/98→; →01/02; ☉ D12C460; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; ☉ D12D460; Manufacturer Restriction: Bosch; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; ☉ D12D460; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
				12/01→; →08/06; ☉ D12D460; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FH 12/500	368 kW		09/01→	09/01→; →08/06; ☉ D12D500; Manufacturer Restriction: Bosch; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				09/01→; →08/06; ☉ D12D500; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
VOLVO - FH 16						08/93→
FH 16/520	382 kW		08/93→12/02	08/98→; →12/02; ☉ D16B520; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 571-001	Starter 98
				08/93→; →12/99; ☉ D16A520; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 571-001	Starter 98
FH 16/520	382 kW		01/95→	01/95→; →12/99; ☉ D16A520; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 571-001	Starter 98
				08/98→; →12/02; ☉ D16B520; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 571-001	Starter 98
VOLVO - FH						09/05→
400	294 kW		09/05→	☉ D13B400; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
				☉ D13A400; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
420	309 kW		01/09→	☉ D13C420; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH						09/05→
440	324 kW		09/05→	<p>☉ D13A440; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☉ D13B440; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100
460	338 kW		01/09→	<p>☉ D13C460; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100
480	353 kW		09/05→	<p>☉ D13A480; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100
500	368 kW		09/05→	<p>09/07→; ☉ D13B500; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100
500	368 kW		09/07→	<p>☉ D13B500; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☉ D13C500; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100
500	368 kW		01/09→	<p>☉ D13C500; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100
520	382 kW		09/05→	<p>☉ D13A520; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100
540	397 kW		01/09→	<p>☉ D13C540; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-381	Starter 100

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6						09/85→03/00
FL 608	108 - 112 kW		10/85→12/99	03/87→; →11/94; TD61G; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				09/86→; →11/94; TD61GA; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				09/86→; →11/94; TD61GA; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				03/87→; →11/94; TD61G; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				TD61GA ; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
				TD61G ; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
FL 608	126 - 132 kW		01/91→12/99	02/95→; →08/00; D6A180; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				11/91→; →12/96; TD63E; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				02/95→; →08/00; D6A180; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				11/91→; →12/96; TD63E; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				TD63E ; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
				D6A180 ; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6					09/85→03/00	
FL 608 FL 611	154 kW 154 kW		01/93→12/99 12/94→03/00	<p>12/94→; →12/96; TD63ES; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>02/95→; →08/00; D6A210; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>02/95→; →08/00; D6A210; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>12/94→; →12/96; TD63ES; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p> TD63ES; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p> D6A210; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 726 139-001 8EA 726 139-001 8EA 726 139-021 8EA 726 139-021 8EA 738 259-291 8EA 738 259-291	Starter 95 Starter 95 Starter 95 Starter 95 Starter 100 Starter 100
FL 610	112 kW		09/85→11/94	<p> TD61G; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p> TD61G; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p> TD61G; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 726 139-001 8EA 726 139-021 8EA 738 259-291	Starter 95 Starter 95 Starter 100
FL 611	108 - 112 kW		09/85→11/94	<p>09/86→; →12/94; TD61GA; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p> TD61G; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/86→; →12/94; TD61GA; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p> TD61G; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p> TD61GA; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p> TD61G; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 726 139-001 8EA 726 139-001 8EA 726 139-021 8EA 726 139-021 8EA 738 259-291 8EA 738 259-291	Starter 95 Starter 95 Starter 95 Starter 95 Starter 100 Starter 100
FL 611 FL 612	126 - 132 kW 132 kW		09/85→03/00 09/85→12/99	<p>01/90→; →11/94; TD61GC; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 726 139-001	Starter 95

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6						09/85→03/00
FL 611	126 - 132 kW		09/85→03/00	09/85→; →11/94; ⚙️ TD61GS; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
FL 612	132 kW		09/85→12/99	02/95→; →08/00; ⚙️ D6A180; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				11/91→; →12/96; ⚙️ TD63E; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				11/91→; →12/96; ⚙️ TD63E; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				01/90→; →11/94; ⚙️ TD61GC; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				09/85→; →11/94; ⚙️ TD61GS; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				02/95→; →08/00; ⚙️ D6A180; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⚙️ TD61GC; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
				⚙️ TD63E; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
				⚙️ D6A180; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
				⚙️ TD61GS; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
FL 612	131 - 132 kW		09/85→12/99	01/90→; →11/94; ⚙️ TD61GC; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				09/85→; →11/94; ⚙️ TD61GS; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				02/95→; →08/00; ⚙️ D6A180; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				11/91→; →12/96; ⚙️ TD63E; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6						09/85→03/00
FL 612	131 - 132 kW		09/85→12/99	<p>11/91→; →12/96; TD63E; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>02/95→; →08/00; D6A180; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/85→; →11/94; TD61GS; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>01/90→; →12/94; TD61GC; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p> TD61GC; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p> TD63E; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p> D6A180; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p> TD61GS; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p>8EA 726 139-021 Starter 95</p> <p>8EA 726 139-021 Starter 95</p> <p>8EA 726 139-021 Starter 95</p> <p>8EA 726 139-021 Starter 95</p> <p>8EA 738 259-291 Starter 100</p> <p>8EA 738 259-291 Starter 100</p> <p>8EA 738 259-291 Starter 100</p>	
FL 612	154 kW		11/91→12/99	<p>02/95→; →08/00; D6A210; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>11/91→; →12/96; TD63ES; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>02/95→; →08/00; D6A210; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>11/91→; →12/96; TD63ES; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p> TD63ES; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p> D6A210; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p>8EA 726 139-001 Starter 95</p> <p>8EA 726 139-001 Starter 95</p> <p>8EA 726 139-021 Starter 95</p> <p>8EA 726 139-021 Starter 95</p> <p>8EA 738 259-291 Starter 100</p> <p>8EA 738 259-291 Starter 100</p>	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6						09/85→03/00
FL 612	169 kW		12/95→12/99	⊕ D6A230; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
FL 614	169 kW		12/95→03/00			
FL 615	169 kW		12/95→03/00			
FL 618	169 kW		12/95→03/00			
				⊕ D6A230; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⊕ D6A230; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
FL 612	184 kW		12/95→12/99	⊕ D6A250; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
FL 614	184 kW		12/95→03/00			
FL 618	184 kW		12/95→03/00			
				⊕ D6A250; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⊕ D6A250; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
FL 614	131 - 132 kW		09/85→03/00	09/85→; →11/94; ⊕ TD61GS; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				01/90→; →11/94; ⊕ TD61GC; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				11/91→; →12/96; ⊕ TD63E; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				02/95→; →08/00; ⊕ D6A180; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				11/91→; →12/96; ⊕ TD63E; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				01/90→; →11/94; ⊕ TD61GC; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				09/85→; →11/94; ⊕ TD61GS; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				02/95→; →03/00; ⊕ D6A180; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⊕ TD63E; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
				⊕ TD61GC; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6					09/85→03/00	
FL 614	131 - 132 kW		09/85→03/00	⊕ D6A180 ; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
				⊕ TD61GS ; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
FL 614	132 kW		12/95→03/00	⊕ D6A180 ; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				⊕ D6A180 ; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⊕ D6A180 ; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
FL 614	150 - 154 kW		09/85→03/00	11/91→; →12/96 ; ⊕ TD63ES ; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				02/95→; →06/00 ; ⊕ D6A210 ; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				09/85→; →11/94 ; ⊕ TD61F ; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				02/95→; →06/00 ; ⊕ D6A210 ; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				11/91→; →12/96 ; ⊕ TD63ES ; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				09/85→; →11/94 ; ⊕ TD61F ; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⊕ TD63ES ; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
				⊕ TD61F ; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
				⊕ D6A210 ; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6					09/85→03/00	
FL 614	154 kW		12/95→03/00	⊕ D6A210; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				⊕ D6A210; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⊕ D6A210; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
FL 615	132 kW		11/91→03/00	02/95→; →06/00; ⊕ D6A180; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				11/91→; →12/96; ⊕ TD63E; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				11/91→; →12/96; ⊕ TD63E; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				02/95→; →03/00; ⊕ D6A180; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⊕ TD63E; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
				⊕ D6A180; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
FL 615	154 kW		11/91→03/00	02/95→; →06/00; ⊕ D6A210; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				11/91→; →12/96; ⊕ TD63ES; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				⊕ D6A210; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				11/91→; →12/96; ⊕ TD63ES; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				02/95→; →03/00; ⊕ D6A210; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⊕ D6A210; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⊕ TD63ES; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6						09/85→03/00
FL 615	154 kW		11/91→03/00	☺ D6A210 ; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
FL 615	184 kW		12/95→03/00	☺ D6A250 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				☺ D6A250 ; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				☺ D6A250 ; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				☺ D6A250 ; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
FL 618	132 kW		11/91→03/00	☺ D6A180 ; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				11/91→; →12/96; ☺ TD63E ; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				☺ D6A180 ; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				11/91→; →12/96; ☺ TD63E ; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				☺ D6A180 ; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				☺ TD63E ; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
				☺ D6A180 ; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6					09/85→03/00	
FL 618	154 kW		11/91→03/00	02/95→; →03/00; ⚙️ D6A210; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				11/91→; →12/96; ⚙️ TD63ES; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				11/91→; →12/96; ⚙️ TD63ES; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				02/95→; →03/00; ⚙️ D6A210; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⚙️ TD63ES; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
				⚙️ D6A210; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
FL 610	150 kW		09/85→11/94	⚙️ TD61F; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				⚙️ TD61F; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⚙️ TD61F; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
VOLVO - FL 7					09/85→09/98	
FL 7/230	169 - 173 kW		09/85→09/98	11/91→; →10/99; ⚙️ TD73E; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 730 215-001	Starter 97
				11/91→; ⚙️ TD73E; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 730 215-001	Starter 97
				07/86→; →10/94; ⚙️ TD71F; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 730 215-001	Starter 97
				09/94→; →10/99; ⚙️ D7B230; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 730 215-001	Starter 97
				10/94→; →10/99; ⚙️ D7B230; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 730 215-001	Starter 97
				09/85→; →10/94; ⚙️ TD71F; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 730 215-001	Starter 97
				09/85→; →10/94; ⚙️ TD71FQ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 730 215-001	Starter 97

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 7					09/85→09/98	
FL 7/260	191 kW		11/91→09/98	<p>10/94→; →10/99; ⚙️ D7B260; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>⚙️ D7B260; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>⚙️ TD73ES; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	<p>8EA 730 215-001 Starter 97</p> <p>8EA 730 215-001 Starter 97</p> <p>8EA 730 215-001 Starter 97</p>	
FL 7/290	210 kW		10/93→09/98	<p>⚙️ D7A285; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 730 215-001 Starter 97	
VOLVO - FL 10					09/85→09/98	
FL 10/280	202 - 209 kW		09/85→12/90	<p>⚙️ TD101G; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 726 177-001 Starter 96	
FL 10/320	235 kW		12/95→09/98	<p>⚙️ D10A320; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>02/95→; ⚙️ D10A320; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	<p>8EA 726 177-001 Starter 96</p> <p>8EA 726 177-001 Starter 96</p>	
FL 10/360	265 kW		12/95→09/98	<p>02/95→; ⚙️ D10A360; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 726 177-001 Starter 96	
FL 10H/360	265 kW	12/95→09/98				
FL 10H/320	235 kW		12/95→09/98	<p>02/95→; ⚙️ D10A320; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 726 177-001 Starter 96	
VOLVO - FL 12					09/95→09/98	
FL 12/380	279 kW		09/95→09/98	<p>⚙️ D12A380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 737 108-001 Starter 98	
FL 12H/380	279 kW	09/95→09/98				
FL 12/420	309 kW		09/95→09/98	<p>⚙️ D12A420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 737 108-001 Starter 98	
FL 12H/420	309 kW	09/95→09/98				
VOLVO - FL					03/00→	
FL 180-10	132 kW		03/00→	<p>05/00→; ⚙️ D6B; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 726 139-001 Starter 95	
FL 180-11	132 kW	03/00→				
FL 180-12	132 kW		03/00→	<p>⚙️ D6B; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 726 139-021 Starter 95	
FL 180-13	132 kW	03/00→				
FL 180-14	132 kW		03/00→	<p>⚙️ D6B; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 259-291 Starter 100	
FL 180-15	132 kW	03/00→				
FL 180-16	132 kW		03/00→			
FL 180-17	132 kW		03/00→			
FL 180-18	132 kW		03/00→			
FL 180-7,5	132 kW		03/00→			
FL 180-8	132 kW		03/00→			
FL 180-9	132 kW		03/00→			
FL 220-10	162 kW		03/00→			
FL 220-11	162 kW		03/00→			
FL 220-12	162 kW		03/00→			
FL 220-13	162 kW		03/00→			
FL 220-14	162 kW		03/00→			
FL 220-15	162 kW		03/00→			
FL 220-16	162 kW		03/00→			
FL 220-17	162 kW		03/00→			
FL 220-18	162 kW		03/00→			
FL 220-8	162 kW		03/00→			
FL 220-9	162 kW		03/00→			
FL 250-10	184 kW		03/00→			
FL 250-11	184 kW		03/00→			
FL 250-12	184 kW		03/00→			
FL 250-13	184 kW		03/00→			
FL 250-14	184 kW		03/00→			
FL 250-16	184 kW		03/00→			
FL 250-17	184 kW		03/00→			
FL 250-7,5	184 kW		03/00→			
FL 250-8	184 kW		03/00→			
FL 250-9	184 kW		03/00→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL						03/00→
FL 220-7,5	162 kW		03/00→	05/00→; ⚠ 20NE; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				05/00→; ⚠ D6B; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				⚠ 20NE; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⚠ D6B; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⚠ D6B; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
				⚠ 20NE; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
FL 250-15 FL 250-18	184 kW 184 kW		03/00→ 03/00→	05/00→; ⚠ D6B; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				05/00→; ⚠ D6B; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				⚠ D6B; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100
VOLVO - FM 7						08/98→12/01
FM 7/250	184 kW		08/98→12/01	⚠ D7C250; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 730 215-001	Starter 97
				⚠ D7C250; for PTO; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 113-001	Starter 99
FM 7/290	213 kW		08/98→12/01	⚠ D7C290; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 730 215-001	Starter 97
				⚠ D7C290; for PTO; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 113-001	Starter 99
VOLVO - FM 10						04/99→12/01
FM 10/320	235 kW		04/99→12/01	⚠ D10B320; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96
FM 10/360	265 kW		04/99→12/01	⚠ D10B360; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 177-001	Starter 96

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FM 12						08/98→09/05
FM 12/340	250 kW		08/98→09/05	12/01→; →09/05; ⚙️ D12D340; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
FM 12H/340	250 kW		08/98→09/05	⚙️ D12C340; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; →09/05; ⚙️ D12D340; Manufacturer Restriction: Mitsubishi ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FM 12/380	279 kW		08/98→09/05	⚙️ D12C380; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
FM 12H/380	279 kW		08/98→09/05			
FM 12/420	309 kW		08/98→09/05	⚙️ D12C420; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
FM 12H/420	309 kW		08/98→09/05	12/01→; →09/05; ⚙️ D12D420; Manufacturer Restriction: Bosch ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
				12/01→; →09/05; ⚙️ D12D420; Manufacturer Restriction: Mitsubishi ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FM 12/460	338 kW		08/98→09/05	⚙️ D12C460; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 108-001	Starter 98
				⚙️ D12C460; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001	Starter 99
VOLVO - FM						09/05→
FM 360	264 kW		09/05→	⚙️ D13B360; Manufacturer Restriction: Mitsubishi ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
				11/05→; ⚙️ D13B360; Manufacturer Restriction: Mitsubishi ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
				11/05→; ⚙️ D13A360; Manufacturer Restriction: Mitsubishi ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
				⚙️ D13A360; Manufacturer Restriction: Mitsubishi ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FM 360	264 kW		11/05→	⚙️ D13B360; Manufacturer Restriction: Mitsubishi ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FM 360	264 - 265 kW		09/05→			
FM 360	264 - 265 kW		11/05→	⚙️ D13A360; Manufacturer Restriction: Mitsubishi ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FM 380	280 kW		09/05→	⚙️ D13C380; Manufacturer Restriction: Mitsubishi ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FM						09/05→
FM 400	294 kW		09/05→	☉ D13A400; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FM 400	294 - 295 kW		09/05→	☉ D13B400; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FM 420	309 kW		09/05→	☉ D13C420; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FM 440	324 kW		09/05→	☉ D13A440; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
				☉ D13B440; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FM 460	338 kW		09/05→	☉ D13C460; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FM 480	353 kW		09/05→	☉ D13A480; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
FM 500	368 kW		09/05→	09/07→; ☉ D13B500; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
				☉ D13C500; Manufacturer Restriction: Mitsubishi; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-381	Starter 100
VOLVO - FS 7						09/94→03/96
FS 718/230	169 kW		09/94→03/96	☉ D7B230; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 730 215-001	Starter 97
FS 718/260	191 kW		09/94→03/96	☉ D7B260; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 730 215-001	Starter 97
VOLVO - N 7						01/73→09/80
N7	155 kW		01/73→09/80	01/77→; →09/80; ☉ TD70ES; Manufacturer Restriction: Bosch; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9,11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-001	Starter 95
				01/77→; →09/80; ☉ TD70ES; Manufacturer Restriction: Nippondenso; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 139-021	Starter 95
				☉ TD70ES; Flange Ø [mm]: 89; Mounting Diameter [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 259-291	Starter 100

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - N 10					01/73→12/89	
N 10/300	220 kW		01/73→12/89	<ul style="list-style-type: none"> ☞ TD100B; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☞ TD101F; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 	<ul style="list-style-type: none"> 8EA 726 177-001 Starter 96 8EA 726 177-001 Starter 96 	
VOLVO - NH 12					05/99→	
NH 12/380	279 kW		05/99→	☞ D12C380 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001 Starter 99	
NH 12/420	309 kW		05/99→	☞ D12C420 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 659-001 Starter 99	

MAN	HELLA
51.26201.7034	8EA 726 154-001
51.26201.7100	8EA 726 154-001
51.26201.9034	8EA 726 154-001
MITSUBISHI	HELLA
M9T61171	8EA 738 258-381
RENAULT	HELLA
50 10 217 215	8EA 726 177-001
VOLVO	HELLA
1 103 090 6	8EA 726 154-001
1 103 112 6	8EA 726 177-001
1 542 195	8EA 731 773-001
1 545 417	8EA 731 773-001
1 547 049	8EA 737 108-001
1 556 955	8EA 737 571-001
1 638 187	8EA 737 571-001
1 676 822	8EA 726 139-001
1 676 822	8EA 726 139-021
20430564	8EA 738 258-381
2 045 144 5	8EA 737 659-001
2 053 646 6	8EA 737 659-001
2 055 371 1	8EA 726 177-001
2 147 758 9	8EA 738 259-291
3 080 43	8EA 726 177-001
3 964 839	8EA 737 659-001
3 978 044	8EA 726 139-001
3 978 044	8EA 738 259-291
3 978 044-0	8EA 738 259-291
3 978 710	8EA 738 113-001
420 731	8EA 730 215-001
420 760	8EA 726 139-001
420 760	8EA 726 139-021
420 780	8EA 726 177-001
465 604	8EA 726 139-001
465 929	8EA 726 154-001
465 930	8EA 726 177-001
466 772	8EA 726 139-001
477 049	8EA 730 215-001
5 001 680	8EA 726 177-001
5 001 759	8EA 731 773-001
5 001 784	8EA 726 139-001
5 003 009	8EA 726 139-001
5 003 027	8EA 726 154-001
5 003 028	8EA 726 177-001
5 003 312	8EA 730 215-001
8 113 165	8EA 737 659-001
8 113 860	8EA 738 259-291
8 113 860-0	8EA 738 259-291
8 113 918	8EA 737 659-001
8 192 262	8EA 726 139-001
8 192 262	8EA 726 139-021
8 192 965	8EA 738 113-001
8 500 008 7	8EA 738 258-381
8 500 018 6	8EA 737 659-001
8 500 043 8	8EA 726 154-001
8 500 043 9	8EA 726 177-001
8 500 044 0	8EA 730 215-001
8 500 044 1	8EA 737 571-001
8 500 044 3	8EA 726 139-021
8 500 044 6	8EA 726 139-001
8 500 044 6	8EA 738 259-291
8 500 044-60	8EA 738 259-291
8 500 044 7	8EA 738 113-001
8 500 045 0	8EA 726 154-001
8 500 074 6	8EA 738 258-381
8 500 330 4	8EA 738 113-001
9 684 357-4	8EA 738 259-291

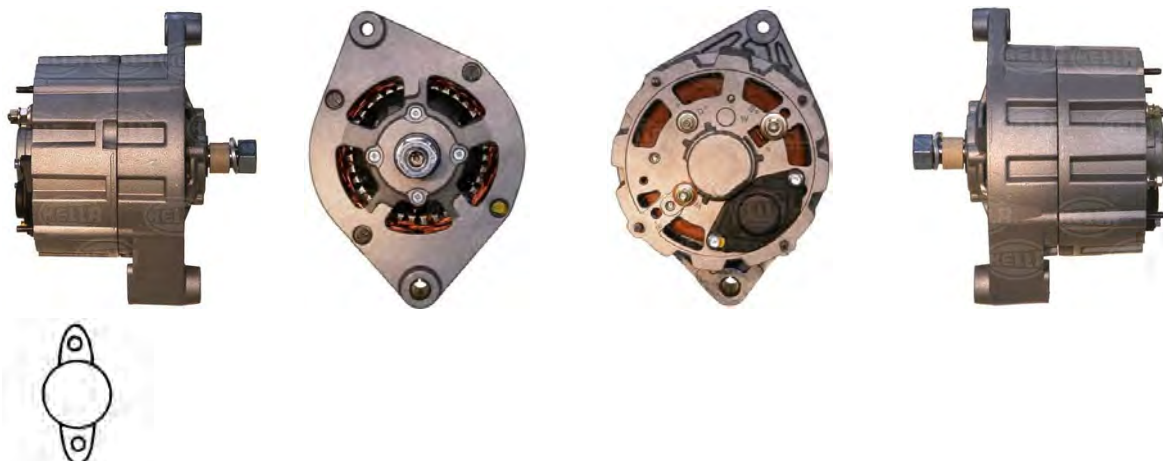


8EA ...	
8EA 726 139-001	95
8EA 726 139-021	95
8EA 726 154-001	96
8EA 726 177-001	96
8EA 730 215-001	97
8EA 731 773-001	97
8EA 737 108-001	98
8EA 737 571-001	98
8EA 737 659-001	99
8EA 738 113-001	99
8EA 738 258-381	100
8EA 738 259-291	100



Alternator.....130

8EL 725 587-001
CA132IR



Alternator Charge Current [A]	45
Voltage [V]	28

8EL 725 770-001
CA366IR



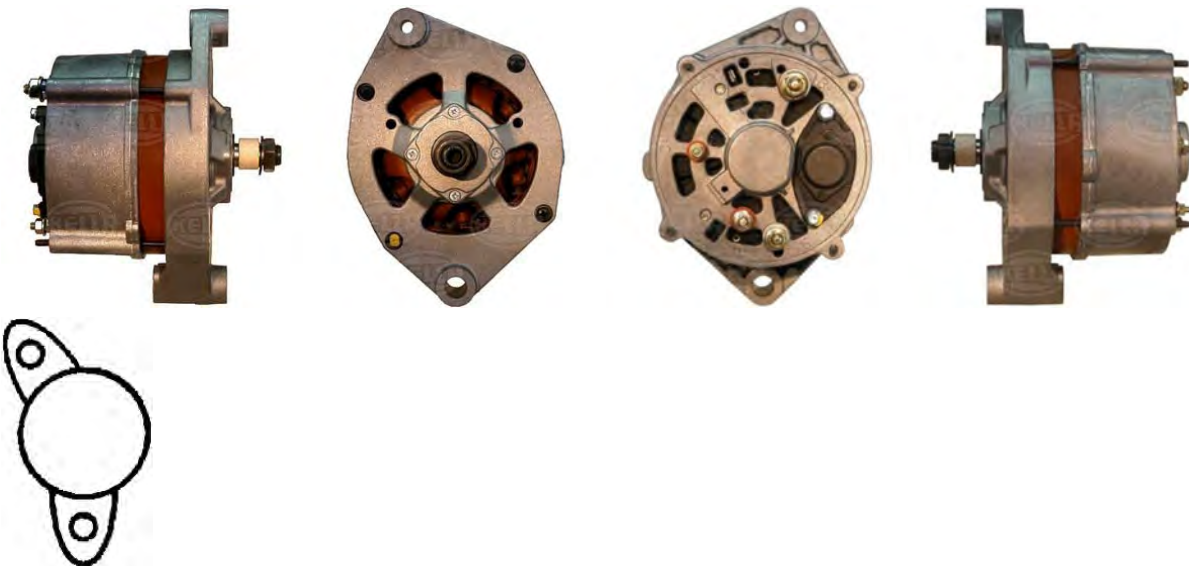
Alternator Charge Current [A]	90
Voltage [V]	14

8EL 725 799-001
CA500IR



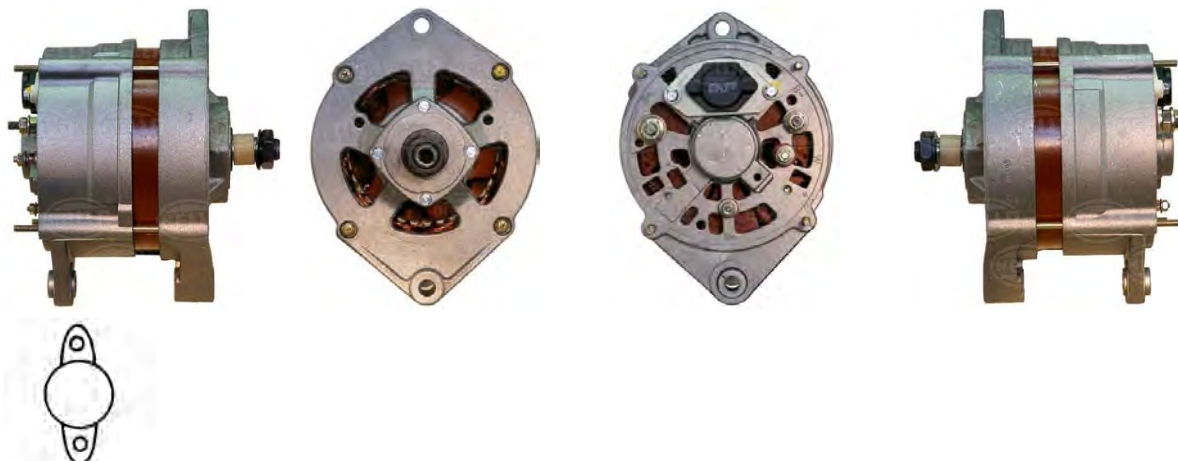
Alternator Charge Current [A]	55
Number of Ribs	1
Voltage [V]	28

