



**PRODUCTS FOR YOUR
DAF TRUCK**



Lighting

Page 3 - 78



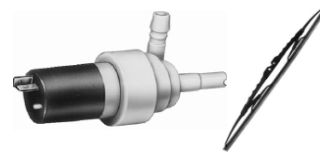
Hazard Light Switch

Page 79 - 84



Water Pump, Wiper Blade

Page 85 - 102



Mirror, Mirror Glass

Page 103 - 112



Cap (Fuel tank)

Page 113 - 120



Starter

Page 121 - 151



Alternator

Page 152 - 179



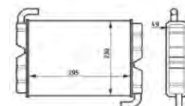
Air Conditioning

Page 180 - 197



Heating/Ventilation

Page 198 - 210



Cooling

Page 211 - 237



Sender Unit, Coolant Temp.

Page 238 - 245



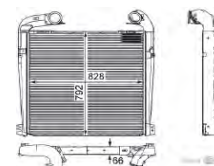
Oil Cooler, Engine Oil

Page 246 - 253



Intercooler, Charger

Page 254 - 261



Oil Cooler, Retarder

Page 262 - 268





Combination Rearlight.....	52
Diffusing Lens, headlight.....	4
Fog Light.....	7
Headlight.....	9
Housing, fog light.....	50
Indicator.....	57
Lens, combination rearlight.....	51
Marker Light.....	56
Spotlight.....	48

Diffusing Lens, headlight

9ES 133 513-001
094133, E1 34573



Fitting Position	Left
Inspection Tag	E1 34573
Left-hand / Right-hand Traffic	for right-hand traffic

9ES 133 514-001
094134, E1 34574



Fitting Position	Right
Inspection Tag	E1 34574
Left-hand / Right-hand Traffic	for right-hand traffic

9ES 140 721-005
E1 44474, 094166



Fitting Position	Left
Inspection Tag	E1 44474
Left-hand / Right-hand Traffic	for right-hand traffic

Diffusing Lens, headlight

9ES 140 722-005
E1 44475, 094167



Fitting Position	Right
Inspection Tag	E1 44475
Left-hand / Right-hand Traffic	for right-hand traffic

9ES 147 313-001
E1 354



Fitting Position	Left
Inspection Tag	E1 354
Left-hand / Right-hand Traffic	for right-hand traffic

9ES 147 313-011
E1 356



Fitting Position	Left
Inspection Tag	E1 356
Left-hand / Right-hand Traffic	for left-hand traffic

Diffusing Lens, headlight

9ES 147 314-001
E1 355



Fitting Position	Right
Inspection Tag	E1 355
Left-hand / Right-hand Traffic	for right-hand traffic

9ES 147 314-011
E1 357



Fitting Position	Right
Inspection Tag	E1 357
Left-hand / Right-hand Traffic	for left-hand traffic

Headlight - Fog Light

1PE 965 410-111
E1 2042




Bulb Type	H3
Fitting Position	Left
Inspection Tag	E1 2042
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 • with fog light
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs

1PE 965 410-121
E1 2042



Bulb Type	H3
Fitting Position	Right
Inspection Tag	E1 2042
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 • with fog light
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs

Spare Parts

 2 x 8GH 002 090-251 Bulb

Headlight - Fog Light

1PE 965 410-131



Bulb Type	H3
Fitting Position	Left
Inspection Tag	E1 2042
Left-hand / Right-hand Traffic	for right-hand traffic
Light Function	<ul style="list-style-type: none"> • with high beam • with fog light
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs

1PE 965 410-141



Bulb Type	H3
Fitting Position	Right
Inspection Tag	E1 2042
Left-hand / Right-hand Traffic	for right-hand traffic
Light Function	<ul style="list-style-type: none"> • with high beam • with fog light
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs

Headlight





1AG 006 660-011
E1 44474, 012611

HELLA



Bulb Type	<ul style="list-style-type: none"> • T4W • H4
Fitting Position	Left
Inspection Tag	E1 44474
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
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
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • with bulbs • without indicator lamp

Spare Parts

	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 002 067-261 Bulb
	1 x 9ES 140 721-005 Diffusing Lens, headlight
	1 x 9HD 121 297-001 Cap, headlight

Headlight





1AG 006 660-021
E1 44475, 012612

HELLA



Bulb Type	<ul style="list-style-type: none"> • T4W • H4
Fitting Position	Right
Inspection Tag	E1 44475
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
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
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • with bulbs • without indicator lamp

Spare Parts

	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 002 067-261 Bulb
	1 x 9ES 140 722-005 Diffusing Lens, headlight
	1 x 9HD 121 297-001 Cap, headlight

Headlight





1AG 007 660-011
E1 354, 012639

HELLA



Bulb Type	<ul style="list-style-type: none"> • W5W • H4
Fitting Position	Left
Inspection Tag	E1 354
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
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
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • with bulbs • without indicator lamp

Spare Parts

	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb
	1 x 9ES 147 313-001 Diffusing Lens, headlight
	1 x 9HD 121 297-001 Cap, headlight

Headlight





1AG 007 660-021
012640, E1 355

HELLA



Bulb Type	<ul style="list-style-type: none"> • W5W • H4
Fitting Position	Right
Inspection Tag	E1 355
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
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
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • with bulbs • without indicator lamp

Spare Parts

	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb
	1 x 9ES 147 314-001 Diffusing Lens, headlight
	1 x 9HD 121 297-001 Cap, headlight

Headlight

1AG 007 660-091
E1 354, 012838

H4 headlamp, left, for vehicles with or without headlamp leveller, with pre-fitted 24V bulbs



Bulb Type	<ul style="list-style-type: none"> • W5W • H4
Fitting Position	Left
Inspection Tag	E1 354
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
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
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • with bulbs • without indicator lamp

Spare Parts

	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb
	1 x 9HD 121 297-001 Cap, headlight

Headlight

1AG 007 660-101
E1 355, 012839

H4 headlamp, right, for vehicles with or without headlamp leveller, with pre-fitted 24V bulbs



Bulb Type	<ul style="list-style-type: none"> • W5W • H4
Fitting Position	Right
Inspection Tag	E1 355
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
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
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • with bulbs • without indicator lamp

Spare Parts

	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb
	1 x 9HD 121 297-001 Cap, headlight

Headlight

1ED 010 116-011



Bulb Type	<ul style="list-style-type: none"> • P21W • H7/ H1
Fitting Position	Left
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • FF
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • with daytime running light (LED)
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles without head-lamp levelling • for vehicles without head-lamp cleaning system

Accessories

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight




Headlight

1ED 010 116-021



Bulb Type	<ul style="list-style-type: none"> • P21W • H7/ H1
Fitting Position	Right
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • FF
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • with daytime running light (LED)
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles without head-lamp levelling • for vehicles without head-lamp cleaning system

Accessories

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight




Headlight

1ED 010 116-031



Bulb Type	<ul style="list-style-type: none"> • P21W • H7/ H1
Fitting Position	Left
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • FF
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • for daytime running light (LED)
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles with head-lamp levelling (electric) • for vehicles without head-lamp cleaning system

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight

1ED 010 116-041



Bulb Type	<ul style="list-style-type: none"> • P21W • H7/ H1
Fitting Position	Right
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • FF
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • for daytime running light (LED)
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles with head-lamp levelling (electric) • for vehicles without head-lamp cleaning system

Headlight

1EG 005 480-011
012478, E1 34573

HELLA



Bulb Type	<ul style="list-style-type: none"> • P21W • T4W • H4
Fitting Position	Left
Indicator Colour	Yellow
Inspection Tag	E1 34573
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	24
Vehicle Equipment	for vehicles without head-lamp levelling

Accessories

	1 x 8GA 002 073-241 Bulb
	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 002 067-241 Bulb

Spare Parts

	1 x 2BA 005 481-001 Indicator
	1 x 9ES 133 513-001 Diffusing Lens, headlight
	1 x 9HD 121 297-001 Cap, headlight

Headlight

1EG 005 480-021
012479, E1 34574

HELLA



Bulb Type	<ul style="list-style-type: none"> • P21W • T4W • H4
Fitting Position	Right
Indicator Colour	Yellow
Inspection Tag	E1 34574
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	24
Vehicle Equipment	for vehicles without head-lamp levelling

Accessories

	1 x 8GA 002 073-241 Bulb
	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 002 067-241 Bulb

Spare Parts

	1 x 2BA 005 481-001 Indicator
	1 x 9ES 133 514-001 Diffusing Lens, headlight
	1 x 9HD 121 297-001 Cap, headlight

Headlight

1EG 005 480-051
012399, E1 34573

H4 headlamp, left, with flasher lamp and suitable for headlamp leveller



Bulb Type	<ul style="list-style-type: none"> • P21W • T4W • H4
Fitting Position	Left
Indicator Colour	Yellow
Inspection Tag	E1 34573
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	24
Vehicle Equipment	for vehicles with headlamp levelling (pneumatic)

Accessories

	1 x 8GA 002 073-241 Bulb
	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 002 067-241 Bulb

Spare Parts

	1 x 2BA 005 481-001 Indicator
	1 x 9ES 133 513-001 Diffusing Lens, headlight
	1 x 9HD 121 297-001 Cap, headlight

Headlight




1EG 005 480-061
012400, E1 34574

HELLA





Bulb Type	<ul style="list-style-type: none"> • P21W • T4W • H4
Fitting Position	Right
Indicator Colour	Yellow
Inspection Tag	E1 34574
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	24
Vehicle Equipment	for vehicles with headlamp levelling (pneumatic)

Accessories

	1 x 8GA 002 073-241 Bulb
	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 002 067-241 Bulb

Spare Parts

	1 x 2BA 005 481-001 Indicator
	1 x 9ES 133 514-001 Diffusing Lens, headlight
	1 x 9HD 121 297-001 Cap, headlight

Headlight

1EJ 008 311-551

only supplied in parts list



Bulb Type	<ul style="list-style-type: none"> • H1 • P21W • W5W • H7
Fitting Position	Left
Inspection Tag	E1 11133
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles with headlamp levelling

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-241 Bulb
	1 x 8GP 003 594-251 Bulb

Headlight

1EJ 008 311-561

only supplied in parts list



Bulb Type	<ul style="list-style-type: none"> • H1 • P21W • W5W • H7
Fitting Position	Right
Inspection Tag	E1 11133
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles with headlamp levelling

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-241 Bulb
	1 x 8GP 003 594-251 Bulb

Headlight

1EJ 008 311-711
E1 1133

only supplied in parts list
HELLA



Bulb Type	<ul style="list-style-type: none"> • H1 • P21W • W5W • H7
Fitting Position	Left
Inspection Tag	E1 1133
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	without bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-241 Bulb
	1 x 8GP 003 594-251 Bulb

Headlight

1EJ 008 311-721
E1 1133

only supplied in parts list
HELLA



Bulb Type	<ul style="list-style-type: none"> • H1 • P21W • W5W • H7
Fitting Position	Right
Inspection Tag	E1 1133
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	without bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-241 Bulb
	1 x 8GP 003 594-251 Bulb

Headlight

1EJ 247 046-011
E1 1133



Bulb Type	<ul style="list-style-type: none"> • P21W • W5W • H7/ H1
Fitting Position	Left
Inspection Tag	E1 1133
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles with headlamp levelling (electric)

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GA 002 073-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb





Headlight

1EJ 247 046-021
E1 1133



Bulb Type	<ul style="list-style-type: none"> • P21W • W5W • H7/ H1
Fitting Position	Right
Inspection Tag	E1 1133
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles with headlamp levelling (electric)





Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GA 002 073-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb

Headlight

1EJ 247 046-031
E1 1133



Bulb Type	<ul style="list-style-type: none"> • P21W • W5W • H7/ H1 	Spare Parts  1 x 8GA 002 073-251 Bulb  1 x 8GA 002 073-251 Bulb  1 x 8GH 007 157-231 Bulb, spotlight  1 x 8GP 003 594-251 Bulb
Fitting Position	Left	
Inspection Tag	E1 1133	
Left-hand / Right-hand Traffic	for right-hand traffic	
Light Design	Halogen	
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam 	
Rated Voltage [V]	24	
Supplementary Article/Supplementary Info 2	with bulbs	
Vehicle Equipment	for vehicles without head-lamp levelling	

Headlight

1EJ 247 046-041
E1 1133



Bulb Type	<ul style="list-style-type: none"> • P21W • W5W • H7/ H1
Fitting Position	Right
Inspection Tag	E1 1133
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GA 002 073-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb




Headlight

1LD 010 116-091



Bulb Type	<ul style="list-style-type: none"> • P21W • H7/ H1
Fitting Position	Left
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • FF
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • for daytime running light (LED)
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles without head-lamp levelling • for vehicles without head-lamp cleaning system

Accessories

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight




Headlight

1LD 010 116-101



Bulb Type	<ul style="list-style-type: none"> • P21W • H7/ H1
Fitting Position	Right
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • FF
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • for daytime running light (LED)
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles without head-lamp levelling • for vehicles without head-lamp cleaning system

Accessories

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight



Headlight

1LD 010 116-111



Bulb Type	<ul style="list-style-type: none"> • P21W • H7/ H1
Fitting Position	Left
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • FF
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • for daytime running light (LED)
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles with head-lamp levelling (electric) • for vehicles without head-lamp cleaning system

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight




Headlight

1LD 010 116-121



Bulb Type	<ul style="list-style-type: none"> • P21W • H7/ H1
Fitting Position	Right
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • FF
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • for daytime running light (LED)
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles with head-lamp levelling (electric) • for vehicles without head-lamp cleaning system

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight

Headlight

1LG 005 480-031
E1 17135

H4 headlamp, left, with flasher lamp, not suitable for headlamp leveller



Bulb Type	<ul style="list-style-type: none"> • P21W • T4W • H4
Fitting Position	Left
Indicator Colour	Yellow
Inspection Tag	E1 17135
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	24
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts



1 x 2BA 005 481-001 Indicator

1 x 9HD 121 297-001 Cap, headlight

Accessories



1 x 8GA 002 073-241 Bulb



1 x 8GJ 002 525-251 Bulb, spotlight



1 x 8GP 002 067-241 Bulb

Headlight

1LG 005 480-041
E1 17136

H4 headlamp, right, with flasher lamp, not suitable for headlamp leveller _



Bulb Type	<ul style="list-style-type: none"> • P21W • T4W • H4
Fitting Position	Right
Indicator Colour	Yellow
Inspection Tag	E1 17136
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	24
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts



1 x 2BA 005 481-001 Indicator

1 x 9HD 121 297-001 Cap, headlight

Accessories



1 x 8GA 002 073-241 Bulb



1 x 8GJ 002 525-251 Bulb, spotlight



1 x 8GP 002 067-241 Bulb

Headlight





1LG 007 660-031
E1 356

HELLA



Bulb Type	<ul style="list-style-type: none"> • W5W • H4
Fitting Position	Left
Inspection Tag	E1 356
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
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
Supplementary Article/Supplementary Info	with bulb
Supplementary Article/Supplementary Info 2	with bulbs

Spare Parts

	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb
	1 x 9ES 147 313-011 Diffusing Lens, headlight
	1 x 9HD 121 297-001 Cap, headlight

Headlight





1LG 007 660-041
E1 357

HELLA



Bulb Type	<ul style="list-style-type: none"> • W5W • H4
Fitting Position	Right
Inspection Tag	E1 357
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
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
Supplementary Article/Supplementary Info	with bulb
Supplementary Article/Supplementary Info 2	with bulbs

Spare Parts

	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb
	1 x 9ES 147 314-011 Diffusing Lens, headlight
	1 x 9HD 121 297-001 Cap, headlight

Headlight

1LG 007 660-111
E1 356

H4 headlamp, left, for vehicles with or without headlamp leveller, with pre-fitted 24V bulbs



Bulb Type	<ul style="list-style-type: none"> • W5W • H4
Fitting Position	Left
Inspection Tag	E1 356
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
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
Supplementary Article/Supplementary Info	with bulb
Supplementary Article/Supplementary Info 2	with bulbs

Spare Parts

	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb
	1 x 9HD 121 297-001 Cap, headlight

Headlight

1LG 007 660-121
E1 357

H4 headlamp, right, for vehicles with or without headlamp leveller, with pre-fitted 24V bulbs



Bulb Type	<ul style="list-style-type: none"> • W5W • H4
Fitting Position	Right
Inspection Tag	E1 357
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
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
Supplementary Article/Supplementary Info	with bulb
Supplementary Article/Supplementary Info 2	with bulbs

Spare Parts

	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb
	1 x 9HD 121 297-001 Cap, headlight

Headlight

1LJ 008 311-591

only supplied in parts list



Bulb Type	<ul style="list-style-type: none"> • H1 • P21W • W5W • H7
Fitting Position	Left
Inspection Tag	<ul style="list-style-type: none"> • E1 1133 • E1 1134
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles with headlamp levelling

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-241 Bulb
	1 x 8GP 003 594-251 Bulb

Headlight

1LJ 008 311-601

only supplied in parts list



Bulb Type	<ul style="list-style-type: none"> • H1 • P21W • W5W • H7
Fitting Position	Right
Inspection Tag	<ul style="list-style-type: none"> • E1 1133 • E1 1134
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles with headlamp levelling

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-241 Bulb
	1 x 8GP 003 594-251 Bulb

Headlight

1LJ 008 311-791
E1 1133, E1 1134

only supplied in parts list
HELLA



Bulb Type	<ul style="list-style-type: none"> • H1 • H7
Fitting Position	Left
Inspection Tag	<ul style="list-style-type: none"> • E1 1133 • E1 1134
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	without bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-241 Bulb
	1 x 8GP 003 594-251 Bulb

Headlight

1LJ 008 311-801
E1 1134, E1 1133

only supplied in parts list
HELLA



Bulb Type	<ul style="list-style-type: none"> • H1 • H7
Fitting Position	Right
Inspection Tag	<ul style="list-style-type: none"> • E1 1133 • E1 1134
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Quantity	2
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	without bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-241 Bulb
	1 x 8GP 003 594-251 Bulb