8EL 725 817-001
CA518IR



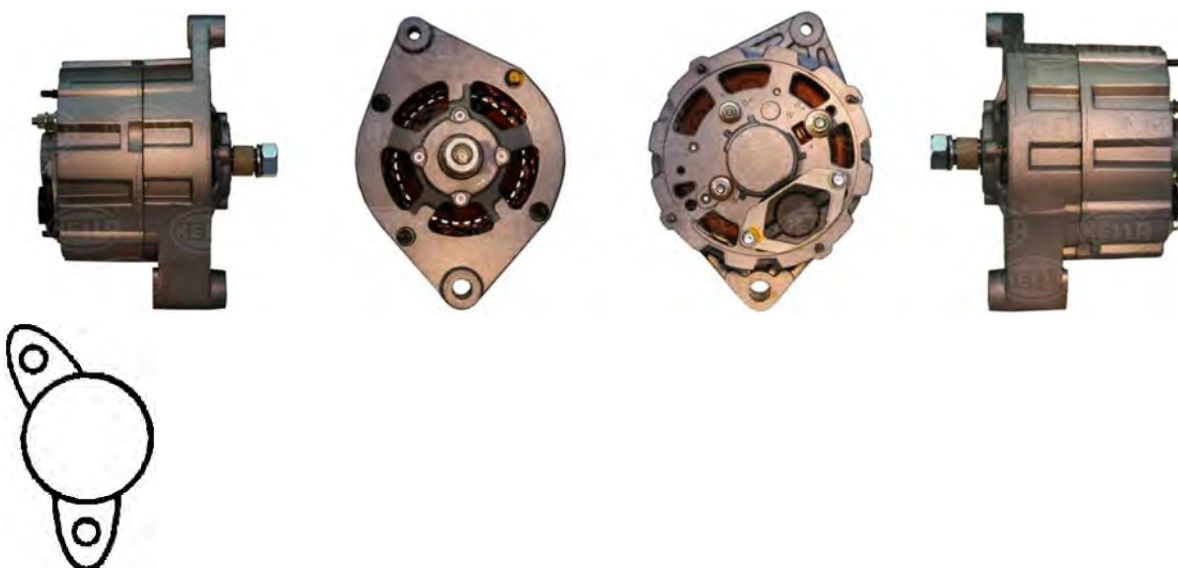
Alternator Charge Current [A]	55
Voltage [V]	28

8EL 725 846-001
CA550IR



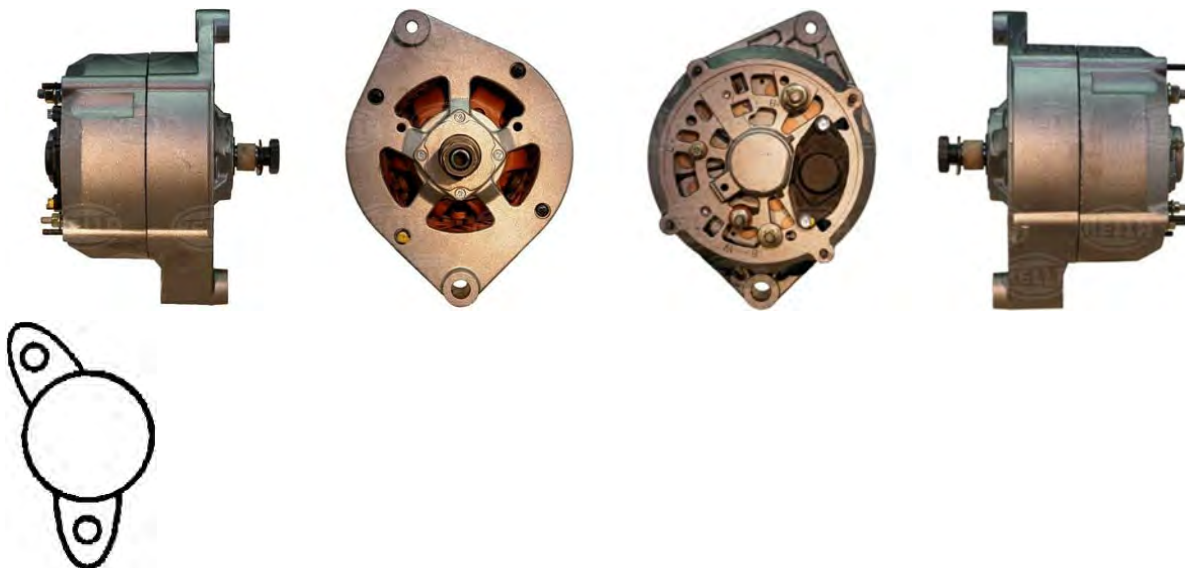
Alternator Charge Current [A]	55
Voltage [V]	28

8EL 730 020-001
CA722IR



Alternator Charge Current [A]	45
Voltage [V]	28

8EL 731 714-001
CA853IR



Alternator Charge Current [A]	80
Voltage [V]	28

8EL 731 718-001
CA857IR



Alternator Charge Current [A]	55
Voltage [V]	28

8EL 731 719-001
CA858IR



Alternator Charge Current [A]	55
Voltage [V]	28

8EL 732 690-001
CA907IR



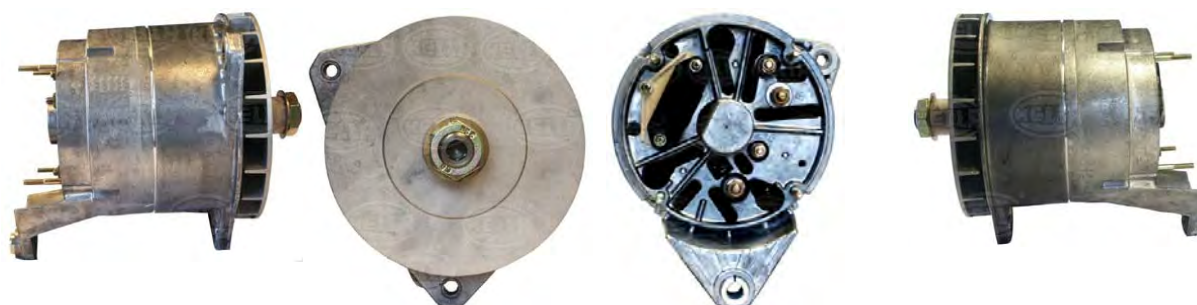
Alternator Charge Current [A]	80
Voltage [V]	28

8EL 732 874-001
CA1049IR



Alternator Charge Current [A]	55
Voltage [V]	28

8EL 737 992-001
CA1667IR



Alternator Charge Current [A]	140
Voltage [V]	28

8EL 737 996-001
CA1670IR



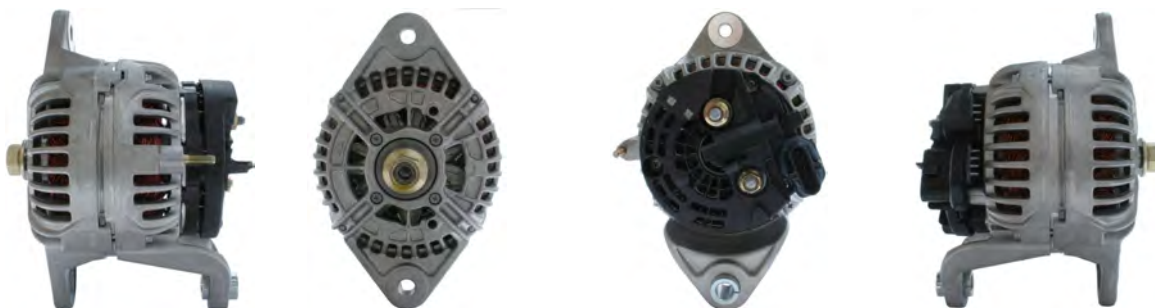
Alternator Charge Current [A]	180
Voltage [V]	28

8EL 738 211-121
CA1853IR



Alternator Charge Current [A]	80
Control Unit ID	PL82
Voltage [V]	28

8EL 738 211-611
CA1883IR



Alternator Charge Current [A]	110
Control Unit ID	PL82
Voltage [V]	28



VOLVO.....138

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - 8700						01/99→
8700	250 kW		01/99→	☺ DH12D340; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ DH12E340; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ DH12E340; 140A; Voltage [V]: 28	8EL 737 992-001 Alternator	135
				☺ DH12D340; 140A; Voltage [V]: 28	8EL 737 992-001 Alternator	135
				☺ DH12D340; 180A; Voltage [V]: 28	8EL 737 996-001 Alternator	135
				☺ DH12E340; 180A; Voltage [V]: 28	8EL 737 996-001 Alternator	135
				☺ DH12E340; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ DH12D340; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				11/99→; ☺ DH12E340; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
				11/99→; ☺ DH12D340; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
8700	280 kW		01/99→	☺ DH12E380; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ DH12D380; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ DH12E380; 140A; Voltage [V]: 28	8EL 737 992-001 Alternator	135
				☺ DH12D380; 140A; Voltage [V]: 28	8EL 737 992-001 Alternator	135
				☺ DH12D380; 180A; Voltage [V]: 28	8EL 737 996-001 Alternator	135
				☺ DH12E380; 180A; Voltage [V]: 28	8EL 737 996-001 Alternator	135
				☺ DH12D380; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ DH12E380; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				11/99→; ☺ DH12D380; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
				11/99→; ☺ DH12E380; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
VOLVO - 9700						04/01→
9700	250 kW		04/01→	☺ DH12D340; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ DH12D340; 140A; Voltage [V]: 28	8EL 737 992-001 Alternator	135
				☺ DH12D340; 180A; Voltage [V]: 28	8EL 737 996-001 Alternator	135
				☺ DH12D340; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ DH12D340; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
9700	250 kW		10/01→	☺ DH12D340; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
9900	280 kW		04/01→	☺ DH12D380; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
9700	280 kW		10/01→	☺ DH12D380; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ DH12D380; 140A; Voltage [V]: 28	8EL 737 992-001 Alternator	135
				☺ DH12D380; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ DH12D380; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
9700	309 kW		04/01→	☺ DH12D420; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - 9700						04/01→
9700	309 kW		10/01→	☺ DH12D420; 140A; Voltage [V]: 28	8EL 737 992-001 Alternator	135
				☺ DH12D420; 180A; Voltage [V]: 28	8EL 737 996-001 Alternator	135
				☺ DH12D420; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ DH12D420; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
9700	338 kW		10/07→	☺ DH12E460; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
VOLVO - 9900						10/01→
9900	309 kW		10/01→	☺ DH12D420; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
VOLVO - B 12						01/92→
B 12	250 kW		02/06→	☺ DH12D340; 140A; Voltage [V]: 28	8EL 737 992-001 Alternator	135
				☺ DH12E340; 140A; Voltage [V]: 28	8EL 737 992-001 Alternator	135
				☺ DH12D340; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ DH12E340; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ DH12D340; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
				☺ DH12E340; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
B 12	262 kW		01/92→	01/92→; →10/95; ☺ TD122FH; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				01/92→; →10/95; ☺ TD122FH; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				01/92→; →10/95; ☺ TD122FH; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				01/92→; →10/95; ☺ TD122FH; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
B 12	280 kW		02/06→	☺ DH12E380; 140A; Voltage [V]: 28	8EL 737 992-001 Alternator	135
				☺ DH12E380; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ DH12E380; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
B 12	291 - 298 kW		01/92→	01/92→; →10/95; ☺ TD122FL; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				01/92→; →10/95; ☺ TD123ES; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				01/92→; →10/95; ☺ TD122FL; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				01/92→; →10/95; ☺ TD122FL; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				01/92→; →10/95; ☺ TD123ES; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				01/92→; →10/95; ☺ TD123ES; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				01/92→; →10/95; ☺ TD122FL; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
B 12	309 kW		01/92→	10/95→; ☺ D12A420; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				10/95→; ☺ D12A420; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
B 12	309 kW		02/06→	☺ D12C420; 140A; Voltage [V]: 28	8EL 737 992-001 Alternator	135
				☺ DH12E420; 140A; Voltage [V]: 28	8EL 737 992-001 Alternator	135
				☺ D12D420; 140A; Voltage [V]: 28	8EL 737 992-001 Alternator	135
				☺ D12C420; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ DH12E420; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ D12D420; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - B 12						01/92→
B 12	309 kW		02/06→	☺ D12D420; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
				☺ D12C420; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
				☺ DH12E420; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
B 12	338 kW		02/06→	☺ DH12E460; 140A; Voltage [V]: 28	8EL 737 992-001 Alternator	135
				☺ DH12E460; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ DH12E460; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
VOLVO - F 4						09/75→02/86
F 406	59 kW		09/75→02/86	☺ D39B; 90A; Voltage [V]: 14	8EL 725 770-001 Alternator	130
F 408	80 - 81 kW		04/78→02/86	☺ TD40A; 90A; Voltage [V]: 14	8EL 725 770-001 Alternator	130
VOLVO - F 6						09/75→10/86
F 610	108 - 113 kW		02/80→10/86	11/80→; →01/86; ☺ TD60C; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
				02/80→; →10/80; ☺ TD60C; 90A; Voltage [V]: 14	8EL 725 770-001 Alternator	130
				11/80→; →01/86; ☺ TD60C; Manufacturer Restriction: Bosch ; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
				02/86→; →10/86; ☺ TD60C; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/86→; →10/86; ☺ TD60C; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				11/80→; →01/86; ☺ TD60C; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133
				02/86→; →10/86; ☺ TD60C; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				F 611	113 kW	
				02/80→; →10/80; ☺ TD60C; 90A; Voltage [V]: 14	8EL 725 770-001 Alternator	130
				11/80→; →02/86; ☺ TD60C; Manufacturer Restriction: Bosch ; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
				11/80→; →02/86; ☺ TD60C; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133
F 612	108 kW		04/83→02/86	☺ TD60C; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
				☺ TD60C; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
F 613,F 614	128 - 132 kW		09/75→02/86	11/80→; →02/86; ☺ TD60B; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
				03/80→; →10/80; ☺ TD60B; 90A; Voltage [V]: 14	8EL 725 770-001 Alternator	130
				11/80→; →02/86; ☺ TD60B; Manufacturer Restriction: Bosch ; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
				11/80→; ☺ TD60B; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				11/80→; ☺ TD60A; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/86→; ☺ TD60A; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				02/86→; ☺ TD60B; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				11/80→; →02/86; ☺ TD60B; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133
				11/80→; ☺ TD60A; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				11/80→; ☺ TD60B; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				F 615 S	132 kW	
F 617 S	132 kW		12/78→02/86			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
VOLVO - F 6					09/75→10/86				
F 616	128 kW		02/81→02/86	☺ TD60B; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130			
				☺ TD60B; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131			
				☺ TD60B; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133			
VOLVO - F 7					08/78→12/85				
F 7	147 - 156 kW		08/78→12/85	☺ TD70G; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131			
F 7	162 kW		08/78→12/85	☺ TD70F; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130			
				☺ TD70F; 90A; Voltage [V]: 14	8EL 725 770-001 Alternator	130			
				☺ TD70F; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131			
				☺ TD70F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133			
F 7	180 kW		08/78→12/85	☺ TD70FS; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131			
VOLVO - F 10					08/77→12/94				
F 10/260	192 - 200 kW		02/82→06/85	☺ TD101G; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130			
				☺ TD100G; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130			
				☺ TD100GA; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130			
				☺ TD100G; 90A; Voltage [V]: 14	8EL 725 770-001 Alternator	130			
				11/83→; →06/85; ☺ TD101G; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131			
				11/83→; →06/85; ☺ TD100GA; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131			
				11/83→; →06/85; ☺ TD100G; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131			
				11/83→; →06/85; ☺ TD100GA; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133			
				11/83→; →06/85; ☺ TD101G; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133			
				11/83→; →06/85; ☺ TD100G; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133			
F 10/260	192 - 200 kW		01/83→06/85	☺ TD101G; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130			
				☺ TD100G; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130			
				☺ TD100G; 90A; Voltage [V]: 14	8EL 725 770-001 Alternator	130			
				☺ TD101G; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131			
				11/83→; →06/85; ☺ TD100G; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131			
				11/83→; →06/85; ☺ TD100G; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133			
				☺ TD101G; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133			
				☺ TD100B; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130			
F 10/280	206 - 207 kW		08/77→02/82	☺ TD100B; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130			
				F 10/300	215 - 220 kW	01/84→12/86	01/84→; →01/86; ☺ TD101F; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
							01/84→; →01/86; ☺ TD101FA; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
							01/84→; →01/86; ☺ TD101FA; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
							01/84→; →01/86; ☺ TD101F; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
							02/86→; →05/88; ☺ TD101F; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
							02/86→; →05/88; ☺ TD101FA; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page				
VOLVO - F 10					08/77→12/94					
F 10/300	215 - 220 kW		01/84→12/86	02/86→; →05/88; ☺ TD101F; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132				
				02/86→; →05/88; ☺ TD101FA; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132				
				01/84→; →01/86; ☺ TD101F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133				
				01/84→; →01/86; ☺ TD101FA; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133				
				02/86→; →05/88; ☺ TD101FA; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134				
				02/86→; →05/88; ☺ TD101F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134				
F 10/300	215 - 220 kW		01/87→12/87	☺ TD101FA; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131				
				☺ TD101FA; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132				
				☺ TD101FA; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134				
F 10/300	215 - 221 kW		10/83→12/86	10/83→; →01/86; ☺ TD101FA; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130				
				10/83→; →01/86; ☺ TD101F; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130				
				11/83→; →01/86; ☺ TD101F; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131				
				11/83→; →01/86; ☺ TD101FA; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131				
				02/86→; →05/88; ☺ TD101F; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131				
				02/86→; →05/88; ☺ TD101FA; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131				
				02/86→; →05/88; ☺ TD101FA; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132				
				02/86→; →05/88; ☺ TD101F; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132				
				11/83→; →01/86; ☺ TD101F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133				
				11/83→; →01/86; ☺ TD101FA; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133				
				02/86→; →05/88; ☺ TD101FA; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134				
				02/86→; →05/88; ☺ TD101F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134				
				F 10/320	228 - 235 kW		10/87→12/90	☺ TD102FDQ; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
								☺ TD102F; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
☺ TD102FBQ; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131								
☺ TD102FF; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131								
☺ TD102FM; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131								
☺ TD102FL; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131								
☺ TD102FDQ; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132								
☺ TD102FM; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132								
☺ TD102F; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132								
☺ TD102FF; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132								
☺ TD102FL; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132								
☺ TD102FBQ; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132								
☺ TD102FF; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134								
☺ TD102FDQ; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134								
☺ TD102F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134								

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - F 10				08/77→12/94		
F 10/320	228 - 235 kW		10/87→12/90	⊕ TD102FBQ; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				⊕ TD102FL; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				⊕ TD102FM; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
F 10/320	228 - 235 kW		12/90→12/94	⊕ TD102FDQ; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				⊕ TD102FF; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				⊕ TD102FBQ; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				⊕ TD102F; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				⊕ TD102FM; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				08/91→; →12/94; ⊕ TD103ES; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				⊕ TD102FL; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				⊕ TD102FBQ; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⊕ TD102FDQ; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⊕ TD102FM; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⊕ TD102FL; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⊕ TD102F; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				08/91→; →12/94; ⊕ TD103ES; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⊕ TD102FF; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⊕ TD102FF; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				⊕ TD102F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				⊕ TD102FDQ; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				08/91→; →12/94; ⊕ TD103ES; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				⊕ TD102FBQ; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				⊕ TD102FM; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				⊕ TD102FL; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
VOLVO - F 12				08/77→12/94		
F 12/320,F 12/330	235 - 243 kW		08/77→12/86	09/80→; →10/84; ⊕ TD120G; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
				08/77→; →10/84; ⊕ TD120G; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
				10/83→; →01/86; ⊕ TD121G; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
				10/83→; →01/86; ⊕ TD121GD; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
				11/83→; →01/86; ⊕ TD121G; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
				11/83→; →10/84; ⊕ TD120G; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
				11/83→; →01/86; ⊕ TD121GD; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
				11/83→; →01/86; ⊕ TD121G; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133
				11/83→; →01/86; ⊕ TD121GD; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133
				11/83→; →10/84; ⊕ TD120G; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133
F 12/360	262 kW		01/88→12/90	⊕ TD122F; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - F 12					08/77→12/94	
F 12/360	262 kW		01/88→12/90	01/90→; →12/94; TD122FH; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				01/90→; →12/94; TD122FH; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				TD122F; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				01/90→; →12/94; TD122FH; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				05/88→; →12/94; TD122F; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				TD122F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				01/90→; →12/94; TD122FH; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
F 12/360	262 kW		10/90→12/94	TD122F; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
F 12/360	262 kW		12/90→12/94			
F 12/360	262 kW		01/91→12/94	TD122FH; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				TD122F; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				TD122FH; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				TD122F; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				TD122F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				TD122FH; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
F 12/370	272 kW		08/77→12/86	10/83→; →01/86; TD121F; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
				11/83→; →01/86; TD121F; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
				11/83→; →01/86; TD121F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133
F 12/400	291 kW		01/88→12/90	TD122FS; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				TD122FL; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				TD122FL; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				TD122FS; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				TD122FL; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				TD122FS; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				TD122FS; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				TD122FL; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
F 12/400	291 kW		12/90→12/94	TD122FS; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				TD122FL; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				TD122FS; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				TD122FL; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				TD122FS; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				TD122FS; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				TD122FL; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
F 12/400,F 12/410	291 - 298 kW		01/88→12/94	TD122FS; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				TD123ES; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				01/92→; →12/94; TD123ES; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				TD122FL; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - F 12				08/77→12/94		
F 12/400,F 12/410	291 - 298 kW		01/88→12/94	10/89-→; -12/94; ⚡ TD122FL; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				10/89-→; -12/94; ⚡ TD122FL; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⚡ TD122FL; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⚡ TD122FS; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				01/92-→; -12/94; ⚡ TD123ES; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				01/92-→; -12/94; ⚡ TD123ES; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				10/89-→; -12/94; ⚡ TD122FL; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				⚡ TD122FS; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				⚡ TD123ES; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				⚡ TD122FS; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				01/92-→; -12/94; ⚡ TD123ES; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				⚡ TD123ES; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				⚡ TD122FL; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
F 12/400,F 12/410	291 - 298 kW		12/90→12/94	⚡ TD122FS; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				05/91-→; -09/01; ⚡ TD122FL; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				05/91-→; -09/01; ⚡ TD122FS; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				⚡ TD122FL; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				01/92-→; -12/94; ⚡ TD123ES; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				01/94-→; -12/94; ⚡ TD123ES; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				01/92-→; -12/94; ⚡ TD123ES; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⚡ TD122FS; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⚡ TD122FL; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				05/91-→; -09/01; ⚡ TD122FS; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				05/91-→; -05/01; ⚡ TD122FS; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				05/91-→; -09/01; ⚡ TD122FL; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				01/92-→; -12/94; ⚡ TD123ES; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				⚡ TD122FL; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				05/91-→; -09/01; ⚡ TD122FS; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				⚡ TD122FS; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				05/91-→; -09/01; ⚡ TD122FL; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				05/91-→; -09/01; ⚡ TD122FS; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				01/92-→; -12/94; ⚡ TD123ES; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				⚡ TD122FL; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				⚡ TD122FS; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				05/91-→; -09/01; ⚡ TD122FL; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
VOLVO - F 16				01/88→12/94		
F 16/470 F 16/485	342 kW 357 kW		01/88→12/89 01/90→12/92	⚡ TD162FJ; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - F 16					01/88→12/94	
F 16/470	342 kW		01/88→12/89	☺ TD162FL; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
F 16/485	357 kW		01/90→12/92	☺ TD162FS; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				☺ TD162F; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				☺ TD162FJ; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				☺ TD162FS; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				☺ TD162FL; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				☺ TD162F; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				☺ TD162FJ; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				☺ TD162FS; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				☺ TD162F; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				☺ TD162FL; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				☺ TD162FL; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				☺ TD162FS; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				☺ TD162FJ; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				☺ TD162F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
F 16/500	368 kW		01/92→12/94	☺ TD163ES; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
VOLVO - F 80					08/65→06/77	
F 88/260	190 kW		08/65→06/77	☺ TD100A; 90A; Voltage [V]: 14	8EL 725 770-001 Alternator	130
F 89/330	243 kW		10/70→06/77	☺ TD120A; 90A; Voltage [V]: 14	8EL 725 770-001 Alternator	130
VOLVO - FH 12					08/93→	
FH 12/340	250 kW		08/93→	08/93→; →08/98; ☺ D12A340; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				08/93→; →09/98; ☺ D12A340; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				08/98→; →01/02; ☺ D12C340; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				12/01→; →08/06; ☺ D12D340; ☺ →A557642; ☺ B330019; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				08/98→; →08/02; ☺ D12C340; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				08/98→; ☺ D12C340; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				12/01→; ☺ D12D340; ☺ →A557642; ☺ B330019; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				08/98→; →01/02; ☺ D12C340; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				12/01→; →08/06; ☺ D12D340; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				08/93→; →08/98; ☺ D12A340; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				08/98→; ☺ D12C340; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				08/98→; →08/02; ☺ D12C340; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				12/01→; ☺ D12D340; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				12/01→; →08/06; ☺ D12D340; ☺ A55764→ ☺ B330019→; ☺ A557642 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				12/01→; ☺ D12D340; ☺ A55764→ ☺ B330019→; ☺ A557642 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page				
VOLVO - FH 12						08/93→				
FH 12/340	250 kW		08/93→	12/01→; →08/06; ⚙️ D12D340; TB89472912→; Manufacturer Restriction: Bosch; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136				
FH 12/340	250 kW		01/95→	08/98→; →08/02; ⚙️ D12C340; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134				
				01/95→; →08/98; ⚙️ D12A340; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134				
				12/01→; →08/06; ⚙️ D12D340; →A557642; B330019; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134				
				12/01→; →08/06; ⚙️ D12D340; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135				
				01/95→; →08/98; ⚙️ D12A340; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135				
				08/98→; →08/02; ⚙️ D12C340; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135				
				12/01→; →08/06; ⚙️ D12D340; A55764→ B330019→; A557642; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136				
				12/01→; →08/06; ⚙️ D12D340; TB89472912→; Manufacturer Restriction: Bosch; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136				
FH 12/380	279 kW		08/93→	08/98→; →01/02; ⚙️ D12C380; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134				
				08/98→; →08/02; ⚙️ D12C380; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134				
				08/93→; →08/98; ⚙️ D12A380; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134				
				12/01→; →08/06; ⚙️ D12D380; →A557642; B330019; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134				
				08/93→; →08/98; ⚙️ D12A380; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135				
				08/98→; →08/02; ⚙️ D12C380; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135				
				08/98→; →01/02; ⚙️ D12C380; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135				
				12/01→; →08/06; ⚙️ D12D380; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135				
				12/01→; →08/06; ⚙️ D12D380; A55764→ B330019→; A557642; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136				
				12/01→; →08/06; ⚙️ D12D380; TB89472912→; Manufacturer Restriction: Bosch; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136				
				FH 12/380	279 kW		01/95→	08/98→; →08/02; ⚙️ D12C380; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
								01/95→; →08/98; ⚙️ D12A380; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
								12/01→; →08/06; ⚙️ D12D380; →A557642; B330019; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
08/98→; →08/02; ⚙️ D12C380; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135								
01/95→; →08/98; ⚙️ D12A380; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135								
12/01→; →08/06; ⚙️ D12D380; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135								
12/01→; →08/06; ⚙️ D12D380; A55764→ B330019→; A557642; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136								
12/01→; →08/06; ⚙️ D12D380; TB89472912→; Manufacturer Restriction: Bosch; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136								
FH 12/380	279 - 280 kW		08/93→	08/93→; →08/98; ⚙️ D12A380; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134				
				08/98→; →08/02; ⚙️ D12C380; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134				
				12/01→; →08/06; ⚙️ D12D380; →A557642; B330019; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134				
				08/93→; →08/98; ⚙️ D12A380; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135				
				12/01→; →08/06; ⚙️ D12D380; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135				
				08/98→; →08/02; ⚙️ D12C380; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135				