Headlight

1LJ 247 046-051
E1 1133



Bulb Type	<ul style="list-style-type: none"> • P21W • W5W • H7/ H1
Fitting Position	Left
Inspection Tag	E1 1133
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles with headlamp levelling (electric)

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GA 002 073-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb

Headlight

1LJ 247 046-061
E1 1134



Bulb Type	<ul style="list-style-type: none"> • P21W • W5W • H7/ H1
Fitting Position	Right
Inspection Tag	E1 1134
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles with headlamp levelling (electric)

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GA 002 073-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb

Headlight

1LJ 247 046-071
E1 1133



Bulb Type	<ul style="list-style-type: none"> • P21W • W5W • H7/ H1
Fitting Position	Left
Inspection Tag	E1 1133
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GA 002 073-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb

Headlight

1LJ 247 046-081
E1 1134



Bulb Type	<ul style="list-style-type: none"> • P21W • W5W • H7/ H1
Fitting Position	Right
Inspection Tag	E1 1134
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts

	1 x 8GA 002 073-251 Bulb
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-201 Bulb
	1 x 8GP 003 594-251 Bulb

Headlight - Spotlight

1PE 965 410-111
E1 2042



Bulb Type	H3
Fitting Position	Left
Inspection Tag	E1 2042
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with high beam • with fog light
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs

1PE 965 410-121
E1 2042



Bulb Type	H3
Fitting Position	Right
Inspection Tag	E1 2042
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with high beam • with fog light
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs

Spare Parts

 2 x 8GH 002 090-251 Bulb

Headlight - Spotlight

1PE 965 410-131



Bulb Type	H3
Fitting Position	Left
Inspection Tag	E1 2042
Left-hand / Right-hand Traffic	for right-hand traffic
Light Function	<ul style="list-style-type: none"> • with high beam • with fog light
Supplementary Article/Supplementary Info 2	with bulbs

1PE 965 410-141



Bulb Type	H3
Fitting Position	Right
Inspection Tag	E1 2042
Left-hand / Right-hand Traffic	for right-hand traffic
Light Function	<ul style="list-style-type: none"> • with high beam • with fog light
Supplementary Article/Supplementary Info 2	with bulbs

Housing, fog light

9BG 147 497-002
090548

HELLA



Bulb Type	H1/H3
Fitting Position	Left
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with high beam • with fog light
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs

Spare Parts

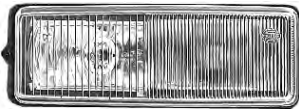


1 x 8GH 002 089-251 Bulb

1 x 8GH 002 090-251 Bulb

9BG 147 498-002
090549

HELLA



Bulb Type	H1/H3
Fitting Position	Right
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with high beam • with fog light
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs

Spare Parts



1 x 8GH 002 089-251 Bulb

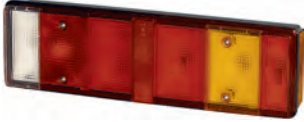
1 x 8GH 002 090-251 Bulb

Lens, combination rearlight

9EL 152 889-001

092925, E4 9810, E4 9808, E4 3178, E4 4060

Lens with screws



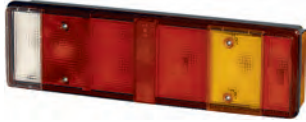
Bulb Type	<ul style="list-style-type: none"> • P21W • R5W
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	<ul style="list-style-type: none"> • E4 3178 • E4 4060 • E4 9808 • E4 9810
Light Function	<ul style="list-style-type: none"> • with reverse light • with tail light • with indicator • with stop light • with fog taillight
Supplementary Article/Supplementary Info	without lamp base
Supplementary Article/Supplementary Info 2	with screws

Light - Combination Rearlight

2VD 008 204-171

E4 9808, E4 3178, E4 4060, E4 9810

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



1 BL	gelb	1 BL	yellow	1 BL	giallo	1 BL	ámber	1 BL	gial
2 SK/U/R/SMLR	schwarz	2 BK/U/R/SMLR	black	2 SK/U/R/SMLR	nero	2 S/K/U/R/SMLR	negro	2 SK/U/R/SMLR	negru
3 B	rot	3 B	red	3 B	rosso	3 B	rojo	3 B	rojo
4 NES	blau	4 NES	blue	4 NES	blu	4 NES	azul	4 NES	azul
5 ZR	grün	5 ZR	green	5 ZR	verde	5 ZR	verde	5 ZR	verde
6 ---	nicht belegt	6 ---	not used	6 ---	senza funzione	6 ---	gris	6 ---	grise
7 ---	nicht belegt	7 ---	not used	7 ---	senza funzione	7 ---	libre	7 ---	libre
8 Masse	weiß	8 Grund	white	8 Masse	bianco	8 Masa	blanco	8 Masa	blanco

1 BL	gelb	1 BL	gelb	1 BL	orange	1 BL	rojo
2 SK/U/R/SMLR	schwarz	2 SK/U/R/SMLR	schwarz	2 SK/U/R/SMLR	noir	2 SK/U/R/SMLR	rojo
3 B	rot	3 B	rot	3 B	rouge	3 B	rojo
4 NES	blau	4 NES	blau	4 NES	bleu	4 NES	rojo
5 ZR	grün	5 ZR	grün	5 ZR	vert	5 ZR	rojo
6 ---	nicht belegt	6 ---	nicht belegt	6 ---	libre	6 ---	rojo
7 ---	nicht belegt	7 ---	nicht belegt	7 ---	libre	7 ---	rojo
8 Masse	weiß	8 Grund	weiß	8 Masse	blanc	8 Masa	blanco

Bulb Type	<ul style="list-style-type: none"> P21W R5W
Fitting Position	Left
Height [mm]	130
Housing Colour	Black
Inspection Tag	<ul style="list-style-type: none"> E4 3178 E4 4060 E4 9808 E4 9810
Light Function	<ul style="list-style-type: none"> 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	8-polig
Rated Voltage [V]	12
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	464

Spare Parts

1 x 9EL 152 889-001 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

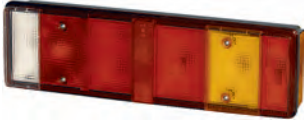
4 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2VD 008 204-251

E4 4060, E4 3178, E4 9810, E4 9808

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



1 Masse	weiß	1 Ground	white	1 Masse	weiß	1 Masse	weiß	1 Masse	blanco
2 SKVUR/SMUR	braun	2 SKVUR/SMUR	brown	2 SKVUR/SMUR	brun	2 SKVUR/SMUR	brun	2 SKVUR/SMUR	marroño
3 ZR	gelb	3 ZR	yellow	3 ZR	gult	3 ZR	gult	3 ZR	gult
4 BL	grün	4 BL	green	4 BL	grün	4 BL	grün	4 BL	verde
5 B	rot	5 B	red	5 B	roter	5 B	roter	5 B	rojo
6 NES	blau	6 NES	blue	6 NES	blau	6 NES	blau	6 NES	blu
7 —	nicht belegt	7 —	not used	7 —	nicht genutzt	7 —	nicht genutzt	7 —	no se utiliza

1 Maa	valkoinen	1 Maa	blanco	1 Jora	ivrit	1 Sbi	ivrit	1 Jorpanwiking	ivrit	1 Masse	blanc	1 Ground	blanc
2 SKVUR/SMUR	ruskea	2 SKVUR/SMUR	marroñ	2 SKVUR/SMUR	brun	2 SKVUR/SMUR	brun	2 SKVUR/SMUR	brun	2 SKVUR/SMUR	marroñ	2 SKVUR/SMUR	brun
3 ZR	valkoinen	3 ZR	ambas	3 ZR	gult	3 ZR	gult	3 ZR	gult	3 ZR	orange	3 ZR	orange
4 BL	vihreä	4 BL	verde	4 BL	grün	4 BL	grün	4 BL	grün	4 BL	vert	4 BL	vert
5 B	punainen	5 B	rojo	5 B	rot	5 B	rot	5 B	rot	5 B	rojo	5 B	rojo
6 NES	sininen	6 NES	szul	6 NES	blau	6 NES	blau	6 NES	blau	6 NES	niebieski	6 NES	niebieski
7 —	vapaa	7 —	libre	7 —	ikkeä käytetty	7 —	ikkeä käytetty	7 —	ej koppad	7 —	libre	7 —	nie używany

Bulb Type	<ul style="list-style-type: none"> P21W R5W
Fitting Position	Left
Height [mm]	134
Housing Colour	Black
Inspection Tag	<ul style="list-style-type: none"> E4 3178 E4 4060 E4 9808 E4 9810
Light Function	<ul style="list-style-type: none"> 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]	<ul style="list-style-type: none"> 12 24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	468

Spare Parts

1 x 9EL 152 889-001 Lens, combination rearlight

Accessories

3 x 8GA 002 071-121 Bulb

1 x 8GA 002 071-131 Bulb

3 x 8GA 002 071-241 Bulb

1 x 8GA 002 071-251 Bulb

4 x 8GA 002 073-121 Bulb

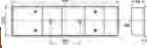
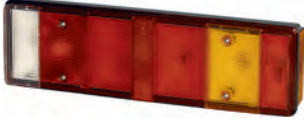
4 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2VP 008 204-161

E4 9810, E4 3178, E4 9808






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



1 BL	gelb	1 BL	yellow	1 BL	gelb	1 BL	gelb	1 BL	keltainen
2 SKUR/SMLR	schwarz	2 BKUR/SMLR	black	2 SKUR/SMLR	švart	2 SKUR/SMLR	noir	2 SKUR/SMLR	musta
3 B	rot	3 B	rot	3 B	rouge	3 B	crimson	3 B	punainen
4 NES	blau	4 NES	blue	4 NES	bleu	4 NES	bleu	4 NES	sininen
5 ZR	grün	5 ZR	green	5 ZR	grün	5 ZR	vert	5 ZR	vihreä
6	nicht belegt	6	not used	6	ne pas utilisé	6	not used	6	ei käytetty
7	nicht belegt	7	not used	7	ne pas utilisé	7	not used	7	ei käytetty
8 Masse	weiß	8 Grund	white	8 Masse	vilj	8 Grund	blanc	8 Maa	valkoinen

1 BL	ámbár	1 BL	gul	1 BL	gul	1 BL	gul	1 BL	orange	1 BL	orázi
2 SKUR/SMLR	negro	2 SKUR/SMLR	noir	2 SKUR/SMLR	noir	2 SKUR/SMLR	noir	2 SKUR/SMLR	noir	2 SKUR/SMLR	czarny
3 B	rojo	3 B	rouge	3 B	rouge	3 B	rouge	3 B	rouge	3 B	czerny
4 NES	azul	4 NES	bleu	4 NES	bleu	4 NES	bleu	4 NES	bleu	4 NES	niebieski
5 ZR	grün	5 ZR	grün	5 ZR	grün	5 ZR	grün	5 ZR	grün	5 ZR	zeleny
6	libre	6	libre	6	libre	6	libre	6	libre	6	nie używany
7	libre	7	libre	7	libre	7	libre	7	libre	7	nie używany
8 Masse	bianco	8	blanc	8	blanc	8	blanc	8	blanc	8	biały

Bulb Type	<ul style="list-style-type: none"> P21W R5W
Fitting Position	<ul style="list-style-type: none"> Left Right
Height [mm]	130
Housing Colour	Black
Inspection Tag	<ul style="list-style-type: none"> E4 3178 E4 9808 E4 9810
Light Function	<ul style="list-style-type: none"> 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
Plug Type ID	8-polig
Rated Voltage [V]	12
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	464

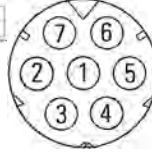
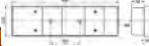
Spare Parts	 1 x 9EL 152 889-001 Lens, combination rearlight
Accessories	 2 x 8GA 002 071-121 Bulb  2 x 8GA 002 071-241 Bulb  4 x 8GA 002 073-121 Bulb  4 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2VP 008 204-241

E4 3178, E4 9808, E4 4060, E4 9810

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	weiß	1 Masse	blanco
2 SKVUR/SMUR	braun	2 SKVUR/SMUR	brown	2 SKVUR/SMUR	brun	2 SKVUR/SMUR	marroño
3 ZR	gelb	3 ZR	yellow	3 ZR	gult	3 ZR	gult
4 BL	grün	4 BL	green	4 BL	grün	4 BL	verde
5 B	rot	5 B	red	5 B	rot	5 B	rojo
6 NES	blau	6 NES	blue	6 NES	blau	6 NES	blu
7 —	nicht belegt	7 —	not used	7 —	nicht genutzt	7 —	senza funzione

1 Maa	valkoinen	1 Masa	blanco	1 Jarda	ivrit	1 Jarda	ivrit	1 Jarda	ivrit	1 Masse	blanc	1 Ground	blau
2 SKVUR/SMUR	ruskea	2 SKVUR/SMUR	marroñ	2 SKVUR/SMUR	brun	2 SKVUR/SMUR	brun	2 SKVUR/SMUR	brun	2 SKVUR/SMUR	marroñ	2 SKVUR/SMUR	brun
3 ZR	valkoinen	3 ZR	ambas	3 ZR	gult	3 ZR	gult	3 ZR	gult	3 ZR	orange	3 ZR	gult
4 BL	vihreä	4 BL	verde	4 BL	grün	4 BL	grün	4 BL	grün	4 BL	vert	4 BL	zöld
5 B	punainen	5 B	rojo	5 B	red	5 B	red	5 B	red	5 B	czarny	5 B	czarny
6 NES	sininen	6 NES	szul	6 NES	blu	6 NES	blu	6 NES	blu	6 NES	nietbieski	6 NES	nietbieski
7 —	vapaa	7 —	libre	7 —	ikke t. bruk	7 —	ikke t. bruk	7 —	ej kopieret	7 —	libre	7 —	nå utnyttet

Bulb Type	<ul style="list-style-type: none"> P21W R5W
Fitting Position	Right
Height [mm]	134
Housing Colour	Black
Inspection Tag	<ul style="list-style-type: none"> E4 3178 E4 4060 E4 9808 E4 9810
Light Function	<ul style="list-style-type: none"> 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
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]	468

Spare Parts

1 x 9EL 152 889-001 Lens, combination rearlight

Accessories

2 x 8GA 002 071-121 Bulb

1 x 8GA 002 071-131 Bulb

2 x 8GA 002 071-241 Bulb

1 x 8GA 002 071-251 Bulb

4 x 8GA 002 073-121 Bulb

4 x 8GA 002 073-241 Bulb

Light - Marker Light

2PF 961 167-021
E1 31446, 024537

Position lamp for vehicles without external sun visor



Bulb Type	C5W
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	E1 31446
Lens Colour	Crystal clear
Light Function	with position light
Mounting Type	Fitting
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with lamp base

Accessories



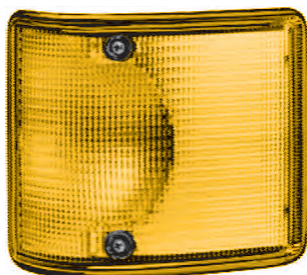
1 x 8GM 002 092-121 Bulb

1 x 8GM 002 092-241 Bulb

1 x 9EL 137 241-001 Lens, position light

Light - Indicator

2BA 005 407-001
E1 42743, 021200



Bulb Type	P21W
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	E1 42743
Lens Colour	Yellow
Light Function	with indicator
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with lamp base

2BA 005 481-001
021179, E1 42745

Flasher lamp with pre-fitted 24V bulb



Bulb Type	P21W
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	E1 42745
Lens Colour	Yellow
Light Function	with indicator
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	<ul style="list-style-type: none"> • with lamp base • with bulb

Light - Indicator

2BA 005 481-011
021308, E1 42745

Flasher lamp (white) with pre-fitted 24V bulb



Bulb Type	P21W
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	E1 42745
Lens Colour	White
Light Function	with indicator
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	<ul style="list-style-type: none"> • with lamp base • with bulb