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH 12						08/93→
FH 12/380	279 - 280 kW		08/93→	12/01→; →08/06; ⚙️ D12D380; ⚡ A55764→ ⚡ B330019→; ⚡ A557642 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				12/01→; →08/06; ⚙️ D12D380; ⚡ TB89472912→; Manufacturer Restriction: Bosch: 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
FH 12/420	309 kW		08/93→	08/98→; ⚙️ D12C420; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				12/01→; →08/06; ⚙️ D12D420; ⚡ →A557642; ⚡ B330019; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				08/98→; →01/02; ⚙️ D12C420; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				08/93→; →08/98; ⚙️ D12A420; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				08/98→; ⚙️ D12C420; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				08/98→; →01/02; ⚙️ D12C420; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				12/01→; →08/06; ⚙️ D12D420; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				08/93→; →08/98; ⚙️ D12A420; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				12/01→; →08/06; ⚙️ D12D420; ⚡ A55764→ ⚡ B330019→; ⚡ A557642 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				12/01→; →08/06; ⚙️ D12D420; ⚡ TB89472912→; Manufacturer Restriction: Bosch: 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
FH 12/420	309 kW		01/95→	12/01→; →08/06; ⚙️ D12D420; ⚡ →A557642; ⚡ B330019; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				01/95→; →08/98; ⚙️ D12A420; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				08/98→; →01/02; ⚙️ D12C420; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				01/95→; →08/98; ⚙️ D12A420; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				08/98→; →01/02; ⚙️ D12C420; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				12/01→; →08/06; ⚙️ D12D420; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				12/01→; →08/06; ⚙️ D12D420; ⚡ A55764→ ⚡ B330019→; ⚡ A557642 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				12/01→; →08/06; ⚙️ D12D420; ⚡ TB89472912→; Manufacturer Restriction: Bosch: 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
FH 12/460	338 kW		08/98→	08/98→; →01/02; ⚙️ D12C460; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				⚙️ D12C460; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				12/01→; →08/06; ⚙️ D12D460; ⚡ →A557642; ⚡ B330019; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				12/01→; ⚙️ D12D460; ⚡ →A557642; ⚡ B330019; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				08/98→; →08/02; ⚙️ D12C460; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				12/01→; →08/06; ⚙️ D12D460; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				08/98→; →08/02; ⚙️ D12C460; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				⚙️ D12C460; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				08/98→; →01/02; ⚙️ D12C460; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				12/01→; ⚙️ D12D460; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				12/01→; ⚙️ D12D460; ⚡ A55764→ ⚡ B330019→; ⚡ A557642 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				12/01→; →08/06; ⚙️ D12D460; ⚡ A55764→ ⚡ B330019→; ⚡ A557642 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				12/01→; →08/06; ⚙️ D12D460; ⚡ TB89472912→; Manufacturer Restriction: Bosch: 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH 12						08/93→
FH 12/500	368 kW		09/01→	09/01→; →08/06; ⚙️ D12D500; ⚙️ →A557642; ⚙️ B330019; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				09/01→; →08/06; ⚙️ D12D500; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				09/01→; →08/06; ⚙️ D12D500; ⚙️ A557642; ⚙️ B330019→; ⚙️ A557642; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				09/01→; →08/06; ⚙️ D12D500; ⚙️ TB89472912→; Manufacturer Restriction: Bosch; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
VOLVO - FH 16						08/93→
FH 16/470	346 kW		08/93→12/99	⚙️ D16A470; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				⚙️ D16A470; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
FH 16/520	382 kW		08/93→12/02	08/93→; →12/99; ⚙️ D16A520; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				08/98→; →12/02; ⚙️ D16B520; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				08/93→; →12/99; ⚙️ D16A520; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				08/98→; →12/02; ⚙️ D16B520; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
FH 16/520	382 kW		01/95→	01/95→; →12/99; ⚙️ D16A520; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				08/98→; →12/02; ⚙️ D16B520; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				01/95→; →12/99; ⚙️ D16A520; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				08/98→; →12/02; ⚙️ D16B520; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
FH 16/540 FH 16/540	396 kW 396 - 397 kW		01/09→ 01/09→	⚙️ D16G540; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				⚙️ D16G540; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				⚙️ D16G540; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
FH 16/540, FH 16/550	396 - 404 kW		01/03→	⚙️ D16C550; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
FH 16/540, FH 16/550	396 - 404 kW		08/07→	⚙️ D16G540; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				⚙️ D16G540; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				⚙️ D16C550; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				⚙️ D16G540; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
FH 16/580	426 kW		09/06→	⚙️ D16E580; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
FH 16/580	426 kW		01/09→	⚙️ D16E580; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
FH 16/600 FH 16/600	441 kW 441 kW		09/06→ 01/09→	⚙️ D16G600; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				⚙️ D16G600; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				⚙️ D16G600; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
FH 16/520 FH 16/610 FH 16/610	449 kW 449 kW 449 - 450 kW		01/03→ 01/03→ 08/07→	⚙️ D16C610; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
FH 16/660	485 kW		09/06→	⚙️ D16E660; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
FH 16/660 FH 16/660	485 kW 485 kW		01/07→ 01/09→	⚙️ D16E660; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
FH 16/700	515 kW		01/09→	⚙️ D16G700; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				⚙️ D16G700; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				⚙️ D16G700; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH						09/05→
400	294 kW		09/05→	☺ D13A400 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ D13B400 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ D13A400 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
				☺ D13B400 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
420	309 kW		01/09→	☺ D13C420 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ D13C420 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
440	324 kW		09/05→	☺ D13B440 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ D13A440 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ D13B440 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
				☺ D13A440 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
460	338 kW		01/09→	☺ D13C460 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ D13C460 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
480	353 kW		09/05→	☺ D13A480 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ D13A480 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
500	368 kW		09/05→	☺ D13B500 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ D13B500 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
500	368 kW		09/07→	☺ D13B500 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ D13C500 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ D13B500 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
				☺ D13C500 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
500	368 kW		01/09→	☺ D13C500 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ D13C500 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
520	382 kW		09/05→	☺ D13A520 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ D13A520 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
540	397 kW		01/09→	☺ D13C540 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☺ D13C540 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
550	404 - 405 kW		09/05→	☺ D16C550 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
610	449 - 450 kW		09/05→	☺ D16C610 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
VOLVO - FL 4						02/86→10/89
FL 408	82 - 91 kW		02/86→10/89	☺ TD41G ; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				☺ TD41G ; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				☺ TD41G ; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
VOLVO - FL 6						09/85→03/00
FL 608	108 - 112 kW		10/85→12/99	☺ TD61GA ; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				☺ TD61G ; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				☺ TD61G ; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6					09/85→03/00	
FL 608	108 - 112 kW		10/85→12/99	09/86→; →11/94; ⚙️ TD61GA; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				09/86→; →11/94; ⚙️ TD61GA; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				03/87→; →11/94; ⚙️ TD61G; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				03/87→; →11/94; ⚙️ TD61G; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				09/86→; →11/94; ⚙️ TD61GA; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
FL 608 FL 615	126 - 132 kW 132 kW		01/91→12/99 11/91→03/00	11/91→; →12/96; ⚙️ TD63E; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/95→; →08/00; ⚙️ D6A180; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/95→; →08/00; ⚙️ D6A180; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				11/91→; →12/96; ⚙️ TD63E; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				11/91→; →12/96; ⚙️ TD63E; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				02/95→; →08/00; ⚙️ D6A180; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				11/91→; →12/96; ⚙️ TD63E; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				02/95→; →08/00; ⚙️ D6A180; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
FL 608 FL 611	154 kW 154 kW		01/93→12/99 12/94→03/00	02/95→; →08/00; ⚙️ D6A210; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				12/94→; →12/96; ⚙️ TD63ES; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/95→; →08/00; ⚙️ D6A210; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				12/94→; →12/96; ⚙️ TD63ES; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				12/94→; →12/96; ⚙️ TD63ES; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				02/95→; →08/00; ⚙️ D6A210; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				12/94→; →12/96; ⚙️ TD63ES; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				02/95→; →08/00; ⚙️ D6A210; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
FL 610	112 kW		09/85→11/94	⚙️ TD61G; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				⚙️ TD61G; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⚙️ TD61G; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				⚙️ TD61G; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
FL 611	108 - 112 kW		09/85→11/94	09/85→; →01/86; ⚙️ TD61G; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
				09/85→; →01/86; ⚙️ TD61G; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
				09/86→; →12/94; ⚙️ TD61GA; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/86→; →12/94; ⚙️ TD61G; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/86→; →12/94; ⚙️ TD61G; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				09/86→; →12/94; ⚙️ TD61GA; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⚙️ TD61G; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				09/86→; →12/94; ⚙️ TD61GA; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				09/85→; →01/86; ⚙️ TD61G; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133
				02/86→; →12/94; ⚙️ TD61G; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				09/86→; →12/94; ⚙️ TD61GA; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6					09/85→03/00	
FL 611	126 - 132 kW		09/85→03/00	09/85→; -01/86; ⚙️ TD61GS; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
				09/85→; -01/86; ⚙️ TD61GS; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
				01/90→; -11/94; ⚙️ TD61GC; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				09/85→; -11/94; ⚙️ TD61GS; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				11/91→; -12/96; ⚙️ TD63E; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/95→; -08/00; ⚙️ D6A180; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/86→; -11/94; ⚙️ TD61GS; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/86→; -11/94; ⚙️ TD61GS; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				02/95→; -08/00; ⚙️ D6A180; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				01/90→; -11/94; ⚙️ TD61GC; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				11/91→; -12/96; ⚙️ TD63E; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				09/85→; -11/94; ⚙️ TD61GS; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				11/91→; -12/96; ⚙️ TD63E; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				01/90→; -11/94; ⚙️ TD61GC; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				02/95→; -08/00; ⚙️ D6A180; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				09/85→; -11/94; ⚙️ TD61GS; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				09/85→; -01/86; ⚙️ TD61GS; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133
				09/85→; -11/94; ⚙️ TD61GS; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				02/95→; -08/00; ⚙️ D6A180; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				01/90→; -11/94; ⚙️ TD61GC; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				11/91→; -12/96; ⚙️ TD63E; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				02/86→; -11/94; ⚙️ TD61GS; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
FL 612	132 kW		09/85→12/99	09/85→; -01/86; ⚙️ TD61GS; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
FL 612	131 - 132 kW		09/85→12/99	09/85→; -01/86; ⚙️ TD61GS; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
				11/91→; -12/96; ⚙️ TD63E; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				01/90→; -11/94; ⚙️ TD61GC; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/86→; -11/94; ⚙️ TD61GS; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/95→; -08/00; ⚙️ D6A180; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/86→; -11/94; ⚙️ TD61GS; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				02/95→; -08/00; ⚙️ D6A180; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				11/91→; -12/96; ⚙️ TD63E; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				01/90→; -11/94; ⚙️ TD61GC; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				11/91→; -12/96; ⚙️ TD63E; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				02/95→; -08/00; ⚙️ D6A180; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				01/90→; -11/94; ⚙️ TD61GC; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				09/85→; -11/94; ⚙️ TD61GS; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6					09/85→03/00	
FL 612	132 kW		09/85→12/99	09/85→; -01/86; ⚙️ TD61GS; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001	133
FL 612	131 - 132 kW		09/85→12/99	02/95→; -08/00; ⚙️ D6A180; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001	134
				11/91→; -12/96; ⚙️ TD63E; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001	134
				01/90→; -11/94; ⚙️ TD61GC; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001	134
				02/86→; -11/94; ⚙️ TD61GS; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001	134
FL 612	154 kW		11/91→12/99	02/95→; -08/00; ⚙️ D6A210; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001	131
FL 615	154 kW		11/91→03/00	11/91→; -12/96; ⚙️ TD63ES; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001	131
				11/91→; -12/96; ⚙️ TD63ES; 45A; Voltage [V]: 28	8EL 730 020-001	132
				02/95→; -08/00; ⚙️ D6A210; 45A; Voltage [V]: 28	8EL 730 020-001	132
				11/91→; -12/96; ⚙️ TD63ES; 80A; Voltage [V]: 28	8EL 731 714-001	133
				02/95→; -08/00; ⚙️ D6A210; 80A; Voltage [V]: 28	8EL 731 714-001	133
				11/91→; -12/96; ⚙️ TD63ES; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001	134
				02/95→; -08/00; ⚙️ D6A210; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001	134
FL 612	169 kW		12/95→12/99	⚙️ D6A230; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001	131
FL 614	169 kW		12/95→03/00	⚙️ D6A230; 45A; Voltage [V]: 28	8EL 730 020-001	132
FL 615	169 kW		12/95→03/00	⚙️ D6A230; 80A; Voltage [V]: 28	8EL 731 714-001	133
FL 618	169 kW		12/95→03/00	⚙️ D6A230; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001	134
FL 612	184 kW		12/95→12/99	⚙️ D6A250; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001	131
FL 614	184 kW		12/95→03/00	⚙️ D6A250; 45A; Voltage [V]: 28	8EL 730 020-001	132
FL 615	184 kW		12/95→03/00	⚙️ D6A250; 80A; Voltage [V]: 28	8EL 731 714-001	133
FL 618	184 kW		12/95→03/00	⚙️ D6A250; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001	134
FL 614	131 - 132 kW		09/85→03/00	09/85→; -01/86; ⚙️ TD61GS; 45A; Voltage [V]: 28	8EL 725 587-001	130
				09/85→; -01/86; ⚙️ TD61GS; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001	131
				11/91→; -12/96; ⚙️ TD63E; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001	131
				01/90→; -11/94; ⚙️ TD61GC; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001	131
				02/86→; -11/94; ⚙️ TD61GS; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001	131
				02/95→; -08/00; ⚙️ D6A180; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001	131
				09/85→; -01/86; ⚙️ TD61GS; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001	132
				02/95→; -08/00; ⚙️ D6A180; 45A; Voltage [V]: 28	8EL 730 020-001	132
				02/86→; -11/94; ⚙️ TD61GS; 45A; Voltage [V]: 28	8EL 730 020-001	132
				11/91→; -12/96; ⚙️ TD63E; 45A; Voltage [V]: 28	8EL 730 020-001	132
				01/90→; -11/94; ⚙️ TD61GC; 45A; Voltage [V]: 28	8EL 730 020-001	132
				11/91→; -12/96; ⚙️ TD63E; 80A; Voltage [V]: 28	8EL 731 714-001	133
				02/95→; -08/00; ⚙️ D6A180; 80A; Voltage [V]: 28	8EL 731 714-001	133
				01/90→; -11/94; ⚙️ TD61GC; 80A; Voltage [V]: 28	8EL 731 714-001	133
				09/85→; -11/94; ⚙️ TD61GS; 80A; Voltage [V]: 28	8EL 731 714-001	133

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6					09/85→03/00	
FL 614	131 - 132 kW		09/85→03/00	09/85→; →01/86; ⚙️ TD61GS; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133
				02/95→; →08/00; ⚙️ D6A180; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				11/91→; →12/96; ⚙️ TD63E; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				01/90→; →11/94; ⚙️ TD61GC; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				02/86→; →11/94; ⚙️ TD61GS; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
FL 614	132 kW		12/95→03/00	⚙️ D6A180; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				⚙️ D6A180; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⚙️ D6A180; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				⚙️ D6A180; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
FL 614	150 - 154 kW		09/85→03/00	09/85→; →01/86; ⚙️ TD61F; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
				09/85→; →01/86; ⚙️ TD61F; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
				02/95→; →08/00; ⚙️ D6A210; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/86→; →11/94; ⚙️ TD61F; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				11/91→; →12/96; ⚙️ TD63ES; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/95→; →08/00; ⚙️ D6A210; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				02/86→; →11/94; ⚙️ TD61F; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				11/91→; →12/96; ⚙️ TD63ES; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				09/85→; →11/90; ⚙️ TD61F; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				11/91→; →12/96; ⚙️ TD63ES; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				02/95→; →08/00; ⚙️ D6A210; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				09/85→; →01/86; ⚙️ TD61F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133
				11/91→; →12/96; ⚙️ TD63ES; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				02/95→; →08/00; ⚙️ D6A210; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				02/86→; →11/94; ⚙️ TD61F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				FL 614	154 kW	
⚙️ D6A210; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132				
⚙️ D6A210; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133				
⚙️ D6A210; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134				
FL 618	132 kW		11/91→03/00	⚙️ TD63E; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				11/91→; →12/96; ⚙️ TD63E; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/95→; →08/00; ⚙️ D6A180; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/95→; →12/96; ⚙️ D6A180; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				⚙️ TD63E; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				02/95→; →08/00; ⚙️ D6A180; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				11/91→; →12/96; ⚙️ TD63E; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				02/95→; →12/96; ⚙️ D6A180; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page				
VOLVO - FL 6				09/85→03/00						
FL 618	132 kW		11/91→03/00	⊕ TD63E; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133				
				02/95→; →12/96; ⊕ D6A180; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133				
				02/95→; →08/00; ⊕ D6A180; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133				
				11/91→; →12/96; ⊕ TD63E; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133				
				02/95→; →08/00; ⊕ D6A180; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134				
				02/95→; →12/96; ⊕ D6A180; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134				
				11/91→; →12/96; ⊕ TD63E; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134				
				⊕ TD63E; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134				
FL 618	154 kW		11/91→03/00	02/95→; →03/00; ⊕ D6A210; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131				
				11/91→; →12/96; ⊕ TD63ES; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131				
				11/91→; →12/96; ⊕ TD63ES; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132				
				02/95→; →03/00; ⊕ D6A210; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132				
				11/91→; →12/96; ⊕ TD63ES; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133				
				02/95→; →03/00; ⊕ D6A210; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133				
				11/91→; →12/96; ⊕ TD63ES; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134				
				02/95→; →03/00; ⊕ D6A210; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134				
				FL 610	150 kW		09/85→11/94	⊕ TD61F; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
								⊕ TD61F; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
⊕ TD61F; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133								
⊕ TD61F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134								
VOLVO - FL 7				09/85→09/98						
FL 7/230	169 - 173 kW		09/85→09/98	09/85→; →01/86; ⊕ TD71F; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130				
				09/85→; →01/86; ⊕ TD71FQ; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130				
				09/85→; →01/86; ⊕ TD71FQ; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131				
				09/85→; →01/86; ⊕ TD71F; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131				
				11/91→; →10/99; ⊕ TD73E; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131				
				10/94→; →10/99; ⊕ D7B230; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131				
				02/86→; →10/94; ⊕ TD71F; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131				
				02/86→; →10/99; ⊕ TD71FQ; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131				
				10/94→; ⊕ D7B230; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131				
				09/94→; →10/99; ⊕ D7B230; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131				
				02/86→; →10/94; ⊕ TD71FQ; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131				
				11/91→; →10/99; ⊕ TD73E; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132				
				10/94→; ⊕ D7B230; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132				
				02/86→; →10/99; ⊕ TD71FQ; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132				
				02/86→; →10/99; ⊕ TD71F; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132				

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 7				09/85→09/98		
FL 7/230	169 - 173 kW		09/85→09/98	02/86→; →10/94; ⚙️ TD71F; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				02/86→; →10/94; ⚙️ TD71FQ; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				10/94→; →10/99; ⚙️ D7B230; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				09/94→; →10/99; ⚙️ D7B230; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				09/85→; →01/86; ⚙️ TD71FQ; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133
				09/85→; →01/86; ⚙️ TD71F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133
				10/94→; ⚙️ D7B230; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				02/86→; →10/99; ⚙️ TD71F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				02/86→; →10/99; ⚙️ TD71FQ; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				10/94→; →10/99; ⚙️ D7B230; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				02/86→; →10/94; ⚙️ TD71FQ; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				02/86→; →10/94; ⚙️ TD71F; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				09/94→; →10/99; ⚙️ D7B230; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				11/91→; →10/99; ⚙️ TD73E; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
FL 7/260	191 kW		11/91→09/98	10/94→; →10/99; ⚙️ D7B260; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				⚙️ TD73ES; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				⚙️ TD73ES; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				10/94→; →10/99; ⚙️ D7B260; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⚙️ TD73ES; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				10/94→; →10/99; ⚙️ D7B260; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
FL 7/290	210 kW		10/93→09/98	⚙️ D7A285; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				⚙️ D7A285; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				⚙️ D7A285; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
VOLVO - FL 10				09/85→09/98		
FL 10/280	202 - 209 kW		09/85→12/90	09/85→; →01/86; ⚙️ TD101G; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
				09/85→; →01/86; ⚙️ TD101G; Manufacturer Restriction: Bosch; 55A; Number of Ribs: 1; Voltage [V]: 28	8EL 725 799-001 Alternator	131
				02/86→; →12/93; ⚙️ TD101G; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				02/86→; →12/93; ⚙️ TD101G; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				09/85→; →01/86; ⚙️ TD101G; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 718-001 Alternator	133
				02/86→; →12/93; ⚙️ TD101G; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
FL 10/320	235 kW		12/95→09/98	⚙️ D10A320; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				02/95→; ⚙️ D10A320; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				⚙️ D10A320; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				02/95→; ⚙️ D10A320; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
FL 10/360 FL 10H/360	265 kW		12/95→09/98	02/95→; ⚙️ D10A360; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				02/95→; ⚙️ D10A360; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 10					09/85→09/98	
FL 10H/320	235 kW		12/95→09/98	02/95→; Ⓢ D10A320; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				02/95→; Ⓢ D10A320; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
VOLVO - FL 12					09/95→09/98	
FL 12/380 FL 12H/380	279 kW		09/95→09/98	Ⓢ D12A380; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
	279 kW		09/95→09/98	Ⓢ D12A380; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
FL 12/420 FL 12H/420	309 kW		09/95→09/98	Ⓢ D12A420; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
	309 kW		09/95→09/98	Ⓢ D12A420; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
VOLVO - FL					03/00→	
FL 180-10	132 kW		03/00→	05/00→; Ⓢ D6B; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
FL 180-11	132 kW		03/00→			
FL 180-12	132 kW		03/00→	05/00→; Ⓢ D6B; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
FL 180-13	132 kW		03/00→			
FL 180-14	132 kW		03/00→	05/00→; Ⓢ D6B; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
FL 180-15	132 kW		03/00→			
FL 180-16	132 kW		03/00→			
FL 180-17	132 kW		03/00→			
FL 180-18	132 kW		03/00→			
FL 180-7,5	132 kW		03/00→			
FL 180-8	132 kW		03/00→			
FL 180-9	132 kW		03/00→			
FL 220-10	162 kW		03/00→			
FL 220-11	162 kW		03/00→			
FL 220-12	162 kW		03/00→			
FL 220-13	162 kW		03/00→			
FL 220-14	162 kW		03/00→			
FL 220-15	162 kW		03/00→			
FL 220-16	162 kW		03/00→			
FL 220-17	162 kW		03/00→			
FL 220-18	162 kW		03/00→			
FL 220-8	162 kW		03/00→			
FL 220-9	162 kW		03/00→			
FL 250-10	184 kW		03/00→			
FL 250-11	184 kW		03/00→			
FL 250-12	184 kW		03/00→			
FL 250-13	184 kW		03/00→			
FL 250-14	184 kW		03/00→			
FL 250-15	184 kW		03/00→			
FL 250-16	184 kW		03/00→			
FL 250-17	184 kW		03/00→			
FL 250-18	184 kW		03/00→			
FL 250-7,5	184 kW		03/00→			
FL 250-9	184 kW		03/00→			
FL 220-7,5	162 kW		03/00→	05/00→; Ⓢ 20NE; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				05/00→; Ⓢ D6B; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				05/00→; Ⓢ D6B; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				05/00→; Ⓢ 20NE; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				05/00→; Ⓢ 20NE; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
				05/00→; Ⓢ D6B; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
FL 250-8	184 kW		03/00→	Ⓢ D6B; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				Ⓢ D6B; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				Ⓢ D6B; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
VOLVO - FM 7					08/98→12/01	
FM 7/250	184 kW		08/98→12/01	Ⓢ D7C250; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				Ⓢ D7C250; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FM 7					08/98→12/01	
FM 7/290	213 kW		08/98→12/01	☺ D7C290 ; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ D7C290 ; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
VOLVO - FM 9					12/01→09/05	
FM 9/260	191 kW		12/01→09/05	☺ D9A260 ; ☺ A557642 ☺ B330018 ; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ D9A260 ; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				☺ D9A260 ; ☺ A557643 ☺ B8330019 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
FM 9/300	220 - 221 kW		12/01→09/05	☺ D9B300 ; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ D9B300 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
FM 9/300	221 kW		12/01→09/05	☺ D9A300 ; ☺ A557642 ☺ B330018 ; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ D9A300 ; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				☺ D9A300 ; ☺ A557643 ☺ B8330019 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
FM 9/340	250 kW		12/01→09/05	☺ D9A340 ; ☺ A557642 ☺ B330018 ; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ D9A340 ; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				☺ D9A340 ; ☺ A557643 ☺ B8330019 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
FM 9/380	279 kW		12/01→09/05	☺ D9A380 ; ☺ A557642 ☺ B330018 ; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ D9A380 ; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				☺ D9A380 ; ☺ A557643 ☺ B8330019 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
VOLVO - FM 10					04/99→12/01	
FM 10/320	235 kW		04/99→12/01	☺ D10B320 ; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ D10B320 ; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
FM 10/360	265 kW		04/99→12/01	☺ D10B360 ; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ D10B360 ; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
VOLVO - FM 12					08/98→09/05	
FM 12/340	250 kW		08/98→09/05	12/01→; →09/05; ☺ D12D340 ; ☺ A557642 ; ☺ B330019 ; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
FM 12H/340	250 kW		08/98→09/05	☺ D12C340 ; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☺ D12C340 ; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				12/01→; →09/05; ☺ D12D340 ; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135
				12/01→; →09/05; ☺ D12D340 ; ☺ A557643 ☺ B330019 ; ☺ A557642 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				12/01→; →09/05; ☺ D12D340 ; ☺ T889472912 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
FM 12/380	279 kW		08/98→09/05	☺ D12C380 ; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
FM 12H/380	279 kW		08/98→09/05	☺ D12C380 ; 55A; Voltage [V]: 28	8EL 732 874-001 Alternator	135