DAF.....60

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 65						03/93→02/98
FA 65.180	133 kW		03/93→02/98	→10/95; T4W / H4; Left; Number of light functions: 3; with bulbs / without indicator lamp	1AG 006 660-011 Headlight	9
FA 65.210	156 kW		03/93→02/98			
FAV 65.180	133 kW		03/93→02/98	→10/95; T4W / H4; Right; Number of light functions: 3; with bulbs / without indicator lamp	1AG 006 660-021 Headlight	10
FAV 65.210	156 kW		03/93→02/98			
				11/95→; W5W / H4; Left; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-011 Headlight	11
				11/95→; W5W / H4; Right; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-021 Headlight	12
				11/95→; W5W / H4; Left; Number of light functions: 3; 24 V	1LG 007 660-031 Headlight	36
				11/95→; W5W / H4; Right; Number of light functions: 3; 24 V	1LG 007 660-041 Headlight	37
				Left / Right; Crystal clear; Number of light functions: 1; with lamp base	2PF 961 167-021 Marker Light	56
				P21W / R5W; Left; Number of light functions: 9; 12 V; with lamp base	2VD 008 204-171 Combination Rearlight	52
				P21W / R5W; Left / Right; Number of light functions: 8; 12 V; with lamp base	2VP 008 204-161 Combination Rearlight	54
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
				→10/95; Left; for right-hand traffic	9ES 140 721-005 Diffusing Lens, headlight	4
				→10/95; Right; for right-hand traffic	9ES 140 722-005 Diffusing Lens, headlight	5
				11/95→; Left; for right-hand traffic	9ES 147 313-001 Diffusing Lens, headlight	5
				11/95→; Left; for left-hand traffic	9ES 147 313-011 Diffusing Lens, headlight	5
				11/95→; Right; for right-hand traffic	9ES 147 314-001 Diffusing Lens, headlight	6
				11/95→; Right; for left-hand traffic	9ES 147 314-011 Diffusing Lens, headlight	6
FA 65.240	177 kW		05/96→02/98	W5W / H4; Left; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-011 Headlight	11
				W5W / H4; Right; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-021 Headlight	12
				W5W / H4; Left; Number of light functions: 3; 24 V	1LG 007 660-031 Headlight	36
				W5W / H4; Right; Number of light functions: 3; 24 V	1LG 007 660-041 Headlight	37
				Left / Right; Crystal clear; Number of light functions: 1; with lamp base	2PF 961 167-021 Marker Light	56
				P21W / R5W; Left; Number of light functions: 9; 12 V; with lamp base	2VD 008 204-171 Combination Rearlight	52
				P21W / R5W; Left / Right; Number of light functions: 8; 12 V; with lamp base	2VP 008 204-161 Combination Rearlight	54
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
				Left; for right-hand traffic	9ES 147 313-001 Diffusing Lens, headlight	5
				Left; for left-hand traffic	9ES 147 313-011 Diffusing Lens, headlight	5
				Right; for right-hand traffic	9ES 147 314-001 Diffusing Lens, headlight	6
				Right; for left-hand traffic	9ES 147 314-011 Diffusing Lens, headlight	6
DAF - 65 CF						02/98→12/00
FA 65 CF 180	133 kW		02/98→12/00	W5W / H4; Left; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-011 Headlight	11
FA 65 CF 210	156 kW		02/98→12/00			
FA 65 CF 240	177 kW		02/98→12/00	W5W / H4; Right; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-021 Headlight	12
FAV 65 CF 180	133 kW		02/98→12/00			
FAV 65 CF 210	156 kW		02/98→12/00	W5W / H4; Left; Number of light functions: 3; 24 V	1LG 007 660-031 Headlight	36
				W5W / H4; Right; Number of light functions: 3; 24 V	1LG 007 660-041 Headlight	37
				Left / Right; Crystal clear; Number of light functions: 1; with lamp base	2PF 961 167-021 Marker Light	56
				P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
				P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 65 CF					02/98→12/00	
FA 65 CF 180	133 kW		02/98→12/00	Left; for right-hand traffic	9ES 147 313-001	5
FA 65 CF 210	156 kW		02/98→12/00		Diffusing Lens, headlight	
FA 65 CF 240	177 kW		02/98→12/00	Left; for left-hand traffic	9ES 147 313-011	5
FAV 65 CF 180	133 kW		02/98→12/00		Diffusing Lens, headlight	
FAV 65 CF 210	156 kW		02/98→12/00	Right; for right-hand traffic	9ES 147 314-001	6
					Diffusing Lens, headlight	
				Right; for left-hand traffic	9ES 147 314-011	6
					Diffusing Lens, headlight	
DAF - 75					07/92→02/98	
FA 75.240	180 kW		07/92→02/98	→10/95; T4W / H4; Left; Number of light functions: 3; with bulbs / without indicator lamp	1AG 006 660-011	9
FA 75.270	200 kW		07/92→02/98		Headlight	
FA 75.300	222 kW		07/92→02/98	→10/95; T4W / H4; Right; Number of light functions: 3; with bulbs / without indicator lamp	1AG 006 660-021	10
FAG 75.240,FAN 75.240	180 kW		07/92→02/98		Headlight	
FAG 75.270,FAN 75.270	200 kW		07/92→02/98	11/95→; W5W / H4; Left; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-011	11
FAG 75.300,FAN 75.300	222 kW		07/92→02/98		Headlight	
FAR 75.240,FAS 75.240	180 kW		07/92→02/98	11/95→; W5W / H4; Right; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-021	12
FAR 75.270,FAS 75.270	200 kW		07/92→02/98		Headlight	
FAR 75.300,FAS 75.300	222 kW		07/92→02/98	11/95→; W5W / H4; Left; Number of light functions: 3; 24 V	1LG 007 660-031	36
FAT 75.270	200 kW		07/92→02/98		Headlight	
FAV 75.240	180 kW		07/92→02/98	11/95→; W5W / H4; Right; Number of light functions: 3; 24 V	1LG 007 660-041	37
FAV 75.270	200 kW		07/92→02/98		Headlight	
FT 75.240	180 kW		07/92→02/98	Left / Right; Crystal clear; Number of light functions: 1; with lamp base	2PF 961 167-021	56
FT 75.270	200 kW		07/92→02/98		Marker Light	
FT 75.300	222 kW		07/92→02/98	P21W / R5W; Left; Number of light functions: 9; 12 V; with lamp base	2VD 008 204-171	52
					Combination Rearlight	
				P21W / R5W; Left / Right; Number of light functions: 8; 12 V; with lamp base	2VP 008 204-161	54
					Combination Rearlight	
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001	Lens, 51
					combination rearlight	
				→10/95; Left; for right-hand traffic	9ES 140 721-005	4
					Diffusing Lens, headlight	
				→10/95; Right; for right-hand traffic	9ES 140 722-005	5
					Diffusing Lens, headlight	
				11/95→; Left; for right-hand traffic	9ES 147 313-001	5
					Diffusing Lens, headlight	
				11/95→; Left; for left-hand traffic	9ES 147 313-011	5
					Diffusing Lens, headlight	
				11/95→; Right; for right-hand traffic	9ES 147 314-001	6
					Diffusing Lens, headlight	
				11/95→; Right; for left-hand traffic	9ES 147 314-011	6
					Diffusing Lens, headlight	
DAF - 75 CF					02/98→12/00	
FA 75 CF 250	183 kW		02/98→12/00	W5W / H4; Left; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-011	11
FA 75 CF 290	212 kW		02/98→12/00		Headlight	
FA 75 CF 320	235 kW		02/98→12/00	W5W / H4; Right; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-021	12
FAG 75 CF 250,FAN 75 CF 250	183 kW		02/98→12/00		Headlight	
FAG 75 CF 290,FAN 75 CF 290	212 kW		02/98→12/00	W5W / H4; Left; Number of light functions: 3; 24 V	1LG 007 660-031	36
FAG 75 CF 320,FAN 75 CF 320	235 kW		02/98→12/00		Headlight	
FAR 75 CF 250,FAS 75 CF 250	183 kW		02/98→12/00	W5W / H4; Right; Number of light functions: 3; 24 V	1LG 007 660-041	37
FAR 75 CF 290,FAS 75 CF 290	212 kW		02/98→12/00		Headlight	
FAR 75 CF 320,FAS 75 CF 320	235 kW		02/98→12/00	Left / Right; Crystal clear; Number of light functions: 1; with lamp base	2PF 961 167-021	56
FAT 75 CF 250	183 kW		02/98→12/00		Marker Light	
FAT 75 CF 290	212 kW		02/98→12/00	P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251	53
FAT 75 CF 320	235 kW		02/98→12/00		Combination Rearlight	
FT 75 CF 250	183 kW		02/98→12/00	P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241	55
FT 75 CF 290	212 kW		02/98→12/00		Combination Rearlight	
FT 75 CF 320	235 kW		02/98→12/00	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001	Lens, 51
					combination rearlight	
				Left; for right-hand traffic	9ES 147 313-001	5
					Diffusing Lens, headlight	
				Left; for left-hand traffic	9ES 147 313-011	5
					Diffusing Lens, headlight	
				Right; for right-hand traffic	9ES 147 314-001	6
					Diffusing Lens, headlight	
				Right; for left-hand traffic	9ES 147 314-011	6
					Diffusing Lens, headlight	
DAF - 85					07/92→02/98	
FA 85.330	242 kW		07/92→02/98	→10/95; T4W / H4; Left; Number of light functions: 3; with bulbs / without indicator lamp	1AG 006 660-011	9
FA 85.360	268 kW		07/92→02/98		Headlight	
FA 85.400	295 kW		03/95→02/98	→10/95; T4W / H4; Right; Number of light functions: 3; with bulbs / without indicator lamp	1AG 006 660-021	10
FAD 85.330	242 kW		07/92→02/98		Headlight	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 85				07/92→02/98		
FAD 85.360	268 kW		07/92→02/98	11/95→ ; W5W / H4; Left; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-011 Headlight	11
FAD 85.400	295 kW		03/95→02/98			
FAG 85.330,FAR 85.330,FAS 85.330	242 kW		07/92→02/98	11/95→ ; W5W / H4; Right; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-021 Headlight	12
FAG 85.360,FAR 85.360,FAS 85.360	268 kW		07/92→02/98	11/95→ ; W5W / H4; Left; Number of light functions: 3; 24 V	1LG 007 660-031 Headlight	36
FAG 85.400,FAR 85.400,FAS 85.400	295 kW		03/95→02/98	11/95→ ; W5W / H4; Right; Number of light functions: 3; 24 V	1LG 007 660-041 Headlight	37
FAT 85.330	242 kW		07/92→02/98	Left / Right; Crystal clear; Number of light functions: 1; with lamp base	2PF 961 167-021 Marker Light	56
FAT 85.360	268 kW		07/92→02/98			
FAT 85.400	295 kW		03/95→02/98			
FT 85.330	242 kW		07/92→02/98	P21W / R5W; Left; Number of light functions: 9; 12 V; with lamp base	2VD 008 204-171 Combination Rearlight	52
FT 85.360	268 kW		07/92→02/98			
FT 85.400	295 kW		03/95→02/98	P21W / R5W; Left / Right; Number of light functions: 8; 12 V; with lamp base	2VP 008 204-161 Combination Rearlight	54
FTG 85.330	242 kW		07/92→02/98			
FTG 85.360	268 kW		07/92→02/98	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, 51 combination rearlight	
FTG 85.400	295 kW		03/95→02/98			
FTT 85.330	242 kW		07/92→02/98	→10/95 ; Left; for right-hand traffic	9ES 140 721-005 Diffusing Lens, headlight	4
FTT 85.360	268 kW		07/92→02/98			
FTT 85.400	295 kW		03/95→02/98	→10/95 ; Right; for right-hand traffic	9ES 140 722-005 Diffusing Lens, headlight	5
				11/95→ ; Left; for right-hand traffic	9ES 147 313-001 Diffusing Lens, headlight	5
				11/95→ ; Left; for left-hand traffic	9ES 147 313-011 Diffusing Lens, headlight	5
				11/95→ ; Right; for right-hand traffic	9ES 147 314-001 Diffusing Lens, headlight	6
				11/95→ ; Right; for left-hand traffic	9ES 147 314-011 Diffusing Lens, headlight	6
DAF - 85 CF				02/98→12/00		
FA 85 CF 340	250 kW		02/98→12/00	W5W / H4; Left; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-011 Headlight	11
FA 85 CF 380	280 kW		02/98→12/00			
FA 85 CF 430	315 kW		02/98→12/00	W5W / H4; Right; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-021 Headlight	12
FAC 85 CF 340	250 kW		02/98→12/00			
FAC 85 CF 380	280 kW		02/98→12/00	W5W / H4; Left; Number of light functions: 3; 24 V	1LG 007 660-031 Headlight	36
FAC 85 CF 430	315 kW		02/98→12/00			
FAD 85 CF 340	250 kW		02/98→12/00	W5W / H4; Right; Number of light functions: 3; 24 V	1LG 007 660-041 Headlight	37
FAD 85 CF 380	280 kW		02/98→12/00			
FAD 85 CF 430	315 kW		02/98→12/00	Left / Right; Crystal clear; Number of light functions: 1; with lamp base	2PF 961 167-021 Marker Light	56
FAG 85 CF 340,FAN 85 CF 340	250 kW		02/98→12/00			
FAG 85 CF 380,FAN 85 CF 380	280 kW		02/98→12/00			
FAG 85 CF 430,FAN 85 CF 430	315 kW		02/98→12/00	P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
FAR 85 CF 340	250 kW		02/98→12/00			
FAR 85 CF 380	280 kW		02/98→12/00	P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
FAR 85 CF 430	315 kW		02/98→12/00			
FAS 85 CF 340	250 kW		02/98→12/00	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, 51 combination rearlight	
FAS 85 CF 380	280 kW		02/98→12/00			
FAS 85 CF 430	315 kW		02/98→12/00	Left; for right-hand traffic	9ES 147 313-001 Diffusing Lens, headlight	5
FAT 85 CF 340	250 kW		02/98→12/00			
FAT 85 CF 380	280 kW		02/98→12/00	Left; for left-hand traffic	9ES 147 313-011 Diffusing Lens, headlight	5
FAT 85 CF 430	315 kW		02/98→12/00			
FT 85 CF 340	250 kW		02/98→12/00			
FT 85 CF 380	280 kW		02/98→12/00	Right; for right-hand traffic	9ES 147 314-001 Diffusing Lens, headlight	6
FT 85 CF 430	315 kW		02/98→12/00			
FTG 85 CF 340	250 kW		02/98→12/00	Right; for left-hand traffic	9ES 147 314-011 Diffusing Lens, headlight	6
FTG 85 CF 380	280 kW		02/98→12/00			
FTG 85 CF 430	315 kW		02/98→12/00			
FTT 85 CF 340	250 kW		02/98→12/00			
FTT 85 CF 380	280 kW		02/98→12/00			
FTT 85 CF 430	315 kW		02/98→12/00			
DAF - 95				09/87→		
FA 95.310	225 kW		09/87→09/90	P21W / T4W / H4; Left; Yellow; Number of light functions: 4; for vehicles without headlamp levelling	1EG 005 480-011 Headlight	18
FA 95.330	242 kW		08/90→01/93			
FA 95.350	259 kW		09/87→09/90			
FA 95.380	282 kW		09/87→09/90	P21W / T4W / H4; Right; Yellow; Number of light functions: 4; for vehicles without headlamp levelling	1EG 005 480-021 Headlight	19
FAC 95.310	225 kW		09/87→			
FAC 95.330	242 kW		08/90→			
FAC 95.350	259 kW		09/87→	P21W / T4W / H4; Left; Yellow; Number of light functions: 4; for vehicles with headlamp levelling (pneumatic)	1EG 005 480-051 Headlight	20
FAC 95.360	268 kW		08/90→			
FAC 95.380	282 kW		09/87→			
FAC 95.400	295 kW		08/90→	P21W / T4W / H4; Right; Yellow; Number of light functions: 4; for vehicles with headlamp levelling (pneumatic)	1EG 005 480-061 Headlight	21
FAC 95.430	315 kW		02/92→			
FAD 95.310	225 kW		09/87→			
FAD 95.330	242 kW		08/90→	P21W / T4W / H4; Left; Yellow; Number of light functions: 4; for vehicles without headlamp levelling	1LG 005 480-031 Headlight	34
FAD 95.350	259 kW		09/87→09/90			
FAD 95.380	282 kW		09/87→09/90			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95						09/87→
FAG 95.350, FAR 95.350, FAS 95.350	259 kW		09/87→09/90	P21W / T4W / H4; Right; Yellow; Number of light functions: 4; for vehicles without headlamp levelling	1LG 005 480-041 Headlight	35
FAG 95.380, FAR 95.380, FAS 95.380	282 kW		09/87→09/90	P21W; Left / Right; Yellow; Number of light functions: 1; with lamp base / with bulb	2BA 005 481-001 Indicator	57
FAR 95.310	225 kW		09/87→09/90	P21W / R5W; Left; Number of light functions: 9; 12 V; with lamp base	2VD 008 204-171 Combination Rearlight	52
FAR 95.330, FAS 95.330	242 kW		08/90→01/93	P21W / R5W; Left / Right; Number of light functions: 8; 12 V; with lamp base	2VP 008 204-161 Combination Rearlight	54
FAT 95.350	259 kW		09/87→09/90	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
FAT 95.380	282 kW		09/87→09/90	Left; for right-hand traffic	9ES 133 513-001 Diffusing Lens, headlight	4
FT 95.310	225 kW		09/87→	Right; for right-hand traffic	9ES 133 514-001 Diffusing Lens, headlight	4
FT 95.330	242 kW		08/90→			
FT 95.350	259 kW		09/87→09/90			
FT 95.380	282 kW		09/87→09/90			
FTG 95.310	225 kW		09/87→			
FTG 95.330	242 kW		08/90→			
FTG 95.350, FTS 95.350	259 kW		09/87→09/90			
FTG 95.380, FTS 95.380	282 kW		09/87→09/90			
FTT 95.310	225 kW		09/87→			
FTT 95.330	242 kW		09/87→			
FTT 95.350	259 kW		09/87→09/90			
FTT 95.380	282 kW		09/87→09/90			
FA 95.360	268 kW		08/90→01/98	→10/95; P21W / T4W / H4; Left; Yellow; Number of light functions: 4; for vehicles without headlamp levelling	1EG 005 480-011 Headlight	18
FA 95.400	295 kW		08/90→01/98	→10/95; P21W / T4W / H4; Right; Yellow; Number of light functions: 4; for vehicles without headlamp levelling	1EG 005 480-021 Headlight	19
FA 95.430	315 kW		02/92→01/98	→10/95; P21W / T4W / H4; Left; Yellow; Number of light functions: 4; for vehicles with headlamp levelling (pneumatic)	1EG 005 480-051 Headlight	20
FAD 95.360	268 kW		08/90→01/98	→10/95; P21W / T4W / H4; Right; Yellow; Number of light functions: 4; for vehicles with headlamp levelling (pneumatic)	1EG 005 480-061 Headlight	21
FAD 95.400	295 kW		08/90→01/98	→10/95; P21W / T4W / H4; Left; Yellow; Number of light functions: 4; for vehicles without headlamp levelling	1LG 005 480-031 Headlight	34
FAD 95.430	315 kW		02/92→01/98	→10/95; P21W / T4W / H4; Right; Yellow; Number of light functions: 4; for vehicles without headlamp levelling	1LG 005 480-041 Headlight	35
FAG 95.360, FAR 95.360, FAS 95.360	268 kW		08/90→01/98	P21W; Left / Right; Yellow; Number of light functions: 1; with lamp base / with bulb	2BA 005 481-001 Indicator	57
FAG 95.400, FAR 95.400, FAS 95.400	295 kW		08/90→01/98	P21W / R5W; Left; Number of light functions: 9; 12 V; with lamp base	2VD 008 204-171 Combination Rearlight	52
FAG 95.430, FAR 95.430, FAS 95.430	315 kW		02/92→01/98	P21W / R5W; Left / Right; Number of light functions: 8; 12 V; with lamp base	2VP 008 204-161 Combination Rearlight	54
FAK 95.360	268 kW		08/90→01/98	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
FAK 95.400	295 kW		08/90→01/98	→10/95; Left; for right-hand traffic	9ES 133 513-001 Diffusing Lens, headlight	4
FAK 95.430	315 kW		02/92→01/98	→10/95; Right; for right-hand traffic	9ES 133 514-001 Diffusing Lens, headlight	4
FAT 95.360	268 kW		08/90→01/98			
FAT 95.400	295 kW		08/90→01/98			
FAT 95.430	315 kW		02/92→01/98			
FAT 95.500	373 kW		02/94→01/98			
FTG 95.360, FTR 95.360, FTS 95.360	268 kW		08/90→01/98			
FTG 95.400, FTR 95.400, FTS 95.400	295 kW		08/90→01/98			
FTG 95.430, FTR 95.430, FTS 95.430	315 kW		02/92→01/98			
FTT 95.360	268 kW		08/90→01/98			
FTT 95.400	295 kW		08/90→01/98			
FTT 95.430	315 kW		02/92→01/98			
DAF - 95 XF						01/97→
FA 95 XF 380	280 kW		01/97→09/02	W5W / H4; Left; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-091 Headlight	13
FA 95 XF 430	315 kW		01/97→09/02	W5W / H4; Right; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-101 Headlight	14
FA 95 XF 480	355 kW		01/97→09/02	W5W / H4; Left; Number of light functions: 3; 24 V	1LG 007 660-111 Headlight	38
FA 95 XF 530	390 kW		01/97→09/02	W5W / H4; Right; Number of light functions: 3; 24 V	1LG 007 660-121 Headlight	39
FAC 95 XF 380	280 kW		01/97→09/02	P21W; Left / Right; White; Number of light functions: 1; 24 V; with lamp base / with bulb	2BA 005 481-011 Indicator	58
FAC 95 XF 430	315 kW		01/97→09/02	P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
FAC 95 XF 480	355 kW		01/97→09/02	P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
FAC 95 XF 530	390 kW		01/97→09/02	H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
FAD 95 XF 380	280 kW		01/97→09/02	H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50
FAD 95 XF 430	315 kW		01/97→09/02	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
FAD 95 XF 480	355 kW		01/97→09/02			
FAD 95 XF 530	390 kW		01/97→09/02			
FAR 95 XF 380	280 kW		01/97→09/02			
FAR 95 XF 430	315 kW		01/97→09/02			
FAR 95 XF 480	355 kW		01/97→09/02			
FAR 95 XF 530	390 kW		01/97→09/02			
FAS 95 XF 380	280 kW		01/97→09/02			
FAS 95 XF 430	315 kW		01/97→09/02			
FAS 95 XF 480	355 kW		01/97→09/02			
FAS 95 XF 530	390 kW		01/97→09/02			
FAT 95 XF 380	280 kW		01/97→09/02			
FAT 95 XF 430	315 kW		01/97→09/02			
FAT 95 XF 480	355 kW		01/97→09/02			
FAT 95 XF 530	390 kW		01/97→09/02			
FT 95 XF 380	280 kW		01/97→09/02			
FT 95 XF 430	315 kW		01/97→09/02			
FT 95 XF 480	355 kW		01/97→09/02			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95 XF						01/97→
FT 95 XF 530	390 kW		01/97→09/02	W5W / H4; Left; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-091 Headlight	13
FT 95 XF 530	390 kW		02/01→09/02			
FTG 95 XF 380	280 kW		01/97→09/02	W5W / H4; Right; Number of light functions: 3; with bulbs / without indicator lamp	1AG 007 660-101 Headlight	14
FTG 95 XF 430	315 kW		01/97→09/02			
FTG 95 XF 480	355 kW		01/97→09/02	W5W / H4; Left; Number of light functions: 3; 24 V	1LG 007 660-111 Headlight	38
FTG 95 XF 530	390 kW		01/97→			
FTG 95 XF 530	390 kW		01/97→09/02	W5W / H4; Right; Number of light functions: 3; 24 V	1LG 007 660-121 Headlight	39
FTP 95.430	315 kW		01/97→09/02			
FTR 95 XF 380	280 kW		01/97→09/02	P21W; Left / Right; White; Number of light functions: 1; 24 V; with lamp base / with bulb	2BA 005 481-011 Indicator	58
FTR 95 XF 430	315 kW		01/97→09/02			
FTR 95 XF 480	355 kW		01/97→09/02			
FTR 95 XF 530	390 kW		01/97→09/02	P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
FTS 95 XF 380	280 kW		01/97→09/02			
FTS 95 XF 430	315 kW		01/97→09/02	P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
FTS 95 XF 480	355 kW		01/97→09/02			
FTS 95 XF 530	390 kW		01/97→09/02			
FTT 95 XF 380	280 kW		01/97→09/02	H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
FTT 95 XF 430	315 kW		01/97→09/02			
FTT 95 XF 480	355 kW		01/97→09/02	H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50
FTT 95 XF 530	390 kW		01/97→09/02	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
DAF - CF 65						01/01→
FA 65.180	136 kW		01/01→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-551 Headlight	22
FA 65.220	162 kW		01/01→			
FA 65.250	184 kW		01/01→	H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-561 Headlight	23
				H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-711 Headlight	24
				H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-721 Headlight	25
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
				H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V	1LJ 008 311-591 Headlight	40
				H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V	1LJ 008 311-601 Headlight	41
				H1 / H7; Left; Number of light functions: 4	1LJ 008 311-791 Headlight	42
				H1 / H7; Right; Number of light functions: 4; Quantity: 2	1LJ 008 311-801 Headlight	43
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
				01/06→ ; H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Spotlight	8, 49
				01/06→ ; H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Fog Light	8, 49
				01/06→ ; H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Spotlight	8, 49
				01/06→ ; H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Fog Light	8, 49
				P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
				P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 65						01/01→
FA 65.180	136 kW		01/01→	H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
FA 65.220	162 kW		01/01→			
FA 65.250	184 kW		01/01→	H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
FA 65.220	165 kW		05/06→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-551 Headlight	22
FA 65.250	184 kW		05/06→			
FA 65.290	210 kW		05/06→	H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-561 Headlight	23
FA 65.300	220 kW		01/09→			
				H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-711 Headlight	24
				H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-721 Headlight	25
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
				H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V	1LJ 008 311-591 Headlight	40
				H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V	1LJ 008 311-601 Headlight	41
				H1 / H7; Left; Number of light functions: 4	1LJ 008 311-791 Headlight	42
				H1 / H7; Right; Number of light functions: 4; Quantity: 2	1LJ 008 311-801 Headlight	43
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
				H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Spotlight	8, 49
				H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Fog Light	8, 49
				H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Spotlight	8, 49
				H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Fog Light	8, 49
				P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
				P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
				H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
				H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
DAF - CF 75						01/01→
FA 75.250	183 kW		01/01→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-551 Headlight	22
FA 75.360	265 kW		01/01→			
FAD 75.250	183 - 184 kW		01/01→			
FAD 75.310	228 kW		01/01→	H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-561 Headlight	23
FAD 75.360	265 kW		01/01→			
FAG 75.250, FAN 75.250	183 kW		01/01→			
FAG 75.360, FAN 75.360	265 kW		01/01→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-711 Headlight	24
FAR 75.250, FAS 75.250	183 kW		01/01→			
FAR 75.310, FAS 75.310	228 kW		01/01→			
FAR 75.360, FAS 75.360	265 kW		01/01→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 75						01/01→
FAT 75.250	183 kW		01/01→	H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-721 Headlight	25
FAT 75.360	265 kW		01/01→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
FT 75.310	228 kW		01/01→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
				H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V	1LJ 008 311-591 Headlight	40
				H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V	1LJ 008 311-601 Headlight	41
				H1 / H7; Left; Number of light functions: 4	1LJ 008 311-791 Headlight	42
				H1 / H7; Right; Number of light functions: 4; Quantity: 2	1LJ 008 311-801 Headlight	43
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
				01/06→ ; H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Spotlight	8, 49
				01/06→ ; H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Fog Light	8, 49
				01/06→ ; H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Spotlight	8, 49
				01/06→ ; H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Fog Light	8, 49
				P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
				P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
				H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
				H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
FA 75.310	228 kW		01/01→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-551 Headlight	22
FAG 75.310, FAN 75.310	228 kW		01/01→			
FAT 75.310	228 kW		01/01→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-711 Headlight	24
FT 75.250	183 kW		01/01→			
FT 75.360	265 kW		01/01→	H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-721 Headlight	25
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
				H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V	1LJ 008 311-591 Headlight	40
				H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V	1LJ 008 311-601 Headlight	41
				H1 / H7; Left; Number of light functions: 4	1LJ 008 311-791 Headlight	42

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 75						01/01→
FA 75.310	228 kW		01/01→	H1 / H7; Right; Number of light functions: 4; Quantity: 2	1LJ 008 311-801 Headlight	43
FAG 75.310, FAN 75.310	228 kW		01/01→			
FAT 75.310	228 kW		01/01→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
FT 75.250	183 kW		01/01→			
FT 75.360	265 kW		01/01→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
				01/06→ ; H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Spotlight	8, 49
				01/06→ ; H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Fog Light	8, 49
				01/06→ ; H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Spotlight	8, 49
				01/06→ ; H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Fog Light	8, 49
				P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
				P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
				H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
				H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
DAF - CF 85						01/01→
FA 85.340	250 kW		01/01→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-551 Headlight	22
FA 85.380	280 kW		01/01→			
FA 85.430	315 kW		01/01→			
FAD 85.340	250 kW		01/01→	H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-561 Headlight	23
FAD 85.380	280 kW		01/01→			
FAD 85.430	315 kW		01/01→			
FAD 85.460	340 kW		10/05→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-711 Headlight	24
FAD 85.510	375 kW		10/05→			
FAG 85.340, FAN 85.340	250 kW		01/01→			
FAG 85.380, FAN 85.380	280 kW		01/01→	H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-721 Headlight	25
FAG 85.430, FAN 85.430	315 kW		01/01→			
FAG 85.480, FAN 85.480	355 kW		01/01→			
FAR 85.340, FAS 85.340	250 kW		01/01→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
FAR 85.380, FAS 85.380	280 kW		01/01→			
FAR 85.430, FAS 85.430	315 kW		01/01→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
FAR 85.480, FAS 85.480	355 kW		01/01→			
FAT 85.340	250 kW		01/01→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
FAT 85.360	265 kW					
FAT 85.380	280 kW		01/01→			
FAT 85.410	300 kW		10/05→			
FAT 85.430	315 kW		01/01→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
FAT 85.460	340 kW		10/05→			
FAT 85.480	355 kW		01/01→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V	1LJ 008 311-591 Headlight	40
FAT 85.510	375 kW		10/05→			
FAX 85.360	265 kW		10/05→			
FT 85.340	250 kW		01/01→	H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V	1LJ 008 311-601 Headlight	41
FT 85.380	280 kW		01/01→			
FT 85.480	355 kW		01/01→	H1 / H7; Left; Number of light functions: 4	1LJ 008 311-791 Headlight	42
FTG 85.340	250 kW		01/01→			
FTG 85.380	280 kW		01/01→	H1 / H7; Right; Number of light functions: 4; Quantity: 2	1LJ 008 311-801 Headlight	43
FTG 85.430	315 kW		01/01→			
FTG 85.480	355 kW		01/01→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
FTS 85.340	250 kW		01/01→			
FTS 85.380	280 kW		01/01→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
FTS 85.430	315 kW		01/01→			
FTT 85.340	250 kW		01/01→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
FTT 85.380	280 kW		01/01→			
FTT 85.430	315 kW		01/01→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
FTT 85.480	355 kW		01/01→			
				01/06→ ; H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Spotlight	8, 49

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FA 85.340	250 kW		01/01→	01/06→ ; H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Fog Light	8, 49
FA 85.380	280 kW		01/01→			
FA 85.430	315 kW		01/01→	01/06→ ; H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Spotlight	8, 49
FAD 85.340	250 kW		01/01→			
FAD 85.380	280 kW		01/01→	01/06→ ; H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Fog Light	8, 49
FAD 85.430	315 kW		01/01→			
FAD 85.460	340 kW		10/05→			
FAD 85.510	375 kW		10/05→	P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
FAG 85.340, FAN 85.340	250 kW		01/01→			
FAG 85.380, FAN 85.380	280 kW		01/01→	P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
FAG 85.430, FAN 85.430	315 kW		01/01→			
FAG 85.480, FAN 85.480	355 kW		01/01→	H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
FAR 85.340, FAS 85.340	250 kW		01/01→			
FAR 85.380, FAS 85.380	280 kW		01/01→	H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50
FAR 85.430, FAS 85.430	315 kW		01/01→			
FAR 85.480, FAS 85.480	355 kW		01/01→	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
FAT 85.340	250 kW		01/01→			
FAT 85.360	265 kW					
FAT 85.380	280 kW		01/01→			
FAT 85.410	300 kW		10/05→			
FAT 85.430	315 kW		01/01→			
FAT 85.460	340 kW		10/05→			
FAT 85.480	355 kW		01/01→			
FAT 85.510	375 kW		10/05→			
FAX 85.360	265 kW		10/05→			
FT 85.340	250 kW		01/01→			
FT 85.380	280 kW		01/01→			
FT 85.480	355 kW		01/01→			
FTG 85.340	250 kW		01/01→			
FTG 85.380	280 kW		01/01→			
FTG 85.430	315 kW		01/01→			
FTG 85.480	355 kW		01/01→			
FTS 85.340	250 kW		01/01→			
FTS 85.380	280 kW		01/01→			
FTS 85.430	315 kW		01/01→			
FTT 85.340	250 kW		01/01→			
FTT 85.380	280 kW		01/01→			
FTT 85.430	315 kW		01/01→			
FTT 85.480	355 kW		01/01→			
FA 85.360	265 kW		10/06→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
FA 85.410	300 kW		10/06→			
FA 85.460	340 kW		10/06→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
FA 85.510	375 kW		10/06→			
FAC 85.360, FAX 85.360	265 kW		10/06→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
FAG 85.360, FAN 85.360	265 kW		10/06→			
FAR 85.360, FAS 85.360	265 kW		10/06→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
FT 85.360	265 kW		10/06→			
FTG 85.360	265 kW		10/06→			
FTR 85.360; FTS 85.360, FTP 85.360	265 kW		10/06→			
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
				H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Spotlight	8, 49
				H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Fog Light	8, 49
				H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Spotlight	8, 49
				H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Fog Light	8, 49
				P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
				P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
				H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
				H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FA 85.480	355 kW		01/01→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-551 Headlight	22
FAD 85.480	355 kW		01/01→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-711 Headlight	24
				H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-721 Headlight	25
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
				H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V	1LJ 008 311-591 Headlight	40
				H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V	1LJ 008 311-601 Headlight	41
				H1 / H7; Left; Number of light functions: 4	1LJ 008 311-791 Headlight	42
				H1 / H7; Right; Number of light functions: 4; Quantity: 2	1LJ 008 311-801 Headlight	43
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
				01/06→ ; H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Spotlight	8, 49
				01/06→ ; H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Fog Light	8, 49
				01/06→ ; H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Spotlight	8, 49
				01/06→ ; H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Fog Light	8, 49
				P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
				P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
				H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
				H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
FAC 85.340	250 kW		12/05→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
FAC 85.380	280 - 280 kW		12/05→			
FAC 85.410, FAX 85.410	300 kW		10/05→			
FAC 85.430	315 kW		12/05→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
FAC 85.460, FAX 85.460	340 kW		10/05→			
FAC 85.480	355 kW		12/05→			
FAC 85.510, FAX 85.510	375 kW		10/05→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
FAD 85.410	300 kW		10/05→			
FAG 85.410, FAN 85.410	300 kW		10/05→			
FAG 85.460, FAN 85.460	340 kW		10/05→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
FAG 85.510, FAN 85.510	375 kW		10/05→			
FAR 85.410, FAS 85.410	300 kW		10/05→			
FAR 85.460, FAS 85.460	340 kW		10/05→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
FAR 85.510, FAS 85.510	375 kW		10/05→			
FAX 85.340	250 kW					
FAX 85.380	279 - 280 kW		01/01→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
FAX 85.430	315 kW		01/01→			
FAX 85.480	351 - 355 kW		01/01→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
FT 85.410	300 kW		10/05→			
FT 85.460	340 kW		10/05→			
FT 85.510	375 kW		10/05→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
FTG 85.410	300 kW		10/05→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FTG 85.460	340 kW		10/05→	01/06→; H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Spotlight	8, 49
FTG 85.510	375 kW		10/05→			
FTP 85.340	250 kW			01/06→; H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Fog Light	8, 49
FTP 85.380	280 kW		01/01→			
FTP 85.430	315 kW		01/01→			
FTP 85.480	355 kW		01/01→	01/06→; H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Spotlight	8, 49
FTR 85.410, FTS 85.410, FTP 85.410	300 kW		10/05→			
FTR 85.460, FTS 85.460, FTP 85.460	340 kW		10/05→	01/06→; H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Fog Light	8, 49
FTR 85.510, FTS 85.510, FTP 85.510	375 kW		10/05→	P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
FTS 85.480	355 kW		01/01→	P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
FTT 85.410	300 kW		10/05→	H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
FTT 85.430	315 kW					
FTT 85.460	340 kW		10/05→	H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50
FTT 85.510	375 kW		10/05→			
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
FAD 85.360	265 kW		10/06→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-551 Headlight	22
FAD 85.410	300 - 301 kW		10/06→			
				H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-561 Headlight	23
				H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-711 Headlight	24
				H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-721 Headlight	25
				P21W / W5W / H7 / H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
				P21W / W5W / H7 / H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
				P21W / W5W / H7 / H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
				P21W / W5W / H7 / H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
				H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V	1LJ 008 311-591 Headlight	40
				H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V	1LJ 008 311-601 Headlight	41
				H1 / H7; Left; Number of light functions: 4	1LJ 008 311-791 Headlight	42
				H1 / H7; Right; Number of light functions: 4; Quantity: 2	1LJ 008 311-801 Headlight	43
				P21W / W5W / H7 / H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
				P21W / W5W / H7 / H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
				P21W / W5W / H7 / H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
				P21W / W5W / H7 / H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
				H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Spotlight	8, 49
				H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Fog Light	8, 49
				H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Spotlight	8, 49
				H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Fog Light	8, 49
				P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
				P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
				H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
				H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FAD 85.360	265 kW		10/06→	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
FAD 85.410	300 - 301 kW		10/06→			
FAT 85.360	265 kW		10/06→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
				-03/13; P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
				H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Spotlight	8, 49
				H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Fog Light	8, 49
				H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Spotlight	8, 49
				H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Fog Light	8, 49
				P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
				P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
				H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
				H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
FT 85.430	315 kW		01/01→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-551 Headlight	22
				H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-711 Headlight	24
				H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-721 Headlight	25
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
				-03/13; P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
				H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V	1LJ 008 311-591 Headlight	40
				H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V	1LJ 008 311-601 Headlight	41
				H1 / H7; Left; Number of light functions: 4	1LJ 008 311-791 Headlight	42
				H1 / H7; Right; Number of light functions: 4; Quantity: 2	1LJ 008 311-801 Headlight	43
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page				
DAF - CF 85						01/01→				
FT 85.430	315 kW		01/01→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45				
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46				
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47				
				01/06→ ; H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Spotlight	8, 49				
				01/06→ ; H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Fog Light	8, 49				
				01/06→ ; H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Spotlight	8, 49				
				01/06→ ; H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Fog Light	8, 49				
				P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53				
				P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55				
				H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50				
				H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50				
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51				
				FTT 85.360	265 kW		10/06→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
								-03/13 ; P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
								P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
-03/13 ; P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27								
P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28								
-03/13 ; P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28								
P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29								
-03/13 ; P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29								
-03/13 ; P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44								
P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44								
P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45								
-03/13 ; P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45								
P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46								
-03/13 ; P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46								
-03/13 ; P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47								
P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47								
H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Spotlight	8, 49								
H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Fog Light	8, 49								
H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Spotlight	8, 49								
H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Fog Light	8, 49								