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FM 12					08/98→09/05	
FM 12/420	309 kW		08/98→09/05	12/01→; →09/05; ⚙️ D12D420; ⚙️ →A557642;	8EL 732 690-001	134
FM 12H/420	309 kW		08/98→09/05	⚙️ B330019; 80A; Voltage [V]: 28	Alternator	
				⚙️ D12C420; 80A; Voltage [V]: 28	8EL 732 690-001	134
				⚙️ D12C420; 55A; Voltage [V]: 28	8EL 732 874-001	135
				12/01→; →09/05; ⚙️ D12D420; 55A; Voltage [V]: 28	8EL 732 874-001	135
				12/01→; →09/05; ⚙️ D12D420; ⚙️ A557642	8EL 738 211-121	136
				⚙️ B330019→; ⚙️ A557642	Alternator	
				; 80A; Control Unit ID: PL82; Voltage [V]: 28		
				12/01→; →09/05; ⚙️ D12D420;	8EL 738 211-611	136
				⚙️ TB89472912→; Manufacturer Restriction:	Alternator	
				Bosch; 110A; Control Unit ID: PL82; Voltage [V]: 28		
FM 12/460	338 kW		08/98→09/05	⚙️ D12C460; 80A; Voltage [V]: 28	8EL 732 690-001	134
				⚙️ D12C460; 55A; Voltage [V]: 28	8EL 732 874-001	135
VOLVO - FM					09/05→	
FM 300	220 - 221 kW		09/05→	⚙️ D9B300; 80A; Voltage [V]: 28	8EL 732 690-001	134
				⚙️ D9A300; 80A; Voltage [V]: 28	8EL 732 690-001	134
				⚙️ D9B300; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121	136
				⚙️ D9A300; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121	136
FM 300	221 kW		09/05→	⚙️ D9B300; 80A; Voltage [V]: 28	8EL 732 690-001	134
				⚙️ D9B300; 55A; Voltage [V]: 28	8EL 732 874-001	135
				⚙️ D9B300; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121	136
FM 340	250 kW		09/05→	⚙️ D9B340; 80A; Voltage [V]: 28	8EL 732 690-001	134
				⚙️ D9B340; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121	136
FM 360	264 kW		09/05→	11/05→; ⚙️ D13B360; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121	136
				⚙️ D13A360; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121	136
				11/05→; ⚙️ D13A360; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121	136
				⚙️ D13B360; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121	136
				11/05→; ⚙️ D13A360; Manufacturer Restriction:	8EL 738 211-611	136
				Bosch; 110A; Control Unit ID: PL82; Voltage [V]: 28	Alternator	
				⚙️ D13B360; Manufacturer Restriction: Bosch;	8EL 738 211-611	136
				110A; Control Unit ID: PL82; Voltage [V]: 28	Alternator	
				11/05→; ⚙️ D13B360; Manufacturer Restriction:	8EL 738 211-611	136
				Bosch; 110A; Control Unit ID: PL82; Voltage [V]: 28	Alternator	
				⚙️ D13A360; Manufacturer Restriction: Bosch;	8EL 738 211-611	136
				110A; Control Unit ID: PL82; Voltage [V]: 28	Alternator	
FM 360	264 kW		11/05→	⚙️ D13A360; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121	136
FM 360	264 - 265 kW		09/05→	⚙️ D13B360; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121	136
FM 360	264 - 265 kW		11/05→	⚙️ D13B360; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121	136
				⚙️ D13B360; Manufacturer Restriction: Bosch;	8EL 738 211-611	136
				110A; Control Unit ID: PL82; Voltage [V]: 28	Alternator	
				⚙️ D13A360; Manufacturer Restriction: Bosch;	8EL 738 211-611	136
				110A; Control Unit ID: PL82; Voltage [V]: 28	Alternator	
FM 380	279 - 280 kW		09/05→	⚙️ D9B380; 80A; Voltage [V]: 28	8EL 732 690-001	134
				⚙️ D9B380; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121	136

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FM						09/05→
FM 380	280 kW		09/05→	☉ D9B380 ; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
				☉ D13C380 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☉ D9B380 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☉ D13C380 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
FM 390	287 kW		06/08→	☉ D11B390 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
FM 400 FM 400	294 kW 294 - 295 kW		09/05→ 09/05→	☉ D13A400 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☉ D13B400 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☉ D13A400 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
				☉ D13B400 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
FM 420	309 kW		09/05→	☉ D13C420 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☉ D13C420 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
FM 440	324 kW		09/05→	☉ D13B440 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☉ D13A440 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☉ D13B440 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
				☉ D13A440 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
FM 460	338 kW		09/05→	☉ D13C460 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☉ D13C460 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
FM 480	353 kW		09/05→	☉ D13A480 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				☉ D13A480 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
FM 500	368 kW		09/05→	☉ D13C500 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				09/07→; ☉ D13B500 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-121 Alternator	136
				09/07→; ☉ D13B500 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
				☉ D13C500 ; Manufacturer Restriction: Bosch ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-611 Alternator	136
VOLVO - FS 7						09/94→03/96
FS 718/230	169 kW		09/94→03/96	☉ D7B230 ; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				☉ D7B230 ; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				☉ D7B230 ; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				☉ D7B230 ; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
FS 718/260	191 kW		09/94→03/96	☉ D7B260 ; Manufacturer Restriction: Bosch ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				☉ D7B260 ; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				☉ D7B260 ; 80A; Voltage [V]: 28	8EL 731 714-001 Alternator	133
				☉ D7B260 ; Manufacturer Restriction: Paris Rhone ; 55A; Voltage [V]: 28	8EL 731 719-001 Alternator	134
VOLVO - N 7						01/73→09/80
N7	155 kW		01/73→09/80	01/75→; →09/80; ☉ TD70ES ; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - N 10					01/73→12/89	
N 10/270	202 kW		01/73→12/89	☺ TD100G ; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
				☺ TD101G ; 45A; Voltage [V]: 28	8EL 725 587-001 Alternator	130
N 10/300	220 kW		01/73→12/89	☺ TD100B ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				☺ TD101F ; 55A; Voltage [V]: 28	8EL 725 817-001 Alternator	131
				☺ TD101F ; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
				☺ TD100B ; 45A; Voltage [V]: 28	8EL 730 020-001 Alternator	132
VOLVO - NH 12					05/99→	
NH 12/380	279 kW		05/99→	☺ D12C380 ; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134
NH 12/420	309 kW		05/99→	☺ D12C420 ; 80A; Voltage [V]: 28	8EL 732 690-001 Alternator	134

DAF	HELLA	VOLVO	HELLA
125 4010	8EL 737 992-001	8 500 050 7	8EL 732 874-001
DEUTZ-FAHR	HELLA	8 500 062 6	8EL 738 211-121
1180 040	8EL 737 992-001	8 500 062 8	8EL 738 211-611
IVECO	HELLA	8 500 062 9	8EL 738 211-611
5040 21528	8EL 737 992-001	8 500 064 4	8EL 738 211-611
5 040 215 28 8	8EL 737 992-001	8 500 070 9	8EL 725 587-001
JOHN DEERE	HELLA	8 500 071 0	8EL 730 020-001
AT 33 0320	8EL 738 211-121	8 500 071 1	8EL 725 770-001
MAN	HELLA	8 500 071 2	8EL 731 714-001
83.26101.6501	8EL 737 992-001	8 500 071 3	8EL 732 690-001
MERCEDES-BENZ	HELLA	8 500 071 4	8EL 732 690-001
005 154 82 02	8EL 725 587-001	8 500 071 5	8EL 732 690-001
A 005 154 82 02	8EL 725 587-001	8 500 071 6	8EL 731 714-001
MITSUBISHI	HELLA	8 500 310 4	8EL 737 992-001
A4TR5592	8EL 738 211-611	8 500 335 5	8EL 738 211-121
A4TR5592ZT	8EL 738 211-611	8 500 335 7	8EL 738 211-611
RENAULT	HELLA	9 519 360	8EL 737 992-001
50 01 866 291	8EL 738 211-121	9 520 621	8EL 737 992-001
50 10 347 544	8EL 737 992-001	9 520 862	8EL 737 996-001
50 10 390 082	8EL 737 992-001	9 521 761	8EL 732 690-001
50 10 589 525	8EL 738 211-121		
50 10 589 551	8EL 738 211-611		
60 10 347 544	8EL 737 992-001		
74 20 466 317	8EL 738 211-611		
74 20 853 850	8EL 738 211-121		
74 20 862 899	8EL 738 211-611		
SCANIA	HELLA		
1 105 367	8EL 725 846-001		
472 302	8EL 737 992-001		
5 714 14	8EL 725 846-001		
571 516	8EL 725 846-001		
VOLVO	HELLA		
1 089 861	8EL 725 817-001		
1 089 862	8EL 731 714-001		
1 096 757	8EL 732 874-001		
1 096 758	8EL 732 690-001		
1 117 001 1	8EL 732 874-001		
1 117 013 4	8EL 738 211-121		
1 117 032 1	8EL 738 211-121		
1 505 107	8EL 725 587-001		
1 505 307	8EL 725 587-001		
1 509 425	8EL 725 770-001		
1 578 139	8EL 725 770-001		
1 578 140	8EL 725 587-001		
1 578 938	8EL 725 770-001		
1 607 361	8EL 725 587-001		
1 607 362	8EL 725 799-001		
1 621 048	8EL 731 714-001		
1 624 089	8EL 725 587-001		
2 040 922 8	8EL 738 211-121		
2 040 924 0	8EL 738 211-611		
2 046 631 5	8EL 738 211-121		
2 073 977 8	8EL 738 211-611		
2 084 935	8EL 738 211-611		
2 084 935 0	8EL 738 211-121		
2 084 935 2	8EL 738 211-611		
2 142 978 9	8EL 738 211-611		
3 173 821	8EL 732 874-001		
3 963 143	8EL 732 874-001		
3 986 428	8EL 732 874-001		
3 986 429	8EL 732 690-001		
5 001 677	8EL 725 587-001		
5 001 679	8EL 725 587-001		
5 001 782	8EL 725 770-001		
5 001 835	8EL 725 770-001		
5 003 089	8EL 730 020-001		
5 003 090	8EL 725 799-001		
5 003 349	8EL 725 799-001		
5 003 349	8EL 725 817-001		
5 003 398	8EL 731 714-001		
5 003 448	8EL 725 817-001		
6 779 261	8EL 725 817-001		
6 779 713	8EL 725 770-001		
6 886 493	8EL 725 587-001		
8 112 614	8EL 732 874-001		
8 112 933	8EL 737 996-001		
8 113 258	8EL 732 874-001		
8 113 908	8EL 725 587-001		
8 113 909	8EL 730 020-001		
8 113 910	8EL 725 770-001		
8 113 911	8EL 725 817-001		
8 113 912	8EL 731 714-001		
8 144 401	8EL 732 874-001		
8 156 816	8EL 732 874-001		
8 156 817	8EL 732 690-001		
8 500 022 1	8EL 725 817-001		
8 500 025 7	8EL 738 211-121		



8EL ...

8EL 725 587-001	130
8EL 725 770-001	130
8EL 725 799-001	131
8EL 725 817-001	131
8EL 725 846-001	132
8EL 730 020-001	132
8EL 731 714-001	133
8EL 731 718-001	133
8EL 731 719-001	134
8EL 732 690-001	134
8EL 732 874-001	135
8EL 737 992-001	135
8EL 737 996-001	135
8EL 738 211-121	136
8EL 738 211-611	136



Compressor, air conditioning.....	165
Condenser, air conditioning.....	170
Dryer, air conditioning.....	173
Evaporator, air conditioning.....	174
Expansion Valve, air conditioning.....	176
Sender Unit, interior temperature.....	175

Compressor, air conditioning

8FK 351 119-271
BEHR HELLA SERVICE

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	132
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	KF
for OE number	8 142 555
New Part	1
Number of Ribs	8
Pulleys	with v-ribbed belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

8FK 351 119-321
BEHR HELLA SERVICE

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	132
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	WV
for OE number	3962650
New Part	1
Number of Ribs	8
Pulleys	with v-ribbed belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

Compressor, air conditioning

8FK 351 119-821
BEHR HELLA SERVICE

- BEHR HELLA SERVICE Version ALTERNATIVE - The alternative for repairs in relation to the current value of the car
IMPORTANT: OBSERVE FITTING INSTRUCTIONS

additional article information	BEHR HELLA SERVICE Version ALTERNATIVE
Belt Pulley Ø [mm]	132
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	WV
for OE number	3962650
Number of Ribs	8
Pulleys	with v-ribbed belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

8FK 351 132-171
BEHR HELLA SERVICE

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	132
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	WV
for OE number	20538307
New Part	1
Number of Ribs	8
Port Type	H/PAD
Pulleys	with v-ribbed belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

Compressor, air conditioning

8FK 351 132-671
BEHR HELLA SERVICE

- BEHR HELLA SERVICE Version ALTERNATIVE - The alternative for repairs in relation to the current value of the car
IMPORTANT: OBSERVE FITTING INSTRUCTIONS

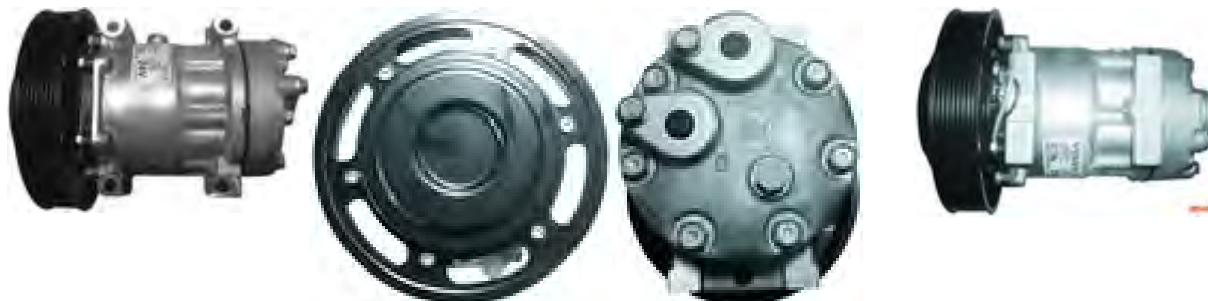


additional article information	BEHR HELLA SERVICE Version ALTERNATIVE
Belt Pulley Ø [mm]	132
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	WV
for OE number	2 053 830 7
Number of Ribs	8
Port Type	H/PAD
Pulleys	with v-ribbed belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

Compressor, air conditioning

8FK 351 135-081
BEHR HELLA SERVICE

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	176
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	WV
for OE number	205 871 25
New Part	1
Number of Ribs	8
Port Type	H/PAD
Pulleys	with v-ribbed belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

Compressor, air conditioning

8FK 351 135-461
BEHR HELLA SERVICE

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	120
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	SQ
New Part	1
Number of Ribs	8
Port Type	PAD
Pulleys	with v-ribbed belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

8FK 351 135-471
BEHR HELLA SERVICE

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	120	Port Type	PAD
Compressor ID	SD7H15	Pulleys	with v-ribbed belt pulley
Compressor Oil	PAG 46	Rated Voltage [V]	24
Cylinder Head ID (Compressor)	SQ	Refrigerant	R 134a
New Part	1		
Number of Ribs	10		

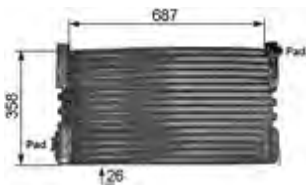
Condenser, air conditioning

8FC 351 024-111
BEHR HELLA SERVICE



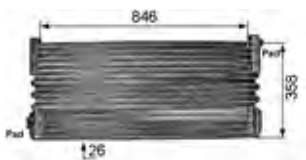
Depth [mm]	24
Length [mm]	842
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	359

8FC 351 300-271
BEHR HELLA SERVICE



Depth [mm]	26
Length [mm]	687
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	358

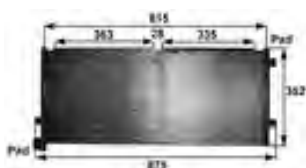
8FC 351 300-281
BEHR HELLA SERVICE



Depth [mm]	26
Length [mm]	846
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	358

Condenser, air conditioning

8FC 351 300-571
BEHR HELLA SERVICE



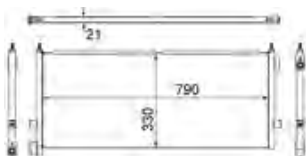
Depth [mm]	18
Length [mm]	795
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	344

8FC 351 300-581
BEHR HELLA SERVICE



Depth [mm]	18
Length [mm]	517
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	344

8FC 351 307-311
BEHR HELLA SERVICE



Depth [mm]	21
Length [mm]	790
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	330

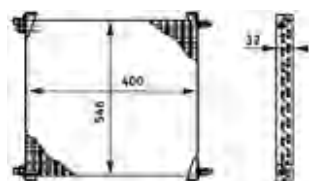
Condenser, air conditioning

8FC 351 317-031
BEHR HELLA SERVICE



Depth [mm]	32
Length [mm]	578
Supplementary Article/Supplementary Info 2	without dehumidifier
Version	produced by BEHR
Width [mm]	416

8FC 351 317-301
BEHR HELLA SERVICE



Depth [mm]	32
Length [mm]	400
Supplementary Article/Supplementary Info 2	without dehumidifier
Version	produced by BEHR
Width [mm]	546

Dehumidifier - Dryer, air conditioning

8FT 351 196-161
BEHR HELLA SERVICE

Inlet: 5/8"-18 UNF Outlet: 5/8"-18 UNF



for OE number	8142079
---------------	---------

8FT 351 196-641
BEHR HELLA SERVICE

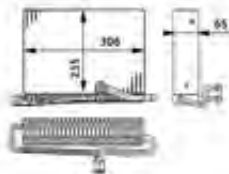
Volvo FH12, FH16 (OE-1618848)



Diameter [mm]	76
Length [mm]	212
Supplementary Article/Supplementary Info 2	with service connector
Thread Size	3/8"
Thread Type	with inch thread

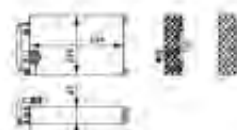
Evaporator, air conditioning

8FV 351 330-121
BEHR HELLA SERVICE



Depth [mm]	65
Length [mm]	235
Supplementary Article/Supplementary Info 2	without expansion valve
Version	produced by BEHR
Width [mm]	306

8FV 351 330-141
BEHR HELLA SERVICE



Depth [mm]	67
Length [mm]	359
Supplementary Article/Supplementary Info 2	without expansion valve
Version	produced by BEHR
Width [mm]	229

Sensor - Sender Unit, interior temperature

6PT 009 104-091



Number of sensors	1
Rated Voltage [V]	24
Resistance [Ohm]	4,1KOhm/20°C
Resistor Type	NTC Sensor
Vehicle Equipment	for vehicles with air conditioning

Valve - Expansion Valve, air conditioning

8UW 351 234-041
BEHR HELLA SERVICE



Diameter 1 [mm]	11.1
Diameter 2 [mm]	14
Diameter 3 [mm]	17.2
Diameter 4 [mm]	7.65
Refrigerant	R 134a

8UW 351 234-501
BEHR HELLA SERVICE



Refrigerant	R 134a
-------------	--------

8UW 351 237-041
BEHR HELLA SERVICE

O-Ring Externally equilized 2 ton Refrigerant: R134 Inlet: 3/8" No. 6, MIO Outlet: 1/2" No. 8, MIO

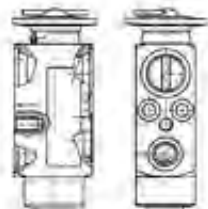


Refrigerant	R 134a
-------------	--------

Valve - Expansion Valve, air conditioning

8UW 351 239-011
BEHR HELLA SERVICE

Porsche 2.0 ton Opening temperature: 0.0°C (32.00 °F) Inlet: No. 6; 3/8"with flange Outlet: No. 10; 5/8" Evaporator inlet: No. 8 1/2" Evaporator outlet: No. 10 5/8" Refrigerant R134a



Refrigerant	R 134a
-------------	--------

8UW 351 336-151
BEHR HELLA SERVICE



Refrigerant	R 134a
-------------	--------



VOLVO.....179

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
VOLVO - F 7						08/78→12/85	
F 7	147 - 156 kW		08/78→12/85	Depth [mm]: 32; L 578 mm; without dehumidifier; Vers. produced by BEHR; W 416 mm	8FC 351 317-031	172	
F 7	162 kW		08/78→12/85		Condenser, air conditioning		
F 7	180 kW		08/78→12/85				
VOLVO - F 10						08/77→12/94	
F 10/260	192 - 200 kW		02/82→06/85	R 134a	8UW 351 237-041	176	
F 10/260	192 - 200 kW		01/83→06/85		Expansion Valve, air conditioning		
F 10/280	206 - 207 kW		08/77→02/82				
F 10/300	215 - 220 kW		01/84→12/86				
F 10/300	215 - 220 kW		01/87→12/87				
F 10/300	215 - 221 kW		10/83→12/86				
F 10/320	228 - 235 kW		10/87→12/90				
F 10/320	228 - 235 kW		12/90→12/94				
VOLVO - F 12						08/77→12/94	
F 12/320	235 kW		01/87→12/87	R 134a	8UW 351 237-041	176	
F 12/320,F 12/330	235 - 243 kW		08/77→12/86		Expansion Valve, air conditioning		
F 12/360	262 kW		01/88→12/90				
F 12/360	262 kW		10/90→12/94				
F 12/360	262 kW		12/90→12/94				
F 12/360	262 kW		01/91→12/94				
F 12/370	272 kW		08/77→12/86				
F 12/370	272 kW		01/87→12/87				
F 12/400	291 kW		01/88→12/90				
F 12/400	291 kW		12/90→12/94				
F 12/400,F 12/410	291 - 298 kW		01/88→12/94				
F 12/400,F 12/410	291 - 298 kW		12/90→12/94				
VOLVO - F 16							01/88→12/94
F 16/470	342 kW		01/88→12/89	R 134a	8UW 351 237-041	176	
F 16/485	357 kW		01/90→12/92		Expansion Valve, air conditioning		
F 16/500	368 kW		01/92→12/94				
VOLVO - FE						05/06→	
FE 240-18	177 kW		05/06→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 135-461	169	
FE 240-22	177 kW		05/06→		Compressor, air conditioning		
FE 240-26	177 kW			R 134a	8UW 351 234-501	176	
FE 240-26	177 kW		05/06→		Expansion Valve, air conditioning		
FE 260-18	191 kW		05/06→				
FE 260-26	191 kW						
FE 260-26	191 kW		05/06→				
FE 280-18	206 kW		05/06→				
FE 280-22	206 kW		05/06→				
FE 280-26	206 kW						
FE 280-26	206 kW		05/06→				
FE 300-18	221 kW		05/06→				
FE 300-18	221 - 222 kW		05/06→				
FE 300-26	221 kW						
FE 300-26	221 kW		05/06→				
FE 320-18	235 kW		05/06→				
FE 320-22	235 kW		05/06→				
FE 320-26	235 kW						
FE 320-26	235 kW		05/06→				
FE 340-18	250 kW		05/06→				
FE 340-26	250 kW						
FE 340-26	250 kW		05/06→				
VOLVO - FH 12						08/93→	
FH 12/340	250 kW		08/93→	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-091	175	
FH 12/340	250 kW		01/95→		Sender Unit, interior temperature		
FH 12/380	279 kW		08/93→	→12/95; Depth [mm]: 24; L 842 mm; without dehumidifier; W 359 mm	8FC 351 024-111	170	
FH 12/380	279 kW		01/95→		Condenser, air conditioning		
FH 12/380	279 - 280 kW		08/93→				
FH 12/420	309 kW		08/93→		01/97→; →11/01; + OE 185907, 3962651	8FC 351 300-271	170
FH 12/420	309 kW		01/95→		Condenser, air conditioning		
					01/97→; →11/01	8FC 351 300-281	170
					Condenser, air conditioning		
					08/98→; + OE 3980841; Depth [mm]: 18; L 795 mm; without dehumidifier; W 344 mm	8FC 351 300-571	171
				Condenser, air conditioning			
				Compressor ID: SD7H15; + OE 8 142 555; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 119-271	165	
				Compressor, air conditioning			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH 12						08/93→
FH 12/340	250 kW		08/93→	Compressor ID: SD7H15; + OE 3962650; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 119-321	165
FH 12/340	250 kW		01/95→		Compressor, air conditioning	
FH 12/380	279 kW		08/93→	Compressor ID: SD7H15; + OE 3962650; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 119-821	166
FH 12/380	279 kW		01/95→		Compressor, air conditioning BEHR	
FH 12/380	279 - 280 kW		08/93→	Compressor ID: SD7H15; + OE 3962650; Manufacturer Restriction: Sanden; Number of Ribs: 8	HELLA SERVICE	
FH 12/420	309 kW		08/93→		Version ALTERNATIVE	
FH 12/420	309 kW		01/95→	Compressor ID: SD7H15; + OE 20538307; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 132-171	166
				Compressor ID: SD7H15; + OE 2 053 830 7; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 132-671	167
				+ OE 8142079	8FT 351 196-161 Dryer, air conditioning	173
				Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer, air conditioning	173
				Depth [mm]: 65; L 235 mm; without expansion valve; Vers. produced by BEHR; W 306 mm	8FV 351 330-121 Evaporator, air conditioning	174
				Depth [mm]: 67; L 359 mm; without expansion valve; Vers. produced by BEHR; W 229 mm	8FV 351 330-141 Evaporator, air conditioning	174
				R 134a	8UW 351 239-011 Expansion Valve, air conditioning	177
				R 134a	8UW 351 336-151 Expansion Valve, air conditioning	177
FH 12/460	338 kW		08/98→	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-091 Sender Unit, interior temperature	175
				01/97→; →11/01; + OE 185907, 3962651	8FC 351 300-271 Condenser, air conditioning	170
				01/97→; →11/01	8FC 351 300-281 Condenser, air conditioning	170
				08/98→; + OE 3980841 ; Depth [mm]: 18; L 795 mm; without dehumidifier; W 344 mm	8FC 351 300-571 Condenser, air conditioning	171
				Compressor ID: SD7H15; + OE 8 142 555; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 119-271 Compressor, air conditioning	165
				Compressor ID: SD7H15; + OE 3962650; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 119-321 Compressor, air conditioning	165
				Compressor ID: SD7H15; + OE 3962650; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 119-821 Compressor, air conditioning BEHR	166
				Compressor ID: SD7H15; + OE 20538307; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	HELLA SERVICE	
				Compressor ID: SD7H15; + OE 20538307; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 132-171 Compressor, air conditioning	166
				Compressor ID: SD7H15; + OE 2 053 830 7; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 132-671 Compressor, air conditioning BEHR	167
				+ OE 8142079	8FT 351 196-161 Dryer, air conditioning	173
				Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer, air conditioning	173
				Depth [mm]: 65; L 235 mm; without expansion valve; Vers. produced by BEHR; W 306 mm	8FV 351 330-121 Evaporator, air conditioning	174
				Depth [mm]: 67; L 359 mm; without expansion valve; Vers. produced by BEHR; W 229 mm	8FV 351 330-141 Evaporator, air conditioning	174
				R 134a	8UW 351 239-011 Expansion Valve, air conditioning	177

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH 12						08/93→
FH 12/460	338 kW		08/98→	R 134a	8UW 351 336-151 Expansion Valve, air conditioning	177
FH 12/500	368 kW		09/01→	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-091 Sender Unit, interior temperature	175
				Depth [mm]: 24; L 842 mm; without dehumidifier; W 359 mm	8FC 351 024-111 Condenser, air conditioning	170
				01/97→; →11/01; + OE 185907, 3962651	8FC 351 300-271 Condenser, air conditioning	170
				01/97→; →11/01	8FC 351 300-281 Condenser, air conditioning	170
				08/98→; + OE 3980841 ; Depth [mm]: 18; L 795 mm; without dehumidifier; W 344 mm	8FC 351 300-571 Condenser, air conditioning	171
				Compressor ID: SD7H15; + OE 8 142 555; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 119-271 Compressor, air conditioning	165
				Compressor ID: SD7H15; + OE 3962650; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 119-321 Compressor, air conditioning	165
				Compressor ID: SD7H15; + OE 3962650; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 119-821 Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	166
				Compressor ID: SD7H15; + OE 20538307; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 132-171 Compressor, air conditioning	166
				Compressor ID: SD7H15; + OE 2 053 830 7; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 132-671 Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	167
				+ OE 8142079	8FT 351 196-161 Dryer, air conditioning	173
				Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer, air conditioning	173
				Depth [mm]: 65; L 235 mm; without expansion valve; Vers. produced by BEHR; W 306 mm	8FV 351 330-121 Evaporator, air conditioning	174
				Depth [mm]: 67; L 359 mm; without expansion valve; Vers. produced by BEHR; W 229 mm	8FV 351 330-141 Evaporator, air conditioning	174
				R 134a	8UW 351 239-011 Expansion Valve, air conditioning	177
				R 134a	8UW 351 336-151 Expansion Valve, air conditioning	177
VOLVO - FH 16						08/93→
FH 16/470	346 kW		08/93→12/99	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-091 Sender Unit, interior temperature	175
FH 16/540, FH 16/550	396 - 404 kW		01/03→			
FH 16/580	426 kW		09/06→			
FH 16/580	426 kW		01/09→	Depth [mm]: 21; L 790 mm; without dehumidifier; W 330 mm	8FC 351 307-311 Condenser, air conditioning	171
FH 16/600	441 kW		09/06→			
FH 16/600	441 kW		01/09→			
FH 16/610	449 kW		01/03→	Compressor ID: SD7H15; + OE 8 142 555; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 119-271 Compressor, air conditioning	165
FH 16/610	449 - 450 kW		08/07→			
FH 16/660	485 kW		09/06→			
FH 16/660	485 kW		01/07→	Compressor ID: SD7H15; + OE 3962650; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 119-321 Compressor, air conditioning	165
FH 16/660	485 kW		01/09→			
FH 16/700	515 kW		01/09→	Compressor ID: SD7H15; + OE 3962650; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 119-821 Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	166
				Compressor ID: SD7H15; + OE 205 871 25; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 135-081 Compressor, air conditioning	168

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH 16						08/93→
FH 16/470	346 kW		08/93→12/99	+ OE 8142079	8FT 351 196-161 Dryer, 173 air conditioning	
FH 16/540, FH 16/550	396 - 404 kW		01/03→			
FH 16/580	426 kW		09/06→	Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer, 173 air conditioning	
FH 16/580	426 kW		01/09→			
FH 16/600	441 kW		09/06→	R 134a	8UW 351 239-011 177 Expansion Valve, air conditioning	
FH 16/600	441 kW		01/09→			
FH 16/610	449 kW		01/03→			
FH 16/610	449 - 450 kW		08/07→			
FH 16/660	485 kW		09/06→			
FH 16/660	485 kW		01/07→			
FH 16/660	485 kW		01/09→			
FH 16/700	515 kW		01/09→			
FH 16/520	382 kW		08/93→12/02	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-091 175 Sender Unit, interior temperature	
FH 16/520	382 kW		01/95→			
				01/97→; →11/98	8FC 351 300-281 170 Condenser, air conditioning	
				08/98→; + OE 3980841 ; Depth [mm]: 18; L 795 mm; without dehumidifier; W 344 mm	8FC 351 300-571 171 Condenser, air conditioning	
				Depth [mm]: 21; L 790 mm; without dehumidifi- er; W 330 mm	8FC 351 307-311 171 Condenser, air conditioning	
				Compressor ID: SD7H15; + OE 8 142 555; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 119-271 165 Compressor, air conditioning	
				Compressor ID: SD7H15; + OE 3962650; Man- ufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 119-321 165 Compressor, air conditioning	
				Compressor ID: SD7H15; + OE 3962650; Man- ufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 119-821 166 Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	
				Compressor ID: SD7H15; + OE 205 871 25; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 135-081 168 Compressor, air conditioning	
				+ OE 8142079	8FT 351 196-161 Dryer, 173 air conditioning	
				Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer, 173 air conditioning	
				Depth [mm]: 67; L 359 mm; without expansion valve; Vers. produced by BEHR; W 229 mm	8FV 351 330-141 174 Evaporator, air conditioning	
				R 134a	8UW 351 239-011 177 Expansion Valve, air conditioning	
FH 16/540	396 kW		01/09→	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-091 175 Sender Unit, interior temperature	
FH 16/540	396 - 397 kW		01/09→			
FH 16/540, FH 16/550	396 - 404 kW		08/07→			
FH 16/520	449 kW		01/03→			
				Depth [mm]: 21; L 790 mm; without dehumidifi- er; W 330 mm	8FC 351 307-311 171 Condenser, air conditioning	
				Compressor ID: SD7H15; + OE 8 142 555; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 119-271 165 Compressor, air conditioning	
				Compressor ID: SD7H15; + OE 3962650; Man- ufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 119-321 165 Compressor, air conditioning	
				Compressor ID: SD7H15; + OE 3962650; Man- ufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 119-821 166 Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	
				Compressor ID: SD7H15; + OE 205 871 25; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 135-081 168 Compressor, air conditioning	
				+ OE 8142079	8FT 351 196-161 Dryer, 173 air conditioning	
				Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer, 173 air conditioning	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FH						09/05→
400	294 kW		09/05→	Depth [mm]: 21; L 790 mm; without dehumidifier; W 330 mm	8FC 351 307-311	171
440	324 kW		09/05→		Condenser, air conditioning	
480	353 kW		09/05→	Compressor ID: SD7H15; + OE 205 871 25; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 135-081	168
500	368 kW		09/05→		Compressor, air conditioning	
500	368 kW		09/07→			
500	368 kW		01/09→			
520	382 kW		09/05→			
VOLVO - FL 6						09/85→03/00
FL 608	108 - 112 kW		10/85→12/99	Depth [mm]: 32; L 400 mm; without dehumidifier; Vers. produced by BEHR; W 546 mm	8FC 351 317-301	172
FL 611	108 - 112 kW		09/85→11/94		Condenser, air conditioning	
FL 611	126 - 132 kW		09/85→03/00	Diameter 1 [mm]: 11.1; Diameter 2 [mm]: 14; Diameter 3 [mm]: 17.2; Diameter 4 [mm]: 7.65; R 134a	8UW 351 234-041	176
FL 612	131 - 132 kW		09/85→12/99		Expansion Valve, air conditioning	
FL 612	132 kW		09/85→12/99			
FL 614	131 - 132 kW		09/85→03/00			
FL 614	150 - 154 kW		09/85→03/00			
FL 615	132 kW		11/91→03/00			
FL 615	154 kW		11/91→03/00			
FL 618	132 kW		11/91→03/00			
FL 618	154 kW		11/91→03/00			
FL 608	126 - 132 kW		01/91→12/99	Depth [mm]: 32; L 400 mm; without dehumidifier; Vers. produced by BEHR; W 546 mm	8FC 351 317-301	172
FL 608	154 kW		01/93→12/99		Condenser, air conditioning	
FL 610	112 kW		09/85→11/94			
FL 611	154 kW		12/94→03/00			
FL 612	154 kW		11/91→12/99			
FL 612	169 kW		12/95→12/99			
FL 612	184 kW		12/95→12/99			
FL 614	132 kW		12/95→03/00			
FL 614	154 kW		12/95→03/00			
FL 614	169 kW		12/95→03/00			
FL 614	184 kW		12/95→03/00			
FL 615	169 kW		12/95→03/00			
FL 615	184 kW		12/95→03/00			
FL 618	169 kW		12/95→03/00			
FL 618	184 kW		12/95→03/00			
FL 610	150 kW		09/85→11/94			
VOLVO - FL 10						12/95→09/98
FL 10/320	235 kW		12/95→09/98	Depth [mm]: 24; L 842 mm; without dehumidifier; W 359 mm	8FC 351 024-111	170
FL 10/360	265 kW		12/95→09/98		Condenser, air conditioning	
FL 10H/320	235 kW		12/95→09/98			
FL 10H/360	265 kW		12/95→09/98			
VOLVO - FL 12						09/95→09/98
FL 12/380	279 kW		09/95→09/98	Compressor ID: SD7H15; + OE 8 142 555; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 119-271	165
FL 12/420	309 kW		09/95→09/98		Compressor, air conditioning	
FL 12H/380	279 kW		09/95→09/98	Compressor ID: SD7H15; + OE 3962650; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 119-321	165
FL 12H/420	309 kW		09/95→09/98		Compressor, air conditioning	
					8FK 351 119-821	166
				Compressor ID: SD7H15; + OE 3962650; Manufacturer Restriction: Sanden; Number of Ribs: 8	Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	
VOLVO - FL						03/00→
FL 180-10	132 kW		03/00→	R 134a	8UW 351 234-501	176
FL 180-11	132 kW		03/00→		Expansion Valve, air conditioning	
FL 180-12	132 kW		03/00→			
FL 180-13	132 kW		03/00→			
FL 180-14	132 kW		03/00→			
FL 180-15	132 kW		03/00→			
FL 180-16	132 kW		03/00→			
FL 180-17	132 kW		03/00→			
FL 180-18	132 kW		03/00→			
FL 180-7,5	132 kW		03/00→			
FL 180-8	132 kW		03/00→			
FL 180-9	132 kW		03/00→			
FL 220-10	162 kW		03/00→			
FL 220-11	162 kW		03/00→			
FL 220-12	162 kW		03/00→			
FL 220-13	162 kW		03/00→			
FL 220-14	162 kW		03/00→			
FL 220-15	162 kW		03/00→			
FL 220-16	162 kW		03/00→			
FL 220-17	162 kW		03/00→			
FL 220-18	162 kW		03/00→			
FL 220-7,5	162 kW		03/00→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page						
VOLVO - FL						03/00→						
FL 220-8	162 kW		03/00→	R 134a	8UW 351 234-501 Expansion Valve, air conditioning	176						
FL 220-9	162 kW		03/00→									
FL 250-10	184 kW		03/00→									
FL 250-11	184 kW		03/00→									
FL 250-12	184 kW		03/00→									
FL 250-13	184 kW		03/00→									
FL 250-14	184 kW		03/00→									
FL 250-15	184 kW		03/00→									
FL 250-16	184 kW		03/00→									
FL 250-17	184 kW		03/00→									
FL 250-18	184 kW		03/00→									
FL 250-7,5	184 kW		03/00→									
FL 250-8	184 kW		03/00→									
FL 250-9	184 kW		03/00→									
VOLVO - FL II						05/06→						
FL 240-12	177 kW		05/06→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 10	8FK 351 135-471 Compressor, air conditioning	169						
FL 240-14	177 kW		06/09→									
FL 240-15	177 kW		05/06→									
FL 240-16	177 kW		05/06→									
FL 240-16	177 kW		06/09→									
FL 240-18	177 kW		05/06→									
FL 260-12	191 kW		06/09→									
FL 260-14	191 kW		06/09→									
FL 260-15	191 kW		06/09→									
FL 260-16	191 kW		06/09→									
FL 260-18	191 kW		06/09→									
FL 280-12	206 kW		05/06→									
FL 280-14	206 kW		06/09→									
FL 280-15	206 kW		05/06→									
FL 280-16	206 kW		05/06→									
FL 280-18	206 kW		05/06→									
FL 290-12	213 kW		06/09→									
FL 290-14	213 kW		06/09→									
FL 290-16	213 kW		06/09→									
FL 290-18	213 kW		06/09→									
VOLVO - FM 7									08/98→12/01			
FM 7/250	184 kW		08/98→12/01				Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-091 Sender Unit, interior temperature	175			
FM 7/290	213 kW		08/98→12/01									
										+ OE 3981637; Depth [mm]: 18; L 517 mm; without dehumidifier; W 344 mm	8FC 351 300-581 Condenser, air conditioning	171
										+ OE 8142079	8FT 351 196-161 Dryer,	173
										Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer,	173
										Depth [mm]: 67; L 359 mm; without expansion valve; Vers. produced by BEHR; W 229 mm	8FV 351 330-141 Evaporator, air conditioning	174
							R 134a	8UW 351 239-011 Expansion Valve, air conditioning	177			
VOLVO - FM 9						12/01→09/05						
FM 9/260	191 kW		12/01→09/05	+ OE 3981637; Depth [mm]: 18; L 517 mm; without dehumidifier; W 344 mm	8FC 351 300-581 Condenser, air conditioning	171						
FM 9/300	221 kW		12/01→09/05									
FM 9/340	250 kW		12/01→09/05	Compressor ID: SD7H15; + OE 20538307; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 132-171 Compressor, air conditioning	166						
FM 9/380	279 kW		12/01→09/05									
				Compressor ID: SD7H15; + OE 2 053 830 7; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 132-671 Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	167						
				Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer,	173						
				Depth [mm]: 65; L 235 mm; without expansion valve; Vers. produced by BEHR; W 306 mm	8FV 351 330-121 Evaporator, air conditioning	174						
				R 134a	8UW 351 336-151 Expansion Valve, air conditioning	177						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FM 9				12/01→09/05		
FM 9/300	220 - 221 kW		12/01→09/05	Compressor ID: SD7H15; + OE 20538307; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 132-171 Compressor, air conditioning	166
				Compressor ID: SD7H15; + OE 2 053 830 7; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 132-671 Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	167
				Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer, air conditioning	173
				Depth [mm]: 65; L 235 mm; without expansion valve; Vers. produced by BEHR; W 306 mm	8FV 351 330-121 Evaporator, air conditioning	174
				R 134a	8UW 351 336-151 Expansion Valve, air conditioning	177
VOLVO - FM 10				04/99→12/01		
FM 10/320 FM 10/360	235 kW 265 kW		04/99→12/01 04/99→12/01	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-091 Sender Unit, interior temperature	175
				+ OE 3981637; Depth [mm]: 18; L 517 mm; without dehumidifier; W 344 mm	8FC 351 300-581 Condenser, air conditioning	171
				+ OE 8142079	8FT 351 196-161 Dryer, air conditioning	173
				Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer, air conditioning	173
				Depth [mm]: 67; L 359 mm; without expansion valve; Vers. produced by BEHR; W 229 mm	8FV 351 330-141 Evaporator, air conditioning	174
				R 134a	8UW 351 239-011 Expansion Valve, air conditioning	177
VOLVO - FM 12				08/98→09/05		
FM 12/340 FM 12/380 FM 12/420 FM 12H/340 FM 12H/380 FM 12H/420	250 kW 279 kW 309 kW 250 kW 279 kW 309 kW		08/98→09/05 08/98→09/05 08/98→09/05 08/98→09/05 08/98→09/05 08/98→09/05	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-091 Sender Unit, interior temperature	175
				+ OE 3981637; Depth [mm]: 18; L 517 mm; without dehumidifier; W 344 mm	8FC 351 300-581 Condenser, air conditioning	171
				Compressor ID: SD7H15; + OE 20538307; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 132-171 Compressor, air conditioning	166
				Compressor ID: SD7H15; + OE 2 053 830 7; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 132-671 Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	167
				+ OE 8142079	8FT 351 196-161 Dryer, air conditioning	173
				Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer, air conditioning	173
				Depth [mm]: 65; L 235 mm; without expansion valve; Vers. produced by BEHR; W 306 mm	8FV 351 330-121 Evaporator, air conditioning	174
				Depth [mm]: 67; L 359 mm; without expansion valve; Vers. produced by BEHR; W 229 mm	8FV 351 330-141 Evaporator, air conditioning	174
				R 134a	8UW 351 239-011 Expansion Valve, air conditioning	177
				R 134a	8UW 351 336-151 Expansion Valve, air conditioning	177

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FM 12						08/98→09/05
FM 12/460	338 kW		08/98→09/05	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-091 Sender Unit, interior temperature	175
				Compressor ID: SD7H15; + OE 20538307; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 132-171 Compressor, air conditioning	166
				Compressor ID: SD7H15; + OE 2 053 830 7; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 132-671 Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	167
				+ OE 8142079	8FT 351 196-161 Dryer, air conditioning	173
				Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer, air conditioning	173
VOLVO - FM						09/05→
FM 300	221 kW		09/05→	Compressor ID: SD7H15; + OE 20538307; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 132-171 Compressor, air conditioning	166
FM 300	220 - 221 kW		09/05→			
FM 340	250 kW		09/05→			
FM 380	279 - 280 kW		09/05→	Compressor ID: SD7H15; + OE 2 053 830 7; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 132-671 Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	167
				Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer, air conditioning	173
FM 330	243 kW		09/05→	Compressor ID: SD7H15; + OE 205 871 25; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 135-081 Compressor, air conditioning	168
FM 360	264 kW		09/05→			
FM 360	264 kW		11/05→			
FM 360	264 - 265 kW		09/05→			
FM 360	264 - 265 kW		11/05→			
FM 370	272 kW		09/05→			
FM 390	287 kW		06/08→			
FM 400	294 kW		09/05→			
FM 400	294 - 295 kW		09/05→			
FM 410	302 kW		09/05→			
FM 420	309 kW		09/05→			
FM 440	324 kW		09/05→			
FM 450	332 kW		09/05→			
FM 460	338 kW		09/05→			
FM 480	353 kW		09/05→			
FM 500	368 kW		09/05→			
FM 380	280 kW		09/05→	Compressor ID: SD7H15; + OE 20538307; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 132-171 Compressor, air conditioning	166
				Compressor ID: SD7H15; + OE 2 053 830 7; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 132-671 Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	167
				Compressor ID: SD7H15; + OE 205 871 25; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 135-081 Compressor, air conditioning	168
				Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer, air conditioning	173
VOLVO - NH 12						05/99→
NH 12/380	279 kW		05/99→	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-091 Sender Unit, interior temperature	175
NH 12/420	309 kW		05/99→			
				Ø 76 mm; L 212 mm; with service connector; Thread Size: 3/8"; with inch thread	8FT 351 196-641 Dryer, air conditioning	173

ALFA ROMEO	HELLA	VOLVO	HELLA
779 4459	8UW 351 237-041	3 981 637	8FC 351 300-581
824 0329 3	8UW 351 237-041	6 872 294	8FC 351 317-031
824 7580 3	8UW 351 237-041	8 113 624	8FK 351 119-321
AUDI	HELLA	8 113 624	8FK 351 119-821
171 820 679	8UW 351 237-041	8 113 628	8FK 351 132-171
BMW	HELLA	8 113 628	8FK 351 132-671
1 372 077	8UW 351 237-041	8 142 079	8FT 351 196-161
64 51 1 372 077	8UW 351 237-041	8 142 555	8FK 351 119-271
CLAAS	HELLA	8 144 689	8FC 351 024-111
062 586 40	8UW 351 234-041	8 150 180	8UW 351 237-041
DAF	HELLA	8 150 187	8UW 351 234-041
182 2560	8UW 351 234-501	8 157 212	8FC 351 317-301
FIAT	HELLA	8 191 892	8FK 351 132-171
7794459	8UW 351 237-041	8 191 892	8FK 351 132-671
82403293	8UW 351 237-041	8 500 031 5	8FK 351 132-171
82475803	8UW 351 237-041	8 500 031 5	8FK 351 132-671
HONDA	HELLA	8 500 045 8	8FK 351 135-081
80 220-SF1-A11	8UW 351 237-041	8 500 072 3	8FK 351 135-461
80 220-SH3-A11	8UW 351 237-041	8 500 072 4	8FK 351 135-471
LANCIA	HELLA	8 500 095 0	8FK 351 135-471
7794459	8UW 351 237-041	VW	HELLA
82403293	8UW 351 237-041	171 820 679	8UW 351 237-041
82475803	8UW 351 237-041		
MAN	HELLA		
81 61967 0008	8UW 351 234-041		
81 61967 0010	8UW 351 234-041		
88 61920 6002	8FC 351 317-031		
MERCEDES-BENZ	HELLA		
001 830 05 84	8UW 351 234-041		
A 001 830 05 84	8UW 351 234-041		
PORSCHE	HELLA		
911.573.925.00	8UW 351 237-041		
928.573.123.05	8UW 351 239-011		
RENAULT TRUCKS	HELLA		
50 10 605 474	8FK 351 135-471		
50 10 628 046	8FK 351 135-461		
74 21 396 727	8UW 351 234-501		
SAAB	HELLA		
46 35 199	8UW 351 239-011		
50 45 16	8UW 351 239-011		
50 45 166	8UW 351 239-011		
94 80 914	8UW 351 237-041		
SEAT	HELLA		
171 820 679	8UW 351 237-041		
SPERRY NEW HOLLAND	HELLA		
80430417	8UW 351 237-041		
80449624	8UW 351 237-041		
84004106	8UW 351 237-041		
89513793	8UW 351 237-041		
VOLVO	HELLA		
1 341 985 0	8UW 351 336-151		
1 508 272 7	8FK 351 132-171		
1 587 985	8UW 351 237-041		
1 618 848	8FT 351 196-641		
1 697 376	8UW 351 234-041		
185 907	8FC 351 300-271		
2 016 303 734	8FK 351 135-471		
2 044 384 6	8FV 351 330-121		
2 044 385 0	8UW 351 336-151		
2 049 094 5	8FT 351 196-641		
2 051 513 4	8FC 351 300-571		
2 053 830 7	8FK 351 132-171		
2 053 830 7	8FK 351 132-671		
2 055 529 9	8FC 351 307-311		
2 058 712 5	8FK 351 135-081		
2 059 352 3	8FK 351 135-461		
2 073 132 8	8FK 351 135-471		
2 083 890 1	8FC 351 307-311		
2 094 103 6	8FK 351 135-471		
2 108 630 0	8FC 351 307-311		
2 139 672 7	8UW 351 234-501		
3 090 880	8FV 351 330-141		
3 090 882	8UW 351 239-011		
309 147 6	6PT 009 104-091		
3 121 351	8FC 351 317-301		
3 962 650	8FK 351 119-321		
3 962 650	8FK 351 119-821		
3 962 651	8FC 351 300-271		
3 962 652	8FC 351 300-281		
3 980 841	8FC 351 300-571		

6PT ...	
6PT 009 104-091	175
8FC ...	
8FC 351 024-111	170
8FC 351 300-271	170
8FC 351 300-281	170
8FC 351 300-571	171
8FC 351 300-581	171
8FC 351 307-311	171
8FC 351 317-031	172
8FC 351 317-301	172
8FK ...	
8FK 351 119-271	165
8FK 351 119-321	165
8FK 351 119-821	166
8FK 351 132-171	166
8FK 351 132-671	167
8FK 351 135-081	168
8FK 351 135-461	169
8FK 351 135-471	169
8FT ...	
8FT 351 196-161	173
8FT 351 196-641	173
8FV ...	
8FV 351 330-121	174
8FV 351 330-141	174
8UW ...	
8UW 351 234-041	176
8UW 351 234-501	176
8UW 351 237-041	176
8UW 351 239-011	177
8UW 351 336-151	177

Control Valve, coolant.....	198
Heat Exchanger, interior heating.....	193
Interior Blower.....	190
Regulator, passenger compartment fan.....	196
Resistor, interior blower.....	197

Fan - Interior Blower

8EW 009 157-531
BEHR HELLA SERVICE

with box



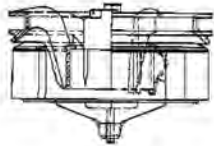
for OE number	20926019
Length [mm]	330
Rated Current [A]	12.5
Rated Power [W]	120
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	without integrated regulator
Version	produced by BEHR
Width [mm]	138

Accessories

1 x 5HL 351 320-801 Regulator, passenger compartment fan

8EW 009 158-011
BEHR HELLA SERVICE

Blower left

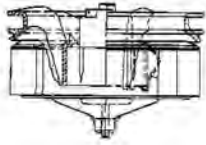


Colour	Black
Rated Power [W]	156
Rated Voltage [V]	24
Version	produced by BEHR

Fan - Interior Blower

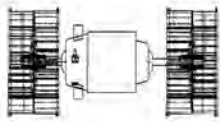
8EW 009 158-021
BEHR HELLA SERVICE

Blower right



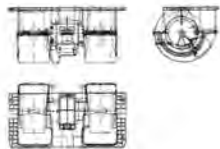
Colour	White
Rated Power [W]	156
Rated Voltage [V]	24
Version	produced by BEHR