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
DAF - CF 85						01/01→			
FTT 85.360	265 kW		10/06→	P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53			
				P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55			
				H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50			
				H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50			
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51			
DAF - F 2100						07/78→08/91			
FA 2105 DH	115 kW		06/86→08/91	10/86→ ; P21W; Left / Right; Yellow; Number of light functions: 1; with lamp base	2BA 005 407-001 Indicator	57			
FA 2105 DHT	162 - 167 kW		06/86→08/91						
FA 2105 DHTD	151 - 156 kW		06/86→08/91						
FAS 2103 DH,FAS 2105 DH	115 kW		06/86→08/91						
FAS 2103 DHTD	151 - 156 kW		06/86→08/91						
FT 2100 DH,FT 2105 DH	115 kW		07/78→08/91						
FT 2100 DHR	150 kW		07/78→08/91						
FT 2105 DHTD	151 - 156 kW		06/86→08/91						
DAF - F 2300						06/86→10/93			
FA 2300 HT	168 kW		01/90→10/93	P21W; Left / Right; Yellow; Number of light functions: 1; with lamp base	2BA 005 407-001 Indicator	57			
FAG 2300 HT,FAR 2300 HT	168 kW		01/90→10/93						
FAT 2300 HT	168 kW		01/90→10/93						
FAV 2300 HT	168 kW		01/90→10/93						
FMT 2300 HT	168 kW		01/90→10/93						
FT 2300 HT	168 kW		01/90→10/93						
FAG 2300 DHT,FAG 2305 DHT	162 kW		09/86→08/91	10/86→ ; P21W; Left / Right; Yellow; Number of light functions: 1; with lamp base	2BA 005 407-001 Indicator	57			
FAG 2300 DHTD,FAG 2305 DHTD	151 - 156 kW		06/86→08/91						
FAT 2335 DHT	167 kW		06/86→08/91						
FMT 2335 DHT	167 kW		06/86→08/91						
DAF - F 2500						06/86→08/91			
FA 2505 DHS	184 - 195 kW		06/86→08/91	10/86→ ; P21W; Left / Right; Yellow; Number of light functions: 1; with lamp base	2BA 005 407-001 Indicator	57			
FAD 2535 DHS	184 - 195 kW		06/86→08/91						
FAG 2500 DHS,FAG 2505 DHS,FAS 2503 DHS	184 - 195 kW		06/86→08/91						
FAT 2525 DHS	184 - 195 kW		06/86→08/91						
FAT 2525 DHS,FAT 2535 DHS	184 - 195 kW		06/86→08/91						
FMD 2525 DHS,FMD 2535 DHS	184 - 195 kW		06/86→08/91						
FMT 2525 DHS,FMT 2535 DHS	184 - 195 kW		06/86→08/91						
FT 2505 DHS	184 - 195 kW		06/86→08/91						
DAF - F 2700							01/90→10/93		
FA 2700 HS	200 kW		01/90→10/93				P21W; Left / Right; Yellow; Number of light functions: 1; with lamp base	2BA 005 407-001 Indicator	57
FAB 2700 HS, FAG 2700 HS, FAR 2700 HS	200 kW		01/90→10/93						
FAT 2700 HS	200 kW		01/90→10/93						
FMT 2700 HS	200 kW		01/90→10/93						
FT 2700 HS	200 kW		01/90→10/93						
DAF - F 2800						01/74→09/91			
FA 2800 DKTD	188 kW		06/86→09/91	10/86→ ; P21W; Left / Right; Yellow; Number of light functions: 1; with lamp base	2BA 005 407-001 Indicator	57			
FA 2805 DKSE,FA 2800 DKV,FA 2800 DKXE	206 - 212 kW		05/83→09/91						
FAC 2803 DKSE	206 kW		01/80→07/90						
FAC 2803 DKTD	188 kW		01/74→09/91						
FAD 2825 DKTD	188 kW		01/74→09/91						
FAD 2825 DKTD	188 kW		06/86→09/91						
FAD 2825 DKV	212 kW		05/83→09/91						
FAG 2800 DKV,FAR 2804 DKXE,FAS 2803 DKXE,DKSE,DKV	212 kW		05/83→09/91						
FAS 2803 DKS	228 kW		06/86→09/91						
FAS 2803 DKTD	188 kW		06/86→09/91						
FAT 2805 DKS,FAT 2825 DKS	188 kW		06/86→09/91						
FAT 2805 DKTD,FAT 2825 DKTD	188 kW		06/86→09/91						
FMD 2805 DKTD,FMD 2825 DKTD	188 kW		06/86→09/91						
FMD 2825 DKV	212 kW		05/83→09/91						
FT 2800 DKSE,FT 2800DKXE,FT 2800 DKV	206 - 212 kW		01/80→09/91						
FT 2805 DKS	228 kW		06/86→09/91						
FT 2805 DKTD	188 kW		06/86→09/91						
FTS 2803 DKS	228 kW		06/86→09/91						
FTS 2803 DKTD	188 kW		06/86→09/91						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - F 2800						01/74→09/91
FTT 2805 DKS,FTT 2815 DKS,FTT2825 DKS FTT 2805 DKTD	225 - 228 kW 188 kW		06/86→09/91 06/86→09/91	10/86→; P21W; Left / Right; Yellow; Number of light functions: 1; with lamp base	2BA 005 407-001 Indicator	57
DAF - LF 45						01/01→
FA 45.130	99 kW		12/05→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
FA 45.140	103 kW		05/06→			
FA 45.150	110 kW		01/01→			
FA 45.160	118 kW		05/06→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
FA 45.170	123 kW		01/01→			
FA 45.180	136 kW		01/01→			
FA 45.180	136 kW		05/06→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
FA 45.210	152 kW		01/09→			
FA 45.220	162 kW		01/01→			
FA 45.220	165 kW		05/06→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
FA 45.250	184 kW		03/06→			
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
				P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
				P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
				H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Spotlight	8, 49
				H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Fog Light	8, 49
				H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Spotlight	8, 49
				H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Fog Light	8, 49
				H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
				H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50
DAF - LF 55						01/01→
FA 55.160	118 kW		05/06→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
FA 55.170	123 kW		01/01→			
FA 55.180	136 kW		01/01→			
FA 55.180	136 kW		05/06→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
FA 55.210	152 kW		01/09→			
FA 55.220	162 kW		01/01→			
FA 55.220	165 kW		05/06→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
FA 55.250	184 kW		01/01→			
FA 55.250	184 kW		05/06→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
FA 55.290	210 kW		05/06→			
FA 55.300	220 kW		01/09→			
FAN 55.180	136 - 138 kW		05/06→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
FAN 55.220	162 kW		05/06→			
FAN 55.220	165 kW		05/06→			
FAN 55.250	184 kW		05/06→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
FAN 55.290	210 kW		05/06→			
FT 55.180	136 kW		01/01→			
FT 55.220	162 kW		01/01→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
FT 55.220	165 kW		05/06→			
FT 55.250	184 kW		01/01→			
FT 55.250	184 kW		05/06→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
FT 55.290	210 kW		05/06→			
				H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Spotlight	8, 49
				H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-131 Fog Light	8, 49
				H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Spotlight	8, 49
				H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-141 Fog Light	8, 49
				H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
				H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 95						09/02→
FA 95.380	280 kW		09/02→12/06	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-551 Headlight	22
FA 95.430	315 kW		09/02→12/06			
FA 95.480	355 kW		09/02→12/06			
FA 95.530	390 kW		09/02→12/06	H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; with bulbs; for vehicles with headlamp levelling	1EJ 008 311-561 Headlight	23
FAD 95.380	280 kW					
FAD 95.430	315 kW					
FAD 95.480	355 kW					
FAD 95.530	390 kW		09/02→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-711 Headlight	24
FAK 95.380	280 kW					
FAK 95.430	315 kW					
FAK 95.480	355 kW					
FAK 95.530	390 kW		09/02→	H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V; without bulbs; for vehicles without headlamp levelling	1EJ 008 311-721 Headlight	25
FAN 95.380	280 kW					
FAN 95.430	315 kW					
FAN 95.480	355 kW					
FAN 95.530	390 kW		09/02→	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
FAR 95.380	280 kW					
FAR 95.430	315 kW		09/02→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
FAR 95.480	355 kW		09/02→12/06			
FAR 95.530	390 kW		09/02→12/06	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
FAS 95.380	280 kW					
FAS 95.430	315 kW					
FAS 95.530	390 kW		09/02→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
FAT 95.380	280 kW					
FAT 95.430	315 kW					
FAT 95.480	355 kW					
FAT 95.530	390 kW		09/02→	H1 / P21W / W5W / H7; Left; Number of light functions: 4; 24 V	1LJ 008 311-591 Headlight	40
FT 95.380	280 kW		09/02→12/06			
FT 315	315 kW		09/02→12/06	H1 / P21W / W5W / H7; Right; Number of light functions: 4; 24 V	1LJ 008 311-601 Headlight	41
FT 355	355 kW		09/02→12/06			
FT 95.530	390 kW		09/02→12/06	H1 / H7; Left; Number of light functions: 4	1LJ 008 311-791 Headlight	42
FTG 95.380	280 kW		09/02→12/06			
FTG 95.430	315 kW		12/05→12/06	H1 / H7; Right; Number of light functions: 4; Quantity: 2	1LJ 008 311-801 Headlight	43
FTG 95.480	355 kW		12/05→12/06			
FTG 95.530	390 kW		09/02→12/06	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
FTM 95.380	280 kW		12/05→12/06			
FTM 95.430	315 kW		12/05→12/06	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
FTM 95.480	355 kW		12/05→12/06			
FTM 95.530	390 kW		09/02→12/06	P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
FTP 95.380	280 kW					
FTP 95.430	315 kW					
FTP 95.480	355 kW					
FTP 95.530	390 kW		09/02→	P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
FTR 95.380	280 kW					
FTR 95.430	315 kW					
FTR 95.480	355 kW					
FTR 95.530	390 kW		09/02→	P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
FTS 95.380	280 kW					
FTS 95.430	315 kW					
FTS 95.480	355 kW					
FTS 95.530	390 kW		09/02→	P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
FTT 95.380	280 kW					
FTT 95.430	315 kW					
FTT 95.480	355 kW					
FTT 95.530	390 kW		09/02→	H1/H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 497-002 Housing, fog light	50
				H1/H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	9BG 147 498-002 Housing, fog light	50
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
DAF - XF 105						10/05→
FA 105.410	300 kW		10/05→	→03/13; P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
FAD 105.410	300 kW		10/05→			
FAD 105.460	340 kW		10/05→			
FAD 105.510	375 kW		10/05→	→03/13; P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
FAK 105.410	300 kW		10/05→			
FAK 105.460	340 kW		10/05→			
FAK 105.510	375 kW		10/05→	→03/13; P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
FAT 105.410	300 kW		10/05→			
FAT 105.460	340 kW		10/05→			
FAT 105.510	375 kW		10/05→	→03/13; P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
FTM 105.410	300 kW		10/05→			
FTM 105.460	340 - 340 kW		10/05→	→03/13; P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
FTM 105.510	375 kW		10/05→			
FTP 105.410	300 kW		10/05→			
FTP 105.460	340 kW		10/05→	→03/13; P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
FTP 105.510	375 kW		10/05→			
FTS 105.410, FTR 105.410, FTG 105.410	300 kW		10/05→	→03/13; P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
FTS 105.460, FTR 105.460, FTG 105.460	340 kW		10/05→			
FTS 105.510, FTR 105.510, FTG 105.510	375 kW		10/05→	→03/13; P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
FTT 105.410	300 kW		10/05→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 105						10/05→
FTT 105.460	340 kW		10/05→	H3; Left; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-111 Spotlight	7, 48
FTT 105.510	375 kW		10/05→	H3; Left; Number of light functions: 3; 24 V; with bulbs	1PE 965 410-111 Fog Light	7, 48
				H3; Right; with high beam / with fog light; Number of light functions: 2; with bulbs	1PE 965 410-121 Spotlight	7, 48
				H3; Right; Number of light functions: 3; 24 V; with bulbs	1PE 965 410-121 Fog Light	7, 48
				P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
				P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
FA 105.460	340 kW		10/05→	-03/13 ; P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-011 Headlight	26
FA 105.510	375 kW		10/05→			
FAS 105.410, FAR 105.410, FAN 105.410	300 kW		10/05→	-03/13 ; P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1EJ 247 046-021 Headlight	27
FAS 105.460, FAR 105.460, FAN 105.460	340 kW		10/05→			
FAS 105.510, FAR 105.510, FAN 105.510	375 kW		10/05→	-03/13 ; P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-031 Headlight	28
FT 105.410	300 kW		10/05→			
FT 105.460	340 kW		10/05→	-03/13 ; P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1EJ 247 046-041 Headlight	29
FT 105.510	375 kW		10/05→			
				-03/13 ; P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-051 Headlight	44
				-03/13 ; P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric)	1LJ 247 046-061 Headlight	45
				-03/13 ; P21W / W5W / H7/ H1; Left; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-071 Headlight	46
				-03/13 ; P21W / W5W / H7/ H1; Right; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling	1LJ 247 046-081 Headlight	47
				P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	2VD 008 204-251 Combination Rearlight	53
				P21W / R5W; Right; Number of light functions: 8; 12 V / 24 V; with lamp base	2VP 008 204-241 Combination Rearlight	55
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	51
DAF - XF						10/12→
FA 410	303 kW		10/12→	P21W / H7/ H1; Left; Halogen / FF; Number of light functions: 5; with bulbs; for vehicles without headlamp levelling / for vehicles without headlamp cleaning system	1ED 010 116-011 Headlight	15
FA 440	320 kW		10/12→			
FA 460	340 kW		10/12→			
FA 510	375 kW		10/12→			
FAR 410	303 kW		10/12→	P21W / H7/ H1; Right; Halogen / FF; Number of light functions: 5; with bulbs; for vehicles without headlamp levelling / for vehicles without headlamp cleaning system	1ED 010 116-021 Headlight	16
FAR 440	320 kW		10/12→			
FAR 460	340 kW		10/12→			
FAR 510	375 kW		10/12→			
FT 410	303 kW		10/12→	P21W / H7/ H1; Left; Halogen / FF; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric) / for vehicles without headlamp cleaning system	1ED 010 116-031 Headlight	17
FT 440	320 kW		10/12→			
FT 460	340 kW		10/12→			
FT 510	375 kW		10/12→			
FTP 410	303 kW		10/12→	P21W / H7/ H1; Right; Halogen / FF; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric) / for vehicles without headlamp cleaning system	1ED 010 116-041 Headlight	17
FTP 440	320 kW		10/12→			
FTP 460	340 kW		10/12→			
FTP 510	375 kW		10/12→			
				P21W / H7/ H1; Left; Halogen / FF; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling / for vehicles without headlamp cleaning system	1LD 010 116-091 Headlight	30
				P21W / H7/ H1; Right; Halogen / FF; Number of light functions: 4; with bulbs; for vehicles without headlamp levelling / for vehicles without headlamp cleaning system	1LD 010 116-101 Headlight	31
				P21W / H7/ H1; Left; Halogen / FF; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric) / for vehicles without headlamp cleaning system	1LD 010 116-111 Headlight	32
				P21W / H7/ H1; Right; Halogen / FF; Number of light functions: 4; with bulbs; for vehicles with headlamp levelling (electric) / for vehicles without headlamp cleaning system	1LD 010 116-121 Headlight	33

AUWÄRTER	HELLA	HOBBYCAR	HELLA
11025464	2PF 961 167-021	6501060093	2PF 961 167-021
1503.802.00	2PF 961 167-021		
DAF	HELLA	IKARUS	HELLA
006 6692	9ES 133 513-001	700.04-0067-021	2PF 961 167-021
006 6693	9ES 133 514-001	700004-67021	2PF 961 167-021
006 6698	2BA 005 481-001	70004-67021	2PF 961 167-021
038 4981	1EG 005 480-011		
038 4982	1EG 005 480-021	IVECO	HELLA
038 4985	1LG 005 480-031	0470 7925EY9999-99	2PF 961 167-021
038 4986	1LG 005 480-041	1748 22	9ES 133 513-001
038 4988	2BA 005 481-001	1748 23	9ES 133 514-001
038 5317	2BA 005 407-001	5001 021039	2PF 961 167-021
039 5646	1EG 005 480-051	9121 3897	1EG 005 480-051
039 5647	1EG 005 480-061	9121 3898	1EG 005 480-061
121 3897	1EG 005 480-051	9121 3924	1EG 005 480-011
121 3898	1EG 005 480-061	9121 3925	1EG 005 480-021
121 3924	1EG 005 480-011	9121 3928	1LG 005 480-031
121 3925	1EG 005 480-021	9121 3929	1LG 005 480-041
121 3928	1LG 005 480-031	9384 981	1EG 005 480-011
121 3929	1LG 005 480-041	9384 982	1EG 005 480-021
122 7608	1AG 006 660-011	9384 985	1LG 005 480-031
122 7609	1AG 006 660-021	9384 986	1LG 005 480-041
125 8785	9ES 140 721-005	9384 988	2BA 005 481-001
125 8786	9ES 140 722-005	9395 646	1EG 005 480-051
127 2653	9EL 152 889-001	9395 647	1EG 005 480-061
128 3231	1AG 006 660-011		
128 3232	1AG 006 660-021	KRAMER	HELLA
128 3239	1EG 005 480-011	050699	1EG 005 480-011
128 3240	1EG 005 480-021		
128 3243	1LG 005 480-031	LEYLAND-DAF	HELLA
128 3244	1LG 005 480-041	1293370	1LG 007 660-031
128 3245	1EG 005 480-051	1293371	1LG 007 660-041
128 3246	1EG 005 480-061	1301368	2BA 005 481-011
129 3360	1AG 007 660-091	1318143	9ES 147 313-011
129 3361	1AG 007 660-101	1318145	9ES 147 314-011
129 3364	1LG 007 660-111	1328860	9BG 147 497-002
129 3365	1LG 007 660-121	1328861	9BG 147 498-002
129 3368	1AG 007 660-011		
129 3369	1AG 007 660-021	LIEBHERR	HELLA
129 3370	1LG 007 660-031	6 071 478 08	2PF 961 167-021
129 3371	1LG 007 660-041		
130 1368	2BA 005 481-011	MAN	HELLA
130 4788	2VP 008 204-161	81.25225.6523	2VP 008 204-241
130 4789	2VD 008 204-171	81.25225.6524	2VD 008 204-251
131 8135	9ES 147 313-001	N1.01102-5464	2PF 961 167-021
131 8140	9ES 147 314-001		
131 8143	9ES 147 313-011	MERCEDES-	HELLA
131 8145	9ES 147 314-011	140 000 18 33	2PF 961 167-021
132 8860	9BG 147 497-002	A 140 000 18 33	2PF 961 167-021
132 8861	9BG 147 498-002		
135 7075	2VD 008 204-251	NEOPLAN	HELLA
135 7076	2VP 008 204-241	1102.546.4	2PF 961 167-021
152 5177	9EL 152 889-001	1503.802.00	2PF 961 167-021
162 5985	2VD 008 204-251	8800 855 4	2PF 961 167-021
162 5986	2VP 008 204-241	N1.01102-5464	2PF 961 167-021
164 1740	1EJ 008 311-551		
164 1740	1EJ 247 046-011	RENAULT	HELLA
164 1741	1EJ 008 311-561	50 01 847584	2VD 008 204-251
164 1741	1EJ 247 046-021	50 01 847 585	2VP 008 204-241
164 1742	1EJ 247 046-031		
164 1743	1EJ 247 046-041	SISU	HELLA
164 1744	1LJ 008 311-591	187-201-2557	2PF 961 167-021
164 1744	1LJ 247 046-051		
164 1745	1LJ 008 311-601	VOLVO	HELLA
164 1745	1LJ 247 046-061	14 042 400	2PF 961 167-021
164 1746	1LJ 008 311-791	70 324 431	2PF 961 167-021
164 1746	1LJ 247 046-071	7 032 443 1	2PF 961 167-021
164 1747	1LJ 008 311-801		
164 1747	1LJ 247 046-081		
169 9297	1EJ 247 046-011		
169 9299	1EJ 247 046-021		
169 9300	1EJ 247 046-031		
169 9301	1EJ 247 046-041		
169 9302	1LJ 247 046-051		
169 9303	1LJ 247 046-061		
169 9305	1LJ 247 046-071		
169 9306	1LJ 247 046-081		
1725270	1PE 965 410-111		
1725270	1PE 965 410-111		
1725271	1PE 965 410-121		
1725271	1PE 965 410-121		
1725272	1PE 965 410-131		
1725272	1PE 965 410-131		
1725273	1PE 965 410-141		
1725273	1PE 965 410-141		
1835874	1ED 010 116-011		
1835875	1ED 010 116-021		
1835878	1LD 010 116-091		
1835879	1LD 010 116-101		
1839777	1ED 010 116-031		
1839778	1ED 010 116-041		
1839781	1LD 010 116-111		
1839782	1LD 010 116-121		

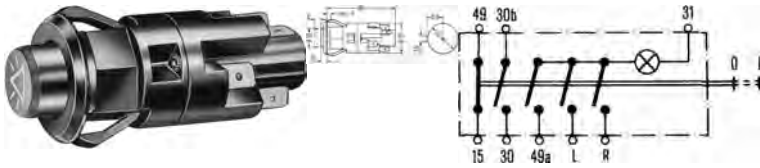
1AG ...	
1AG 006 660-011	9
1AG 006 660-021	10
1AG 007 660-011	11
1AG 007 660-021	12
1AG 007 660-091	13
1AG 007 660-101	14
1ED ...	
1ED 010 116-011	15
1ED 010 116-021	16
1ED 010 116-031	17
1ED 010 116-041	17
1EG ...	
1EG 005 480-011	18
1EG 005 480-021	19
1EG 005 480-051	20
1EG 005 480-061	21
1EJ ...	
1EJ 008 311-551	22
1EJ 008 311-561	23
1EJ 008 311-711	24
1EJ 008 311-721	25
1EJ 247 046-011	26
1EJ 247 046-021	27
1EJ 247 046-031	28
1EJ 247 046-041	29
1LD ...	
1LD 010 116-091	30
1LD 010 116-101	31
1LD 010 116-111	32
1LD 010 116-121	33
1LG ...	
1LG 005 480-031	34
1LG 005 480-041	35
1LG 007 660-031	36
1LG 007 660-041	37
1LG 007 660-111	38
1LG 007 660-121	39
1LJ ...	
1LJ 008 311-591	40
1LJ 008 311-601	41
1LJ 008 311-791	42
1LJ 008 311-801	43
1LJ 247 046-051	44
1LJ 247 046-061	45
1LJ 247 046-071	46
1LJ 247 046-081	47
1PE ...	
1PE 965 410-111	7, 48
1PE 965 410-121	7, 48
1PE 965 410-131	8, 49
1PE 965 410-141	8, 49
2BA ...	
2BA 005 407-001	57
2BA 005 481-001	57
2BA 005 481-011	58
2PF ...	
2PF 961 167-021	56
2VD ...	
2VD 008 204-171	52
2VD 008 204-251	53
2VP ...	
2VP 008 204-161	54
2VP 008 204-241	55
9BG ...	
9BG 147 497-002	50
9BG 147 498-002	50
9EL ...	
9EL 152 889-001	51
9ES ...	
9ES 133 513-001	4
9ES 133 514-001	4
9ES 140 721-005	4
9ES 140 722-005	5
9ES 147 313-001	5
9ES 147 313-011	5
9ES 147 314-001	6
9ES 147 314-011	6



Hazard Light Switch.....80

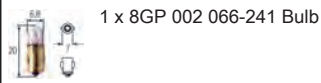
Switch - Hazard Light Switch

6HF 001 579-071



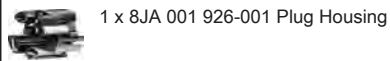
Bulb Type	J
Fitted Diameter [mm]	29
Mounting Type	Fitting
Number of ports	8
Rated Voltage [V]	24
Socket Version	BA 7 s
Supplementary Article/Supplementary Info	with bulb

Spare Parts



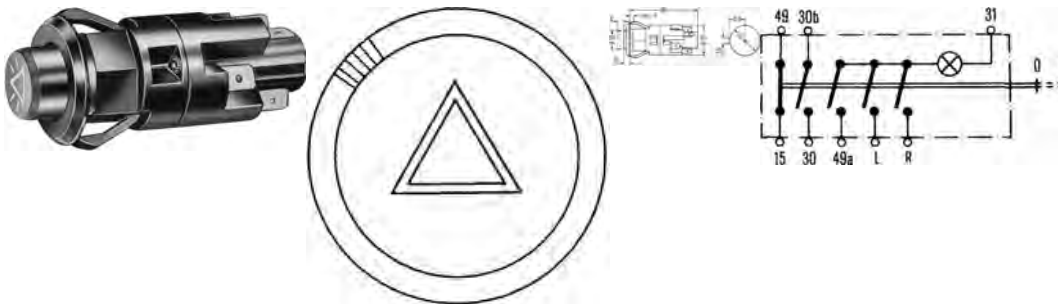
1 x 8GP 002 066-241 Bulb

Accessories



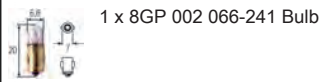
1 x 8JA 001 926-001 Plug Housing

6HF 001 579-157



Bulb Type	J
Fitted Diameter [mm]	29
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Number of ports	8
Rated Voltage [V]	24
Socket Version	BA 7 s
Supplementary Article/Supplementary Info	with bulb

Spare Parts

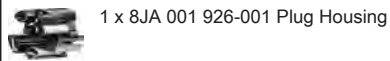


1 x 8GP 002 066-241 Bulb



1 x 9SK 702 331-071 Hazard Light Switch

Accessories



1 x 8JA 001 926-001 Plug Housing



DAF.....82

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95						09/87→
FA 95.310	225 kW		09/87→09/90	→11/89: J; Fitted Diameter [mm]: 29; 8 ports; Socket Version: BA 7 s; with bulb	6HF 001 579-071	80
FA 95.350	259 kW		09/87→09/90		Hazard Light Switch	
FA 95.380	282 kW		09/87→09/90	12/89→: J; Fitted Diameter [mm]: 29; 8 ports; Socket Version: BA 7 s; with bulb	6HF 001 579-157	80
FAC 95.310	225 kW		09/87→		Hazard Light Switch	
FAC 95.350	259 kW		09/87→			
FAC 95.380	282 kW		09/87→			
FAD 95.310	225 kW		09/87→			
FAD 95.350	259 kW		09/87→09/90			
FAD 95.380	282 kW		09/87→09/90			
FAG 95.350, FAR 95.350, FAS 95.350	259 kW		09/87→09/90			
FAG 95.380, FAR 95.380, FAS 95.380	282 kW		09/87→09/90			
FAR 95.310	225 kW		09/87→09/90			
FAT 95.350	259 kW		09/87→09/90			
FAT 95.380	282 kW		09/87→09/90			
FT 95.310	225 kW		09/87→09/90			
FT 95.350	259 kW		09/87→09/90			
FT 95.380	282 kW		09/87→09/90			
FTG 95.310	225 kW		09/87→			
FTG 95.350, FTS 95.350	259 kW		09/87→09/90			
FTG 95.380, FTS 95.380	282 kW		09/87→09/90			
FTT 95.310	225 kW		09/87→			
FTT 95.330	242 kW		09/87→			
FTT 95.350	259 kW		09/87→09/90			
FTT 95.380	282 kW		09/87→09/90			
FA 95.330	242 kW		08/90→01/93	J; Fitted Diameter [mm]: 29; 8 ports; Socket Version: BA 7 s; with bulb	6HF 001 579-157	80
FA 95.360	268 kW		08/90→01/98		Hazard Light Switch	
FA 95.400	295 kW		08/90→01/98			
FA 95.430	315 kW		02/92→01/98			
FAC 95.330	242 kW		08/90→			
FAC 95.360	268 kW		08/90→			
FAC 95.400	295 kW		08/90→			
FAC 95.430	315 kW		02/92→			
FAD 95.330	242 kW		08/90→			
FAD 95.360	268 kW		08/90→01/98			
FAD 95.400	295 kW		08/90→01/98			
FAD 95.430	315 kW		02/92→01/98			
FAG 95.360, FAR 95.360, FAS 95.360	268 kW		08/90→01/98			
FAG 95.400, FAR 95.400, FAS 95.400	295 kW		08/90→01/98			
FAG 95.430, FAR 95.430, FAS 95.430	315 kW		02/92→01/98			
FAK 95.360	268 kW		08/90→01/98			
FAK 95.400	295 kW		08/90→01/98			
FAK 95.430	315 kW		02/92→01/98			
FAR 95.330, FAS 95.330	242 kW		08/90→01/93			
FAT 95.360	268 kW		08/90→01/98			
FAT 95.400	295 kW		08/90→01/98			
FAT 95.430	315 kW		02/92→01/98			
FT 95.330	242 kW		08/90→01/93			
FT 95.360	268 kW		08/90→01/98			
FT 95.400	295 kW		08/90→01/98			
FT 95.430	315 kW		02/92→01/98			
FT 95.500	373 kW		02/94→01/98			
FTG 95.330	242 kW		08/90→			
FTG 95.360, FTR 95.360, FTS 95.360	268 kW		08/90→01/98			
FTG 95.400, FTR 95.400, FTS 95.400	295 kW		08/90→01/98			
FTG 95.430, FTR 95.430, FTS 95.430	315 kW		02/92→01/98			
FTT 95.360	268 kW		08/90→01/98			
FTT 95.400	295 kW		08/90→01/98			
FTT 95.430	315 kW		02/92→01/98			



DAF	HELLA
010 7468	6HF 001 579-071
LIEBHERR	HELLA
1 003 302 9	6HF 001 579-157
4 015 00	6HF 001 579-157
6 060 246 08	6HF 001 579-071



6HF ...

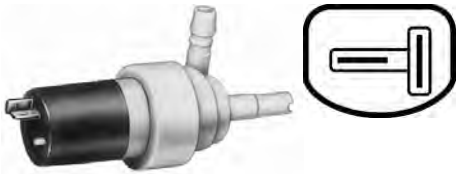
6HF 001 579-071	80
6HF 001 579-157	80



Water Pump, window cleaning.....	86
Wiper Blade.....	87

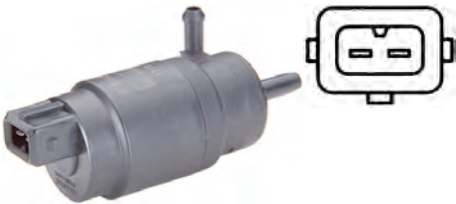
Pump - Water Pump, window cleaning

8TW 004 764-041
089310



Delivery Quantity [l/h]	432
Housing Diameter [mm]	35
Operating Mode	Electric
Plug Type	Blade Terminal
Pressure [bar]	2.5
Pressure hose connector diameter [mm]	11
Pump Type	Mono Pump
Rated Voltage [V]	24
Suction pipe connector diameter [mm]	10.5
to housing diameter [mm]	46

8TW 006 849-081



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

Wiper Blade

9XW 184 107-201
WT 20



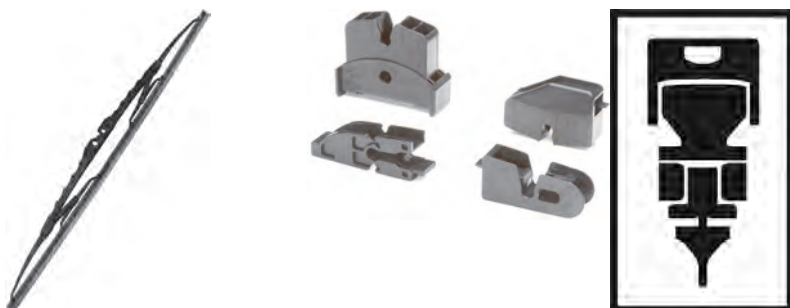
Driver Position	for left-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for right-hand traffic
Length [mm]	500
Quantity	1

9XW 184 107-221
WT 22



Driver Position	for left-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for right-hand traffic
Length [mm]	550
Quantity	1

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

Wiper Blade

9XW 191 397-201
WTR 20



Driver Position	for right-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for left-hand traffic
Length [in]	20
Length [mm]	500
Quantity	1

9XW 191 397-221
WTR 22



Driver Position	for right-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for left-hand traffic
Length [in]	22
Length [mm]	550
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 862 052-001
NB 500, 095073

HELLA



Driver Position	for left-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for right-hand traffic
Length [mm]	500
Length 1 [mm]	500
Quantity	1

Wiper Blade

9XW 862 054-001
NB 550, 095075



Driver Position	for left-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for right-hand traffic
Length [mm]	550
Length 1 [mm]	550
Quantity	1

9XW 862 055-001
NB 551, 095076



Driver Position	for left-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for right-hand traffic
Length [mm]	560
Length 1 [mm]	560
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