8EW 009 160-641
BEHR HELLA SERVICE



Rated Power [W]	300
Rated Voltage [V]	24
Version	produced by BEHR

8EW 009 160-761
BEHR HELLA SERVICE

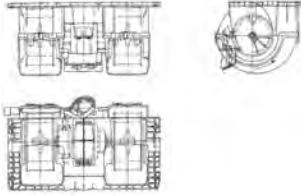


Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with integrated regulator
Version	produced by BEHR

Fan - Interior Blower

8EW 351 336-141
BEHR HELLA SERVICE

with box



Connector Shape	Rectangular
Depth [mm]	158
Length [mm]	330
Number of Poles	5
Rated Power [W]	120
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with integrated regulator
Vehicle Equipment	for vehicles with/without air conditioning
Version	produced by Behr
Width [mm]	184

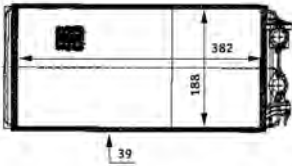
Spare Parts



1 x 9ML 351 332-161 Resistor, interior blower

Heat Exchanger, interior heating

8FH 351 312-411
BEHR HELLA SERVICE



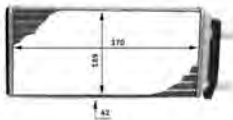
Depth [mm]	40
Length [mm]	382
Mounting Type	Bolt Connection
Vehicle Equipment	for vehicles with/without air conditioning
Version	produced by BEHR
Width [mm]	189

Spare Parts



1 x 9XL 351 328-121 Control Valve, coolant

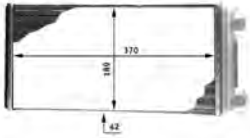
8FH 351 312-481
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	370
Vehicle Equipment	for vehicles with/without air conditioning
Version	produced by BEHR
Width [mm]	189

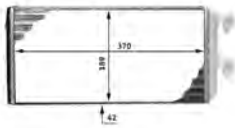
Heat Exchanger, interior heating

8FH 351 312-491
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	370
Vehicle Equipment	for vehicles with/without air conditioning
Version	produced by BEHR
Width [mm]	189

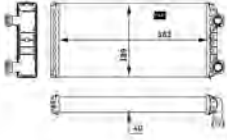
8FH 351 312-501
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	370
Vehicle Equipment	for vehicles with/without air conditioning
Version	produced by BEHR
Width [mm]	189

Heat Exchanger, interior heating

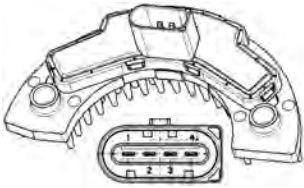
8FH 351 312-591
BEHR HELLA SERVICE



Depth [mm]	40
Length [mm]	382
Mounting Type	Clipped
Vehicle Equipment	for vehicles with/without air conditioning
Version	produced by BEHR
Width [mm]	189

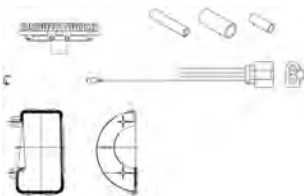
Regulator, passenger compartment fan

5HL 351 029-101
BEHR HELLA SERVICE



Number of Poles	4
Rated Voltage [V]	24
Vehicle Equipment	for vehicles with air conditioning

5HL 351 320-801
BEHR HELLA SERVICE



Heating / Cooling	for electric fan
Vehicle Trim Level	Rep Kit
Version	produced by BEHR

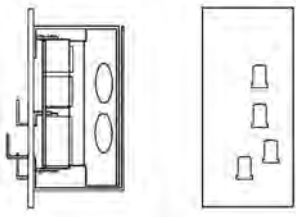
Spare Parts

1 x 5HL 351 029-101 Regulator, passenger compartment fan



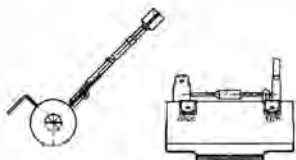
Resistor, interior blower

9ML 351 332-161
BEHR HELLA SERVICE



Number of Poles	4
Rated Voltage [V]	24
Vehicle Equipment	for vehicles without air conditioning

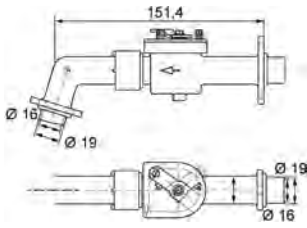
9ML 351 332-171
BEHR HELLA SERVICE



for article number	8EW 009 160-761
--------------------	-----------------

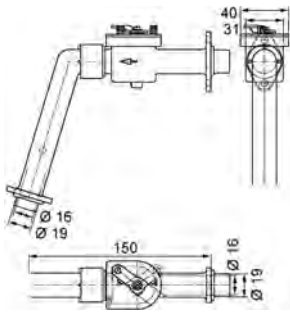
Valve - Control Valve, coolant

9XL 351 328-111
BEHR HELLA SERVICE



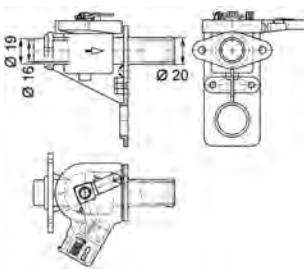
Vehicle Equipment	for vehicles with automatic climate control
-------------------	---

9XL 351 328-121
BEHR HELLA SERVICE

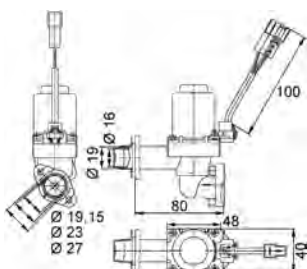


Vehicle Equipment	for vehicles with air conditioning
-------------------	------------------------------------

9XL 351 328-181
BEHR HELLA SERVICE



9XL 351 328-351
BEHR HELLA SERVICE





VOLVO.....200

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - F 10					08/77→12/94	
F 10/260	192 - 200 kW		02/82→06/85	Black; Rated Power [W]: 156; 24 V; Vers. produced by BEHR	8EW 009 158-011 Interior Blower	190
F 10/260	192 - 200 kW		01/83→06/85			
F 10/280	206 - 207 kW		08/77→02/82	White; Rated Power [W]: 156; 24 V; Vers. produced by BEHR	8EW 009 158-021 Interior Blower	191
F 10/300	215 - 220 kW		01/84→12/86			
F 10/300	215 - 220 kW		01/87→12/87	Vers. produced by BEHR	8FH 351 312-481 Heat Exchanger, interior heating	193
F 10/300	215 - 221 kW		10/83→12/86			
F 10/320	228 - 235 kW		10/87→12/90			
F 10/320	228 - 235 kW		12/90→12/94			
VOLVO - F 12					08/77→12/94	
F 12/320	235 kW		01/87→12/87	Black; Rated Power [W]: 156; 24 V; Vers. produced by BEHR	8EW 009 158-011 Interior Blower	190
F 12/320,F 12/330	235 - 243 kW		08/77→12/86			
F 12/360	262 kW		01/88→12/90	White; Rated Power [W]: 156; 24 V; Vers. produced by BEHR	8EW 009 158-021 Interior Blower	191
F 12/360	262 kW		10/90→12/94			
F 12/360	262 kW		12/90→12/94	Vers. produced by BEHR	8FH 351 312-481 Heat Exchanger, interior heating	193
F 12/360	262 kW		01/91→12/94			
F 12/370	272 kW		08/77→12/86			
F 12/370	272 kW		01/87→12/87			
F 12/400	291 kW		01/88→12/90			
F 12/400	291 kW		12/90→12/94			
F 12/400,F 12/410	291 - 298 kW		01/88→12/94			
F 12/400,F 12/410	291 - 298 kW		12/90→12/94			
VOLVO - F 16					01/88→12/94	
F 16/470	342 kW		01/88→12/89	Black; Rated Power [W]: 156; 24 V; Vers. produced by BEHR	8EW 009 158-011 Interior Blower	190
F 16/485	357 kW		01/90→12/92			
F 16/500	368 kW		01/92→12/94	White; Rated Power [W]: 156; 24 V; Vers. produced by BEHR	8EW 009 158-021 Interior Blower	191
				Vers. produced by BEHR	8FH 351 312-481 Heat Exchanger, interior heating	193
VOLVO - FH 12					08/93→	
FH 12/340	250 kW		08/93→	4 pol; 24 V; + AC	5HL 351 029-101 Regulator, passenger compartment fan	196
FH 12/340	250 kW		01/95→			
				for electric fan; Vehicle Trim Level: Rep Kit; Vers. produced by BEHR	5HL 351 320-801 Regulator, passenger compartment fan	196
				+ OE 20926019; Vers. produced by BEHR	8EW 009 157-531 Interior Blower	190
				Rated Power [W]: 300; 24 V; Vers. produced by BEHR	8EW 009 160-641 Interior Blower	191
				Rectangular; Depth [mm]: 158; L 330 mm; 5 pol; Rated Power [W]: 120; 24 V; with integrated regulator; for vehicles with/without air conditioning; Vers. produced by Behr; W 184 mm	8EW 351 336-141 Interior Blower	192
				Vers. produced by BEHR	8FH 351 312-411 Heat Exchanger, interior heating	193
				Vers. produced by BEHR	8FH 351 312-591 Heat Exchanger, interior heating	195
				4 pol; 24 V; for vehicles without air conditioning	9ML 351 332-161 Resistor, interior blower	197
				+ AC	9XL 351 328-111 Control Valve, coolant	198
				+ AC	9XL 351 328-121 Control Valve, coolant	198
					9XL 351 328-351 Control Valve, coolant	198
FH 12/380	279 kW		08/93→	4 pol; 24 V; + AC	5HL 351 029-101 Regulator, passenger compartment fan	196
FH 12/380	279 kW		01/95→			
FH 12/380	279 - 280 kW		08/93→			
FH 12/420	309 kW		08/93→	for electric fan; Vehicle Trim Level: Rep Kit; Vers. produced by BEHR	5HL 351 320-801 Regulator, passenger compartment fan	196
FH 12/420	309 kW		01/95→			
FH 12/460	338 kW		08/98→			
FH 12/500	368 kW		09/01→			
				+ OE 20926019; Vers. produced by BEHR	8EW 009 157-531 Interior Blower	190
				Rated Power [W]: 300; 24 V; Vers. produced by BEHR	8EW 009 160-641 Interior Blower	191
				Rectangular; Depth [mm]: 158; L 330 mm; 5 pol; Rated Power [W]: 120; 24 V; with integrated regulator; for vehicles with/without air conditioning; Vers. produced by Behr; W 184 mm	8EW 351 336-141 Interior Blower	192

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page		
VOLVO - FH 12						08/93→		
FH 12/380	279 kW		08/93→	Vers. produced by BEHR 4 pol; 24 V; for vehicles without air conditioning + AC + AC	8FH 351 312-591 Heat Exchanger, interior heating	195		
FH 12/380	279 kW		01/95→					
FH 12/380	279 - 280 kW		08/93→		9ML 351 332-161 Resistor, interior blower	197		
FH 12/420	309 kW		08/93→					
FH 12/420	309 kW		01/95→		9XL 351 328-111 Control Valve, coolant	198		
FH 12/460	338 kW		08/98→					
FH 12/500	368 kW		09/01→		9XL 351 328-121 Control Valve, coolant	198		
						9XL 351 328-351 Control Valve, coolant	198	
VOLVO - FH 16						08/93→		
FH 16/470	346 kW		08/93→12/99	Rectangular; Depth [mm]: 158; L 330 mm; 5 pol; Rated Power [W]: 120; 24 V; with integrated regulator; for vehicles with/without air conditioning; Vers. produced by Behr; W 184 mm	8EW 351 336-141 Interior Blower	192		
FH 16/540	396 kW		01/09→					
FH 16/540	396 - 397 kW		01/09→	4 pol; 24 V; for vehicles without air conditioning	9ML 351 332-161 Resistor, interior blower	197		
FH 16/540, FH 16/550	396 - 404 kW		01/03→					
FH 16/540, FH 16/550	396 - 404 kW		08/07→	+ AC	9XL 351 328-111 Control Valve, coolant	198		
FH 16/580	426 kW		09/06→					
FH 16/580	426 kW		01/09→	+ AC	9XL 351 328-121 Control Valve, coolant	198		
FH 16/600	441 kW		09/06→					
FH 16/600	441 kW		01/09→	+ AC	9XL 351 328-121 Control Valve, coolant	198		
FH 16/520	449 kW		01/03→					
FH 16/610	449 kW		01/03→	+ AC	9XL 351 328-351 Control Valve, coolant	198		
FH 16/610	449 - 450 kW		08/07→					
FH 16/660	485 kW		09/06→	Rectangular; Depth [mm]: 158; L 330 mm; 5 pol; Rated Power [W]: 120; 24 V; with integrated regulator; for vehicles with/without air conditioning; Vers. produced by Behr; W 184 mm	8EW 351 336-141 Interior Blower	192		
FH 16/660	485 kW		01/07→					
FH 16/660	485 kW		01/09→					
FH 16/700	515 kW		01/09→					
FH 16/520	382 kW		08/93→12/02			Vers. produced by BEHR	8FH 351 312-411 Heat Exchanger, interior heating	193
FH 16/520	382 kW		01/95→					
				4 pol; 24 V; for vehicles without air conditioning	9ML 351 332-161 Resistor, interior blower	197		
						+ AC	9XL 351 328-111 Control Valve, coolant	198
				+ AC	9XL 351 328-121 Control Valve, coolant			198
						9XL 351 328-351 Control Valve, coolant	198	
VOLVO - FL 6						09/85→03/00		
FL 608	108 - 112 kW		10/85→12/99	Vers. produced by BEHR	8FH 351 312-501 Heat Exchanger, interior heating	194		
FL 608	126 - 132 kW		01/91→12/99					
FL 608	154 kW		01/93→12/99					
FL 610	112 kW		09/85→11/94					
FL 611	108 - 112 kW		09/85→11/94					
FL 611	126 - 132 kW		09/85→03/00					
FL 611	154 kW		12/94→03/00					
FL 612	131 - 132 kW		09/85→12/99					
FL 612	132 kW		09/85→12/99					
FL 612	154 kW		11/91→12/99					
FL 614	131 - 132 kW		09/85→03/00					
FL 614	150 - 154 kW		09/85→03/00					
FL 615	132 kW		11/91→03/00					
FL 615	154 kW		11/91→03/00					
FL 618	132 kW		11/91→03/00					
FL 618	154 kW		11/91→03/00					
FL 610	150 kW		09/85→11/94					
VOLVO - FL 7						09/85→09/98		
FL 7/230	169 - 173 kW		09/85→09/98			Vers. produced by BEHR	8FH 351 312-491 Heat Exchanger, interior heating	194
FL 7/260	191 kW		11/91→09/98					
					9XL 351 328-181 Control Valve, coolant	198		

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 7						09/85→09/98
FL 7/290	210 kW		10/93→09/98	24 V; with integrated regulator; Vers. produced by BEHR	8EW 009 160-761 Interior Blower	191
				Vers. produced by BEHR	8FH 351 312-491 Heat Exchanger, interior heating	194
					9ML 351 332-171 Resistor, interior blower	197
					9XL 351 328-181 Control Valve, coolant	198
VOLVO - FL 10						09/85→09/98
FL 10/280	202 - 209 kW		09/85→12/90	Vers. produced by BEHR	8FH 351 312-491 Heat Exchanger, interior heating	194
FL 10/320	235 kW		12/95→09/98			
FL 10/360	265 kW		12/95→09/98			
FL 10H/320	235 kW		12/95→09/98		9XL 351 328-181	198
FL 10H/360	265 kW		12/95→09/98		Control Valve, coolant	
VOLVO - FL 12						09/95→09/98
FL 12/380	279 kW		09/95→09/98	Vers. produced by BEHR	8FH 351 312-491 Heat Exchanger, interior heating	194
FL 12/420	309 kW		09/95→09/98			
FL 12H/380	279 kW		09/95→09/98			
FL 12H/420	309 kW		09/95→09/98		9XL 351 328-181 Control Valve, coolant	198
VOLVO - FM 7						08/98→12/01
FM 7/250	184 kW		08/98→12/01	Vers. produced by BEHR	8FH 351 312-411 Heat Exchanger, interior heating	193
FM 7/290	213 kW		08/98→12/01			
				+ AC	9XL 351 328-111 Control Valve, coolant	198
VOLVO - FM 9						12/01→09/05
FM 9/260	191 kW		12/01→09/05	4 pol; 24 V; + AC	5HL 351 029-101 Regulator, passenger compartment fan	196
FM 9/300	220 - 221 kW		12/01→09/05			
FM 9/300	221 kW		12/01→09/05			
FM 9/340	250 kW		12/01→09/05	for electric fan; Vehicle Trim Level: Rep Kit; Vers. produced by BEHR	5HL 351 320-801 Regulator, passenger compartment fan	196
FM 9/380	279 kW		12/01→09/05			
				+ OE 20926019; Vers. produced by BEHR	8EW 009 157-531 Interior Blower	190
				Vers. produced by BEHR	8FH 351 312-591 Heat Exchanger, interior heating	195
					9XL 351 328-351 Control Valve, coolant	198
VOLVO - FM 10						04/99→12/01
FM 10/320	235 kW		04/99→12/01	Vers. produced by BEHR	8FH 351 312-411 Heat Exchanger, interior heating	193
FM 10/360	265 kW		04/99→12/01			
VOLVO - FM 12						08/98→09/05
FM 12/340	250 kW		08/98→09/05	4 pol; 24 V; + AC	5HL 351 029-101 Regulator, passenger compartment fan	196
FM 12/380	279 kW		08/98→09/05			
FM 12/420	309 kW		08/98→09/05			
				for electric fan; Vehicle Trim Level: Rep Kit; Vers. produced by BEHR	5HL 351 320-801 Regulator, passenger compartment fan	196
				+ OE 20926019; Vers. produced by BEHR	8EW 009 157-531 Interior Blower	190
				Rated Power [W]: 300; 24 V; Vers. produced by BEHR	8EW 009 160-641 Interior Blower	191
				Rectangular; Depth [mm]: 158; L 330 mm; 5 pol; Rated Power [W]: 120; 24 V; with integrated regulator; for vehicles with/without air conditioning; Vers. produced by Behr; W 184 mm	8EW 351 336-141 Interior Blower	192
				Vers. produced by BEHR	8FH 351 312-411 Heat Exchanger, interior heating	193
				Vers. produced by BEHR	8FH 351 312-591 Heat Exchanger, interior heating	195
				4 pol; 24 V; for vehicles without air conditioning	9ML 351 332-161 Resistor, interior blower	197
				+ AC	9XL 351 328-111 Control Valve, coolant	198

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FM 12					08/98→09/05	
FM 12/340	250 kW		08/98→09/05		9XL 351 328-351	198
FM 12/380	279 kW		08/98→09/05		Control Valve, coolant	
FM 12/420	309 kW		08/98→09/05			
FM 12/460	338 kW		08/98→09/05	for electric fan; Vehicle Trim Level: Rep Kit; Vers. produced by BEHR	5HL 351 320-801	196
					Regulator, passenger compartment fan	
				Rated Power [W]: 300; 24 V; Vers. produced by BEHR	8EW 009 160-641	191
					Interior Blower	
				Rectangular; Depth [mm]: 158; L 330 mm; 5 pol; Rated Power [W]: 120; 24 V; with integrated regulator; for vehicles with/without air conditioning; Vers. produced by Behr; W 184 mm	8EW 351 336-141	192
					Interior Blower	
				4 pol; 24 V; for vehicles without air conditioning	9ML 351 332-161	197
					Resistor, interior blower	
					9XL 351 328-351	198
					Control Valve, coolant	
FM 12H/340	250 kW		08/98→09/05	4 pol; 24 V; + AC	5HL 351 029-101	196
FM 12H/380	279 kW		08/98→09/05		Regulator, passenger compartment fan	
FM 12H/420	309 kW		08/98→09/05			
				for electric fan; Vehicle Trim Level: Rep Kit; Vers. produced by BEHR	5HL 351 320-801	196
					Regulator, passenger compartment fan	
				+ OE 20926019; Vers. produced by BEHR	8EW 009 157-531	190
					Interior Blower	
				Rated Power [W]: 300; 24 V; Vers. produced by BEHR	8EW 009 160-641	191
					Interior Blower	
				Rectangular; Depth [mm]: 158; L 330 mm; 5 pol; Rated Power [W]: 120; 24 V; with integrated regulator; for vehicles with/without air conditioning; Vers. produced by Behr; W 184 mm	8EW 351 336-141	192
					Interior Blower	
				Vers. produced by BEHR	8FH 351 312-591	195
					Heat Exchanger, interior heating	
				4 pol; 24 V; for vehicles without air conditioning	9ML 351 332-161	197
					Resistor, interior blower	
					9XL 351 328-351	198
					Control Valve, coolant	
VOLVO - NH 12					05/99→	
NH 12/380	279 kW		05/99→	Rectangular; Depth [mm]: 158; L 330 mm; 5 pol; Rated Power [W]: 120; 24 V; with integrated regulator; for vehicles with/without air conditioning; Vers. produced by Behr; W 184 mm	8EW 351 336-141	192
NH 12/420	309 kW		05/99→		Interior Blower	
				+ AC	9XL 351 328-121	198
					Control Valve, coolant	

JOHN DEERE	HELLA
AL 56 244	8FH 351 312-481
MAN	HELLA
81 61930 0055	8EW 009 160-641
MERCEDES- BENZ	HELLA
000 821 99 60	9ML 351 332-161
001 830 03 08	8EW 009 160-641
A 000 821 99 60	9ML 351 332-161
A 001 830 03 08	8EW 009 160-641
SISU	HELLA
118-120-0171	8FH 351 312-481
VALMET	HELLA
1810201311	8EW 009 160-761
20503429	8EW 009 160-761
VOLVO	HELLA
1 575 578	8EW 009 158-011
1 575 579	8EW 009 158-021
1 587 964	8FH 351 312-481
1 605 149	9XL 351 328-181
1 608 778	8EW 009 158-011
1 608 779	8EW 009 158-021
1 623 588	8FH 351 312-481
1 624 373	8FH 351 312-491
1 625 760	8EW 009 158-021
1 625 761	8EW 009 158-011
1 697 358	8FH 351 312-501
1 698 240	9ML 351 332-171
1 698 240 7	9ML 351 332-171
2 044 382 0	8EW 009 157-531
2 044 382 2	8EW 009 157-531
2 044 382 4	5HL 351 320-801
2 044 388 1	9XL 351 328-351
2 050 342 9	8EW 009 160-761
20 532 914	8FH 351 312-411
2 053 291 4	8FH 351 312-411
2 085 283 7	5HL 351 029-101
2 085 348 4	5HL 351 320-801
2 092 601 9	8EW 009 157-531
2 093 638 2	8EW 351 336-141
2 163 968 8	8EW 351 336-141
3 090 893	8FH 351 312-411
3 090 898	9XL 351 328-351
3 090 905	8EW 351 336-141
3 090 909	8EW 009 160-641
3 090 911	9ML 351 332-161
3 093 481	9XL 351 328-111
3 093 482	9XL 351 328-121
8 156 078	8EW 009 158-021
8 156 079	8EW 009 158-011
8 510 494 7	8FH 351 312-591

5HL ...

5HL 351 029-101	196
5HL 351 320-801	196

8EW ...

8EW 009 157-531	190
8EW 009 158-011	190
8EW 009 158-021	191
8EW 009 160-641	191
8EW 009 160-761	191
8EW 351 336-141	192

8FH ...

8FH 351 312-411	193
8FH 351 312-481	193
8FH 351 312-491	194
8FH 351 312-501	194
8FH 351 312-591	195

9ML ...

9ML 351 332-161	197
9ML 351 332-171	197

9XL ...

9XL 351 328-111	198
9XL 351 328-121	198
9XL 351 328-181	198
9XL 351 328-351	198



Clutch, radiator fan.....	207
Fan, radiator.....	208
Fan Wheel, engine cooling.....	212
Radiator, engine cooling.....	213

Coupling - Clutch, radiator fan

8MV 376 791-501
BEHR HELLA SERVICE



Heating / Cooling	Visco Clutch
Version	produced by BEHR

8MV 376 791-521
BEHR HELLA SERVICE

Heating / Cooling	Visco Clutch
Version	produced by BEHR

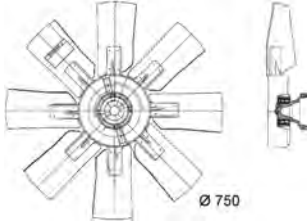
8MV 376 791-531
BEHR HELLA SERVICE

Heating / Cooling	Visco Clutch
Version	produced by BEHR

Fan, radiator

8MV 376 728-171
BEHR HELLA SERVICE

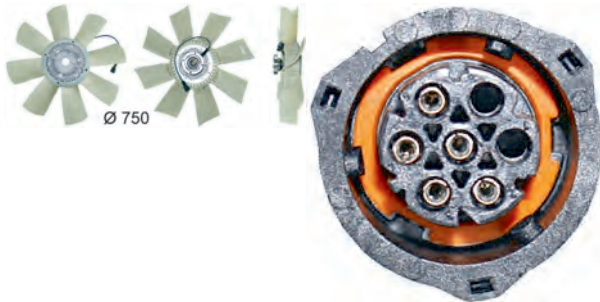
Visco-clutch with blower



Diameter [mm]	750
for OE number	1674553
Number of Fan Blades	8
Version	produced by BEHR

8MV 376 730-081
BEHR HELLA SERVICE

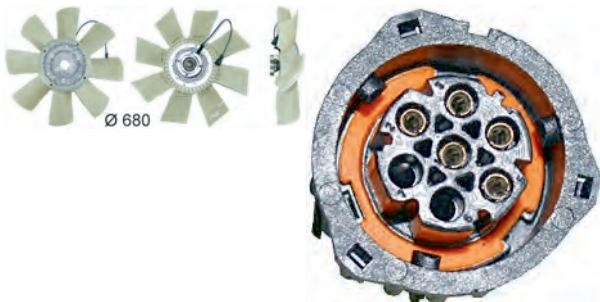
Visco-clutch with blower



Diameter [mm]	750
Number of Fan Blades	8
Operating Mode	Electronic
Version	produced by BEHR

8MV 376 730-131
BEHR HELLA SERVICE

Electrical control rear
Visco-clutch with blower

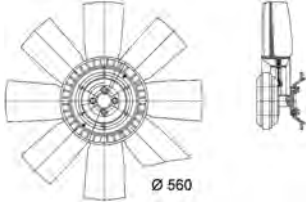


Diameter [mm]	680
Number of Fan Blades	8
Version	produced by BEHR

Fan, radiator

8MV 376 731-101
BEHR HELLA SERVICE

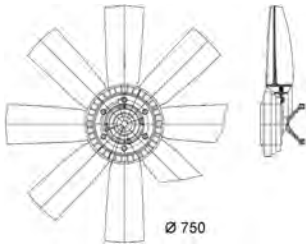
Visco-clutch with blower



Diameter [mm]	560
Number of Fan Blades	8
Version	produced by BEHR

8MV 376 731-301
BEHR HELLA SERVICE

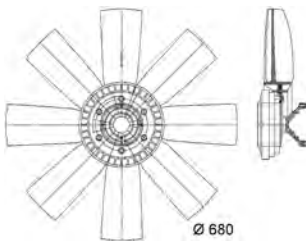
Visco-clutch with blower



Diameter [mm]	750
for OE number	1674189
Number of Fan Blades	8
Vehicle Trim Level	Aufnahme 69mm
Version	produced by BEHR

8MV 376 731-311
BEHR HELLA SERVICE

Visco-clutch with blower

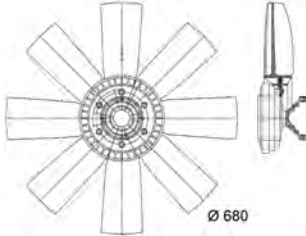


Diameter [mm]	680
Number of Fan Blades	8
to RPM	2,400
Version	produced by BEHR

Fan, radiator

8MV 376 731-321
BEHR HELLA SERVICE

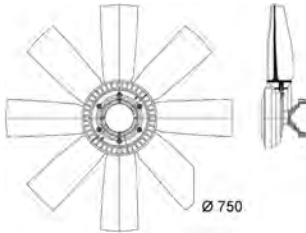
Visco-clutch with blower



Diameter [mm]	680
Number of Fan Blades	8
to RPM	1,890
Version	produced by BEHR


8MV 376 731-451
BEHR HELLA SERVICE

Visco-clutch with blower



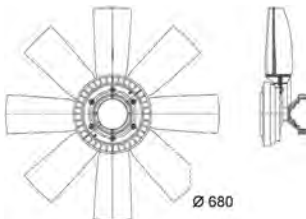
Diameter [mm]	750
Number of Fan Blades	8
Operating Mode	Thermic
Vehicle Trim Level	Aufnahme 75mm
Version	produced by BEHR

Spare Parts

 1 x 8MV 376 733-161 Fan Wheel, engine cooling

8MV 376 731-461
BEHR HELLA SERVICE

Visco-clutch with blower



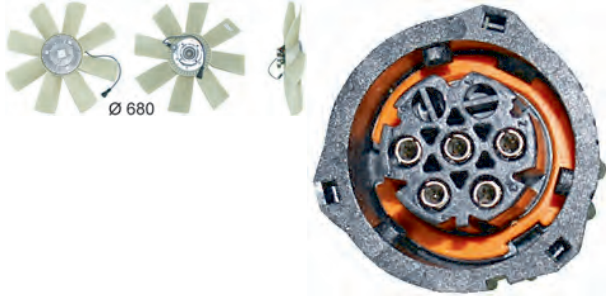
Diameter [mm]	680
for OE number	2 039761 8
Number of Fan Blades	8

Operating Mode	Thermic
Version	produced by BEHR

Fan, radiator

8MV 376 731-471
BEHR HELLA SERVICE

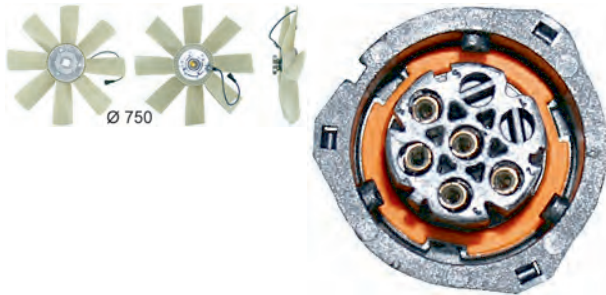
Visco-clutch with blower



Diameter [mm]	680
for OE number	2 045 023 9
Number of Fan Blades	8
Operating Mode	Electronic
Version	produced by BEHR

8MV 376 731-481
BEHR HELLA SERVICE

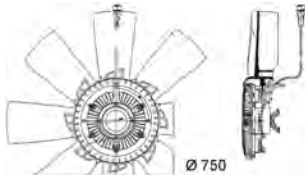
Visco-clutch with blower



Diameter [mm]	750
Number of Fan Blades	8
Operating Mode	Electronic
Version	produced by BEHR

8MV 376 757-131
BEHR HELLA SERVICE

Visco-clutch with blower



Diameter [mm]	750
Number of Fan Blades	8
Version	produced by BEHR

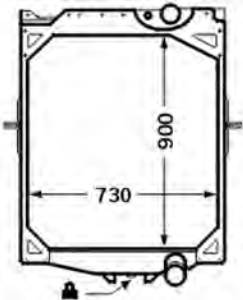
Fan Wheel, engine cooling

8MV 376 791-541
BEHR HELLA SERVICE

Diameter [mm]	750
Number of Fan Blades	8
Version	produced by BEHR

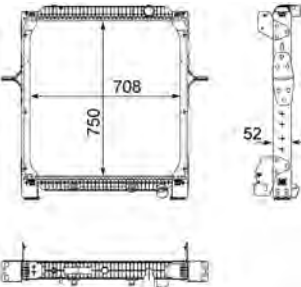
Heat Exchanger - Radiator, engine cooling

8MK 376 726-551
BEHR HELLA SERVICE



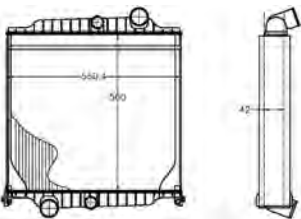
Depth [mm]	50
Length [mm]	900
Width [mm]	730

8MK 376 745-181
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	708
Version	produced by BEHR
Width [mm]	750

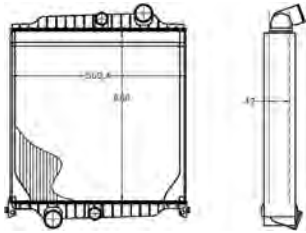
8MK 376 758-081
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	560
Width [mm]	558

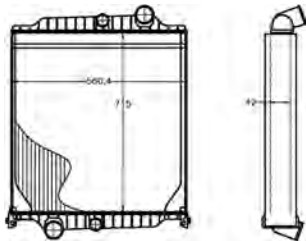
Heat Exchanger - Radiator, engine cooling

8MK 376 758-091
BEHR HELLA SERVICE



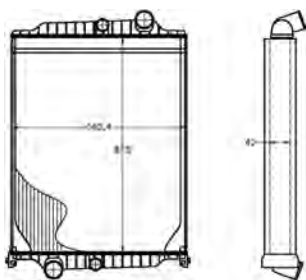
Depth [mm]	42
Length [mm]	654
Width [mm]	558

8MK 376 758-101
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	709
Width [mm]	558

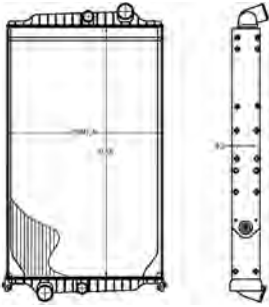
8MK 376 758-111
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	815
Width [mm]	558

Heat Exchanger - Radiator, engine cooling

8MK 376 758-121
BEHR HELLA SERVICE

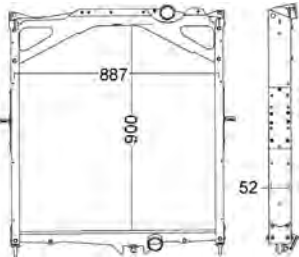


Depth [mm]	42
Length [mm]	935
Width [mm]	558

8MK 376 764-651
BEHR HELLA SERVICE

Depth [mm]	52
Length [mm]	876
Width [mm]	808

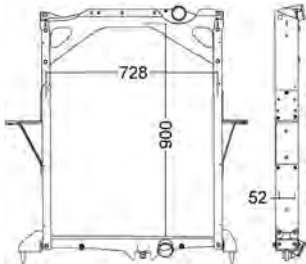
8MK 376 774-791
BEHR HELLA SERVICE



Depth [mm]	48
Length [mm]	900
Vehicle Equipment	for vehicles with/without air conditioning
Width [mm]	870

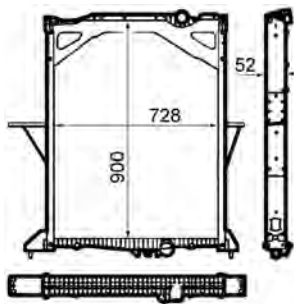
Heat Exchanger - Radiator, engine cooling

8MK 376 775-001
BEHR HELLA SERVICE



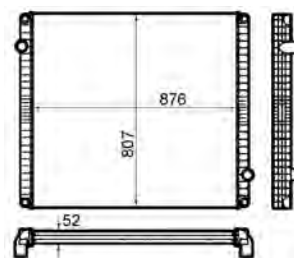
Depth [mm]	48
Length [mm]	900
Vehicle Equipment	for vehicles with/without air conditioning
Width [mm]	699

8MK 376 792-141
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	900
Width [mm]	728

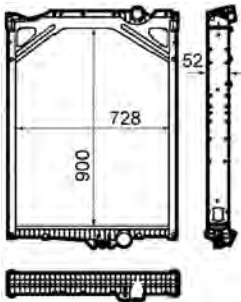
8MK 376 792-151
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	876
Width [mm]	807

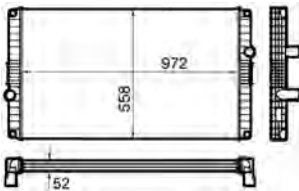
Heat Exchanger - Radiator, engine cooling

8MK 376 792-161
BEHR HELLA SERVICE

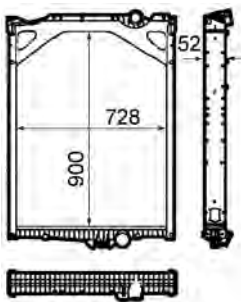


Depth [mm]	52
Length [mm]	900
Width [mm]	728

8MK 376 792-231
BEHR HELLA SERVICE



8MK 376 792-241
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	900
Vehicle Trim Level	Volvo B 12
Width [mm]	728



VOLVO.....219

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page		
VOLVO - B 6						11/91→		
B6R, B6LE	132 kW		11/91→	Depth [mm]: 52; L 900 mm; W 728 mm	8MK 376 792-161	217		
B6R, B6LE	154 kW		11/91→		Radiator, engine cooling			
VOLVO - B 7								
B 7	213 kW			Depth [mm]: 52; L 900 mm; W 728 mm	8MK 376 792-161	217		
VOLVO - B 10								
B10M	133 kW			Depth [mm]: 52; L 900 mm; W 728 mm	8MK 376 792-141	216		
B10M	178 kW				Radiator, engine cooling			
B10M	203 kW				20000→ ; -39999	8MK 376 792-231	217	
VOLVO - B 12						01/92→		
B 12	262 kW		01/92→	Depth [mm]: 52; L 876 mm; W 808 mm	8MK 376 764-651	215		
B 12	291 - 298 kW		01/92→		Depth [mm]: 52; L 876 mm; W 807 mm	8MK 376 792-151	216	
					Radiator, engine cooling			
B 12	309 kW		01/92→	Depth [mm]: 52; L 876 mm; W 808 mm	8MK 376 764-651	215		
						Radiator, engine cooling		
						Depth [mm]: 52; L 876 mm; W 807 mm	8MK 376 792-151	216
					Radiator, engine cooling			
					Depth [mm]: 52; L 900 mm; Vehicle Trim Level: Volvo B 12; W 728 mm	8MK 376 792-241	217	
					Radiator, engine cooling			
VOLVO - FE						05/06→		
FE 240-18	177 kW		05/06→	Vers. produced by BEHR	8MK 376 745-181	213		
FE 240-22	177 kW		05/06→		Radiator, engine cooling			
FE 240-26	177 kW							
FE 240-26	177 kW		05/06→					
FE 260-18	191 kW		05/06→					
FE 260-26	191 kW							
FE 260-26	191 kW		05/06→					
FE 280-18	206 kW		05/06→					
FE 280-22	206 kW		05/06→					
FE 280-26	206 kW							
FE 280-26	206 kW		05/06→					
FE 320-18	235 kW		05/06→					
FE 320-22	235 kW		05/06→					
FE 320-26	235 kW							
FE 320-26	235 kW		05/06→					
VOLVO - FH 12							08/93→	
FH 12/340	250 kW		08/93→	Depth [mm]: 50; L 900 mm; W 730 mm	8MK 376 726-551	213		
						Radiator, engine cooling		
						Depth [mm]: 48; L 900 mm; for vehicles with/without air conditioning; W 870 mm	8MK 376 774-791	215
						Radiator, engine cooling		
						D12C340 ; Ø 750 mm; + OE 1674189; Number of Fan Blades: 8; Vehicle Trim Level: Aufnahme 69mm; Vers. produced by BEHR	8MV 376 731-301	209
						radiator		
						+ OE 33713371 ; Ø 680 mm; Number of Fan Blades: 8; to RPM: -2,400; Vers. produced by BEHR	8MV 376 731-311	209
						radiator		
						+ OE 8149395 ; Ø 680 mm; Number of Fan Blades: 8; to RPM: -2,400; Vers. produced by BEHR	8MV 376 731-311	209
						radiator		
						+ OE 8149394 ; Ø 680 mm; Number of Fan Blades: 8; to RPM: -1,890; Vers. produced by BEHR	8MV 376 731-321	210
						radiator		
					+ OE 81619306064 ; Ø 680 mm; Number of Fan Blades: 8; to RPM: -1,890; Vers. produced by BEHR	8MV 376 731-321	210	
					radiator			
					D12D340 ; Ø 750 mm; Number of Fan Blades: 8; Thermic; Vehicle Trim Level: Aufnahme 75mm; Vers. produced by BEHR	8MV 376 731-451	210	
					radiator			
					Ø 750 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 731-481	211	
					radiator			
					Vers. produced by BEHR	8MV 376 791-521	207	
					Clutch, radiator fan			
FH 12/340	250 kW		01/95→	Depth [mm]: 50; L 900 mm; W 730 mm	8MK 376 726-551	213		
						Radiator, engine cooling		
						Depth [mm]: 48; L 900 mm; for vehicles with/without air conditioning; W 870 mm	8MK 376 774-791	215
						Radiator, engine cooling		
						D12C340 ; Ø 750 mm; + OE 1674189; Number of Fan Blades: 8; Vehicle Trim Level: Aufnahme 69mm; Vers. produced by BEHR	8MV 376 731-301	209
					radiator			
					+ OE 33713371 ; Ø 680 mm; Number of Fan Blades: 8; to RPM: -2,400; Vers. produced by BEHR	8MV 376 731-311	209	
					radiator			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page				
VOLVO - FH 12						08/93→				
FH 12/340	250 kW		01/95→	+ OE 81619306064; Ø 680 mm; Number of Fan Blades: 8; to RPM: →1,890; Vers. produced by BEHR	8MV 376 731-321 Fan, radiator	210				
				⊕ D12D340; Ø 750 mm; Number of Fan Blades: 8; Thermic; Vehicle Trim Level: Aufnahme 75mm; Vers. produced by BEHR	8MV 376 731-451 Fan, radiator	210				
				Ø 750 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 731-481 Fan, radiator	211				
				Vers. produced by BEHR	8MV 376 791-521 Clutch, radiator fan	207				
FH 12/380	279 kW		08/93→	Depth [mm]: 50; L 900 mm; W 730 mm	8MK 376 726-551 Radiator, engine cooling	213				
				Depth [mm]: 48; L 900 mm; for vehicles without air conditioning; W 870 mm	8MK 376 774-791 Radiator, engine cooling	215				
				⊕ D12C380; Ø 750 mm; + OE 1674189; Number of Fan Blades: 8; Vehicle Trim Level: Aufnahme 69mm; Vers. produced by BEHR	8MV 376 731-301 Fan, radiator	209				
				Ø 750 mm; + OE 1674189; Number of Fan Blades: 8; Vehicle Trim Level: Aufnahme 69mm; Vers. produced by BEHR	8MV 376 731-301 Fan, radiator	209				
				+ OE 8149395; Ø 680 mm; Number of Fan Blades: 8; to RPM: →2,400; Vers. produced by BEHR	8MV 376 731-311 Fan, radiator	209				
				+ OE 8149394; Ø 680 mm; Number of Fan Blades: 8; to RPM: →1,890; Vers. produced by BEHR	8MV 376 731-321 Fan, radiator	210				
				⊕ D12D380; Ø 750 mm; Number of Fan Blades: 8; Thermic; Vehicle Trim Level: Aufnahme 75mm; Vers. produced by BEHR	8MV 376 731-451 Fan, radiator	210				
				Ø 750 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 731-481 Fan, radiator	211				
				Vers. produced by BEHR	8MV 376 791-521 Clutch, radiator fan	207				
				FH 12/380 FH 12/380	279 kW 279 - 280 kW		01/95→ 08/93→	Depth [mm]: 50; L 900 mm; W 730 mm	8MK 376 726-551 Radiator, engine cooling	213
Depth [mm]: 48; L 900 mm; for vehicles without air conditioning; W 870 mm	8MK 376 774-791 Radiator, engine cooling	215								
⊕ D12C380; Ø 750 mm; + OE 1674189; Number of Fan Blades: 8; Vehicle Trim Level: Aufnahme 69mm; Vers. produced by BEHR	8MV 376 731-301 Fan, radiator	209								
+ OE 8149395; Ø 680 mm; Number of Fan Blades: 8; to RPM: →2,400; Vers. produced by BEHR	8MV 376 731-311 Fan, radiator	209								
+ OE 8149394; Ø 680 mm; Number of Fan Blades: 8; to RPM: →1,890; Vers. produced by BEHR	8MV 376 731-321 Fan, radiator	210								
⊕ D12D380; Ø 750 mm; Number of Fan Blades: 8; Thermic; Vehicle Trim Level: Aufnahme 75mm; Vers. produced by BEHR	8MV 376 731-451 Fan, radiator	210								
Ø 750 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 731-481 Fan, radiator	211								
Vers. produced by BEHR	8MV 376 791-521 Clutch, radiator fan	207								
FH 12/420 FH 12/420	309 kW 309 kW		08/93→ 01/95→					Depth [mm]: 50; L 900 mm; W 730 mm	8MK 376 726-551 Radiator, engine cooling	213
								Depth [mm]: 48; L 900 mm; for vehicles without air conditioning; W 870 mm	8MK 376 774-791 Radiator, engine cooling	215
				+ OE 8149395; Ø 680 mm; Number of Fan Blades: 8; to RPM: →2,400; Vers. produced by BEHR	8MV 376 731-311 Fan, radiator	209				
				+ OE 8149394; Ø 680 mm; Number of Fan Blades: 8; to RPM: →1,890; Vers. produced by BEHR	8MV 376 731-321 Fan, radiator	210				
				⊕ D12D420; Ø 750 mm; Number of Fan Blades: 8; Thermic; Vehicle Trim Level: Aufnahme 75mm; Vers. produced by BEHR	8MV 376 731-451 Fan, radiator	210				
				Ø 750 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 731-481 Fan, radiator	211				
				Vers. produced by BEHR	8MV 376 791-521 Clutch, radiator fan	207				
				FH 12/460	338 kW		08/98→	Depth [mm]: 50; L 900 mm; W 730 mm	8MK 376 726-551 Radiator, engine cooling	213
								Depth [mm]: 48; L 900 mm; for vehicles without air conditioning; W 870 mm	8MK 376 774-791 Radiator, engine cooling	215
								+ OE 8149395; Ø 680 mm; Number of Fan Blades: 8; to RPM: →2,400; Vers. produced by BEHR	8MV 376 731-311 Fan, radiator	209
+ OE 8149394; Ø 680 mm; Number of Fan Blades: 8; to RPM: →1,890; Vers. produced by BEHR	8MV 376 731-321 Fan, radiator	210								

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page								
VOLVO - FH 12						08/93→								
FH 12/460	338 kW		08/98→	☐ D12D460 ; Ø 750 mm; Number of Fan Blades: 8; Thermic; Vehicle Trim Level: Aufnahme 75mm; Vers. produced by BEHR	8MV 376 731-451 Fan, radiator	210								
				Ø 750 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 731-481 Fan, radiator	211								
				Vers. produced by BEHR	8MV 376 791-521 Clutch, radiator fan	207								
FH 12/500	368 kW		09/01→	Depth [mm]: 50; L 900 mm; W 730 mm	8MK 376 726-551 Radiator, engine cooling	213								
				Depth [mm]: 48; L 900 mm; for vehicles without air conditioning; W 870 mm	8MK 376 774-791 Radiator, engine cooling	215								
				+ OE 8149395 ; Ø 680 mm; Number of Fan Blades: 8; to RPM: →2,400; Vers. produced by BEHR	8MV 376 731-311 Fan, radiator	209								
				+ OE 8149394 ; Ø 680 mm; Number of Fan Blades: 8; to RPM: →1,890; Vers. produced by BEHR	8MV 376 731-321 Fan, radiator	210								
				Ø 750 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 731-481 Fan, radiator	211								
				Vers. produced by BEHR	8MV 376 791-521 Clutch, radiator fan	207								
VOLVO - FH 16						08/93→								
FH 16/470 FH 16/540 FH 16/540 FH 16/540, FH 16/550	346 kW 396 kW 396 - 397 kW 396 - 404 kW		08/93→12/99 01/09→ 01/09→ 08/07→	Depth [mm]: 48; L 900 mm; for vehicles without air conditioning; W 870 mm	8MK 376 774-791 Radiator, engine cooling	215								
				Ø 750 mm; + OE 1674553; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-171 Fan, radiator	208								
				Depth [mm]: 48; L 900 mm; for vehicles without air conditioning; W 870 mm	8MK 376 774-791 Radiator, engine cooling	215								
FH 16/520 FH 16/520	382 kW 382 kW		08/93→12/02 01/95→	Ø 750 mm; + OE 1674553; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-171 Fan, radiator	208								
				☐ D16A520 ; Ø 750 mm; + OE 1674189; Number of Fan Blades: 8; Vehicle Trim Level: Aufnahme 69mm; Vers. produced by BEHR	8MV 376 731-301 Fan, radiator	209								
				Depth [mm]: 48; L 900 mm; for vehicles without air conditioning; W 870 mm	8MK 376 774-791 Radiator, engine cooling	215								
FH 16/540, FH 16/550 FH 16/580 FH 16/580 FH 16/600 FH 16/600 FH 16/520 FH 16/610 FH 16/610 FH 16/660 FH 16/660 FH 16/660 FH 16/660 FH 16/700	396 - 404 kW 426 kW 426 kW 441 kW 441 kW 449 kW 449 kW 449 - 450 kW 485 kW 485 kW 485 kW 485 kW 515 kW		01/03→ 09/06→ 01/09→ 09/06→ 01/09→ 01/03→ 01/03→ 08/07→ 09/06→ 01/07→ 01/09→ 01/09→	Ø 750 mm; + OE 1674553; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-171 Fan, radiator	208								
				Ø 750 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 730-081 Fan, radiator	208								
				Vers. produced by BEHR	8MV 376 791-531 Clutch, radiator fan	207								
				Ø 750 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 791-541 Fan, Wheel, engine cooling	212								
				VOLVO - FH						09/05→				
				400 440 480 500 500 500 520	294 kW 324 kW 353 kW 368 kW 368 kW 368 kW 382 kW		09/05→ 09/05→ 09/05→ 09/05→ 09/07→ 01/09→ 09/05→	Depth [mm]: 48; L 900 mm; for vehicles without air conditioning; W 870 mm	8MK 376 774-791 Radiator, engine cooling	215				
								Vers. produced by BEHR	8MV 376 757-131 Fan, radiator	211				
								VOLVO - FL 6						09/85→03/00
								FL 608 FL 611 FL 612 FL 612 FL 614 FL 615	126 - 132 kW 126 - 132 kW 132 kW 131 - 132 kW 131 - 132 kW 132 kW		01/91→12/99 09/85→03/00 09/85→12/99 09/85→12/99 09/85→03/00 11/91→03/00	Depth [mm]: 42; L 654 mm; W 558 mm	8MK 376 758-091 Radiator, engine cooling	214
												Ø 560 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 731-101 Fan, radiator	209
												Depth [mm]: 42; L 654 mm; W 558 mm	8MK 376 758-091 Radiator, engine cooling	214
Depth [mm]: 42; L 709 mm; W 558 mm	8MK 376 758-101 Radiator, engine cooling	214												
Depth [mm]: 42; L 815 mm; W 558 mm	8MK 376 758-111 Radiator, engine cooling	214												
FL 612 FL 612 FL 614 FL 614 FL 615 FL 615 FL 618 FL 618	169 kW 184 kW 169 kW 184 kW 169 kW 184 kW 169 kW 184 kW		12/95→12/99 12/95→12/99 12/95→03/00 12/95→03/00 12/95→03/00 12/95→03/00 12/95→03/00 12/95→03/00	Depth [mm]: 42; L 935 mm; W 558 mm	8MK 376 758-121 Radiator, engine cooling	215								