DAF.....93

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 45					05/91→12/00	
FA 45.120-035	85 kW		05/91→12/00	Hook fixing: Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade	
				Hook fixing: Front; Length [in]: 20; L 500 mm; Quantity: 1	9XW 191 397-201 Wiper 88 Blade	
				Hook fixing: Front; Length 1 [mm]: 500; Quantity: 1	9XW 862 052-001 Wiper 89 Blade	
FA 45.120-06	85 kW		05/91→12/00	Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade	
FA 45.130 B06,FA 45.130 C06	97 kW		05/91→12/00			
FA 45.130 B08,FA 45.130 C08	96 - 97 kW		05/91→12/00	Front; Length [in]: 20; L 500 mm; Quantity: 1	9XW 191 397-201 Wiper 88 Blade	
FA 45.150-10,FA 45.150 B10	107 - 108 kW		05/91→12/00			
FA 45.150 B08,FA 45.150 C08	107 - 108 kW		05/91→12/00			
FA 45.150 B11,FA 45.150 C11	107 - 108 kW		05/91→12/00	Front; Length 1 [mm]: 500; Quantity: 1	9XW 862 052-001 Wiper 89 Blade	
FA 45.150 C09	108 kW		05/91→12/00			
FA 45.160 -10	119 kW		05/91→12/00			
FA 45.160 C08	119 kW		05/91→12/00			
FA 45.160 C09	119 kW		05/91→12/00			
FA 45.160 C11	119 kW		05/91→12/00			
FA 45.180 B08	133 kW		05/95→12/00			
FA 45.180 B10	133 kW		05/95→12/00			
FA 45.180 B11	133 kW		05/95→12/00			
FA 45.210 B11	158 kW		05/95→12/00			
DAF - 65 CF					02/98→12/00	
FA 65 CF 180	133 kW		02/98→12/00	elec.; Mono Pump; 24 V	8TW 006 849-081 Water 86 Pump, window cleaning	
FA 65 CF 210	156 kW		02/98→12/00			
FA 65 CF 240	177 kW		02/98→12/00			
FAV 65 CF 180	133 kW		02/98→12/00			
FAV 65 CF 210	156 kW		02/98→12/00			
DAF - 75					07/92→02/98	
FA 75.240	180 kW		07/92→02/98	Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 87 Blade	
FA 75.270	200 kW		07/92→02/98			
FA 75.300	222 kW		07/92→02/98	Front; Length [in]: 24; L 600 mm; Quantity: 1	9XW 191 397-241 Wiper 89 Blade	
FAG 75.240,FAN 75.240	180 kW		07/92→02/98			
FAG 75.270,FAN 75.270	200 kW		07/92→02/98			
FAG 75.300,FAN 75.300	222 kW		07/92→02/98	Front; Length 1 [mm]: 600; Quantity: 1	9XW 862 056-001 Wiper 91 Blade	
FAR 75.240,FAS 75.240	180 kW		07/92→02/98			
FAR 75.270,FAS 75.270	200 kW		07/92→02/98			
FAR 75.300,FAS 75.300	222 kW		07/92→02/98			
FAT 75.270	200 kW		07/92→02/98			
FAV 75.240	180 kW		07/92→02/98			
FAV 75.270	200 kW		07/92→02/98			
FT 75.240	180 kW		07/92→02/98			
FT 75.270	200 kW		07/92→02/98			
FT 75.300	222 kW		07/92→02/98			
DAF - 75 CF					02/98→12/00	
FA 75 CF 250	183 kW		02/98→12/00	elec.; Mono Pump; 24 V	8TW 006 849-081 Water 86 Pump, window cleaning	
FA 75 CF 290	212 kW		02/98→12/00			
FA 75 CF 320	235 kW		02/98→12/00			
FAG 75 CF 250,FAN 75 CF 250	183 kW		02/98→12/00			
FAG 75 CF 290,FAN 75 CF 290	212 kW		02/98→12/00			
FAG 75 CF 320,FAN 75 CF 320	235 kW		02/98→12/00			
FAR 75 CF 250,FAS 75 CF 250	183 kW		02/98→12/00			
FAR 75 CF 290,FAS 75 CF 290	212 kW		02/98→12/00			
FAR 75 CF 320,FAS 75 CF 320	235 kW		02/98→12/00			
FAT 75 CF 250	183 kW		02/98→12/00			
FAT 75 CF 290	212 kW		02/98→12/00			
FAT 75 CF 320	235 kW		02/98→12/00			
FT 75 CF 250	183 kW		02/98→12/00			
FT 75 CF 290	212 kW		02/98→12/00			
FT 75 CF 320	235 kW		02/98→12/00			
DAF - 85 CF					02/98→12/00	
FA 85 CF 340	250 kW		02/98→12/00	elec.; Mono Pump; 24 V	8TW 006 849-081 Water 86 Pump, window cleaning	
FA 85 CF 380	280 kW		02/98→12/00			
FA 85 CF 430	315 kW		02/98→12/00			
FAC 85 CF 340	250 kW		02/98→12/00			
FAC 85 CF 380	280 kW		02/98→12/00			
FAC 85 CF 430	315 kW		02/98→12/00			
FAD 85 CF 340	250 kW		02/98→12/00			
FAD 85 CF 380	280 kW		02/98→12/00			
FAD 85 CF 430	315 kW		02/98→12/00			
FAG 85 CF 340,FAN 85 CF 340	250 kW		02/98→12/00			
FAG 85 CF 380,FAN 85 CF 380	280 kW		02/98→12/00			
FAG 85 CF 430,FAN 85 CF 430	315 kW		02/98→12/00			
FAR 85 CF 340	250 kW		02/98→12/00			
FAR 85 CF 380	280 kW		02/98→12/00			
FAR 85 CF 430	315 kW		02/98→12/00			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 85 CF						02/98→12/00
FAS 85 CF 340	250 kW		02/98→12/00	elec.; Mono Pump; 24 V	8TW 006 849-081 Water 86 Pump, window cleaning	
FAS 85 CF 380	280 kW		02/98→12/00			
FAS 85 CF 430	315 kW		02/98→12/00			
FAT 85 CF 340	250 kW		02/98→12/00			
FAT 85 CF 380	280 kW		02/98→12/00			
FAT 85 CF 430	315 kW		02/98→12/00			
FT 85 CF 340	250 kW		02/98→12/00			
FT 85 CF 380	280 kW		02/98→12/00			
FT 85 CF 430	315 kW		02/98→12/00			
FTG 85 CF 340	250 kW		02/98→12/00			
FTG 85 CF 380	280 kW		02/98→12/00			
FTG 85 CF 430	315 kW		02/98→12/00			
FTT 85 CF 340	250 kW		02/98→12/00			
FTT 85 CF 430	315 kW		02/98→12/00			
DAF - 95						
FA 95.310	225 kW		09/87→09/90	Front; L 550 mm; Quantity: 1	9XW 184 107-221 Wiper 87 Blade	
FA 95.330	242 kW		08/90→01/93			
FA 95.350	259 kW		09/87→09/90	Front; Length [in]: 22; L 550 mm; Quantity: 1	9XW 191 397-221 Wiper 88 Blade	
FA 95.380	282 kW		09/87→09/90			
FA 95.400	295 kW		08/90→01/98	Front; Length 1 [mm]: 550; Quantity: 1	9XW 862 054-001 Wiper 90 Blade	
FA 95.430	315 kW		02/92→01/98			
FAC 95.310	225 kW		09/87→			
FAC 95.330	242 kW		08/90→			
FAC 95.350	259 kW		09/87→			
FAC 95.360	268 kW		08/90→			
FAC 95.380	282 kW		09/87→			
FAC 95.400	295 kW		08/90→			
FAC 95.430	315 kW		02/92→			
FAD 95.310	225 kW		09/87→			
FAD 95.330	242 kW		08/90→			
FAD 95.350	259 kW		09/87→09/90			
FAD 95.360	268 kW		08/90→01/98			
FAD 95.380	282 kW		09/87→09/90			
FAD 95.400	295 kW		08/90→01/98			
FAD 95.430	315 kW		02/92→01/98			
FAG 95.350, FAR 95.350, FAS 95.350	259 kW		09/87→09/90			
FAG 95.360, FAR 95.360, FAS 95.360	268 kW		08/90→01/98			
FAG 95.380, FAR 95.380, FAS 95.380	282 kW		09/87→09/90			
FAG 95.400, FAR 95.400, FAS 95.400	295 kW		08/90→01/98			
FAG 95.430, FAR 95.430, FAS 95.430	315 kW		02/92→01/98			
FAK 95.360	268 kW		08/90→01/98			
FAK 95.400	295 kW		08/90→01/98			
FAK 95.430	315 kW		02/92→01/98			
FAR 95.310	225 kW		09/87→09/90			
FAR 95.330, FAS 95.330	242 kW		08/90→01/93			
FAT 95.350	259 kW		09/87→09/90			
FAT 95.360	268 kW		08/90→01/98			
FAT 95.380	282 kW		09/87→09/90			
FAT 95.400	295 kW		08/90→01/98			
FAT 95.430	315 kW		02/92→01/98			
FT 95.310	225 kW		09/87→09/90			
FT 95.330	242 kW		08/90→01/93			
FT 95.350	259 kW		09/87→09/90			
FT 95.360	268 kW		08/90→01/98			
FT 95.380	282 kW		09/87→09/90			
FT 95.400	295 kW		08/90→01/98			
FT 95.430	315 kW		02/92→01/98			
FT 95.500	373 kW		02/94→01/98			
FTG 95.310	225 kW		09/87→			
FTG 95.330	242 kW		08/90→			
FTG 95.350, FTS 95.350	259 kW		09/87→09/90			
FTG 95.360, FTR 95.360, FTS 95.360	268 kW		08/90→01/98			
FTG 95.380, FTS 95.380	282 kW		09/87→09/90			
FTG 95.400, FTR 95.400, FTS 95.400	295 kW		08/90→01/98			
FTG 95.430, FTR 95.430, FTS 95.430	315 kW		02/92→01/98			
FTT 95.310	225 kW		09/87→			
FTT 95.330	242 kW		09/87→			
FTT 95.350	259 kW		09/87→09/90			
FTT 95.360	268 kW		08/90→01/98			
FTT 95.380	282 kW		09/87→09/90			
FTT 95.400	295 kW		08/90→01/98			
FTT 95.430	315 kW		02/92→01/98			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95						09/87→
FA 95.360	268 kW		08/90→01/98	Front; L 550 mm; Quantity: 1	9XW 184 107-221 Wiper 87 Blade	
				Front; Length [in]: 22; L 550 mm; Quantity: 1	9XW 191 397-221 Wiper 88 Blade	
				Front; Length 1 [mm]: 550; Quantity: 1	9XW 862 054-001 Wiper 90 Blade	
				→04/97 ; Front; Length 1 [mm]: 560; Quantity: 1	9XW 862 055-001 Wiper 90 Blade	
DAF - 95 XF						01/97→
FA 95 XF 380	280 kW		01/97→09/02	Delivery Quantity [l/h]: 432; Housing Diameter [mm]: 35; elec.; Blade Terminal; Pressure [bar]: 2.5; Pressure hose connector diameter [mm]: 11; Mono Pump; 24 V; Suction pipe connector diameter [mm]: 10.5; to housing diameter [mm]: 46	8TW 004 764-041 Water 86 Pump, window cleaning	
FA 95 XF 430	315 kW		01/97→09/02			
FA 95 XF 480	355 kW		01/97→09/02			
FA 95 XF 530	390 kW		01/97→09/02			
FAC 95 XF 380	280 kW		01/97→09/02	elec.; Mono Pump; 24 V	8TW 006 849-081 Water 86 Pump, window cleaning	
FAC 95 XF 430	315 kW		01/97→09/02			
FAC 95 XF 480	355 kW		01/97→09/02			
FAD 95 XF 380	280 kW		01/97→09/02			
FAD 95 XF 430	315 kW		01/97→09/02	Front; L 550 mm; Quantity: 1	9XW 184 107-221 Wiper 87 Blade	
FAD 95 XF 480	355 kW		01/97→09/02	Front; Length [in]: 22; L 550 mm; Quantity: 1	9XW 191 397-221 Wiper 88 Blade	
FAR 95 XF 380	280 kW		01/97→09/02			
FAR 95 XF 430	315 kW		01/97→09/02			
FAR 95 XF 480	355 kW		01/97→09/02			
FAR 95 XF 530	390 kW		01/97→09/02	Front; Length 1 [mm]: 550; Quantity: 1	9XW 862 054-001 Wiper 90 Blade	
FAS 95 XF 380	280 kW		01/97→09/02			
FAS 95 XF 430	315 kW		01/97→09/02			
FAS 95 XF 480	355 kW		01/97→09/02			
FAS 95 XF 530	390 kW		01/97→09/02			
FAT 95 XF 380	280 kW		01/97→09/02			
FAT 95 XF 430	315 kW		01/97→09/02			
FAT 95 XF 480	355 kW		01/97→09/02			
FT 95 XF 380	280 kW		01/97→09/02			
FT 95 XF 430	315 kW		01/97→09/02			
FT 95 XF 480	355 kW		01/97→09/02			
FT 95 XF 530	390 kW		01/97→09/02			
FT 95 XF 530	390 kW		02/01→09/02			
FTG 95 XF 380	280 kW		01/97→09/02			
FTG 95 XF 430	315 kW		01/97→09/02			
FTG 95 XF 480	355 kW		01/97→09/02			
FTR 95 XF 380	280 kW		01/97→09/02			
FTR 95 XF 430	315 kW		01/97→09/02			
FTR 95 XF 480	355 kW		01/97→09/02			
FTS 95 XF 380	280 kW		01/97→09/02			
FTS 95 XF 430	315 kW		01/97→09/02			
FTS 95 XF 480	355 kW		01/97→09/02			
FTT 95 XF 380	280 kW		01/97→09/02			
FTT 95 XF 430	315 kW		01/97→09/02			
FTT 95 XF 480	355 kW		01/97→09/02			
FTT 95 XF 530	390 kW		01/97→09/02			
FAC 95 XF 530	390 kW		01/97→09/02	Front; L 550 mm; Quantity: 1	9XW 184 107-221 Wiper 87 Blade	
FAD 95 XF 530	390 kW		01/97→09/02	Front; Length [in]: 22; L 550 mm; Quantity: 1	9XW 191 397-221 Wiper 88 Blade	
FAT 95 XF 530	390 kW		01/97→09/02			
FTG 95 XF 530	390 kW		01/97→			
FTG 95 XF 530	390 kW		01/97→09/02			
FTP 95.430	315 kW		01/97→09/02	Front; Length 1 [mm]: 550; Quantity: 1	9XW 862 054-001 Wiper 90 Blade	
FTR 95 XF 530	390 kW		01/97→09/02			
FTS 95 XF 530	390 kW		01/97→09/02			
DAF - CF 65						01/01→
FA 65.180	136 kW		01/01→	elec.; Mono Pump; 24 V	8TW 006 849-081 Water 86 Pump, window cleaning	
FA 65.220	162 kW		01/01→			
FA 65.220	165 kW		05/06→	Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 87 Blade	
FA 65.250	184 kW		01/01→			
FA 65.250	184 kW		05/06→			
FA 65.290	210 kW		05/06→			
FA 65.300	220 kW		01/09→			
DAF - CF 75						01/01→
FA 75.250	183 kW		01/01→	elec.; Mono Pump; 24 V	8TW 006 849-081 Water 86 Pump, window cleaning	
FA 75.310	228 kW		01/01→			
FA 75.360	265 kW		01/01→	Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 87 Blade	
FAD 75.250	183 - 184 kW		01/01→			
FAD 75.310	228 kW		01/01→			
FAD 75.360	265 kW		01/01→			
FAG 75.250, FAN 75.250	183 kW		01/01→			
FAG 75.310, FAN 75.310	228 kW		01/01→			
FAG 75.360, FAN 75.360	265 kW		01/01→			
FAR 75.250, FAS 75.250	183 kW		01/01→			
FAR 75.310, FAS 75.310	228 kW		01/01→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 75						01/01→
FAR 75.360, FAS 75.360	265 kW		01/01→	elec.; Mono Pump; 24 V	8TW 006 849-081 Water 86 Pump, window cleaning	
FAT 75.250	183 kW		01/01→			
FAT 75.310	228 kW		01/01→	Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 87 Blade	
FAT 75.360	265 kW		01/01→			
FT 75.250	183 kW		01/01→			
FT 75.310	228 kW		01/01→			
FT 75.360	265 kW		01/01→			
DAF - CF 85						
FA 85.340	250 kW		01/01→	elec.; Mono Pump; 24 V	8TW 006 849-081 Water 86 Pump, window cleaning	
FA 85.360	265 kW		10/06→			
FA 85.380	280 kW		01/01→	Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 87 Blade	
FA 85.410	300 kW		10/06→			
FA 85.430	315 kW		01/01→			
FA 85.460	340 kW		10/06→			
FA 85.480	355 kW		01/01→			
FA 85.510	375 kW		10/06→			
FAC 85.340	250 kW		12/05→			
FAC 85.360, FAX 85.360	265 kW		10/06→			
FAC 85.380	280 - 280 kW		12/05→			
FAC 85.410, FAX 85.410	300 kW		10/05→			
FAC 85.430	315 kW		12/05→			
FAC 85.460, FAX 85.460	340 kW		10/05→			
FAC 85.480	355 kW		12/05→			
FAC 85.510, FAX 85.510	375 kW		10/05→			
FAD 85.340	250 kW		01/01→			
FAD 85.360	265 kW		10/06→			
FAD 85.380	280 kW		01/01→			
FAD 85.410	300 kW		10/05→			
FAD 85.410	300 - 301 kW		10/06→			
FAD 85.430	315 kW		01/01→			
FAD 85.460	340 kW		10/05→			
FAD 85.480	355 kW		01/01→			
FAD 85.510	375 kW		10/05→			
FAG 85.340, FAN 85.340	250 kW		01/01→			
FAG 85.360, FAN 85.360	265 kW		10/06→			
FAG 85.380, FAN 85.380	280 kW		01/01→			
FAG 85.410, FAN 85.410	300 kW		10/05→			
FAG 85.430, FAN 85.430	315 kW		01/01→			
FAG 85.460, FAN 85.460	340 kW		10/05→			
FAG 85.480, FAN 85.480	355 kW		01/01→			
FAG 85.510, FAN 85.510	375 kW		10/05→			
FAR 85.340, FAS 85.340	250 kW		01/01→			
FAR 85.360, FAS 85.360	265 kW		10/06→			
FAR 85.380, FAS 85.380	280 kW		01/01→			
FAR 85.410, FAS 85.410	300 kW		10/05→			
FAR 85.430, FAS 85.430	315 kW		01/01→			
FAR 85.460, FAS 85.460	340 kW		10/05→			
FAR 85.480, FAS 85.480	355 kW		01/01→			
FAR 85.510, FAS 85.510	375 kW		10/05→			
FAT 85.340	250 kW		01/01→			
FAT 85.360	265 kW					
FAT 85.360	265 kW		10/06→			
FAT 85.380	280 kW		01/01→			
FAT 85.410	300 kW		10/05→			
FAT 85.430	315 kW		01/01→			
FAT 85.460	340 kW		10/05→			
FAT 85.480	355 kW		01/01→			
FAT 85.510	375 kW		10/05→			
FAX 85.340	250 kW					
FAX 85.360	265 kW		10/05→			
FAX 85.380	279 - 280 kW		01/01→			
FAX 85.430	315 kW		01/01→			
FAX 85.480	351 - 355 kW		01/01→			
FT 85.340	250 kW		01/01→			
FT 85.360	265 kW		10/06→			
FT 85.380	280 kW		01/01→			
FT 85.410	300 kW		10/05→			
FT 85.430	315 kW		01/01→			
FT 85.460	340 kW		10/05→			
FT 85.480	355 kW		01/01→			
FT 85.510	375 kW		10/05→			
FTG 85.340	250 kW		01/01→			
FTG 85.360	265 kW		10/06→			
FTG 85.380	280 kW		01/01→			
FTG 85.410	300 kW		10/05→			
FTG 85.430	315 kW		01/01→			
FTG 85.460	340 kW		10/05→			
FTG 85.480	355 kW		01/01→			
FTG 85.510	375 kW		10/05→			
FTP 85.340	250 kW					