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FL 6					09/85→03/00	
FL 614	132 kW		12/95→03/00	Depth [mm]: 42; L 654 mm; W 558 mm	8MK 376 758-091	214
					Radiator, engine cooling	
				Depth [mm]: 42; L 709 mm; W 558 mm	8MK 376 758-101	214
					Radiator, engine cooling	
				Depth [mm]: 42; L 935 mm; W 558 mm	8MK 376 758-121	215
					Radiator, engine cooling	
				Ø 560 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 731-101	209
					Fan, radiator	
FL 614	154 kW		12/95→03/00	Depth [mm]: 42; L 654 mm; W 558 mm	8MK 376 758-091	214
					Radiator, engine cooling	
				Depth [mm]: 42; L 709 mm; W 558 mm	8MK 376 758-101	214
					Radiator, engine cooling	
				Depth [mm]: 42; L 935 mm; W 558 mm	8MK 376 758-121	215
					Radiator, engine cooling	
FL 618	132 kW		11/91→03/00	Ø 560 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 731-101	209
					Fan, radiator	
VOLVO - FL 7					09/85→09/98	
FL 7/230	169 - 173 kW		09/85→09/98	Manual Transmission ; Ø 680 mm; Number of Fan Blades: 8; to RPM: →1,890; Vers. produced by BEHR	8MV 376 731-321	210
					Fan, radiator	
VOLVO - FL 10					09/85→09/98	
FL 10/280	202 - 209 kW		09/85→12/90	Ø 680 mm; Number of Fan Blades: 8; to RPM: →1,890; Vers. produced by BEHR	8MV 376 731-321	210
FL 10/320	235 kW		12/95→09/98			
FL 10/360	265 kW		12/95→09/98			
FL 10H/320	235 kW		12/95→09/98			
FL 10H/360	265 kW		12/95→09/98			
VOLVO - FL 12					09/95→09/98	
FL 12/380	279 kW		09/95→09/98	Ø 750 mm; + OE 1674553; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-171	208
FL 12H/380	279 kW		09/95→09/98			
				Ø 750 mm; + OE 1674189; Number of Fan Blades: 8; Vehicle Trim Level: Aufnahme 69mm; Vers. produced by BEHR	8MV 376 731-301	209
					Fan, radiator	
FL 12/420	309 kW		09/95→09/98	Ø 750 mm; + OE 1674553; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-171	208
FL 12H/420	309 kW		09/95→09/98			
					Fan, radiator	
VOLVO - FLC					09/96→09/00	
FLC 140	99 - 100 kW		09/96→09/00	Depth [mm]: 42; L 560 mm; W 558 mm	8MK 376 758-081	213
					Radiator, engine cooling	
VOLVO - FM 7					08/98→12/01	
FM 7/250	184 kW		08/98→12/01	Depth [mm]: 50; L 900 mm; W 730 mm	8MK 376 726-551	213
FM 7/290	213 kW		08/98→12/01			
				+ OE 33713371; Ø 680 mm; Number of Fan Blades: 8; to RPM: →2,400; Vers. produced by BEHR	8MV 376 731-311	209
					Fan, radiator	
VOLVO - FM 9					12/01→09/05	
FM 9/260	191 kW		12/01→09/05	Ø 680 mm; + OE 2 039761 8; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-461	210
FM 9/300	220 - 221 kW		12/01→09/05			
FM 9/300	221 kW		12/01→09/05	Ø 680 mm; + OE 2 045 023 9; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 731-471	211
FM 9/340	250 kW		12/01→09/05			
FM 9/380	279 kW		12/01→09/05			
				Vers. produced by BEHR	8MV 376 791-501	207
					Clutch, radiator fan	
VOLVO - FM 10					04/99→12/01	
FM 10/320	235 kW		04/99→12/01	Depth [mm]: 50; L 900 mm; W 730 mm	8MK 376 726-551	213
FM 10/360	265 kW		04/99→12/01			
				+ OE 33713371; Ø 680 mm; Number of Fan Blades: 8; to RPM: →2,400; Vers. produced by BEHR	8MV 376 731-311	209
					Fan, radiator	
VOLVO - FM 12					08/98→09/05	
FM 12/340	250 kW		08/98→09/05	Depth [mm]: 50; L 900 mm; W 730 mm	8MK 376 726-551	213
FM 12/380	279 kW		08/98→09/05			
FM 12H/340	250 kW		08/98→09/05	Depth [mm]: 48; L 900 mm; for vehicles with/without air conditioning; W 699 mm	8MK 376 775-001	216
FM 12H/380	279 kW		08/98→09/05			
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 730-131	208
					Fan, radiator	
				+ OE 33713371; Ø 680 mm; Number of Fan Blades: 8; to RPM: →2,400; Vers. produced by BEHR	8MV 376 731-311	209
					Fan, radiator	
				Ø 680 mm; + OE 2 039761 8; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-461	210
					Fan, radiator	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - FM 12					08/98→09/05	
FM 12/340	250 kW		08/98→09/05	Ø 680 mm; + OE 2 045 023 9; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 731-471 Fan, radiator	211
FM 12/380	279 kW		08/98→09/05			
FM 12H/340	250 kW		08/98→09/05	Vers. produced by BEHR	8MV 376 791-501 Clutch, radiator fan	207
FM 12H/380	279 kW		08/98→09/05			
FM 12/420	309 kW		08/98→09/05	Depth [mm]: 50; L 900 mm; W 730 mm	8MK 376 726-551 Radiator, engine cooling	213
FM 12H/420	309 kW		08/98→09/05	Depth [mm]: 48; L 900 mm; for vehicles with/without air conditioning; W 699 mm	8MK 376 775-001 Radiator, engine cooling	216
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 730-131 Fan, radiator	208
				+ OE 33713371; Ø 680 mm; Number of Fan Blades: 8; to RPM: -2,400; Vers. produced by BEHR	8MV 376 731-311 Fan, radiator	209
FM 12/460	338 kW		08/98→09/05	Depth [mm]: 48; L 900 mm; for vehicles with/without air conditioning; W 699 mm	8MK 376 775-001 Radiator, engine cooling	216
				+ OE 33713371; Ø 680 mm; Number of Fan Blades: 8; to RPM: -2,400; Vers. produced by BEHR	8MV 376 731-311 Fan, radiator	209
				Ø 680 mm; + OE 2 045 023 9; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 731-471 Fan, radiator	211
				Vers. produced by BEHR	8MV 376 791-501 Clutch, radiator fan	207
VOLVO - FM					09/05→	
FM 300	220 - 221 kW		09/05→	Depth [mm]: 48; L 900 mm; for vehicles with/without air conditioning; W 870 mm	8MK 376 774-791 Radiator, engine cooling	215
FM 300	221 kW		09/05→			
FM 340	250 kW		09/05→	Depth [mm]: 48; L 900 mm; for vehicles with/without air conditioning; W 699 mm	8MK 376 775-001 Radiator, engine cooling	216
FM 380	279 - 280 kW		09/05→			
				Ø 680 mm; + OE 2 045 023 9; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 731-471 Fan, radiator	211
				Vers. produced by BEHR	8MV 376 791-501 Clutch, radiator fan	207
FM 330	243 kW		09/05→	Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 730-131 Fan, radiator	208
FM 370	272 kW		09/05→			
FM 390	287 kW		06/08→			
FM 410	302 kW		09/05→			
FM 450	332 kW		09/05→			
FM 360	264 kW		09/05→	Depth [mm]: 48; L 900 mm; for vehicles with/without air conditioning; W 870 mm	8MK 376 774-791 Radiator, engine cooling	215
FM 360	264 kW		11/05→			
FM 360	264 - 265 kW		09/05→	Depth [mm]: 48; L 900 mm; for vehicles with/without air conditioning; W 699 mm	8MK 376 775-001 Radiator, engine cooling	216
FM 360	264 - 265 kW		11/05→			
FM 400	294 kW		09/05→	Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 730-131 Fan, radiator	208
FM 400	294 - 295 kW		09/05→			
FM 420	309 kW		09/05→			
FM 440	324 kW		09/05→			
FM 460	338 kW		09/05→			
FM 480	353 kW		09/05→			
FM 500	368 kW		09/05→			
FM 380	280 kW		09/05→	Depth [mm]: 48; L 900 mm; for vehicles with/without air conditioning; W 870 mm	8MK 376 774-791 Radiator, engine cooling	215
				Depth [mm]: 48; L 900 mm; for vehicles with/without air conditioning; W 699 mm	8MK 376 775-001 Radiator, engine cooling	216
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 730-131 Fan, radiator	208
				Ø 680 mm; + OE 2 045 023 9; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 731-471 Fan, radiator	211
				Vers. produced by BEHR	8MV 376 791-501 Clutch, radiator fan	207
VOLVO - NH 12					05/99→	
NH 12/380	279 kW		05/99→	Ø 750 mm; + OE 1674189; Number of Fan Blades: 8; Vehicle Trim Level: Aufnahme 69mm; Vers. produced by BEHR	8MV 376 731-301 Fan, radiator	209

RENAULT	HELLA	VOLVO	HELLA
50 01 866 205	8MV 376 791-541	8 500 073 8	8MV 376 730-131
RENAULT TRUCKS	HELLA	8 500 073 9	8MV 376 730-081
50 01 868 514	8MK 376 745-181	8 500 081 8	8MV 376 730-081
74 20 547 526	8MV 376 730-131	9 517 543	8MK 376 792-231
74 20 810 095	8MK 376 745-181	9 518 422	8MK 376 792-231
		9 519 313	8MK 376 792-241
VOLVO	HELLA		
1 003 109 42	8MK 376 792-231		
1 003 129 59	8MK 376 792-151		
1 665 249	8MK 376 726-551		
1 665 349	8MK 376 726-551		
1 674 189	8MV 376 731-301		
1 674 553	8MV 376 728-171		
1 676 435	8MK 376 774-791		
1 676 635	8MK 376 774-791		
1 676 636	8MK 376 726-551		
2 039 761 8	8MV 376 731-461		
2 039 761 9	8MV 376 731-451		
2 045 021 0	8MV 376 731-481		
2 045 023 9	8MV 376 731-471		
2 045 024 0	8MV 376 731-481		
2 046 017 8	8MK 376 775-001		
2 046 663 5	8MV 376 730-081		
2 048 225 9	8MK 376 774-791		
2 051 640 8	8MK 376 774-791		
2 051 735 0	8MK 376 775-001		
2 051 774 5	8MV 376 730-131		
2 051 775 3	8MV 376 730-081		
2 053 691 5	8MK 376 774-791		
2 053 692 0	8MK 376 775-001		
2 053 694 8	8MK 376 774-791		
2 053 696 1	8MK 376 726-551		
2 055 5291	8MK 376 758-101		
2 072 244 0	8MK 376 774-791		
2 072 244 4	8MK 376 775-001		
2 080 599 2	8MV 376 730-131		
2 080 599 7	8MV 376 730-081		
2 081 009 9	8MK 376 745-181		
2 098 122 4	8MV 376 730-131		
2 098 122 7	8MV 376 730-081		
2 103 740 3	8MV 376 730-081		
2 103 740 3	8MV 376 757-131		
3 018 818	8MK 376 792-231		
3 183 982	8MK 376 758-111		
3 183 983	8MK 376 758-101		
3 194 883	8MK 376 792-231		
3 979 918	8MV 376 731-301		
3 979 988	8MV 376 731-101		
7 032 066 6	8MK 376 792-241		
7 032 067 3	8MK 376 792-151		
8 112 566	8MK 376 726-551		
8 112 681	8MK 376 792-231		
8 112 786	8MK 376 792-231		
8 112 885	8MK 376 792-241		
8 112 950	8MV 376 731-321		
8 112 951	8MV 376 731-311		
8 112 952	8MV 376 731-301		
8 112 975	8MK 376 758-121		
8 112 977	8MK 376 758-091		
8 113 119	8MK 376 758-081		
8 113 186	8MK 376 726-551		
8 113 190	8MK 376 774-791		
8 113 455	8MV 376 731-101		
8 113 479	8MK 376 792-231		
8 113 629	8MK 376 758-101		
8 113 630	8MK 376 758-111		
8 149 326	8MK 376 774-791		
8 149 362	8MK 376 774-791		
8 149 370	8MK 376 726-551		
8 149 394	8MV 376 731-321		
8 149 395	8MV 376 731-311		
8 149 396	8MV 376 731-301		
8 149 398	8MV 376 728-171		
8 149 510	8MK 376 758-081		
8 149 641	8MK 376 758-091		
8 149 642	8MK 376 758-101		
8 149 643	8MK 376 758-121		
8 149 681	8MK 376 726-551		
8 149 683	8MK 376 774-791		
8 149 840	8MK 376 758-081		
8 500 002 2	8MV 376 731-451		
8 500 017 7	8MV 376 731-471		
8 500 028 1	8MV 376 730-131		
8 500 028 2	8MV 376 730-081		
8 500 032 5	8MK 376 774-791		
8 500 038 3	8MK 376 792-241		
8 500 039 8	8MK 376 792-231		
8 500 039 9	8MK 376 764-651		
8 500 039 9	8MK 376 792-151		
8 500 040 2	8MK 376 792-141		
8 500 058 6	8MV 376 730-081		
8 500 058 7	8MV 376 730-131		
8 500 065 8	8MK 376 792-161		
8 500 066 2	8MK 376 745-181		

8MK ...

8MK 376 726-551	213
8MK 376 745-181	213
8MK 376 758-081	213
8MK 376 758-091	214
8MK 376 758-101	214
8MK 376 758-111	214
8MK 376 758-121	215
8MK 376 764-651	215
8MK 376 774-791	215
8MK 376 775-001	216
8MK 376 792-141	216
8MK 376 792-151	216
8MK 376 792-161	217
8MK 376 792-231	217
8MK 376 792-241	217

8MV ...

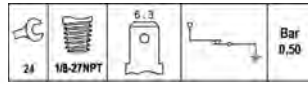
8MV 376 728-171	208
8MV 376 730-081	208
8MV 376 730-131	208
8MV 376 731-101	209
8MV 376 731-301	209
8MV 376 731-311	209
8MV 376 731-321	210
8MV 376 731-451	210
8MV 376 731-461	210
8MV 376 731-471	211
8MV 376 731-481	211
8MV 376 757-131	211
8MV 376 791-501	207
8MV 376 791-521	207
8MV 376 791-531	207
8MV 376 791-541	212



Oil Pressure Switch.....	227
--------------------------	-----

Switch - Oil Pressure Switch

6ZL 003 259-381



Combi Switch Function	Opener
Has the same colour as the original part	Black
Number of ports	1
Rated Current [A]	0.25
Spanner Size	24
Switch Pressure [bar]	0,4-0,6
Thread Size	1/8-27-NPT



VOLVO.....229

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - F 7						08/78→12/85
F 7	147 - 156 kW		08/78→12/85	Opener; Black; Switch Pressure [bar]: 0,4-0,6; Thread Size: 1/8-27-NPT	6ZL 003 259-381 Oil Pressure Switch	227
F 7	162 kW		08/78→12/85			
F 7	180 kW		08/78→12/85			
VOLVO - F 10						08/77→06/85
F 10/260	192 - 200 kW		02/82→06/85	☞ TD 100 G ; Opener; Black; Switch Pressure [bar]: 0,4-0,6; Thread Size: 1/8-27-NPT	6ZL 003 259-381 Oil Pressure Switch	227
F 10/260	192 - 200 kW		01/83→06/85			
F 10/280	206 - 207 kW		08/77→02/82	Opener; Black; Switch Pressure [bar]: 0,4-0,6; Thread Size: 1/8-27-NPT	6ZL 003 259-381 Oil Pressure Switch	227
VOLVO - F 12						08/77→12/86
F 12/320,F 12/330	235 - 243 kW		08/77→12/86	☞ TD 120 G / TD 121 GD / TD 121 G; 09/80→; →10/84 ; Opener; Black; Switch Pressure [bar]: 0,4-0,6; Thread Size: 1/8-27-NPT	6ZL 003 259-381 Oil Pressure Switch	227
				☞ TD 121 G; 09/80→; →10/84 ; Opener; Black; Switch Pressure [bar]: 0,4-0,6; Thread Size: 1/8-27-NPT	6ZL 003 259-381 Oil Pressure Switch	227
				☞ TD 121 GD / TD 121 G / TD 120 G; 09/80→; →10/84 ; Opener; Black; Switch Pressure [bar]: 0,4-0,6; Thread Size: 1/8-27-NPT	6ZL 003 259-381 Oil Pressure Switch	227
				☞ TD 121 G / TD 120 G / TD 121 GD; 09/80→; →10/84 ; Opener; Black; Switch Pressure [bar]: 0,4-0,6; Thread Size: 1/8-27-NPT	6ZL 003 259-381 Oil Pressure Switch	227



**MASSEY FERGU-
SON**

1 877 721 **HELLA**
1 877 721 M92 **6ZL 003 259-381**
 6ZL 003 259-381

VOLVO

1 266 085 **HELLA**
1 324 750 **6ZL 003 259-381**
1 606 877 **6ZL 003 259-381**



6ZL ...

6ZL 003 259-381

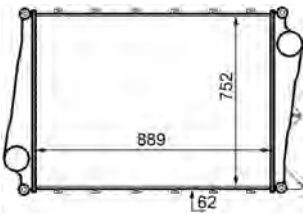
227



Intercooler, charger.....233

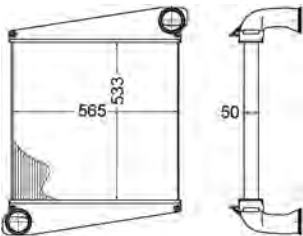
Heat Exchanger - Intercooler, charger

8ML 376 727-551
BEHR HELLA SERVICE



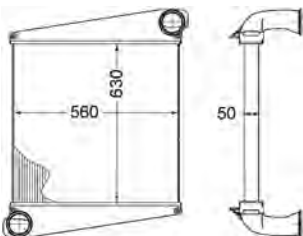
Depth [mm]	62
Length [mm]	889
Width [mm]	752

8ML 376 758-181
BEHR HELLA SERVICE



Depth [mm]	50
Length [mm]	533
Width [mm]	565

8ML 376 758-191
BEHR HELLA SERVICE

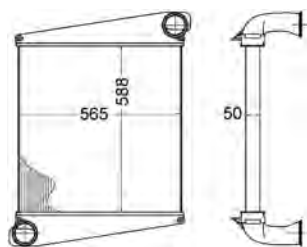


Depth [mm]	50
Length [mm]	630
Width [mm]	560

Heat Exchanger - Intercooler, charger

8ML 376 758-201

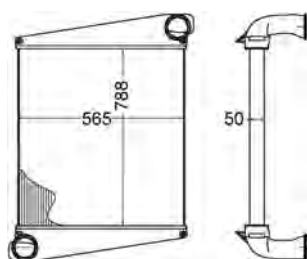
BEHR HELLA SERVICE



Depth [mm]	50
Length [mm]	688
Width [mm]	565

8ML 376 758-211

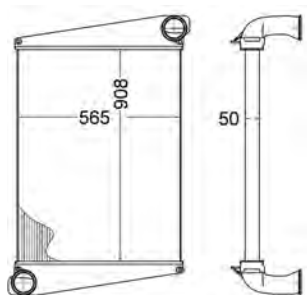
BEHR HELLA SERVICE



Depth [mm]	50
Length [mm]	788
Width [mm]	565

8ML 376 758-221

BEHR HELLA SERVICE



Depth [mm]	50
Length [mm]	908
Vehicle Trim Level	B7
Width [mm]	565

8ML 376 760-431

BEHR HELLA SERVICE

Depth [mm]	68
Length [mm]	900
Width [mm]	726

Heat Exchanger - Intercooler, charger

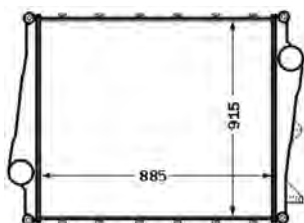
8ML 376 760-441
BEHR HELLA SERVICE

Depth [mm]	52
Length [mm]	900
Width [mm]	728

8ML 376 760-451
BEHR HELLA SERVICE

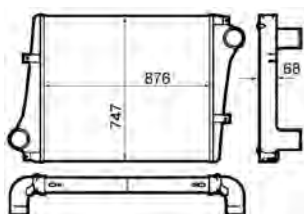
Depth [mm]	68
Length [mm]	876
Width [mm]	748

8ML 376 777-071
BEHR HELLA SERVICE



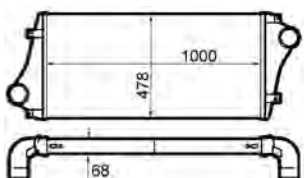
Depth [mm]	62
Length [mm]	885
Width [mm]	912

8ML 376 792-041
BEHR HELLA SERVICE



Depth [mm]	68
Length [mm]	876
Width [mm]	747





8ML 376 792-051
BEHR HELLA SERVICE



Depth [mm]	68
Length [mm]	1,000
Width [mm]	478



VOLVO.....237

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
VOLVO - B 7						
B 7	213 kW			Vehicle Trim Level: B7	8ML 376 758-221 Intercooler, charger	234
VOLVO - B 12 01/92→						
B 12	250 kW		02/06→	 74534681→ ; Depth [mm]: 68; L 876 mm; W 748 mm	8ML 376 760-451 Intercooler, charger	235
B 12	280 kW		02/06→			
B 12	309 kW		02/06→	 74534681→ ; Depth [mm]: 68; L 876 mm; W 747 mm	8ML 376 792-041 Intercooler, charger	235
B 12	338 kW		02/06→			
B 12	309 kW		01/92→	 74534681→ ; Depth [mm]: 68; L 876 mm; W 748 mm	8ML 376 760-451 Intercooler, charger	235
				 74534681→ ; Depth [mm]: 68; L 876 mm; W 747 mm	8ML 376 792-041 Intercooler, charger	235
				Depth [mm]: 68; L 1,000 mm; W 478 mm	8ML 376 792-051 Intercooler, charger	235
VOLVO - FH 12 08/93→						
FH 12/340	250 kW		08/93→	Depth [mm]: 62; L 889 mm; W 752 mm	8ML 376 727-551 Intercooler, charger	233
FH 12/340	250 kW		01/95→			
FH 12/380	279 kW		08/93→	Depth [mm]: 62; L 885 mm; W 912 mm	8ML 376 777-071 Intercooler, charger	235
FH 12/380	279 kW		01/95→			
FH 12/380	279 - 280 kW		08/93→			
FH 12/420	309 kW		08/93→			
FH 12/420	309 kW		01/95→			
FH 12/460	338 kW		08/98→			
FH 12/500	368 kW		09/01→			
VOLVO - FH 16 01/09→						
FH 16/700	515 kW		01/09→	Depth [mm]: 62; L 885 mm; W 912 mm	8ML 376 777-071 Intercooler, charger	235
VOLVO - FL 6 09/85→03/00						
FL 608	126 - 132 kW		01/91→12/99		8ML 376 758-191 Intercooler, charger	233
FL 608	154 kW		01/93→12/99			
FL 611	126 - 132 kW		09/85→03/00	Depth [mm]: 50; L 688 mm; W 565 mm	8ML 376 758-201 Intercooler, charger	234
FL 611	154 kW		12/94→03/00			
FL 612	131 - 132 kW		09/85→12/99			
FL 612	132 kW		09/85→12/99			
FL 614	131 - 132 kW		09/85→03/00			
FL 615	132 kW		11/91→03/00			
FL 612	154 kW		11/91→12/99	Depth [mm]: 50; L 688 mm; W 565 mm	8ML 376 758-201 Intercooler, charger	234
FL 614	150 - 154 kW		09/85→03/00			
FL 615	154 kW		11/91→03/00			
FL 618	132 kW		11/91→03/00			
FL 618	154 kW		11/91→03/00			
FL 612	169 kW		12/95→12/99		8ML 376 758-211 Intercooler, charger	234
FL 612	184 kW		12/95→12/99			
FL 614	169 kW		12/95→03/00			
FL 614	184 kW		12/95→03/00			
FL 615	169 kW		12/95→03/00			
FL 615	184 kW		12/95→03/00			
FL 618	169 kW		12/95→03/00			
FL 618	184 kW		12/95→03/00			
FL 614	132 kW		12/95→03/00		8ML 376 758-191 Intercooler, charger	233
VOLVO - FLC 09/96→09/00						
FLC 140	99 - 100 kW		09/96→09/00	Depth [mm]: 50; L 533 mm; W 565 mm	8ML 376 758-181 Intercooler, charger	233
VOLVO - FM 9 12/01→09/05						
FM 9/260	191 kW		12/01→09/05	Depth [mm]: 68; L 900 mm; W 726 mm	8ML 376 760-431 Intercooler, charger	234
FM 9/300	220 - 221 kW		12/01→09/05			
FM 9/300	221 kW		12/01→09/05	Depth [mm]: 52; L 900 mm; W 728 mm	8ML 376 760-441 Intercooler, charger	235
FM 9/340	250 kW		12/01→09/05			
FM 9/380	279 kW		12/01→09/05			
VOLVO - FM 12 08/98→09/05						
FM 12/340	250 kW		08/98→09/05	Depth [mm]: 68; L 900 mm; W 726 mm	8ML 376 760-431 Intercooler, charger	234
FM 12/380	279 kW		08/98→09/05			
FM 12/420	309 kW		08/98→09/05	Depth [mm]: 52; L 900 mm; W 728 mm	8ML 376 760-441 Intercooler, charger	235
FM 12/460	338 kW		08/98→09/05			
FM 12H/340	250 kW		08/98→09/05			
FM 12H/380	279 kW		08/98→09/05			
FM 12H/420	309 kW		08/98→09/05			

VOLVO	HELLA
1 665 242	8ML 376 727-551
1 675 428	8ML 376 777-071
1 676 633	8ML 376 777-071
1 676 663	8ML 376 758-221
2 056 684 2	8ML 376 760-431
2 056 684 4	8ML 376 777-071
2 075 881 6	8ML 376 760-431
2 080 986 6	8ML 376 792-051
2 137 554 1	8ML 376 777-071
3 183 724	8ML 376 758-221
3 183 725	8ML 376 758-201
3 183 726	8ML 376 758-191
3 183 727	8ML 376 758-211
3 183 747	8ML 376 760-431
3 183 920	8ML 376 777-071
8 112 368	8ML 376 758-221
8 112 564	8ML 376 727-551
8 113 536	8ML 376 758-181
8 113 537	8ML 376 758-191
8 113 538	8ML 376 758-201
8 113 539	8ML 376 758-211
8 113 576	8ML 376 792-051
8 113 595	8ML 376 758-221
8 500 003 0	8ML 376 792-041
8 500 032 6	8ML 376 760-441
8 500 062 0	8ML 376 760-451
8 500 062 0	8ML 376 792-041
8 500 062 1	8ML 376 792-051
9 521 591	8ML 376 792-041
9 523 815	8ML 376 792-051



8ML ...

8ML 376 727-551	233
8ML 376 758-181	233
8ML 376 758-191	233
8ML 376 758-201	234
8ML 376 758-211	234
8ML 376 758-221	234
8ML 376 760-431	234
8ML 376 760-441	235
8ML 376 760-451	235
8ML 376 777-071	235
8ML 376 792-041	235
8ML 376 792-051	235

HELLA KGaA Hueck & Co.

Rixbecker Straße 75
59552 Lippstadt /Germany
Tel. +49 2941 38-0
Fax +49 2941 38-71 33
info@hella.com
www.hella.com/truck

© HELLA KGaA Hueck & Co., Lippstadt

HELLA KGaA Hueck & Co.

Rixbecker Straße 75
59552 Lippstadt /Germany
Tel. +49 2941 38-0
Fax +49 2941 38-71 33
info@hella.com
www.hella.com/truck

© HELLA KGaA Hueck & Co., Lippstadt