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FTP 85.380	280 kW		01/01→	elec.; Mono Pump; 24 V	8TW 006 849-081 Water 86 Pump, window cleaning	
FTP 85.430	315 kW		01/01→			
FTP 85.480	355 kW		01/01→	Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 87 Blade	
FTR 85.360; FTS 85.360, FTP 85.360	265 kW		10/06→			
FTR 85.410, FTS 85.410, FTP 85.410	300 kW		10/05→			
FTR 85.460, FTS 85.460, FTP 85.460	340 kW		10/05→			
FTR 85.510, FTS 85.510, FTP 85.510	375 kW		10/05→			
FTS 85.340	250 kW		01/01→			
FTS 85.380	280 kW		01/01→			
FTS 85.430	315 kW		01/01→			
FTS 85.480	355 kW		01/01→			
FTT 85.340	250 kW		01/01→			
FTT 85.360	265 kW		10/06→			
FTT 85.380	280 kW		01/01→			
FTT 85.410	300 kW		10/05→			
FTT 85.430	315 kW		01/01→			
FTT 85.460	340 kW		10/05→			
FTT 85.480	355 kW		01/01→			
FTT 85.510	375 kW		10/05→			
DAF - F 1300						07/78→12/92
FA 1300 DF	85 kW		07/78→10/88	Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade	
FA 1300 DT	111 kW		07/78→02/90			
FA 1300 DT-B	111 kW		07/78→02/90	Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 87 Blade	
FA 1305 DT	111 kW		07/78→02/90			
FA 1300 DNT,FA 1300 NT	132 - 133 kW		12/86→12/92	Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade	
FA 1300 DNTD,FA 1300 NB	116 kW		12/86→12/92			
				→02/90; Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 87 Blade	
				Front; Length [in]: 20; L 500 mm; Quantity: 1	9XW 191 397-201 Wiper 88 Blade	
				Front; Length [in]: 24; L 600 mm; Quantity: 1	9XW 191 397-241 Wiper 89 Blade	
				Front; Length 1 [mm]: 500; Quantity: 1	9XW 862 052-001 Wiper 89 Blade	
				Front; Length 1 [mm]: 600; Quantity: 1	9XW 862 056-001 Wiper 91 Blade	
				→02/90; Front; Length [in]: 24; L 600 mm; Quantity: 1	9XW 191 397-241 Wiper 89 Blade	
				Front; Length 1 [mm]: 500; Quantity: 1	9XW 862 052-001 Wiper 89 Blade	
				→02/90; Front; Length 1 [mm]: 600; Quantity: 1	9XW 862 056-001 Wiper 91 Blade	
DAF - F 1500						07/78→
FA 1500 DF,FD 1500 DF	85 kW		07/78→08/91	Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade	
FA 1500 DT,FD 1500 DT	111 kW		07/78→08/91			
FT 1500 DT	111 - 113 kW					
				Front; Length [in]: 20; L 500 mm; Quantity: 1	9XW 191 397-201 Wiper 88 Blade	
				Front; Length 1 [mm]: 500; Quantity: 1	9XW 862 052-001 Wiper 89 Blade	
DAF - F 1600						01/70→08/91
FA 1600 DF	85 kW		01/70→08/91	Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade	
FA 1600 DT	111 kW		01/73→08/91			
FGG 1600 DT,FGG 1621 DT	111 kW		01/73→08/91			
FT 1600 DT	111 kW		01/73→08/91	Front; Length [in]: 20; L 500 mm; Quantity: 1	9XW 191 397-201 Wiper 88 Blade	
				Front; Length 1 [mm]: 500; Quantity: 1	9XW 862 052-001 Wiper 89 Blade	
DAF - F 1700						12/86→02/95
FA 1700 DNS	156 kW		01/88→02/95	Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade	
FA 1700 DNT,FA 1700 NT	132 - 133 kW		12/86→02/95			
FA 1700 DNTD,FA 1700 NB,FD 1700 DNTD,FD 1700 NB	116 kW		12/86→02/95	Front; Length [in]: 20; L 500 mm; Quantity: 1	9XW 191 397-201 Wiper 88 Blade	
FAG 1700 DNT,FAG 1700 NT	132 - 133 kW		12/86→02/95			
FAG 1700 DNTD,FAG 1700 NB	116 kW		12/86→02/95			
				Front; Length 1 [mm]: 500; Quantity: 1	9XW 862 052-001 Wiper 89 Blade	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page		
DAF - F 1900						12/86→09/93		
FA 1900 DNS	156 kW		12/86→09/93	Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade			
FA 1900 DNS,FA 1900 NS	156 kW		12/86→09/93					
FA 1900 DNT,FA 1900 NT	132 - 133 kW		12/86→09/93					
FA 1900 DNT,FD 1900 DNT,FD 1900 NT	132 - 133 kW		12/86→09/93	Front; Length [in]: 20; L 500 mm; Quantity: 1	9XW 191 397-201 Wiper 88 Blade			
FAV 1900 DNT,FAV 1900 NT	132 - 133 kW		12/86→09/93	Front; Length 1 [mm]: 500; Quantity: 1	9XW 862 052-001 Wiper 89 Blade			
FT 1900 DNS,FT 1900 NS	156 kW		12/86→09/93					
DAF - F 2100						07/78→08/91		
FA 2105 DH	115 kW		06/86→08/91	Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade			
FA 2105 DHT	162 - 167 kW		06/86→08/91					
FA 2105 DHTD	151 - 156 kW		06/86→08/91					
FAS 2103 DH,FAS 2105 DH	115 kW		06/86→08/91					
FAS 2103 DHTD	151 - 156 kW		06/86→08/91					
FT 2100 DH,FT 2105 DH	115 kW		07/78→08/91					
FT 2100 DHR	150 kW		07/78→08/91					
FT 2105 DHTD	151 - 156 kW		06/86→08/91					
DAF - F 2300						06/86→10/93		
FA 2300 HT	168 kW		01/90→10/93			Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade	
FAG 2300 HT,FAR 2300 HT	168 kW		01/90→10/93					
FAT 2300 HT	168 kW		01/90→10/93					
FAT 2335 DHT	167 kW		06/86→08/91					
FAV 2300 HT	168 kW		01/90→10/93					
FMT 2300 HT	168 kW		01/90→10/93					
FMT 2335 DHT	167 kW		06/86→08/91					
FT 2300 HT	168 kW		01/90→10/93					
DAF - F 2500								06/86→08/91
FA 2505 DHS	184 - 195 kW		06/86→08/91	Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade			
FAD 2535 DHS	184 - 195 kW		06/86→08/91					
FAG 2500 DHS,FAG 2505	184 - 195 kW		06/86→08/91					
DHS,FAS 2503 DHS								
FAT 2525 DHS	184 - 195 kW		06/86→08/91					
FAT 2525 DHS,FAT 2535 DHS	184 - 195 kW		06/86→08/91					
FMD 2525 DHS,FMD 2535 DHS	184 - 195 kW		06/86→08/91					
FMT 2525 DHS,FMT 2535 DHS	184 - 195 kW		06/86→08/91					
FT 2505 DHS	184 - 195 kW		06/86→08/91					
DAF - F 2700						01/90→10/93		
FA 2700 HS	200 kW		01/90→10/93			Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade	
FAB 2700 HS, FAG 2700 HS, FAR 2700 HS	200 kW		01/90→10/93					
FAT 2700 HS	200 kW		01/90→10/93					
FMT 2700 HS	200 kW		01/90→10/93					
FT 2700 HS	200 kW		01/90→10/93					
DAF - F 2800								01/80→09/91
FA 2800 DKTD	188 kW		06/86→09/91	Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade			
FA 2805 DKSE,FA 2800 DKV,FA 2800 DKXE	206 - 212 kW		05/83→09/91					
FAC 2803 DKSE	206 kW		01/80→07/90					
FAD 2825 DKTD	188 kW		06/86→09/91					
FAD 2825 DKV	212 kW		05/83→09/91					
FAG 2800 DKV,FAR 2804 DKXE,FAS 2803 DKXE,DKSE,DKV								
FAS 2803 DKS	228 kW		06/86→09/91					
FAS 2803 DKTD	188 kW		06/86→09/91					
FAT 2805 DKS,FAT 2825 DKS	188 kW		06/86→09/91					
FAT 2805 DKTD,FAT 2825 DKTD	188 kW		06/86→09/91					
FMD 2805 DKTD,FMD 2825 DKTD	188 kW		06/86→09/91					
FMD 2825 DKV	212 kW		05/83→09/91					
FT 2800 DKSE,FT 2800DKXE,FT 2800 DKV	206 - 212 kW		01/80→09/91					
FT 2805 DKS	228 kW		06/86→09/91					
FT 2805 DKTD	188 kW		06/86→09/91					
FTS 2803 DKS	228 kW		06/86→09/91					
FTS 2803 DKTD	188 kW		06/86→09/91					
FTT 2805 DKS,FTT 2815 DKS,FTT2825 DKS	225 - 228 kW		06/86→09/91					
FTT 2805 DKTD	188 kW		06/86→09/91					

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - F 2900						01/90→10/93
FA 2900 KV	212 kW		01/90→10/93	Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade	
FAD 2900 KV	212 kW		01/90→10/93			
FAG 2900 KV,FAR 2900 KV,FAS 2900 KV	212 kW		01/90→10/93			
FMD 2900 KV	212 kW		01/90→10/93			
FT 2900 KV	212 kW		01/90→10/93			
DAF - F 3200						01/90→10/93
FA 3200 KS	238 kW		01/90→10/93	Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade	
FAB 3200 KS,FAR 3200 KS,FAS 3200 KS	238 kW		01/90→10/93			
FAD 3200 KS	238 kW		01/90→10/93			
FAT 3200 KV	238 kW		01/90→10/93			
FMD 3200 KS	238 kW		01/90→10/93			
FT 3200 KS	238 kW		01/90→10/93			
DAF - F 3300						06/85→09/91
FA 3300 DKX,FA 3305 DKX	260 kW		06/85→09/91	Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade	
FAC 3303 DKX	260 kW		06/85→09/91			
FAD 3325 DKX	260 kW		06/85→09/91			
FAG 3300 DKX,FAR 3304 DKX,FAS 3303 DKX	260 kW		06/85→09/91			
FAT 3325 DKX	260 kW		06/85→09/91			
FT 3305 DKX	260 kW		06/85→09/91			
FTG 3300 DKX,FTS 3303 DKX	260 kW		06/85→09/91			
FTT 3325 DKX	260 kW		06/85→09/91			
DAF - F 3600						06/85→09/91
FA 3605 DKZ	274 kW		06/85→09/91	Front; L 500 mm; Quantity: 1	9XW 184 107-201 Wiper 87 Blade	
FA 3605 DKZE	226 kW		06/85→09/91			
FAC 3603 DKZ	274 kW		06/85→09/91			
FAG 3600 DKZ,FAR 3604 DKZ,FAS 3603 DKZ	274 kW		06/85→09/91			
FAR 3604 DKZE,FAS 3603 DKZE	226 kW		06/85→09/91			
FT 3605 DKZ	274 kW		06/85→09/91			
FT 3605 DKZE	226 kW		06/85→09/91			
FTG 3600 DKZ,FTS 3603 DKZ	274 kW		06/85→09/91			
FTT 3625 DKZ	274 kW		06/85→09/91			
DAF - XF 95						09/02→
FA 95.380	280 kW		09/02→12/06	Delivery Quantity [l/h]: 432; Housing Diameter [mm]: 35; elec.; Blade Terminal; Pressure [bar]: 2.5; Pressure hose connector diameter [mm]: 11; Mono Pump; 24 V; Suction pipe connector diameter [mm]: 10.5; to housing diameter [mm]: 46	8TW 004 764-041 Water 86 Pump, window cleaning	
FA 95.430	315 kW		09/02→12/06			
FA 95.480	355 kW		09/02→12/06	Front; L 550 mm; Quantity: 1	9XW 184 107-221 Wiper 87 Blade	
FA 95.530	390 kW		09/02→12/06			
FAD 95.380	280 kW					
FAD 95.430	315 kW					
FAD 95.480	355 kW					
FAK 95.380	280 kW					
FAK 95.430	315 kW					
FAK 95.480	355 kW					
FAN 95.380	280 kW					
FAN 95.430	315 kW					
FAN 95.480	355 kW					
FAR 95.430	315 kW		09/02→12/06			
FAS 95.380	280 kW					
FAS 95.430	315 kW					
FAS 95.530	390 kW		09/02→			
FAT 95.380	280 kW					
FAT 95.430	315 kW					
FAT 95.480	355 kW					
FT 95.380	280 kW		09/02→12/06			
FT 315	315 kW		09/02→12/06			
FT 355	355 kW		09/02→12/06			
FT 95.530	390 kW		09/02→12/06			
FTP 95.380	280 kW					
FTP 95.430	315 kW					
FTP 95.480	355 kW					
FTR 95.380	280 kW					
FTR 95.430	315 kW					
FTR 95.480	355 kW					
FTS 95.380	280 kW					
FTS 95.430	315 kW					
FTS 95.480	355 kW					
FTT 95.380	280 kW					
FTT 95.430	315 kW					
FTT 95.480	355 kW					
FAD 95.530	390 kW		09/02→	Front; L 550 mm; Quantity: 1	9XW 184 107-221 Wiper 87 Blade	
FAK 95.530	390 kW		09/02→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 95						09/02→
FAN 95.530	390 kW		09/02→	Front; L 550 mm; Quantity: 1	9XW 184 107-221 Wiper 87 Blade	
FAR 95.380	280 kW		09/02→12/06			
FAR 95.480	355 kW		09/02→12/06			
FAR 95.530	390 kW		09/02→12/06			
FAS 95.480	355 - 356 kW					
FAT 95.530	390 kW		09/02→			
FTG 95.380	280 kW		09/02→12/06			
FTG 95.430	315 kW		12/05→12/06			
FTG 95.480	355 kW		12/05→12/06			
FTG 95.530	390 kW		09/02→12/06			
FTM 95.380	280 kW		12/05→12/06			
FTM 95.430	315 kW		12/05→12/06			
FTM 95.480	355 kW		12/05→12/06			
FTM 95.530	390 kW		09/02→12/06			
FTP 95.530	390 kW		09/02→			
FTR 95.530	390 kW		09/02→			
FTS 95.530	390 kW		09/02→			
FTT 95.530	390 kW		09/02→			

AUWÄRTER	HELLA
11027014	8TW 004 764-041
1507.329.00	8TW 004 764-041
DAF	HELLA
038 4984	8TW 004 764-041
1343064	8TW 006 849-081
938 4984	8TW 004 764-041
EVOBUS	HELLA
000 860 54 26	8TW 004 764-041
FAUN	HELLA
7000-459	8TW 004 764-041
FIAT	HELLA
4776226	8TW 004 764-041
FORD	HELLA
6 162 673	8TW 004 764-041
IVECO	HELLA
0477 6226	8TW 004 764-041
5000 953754	8TW 004 764-041
9384 984	8TW 004 764-041
MAN	HELLA
81.77630.0093	8TW 004 764-041
88.26485.6005	8TW 004 764-041
MERCEDES- BENZ	HELLA
000 860 14 26	8TW 004 764-041
000 860 23 26	8TW 004 764-041
A 000 860 14 26	8TW 004 764-041
A 000 860 23 26	8TW 004 764-041
NEOPLAN	HELLA
81.77630-0093	8TW 004 764-041
RENAULT	HELLA
50 00 953 754	8TW 004 764-041
SAAB	HELLA
04 10 861	8TW 004 764-041
SCANIA	HELLA
410 861	8TW 004 764-041
SISU	HELLA
112-210-0081	8TW 004 764-041
VOLVO	HELLA
2 050 485 7	8TW 004 764-041
VOE4823997	8TW 004 764-041

**8TW ...**

8TW 004 764-041	86
8TW 006 849-081	86

9XW ...

9XW 184 107-201	87
9XW 184 107-221	87
9XW 184 107-241	87
9XW 191 397-201	88
9XW 191 397-221	88
9XW 191 397-241	89
9XW 862 052-001	89
9XW 862 054-001	90
9XW 862 055-001	90
9XW 862 056-001	91



Cover, outside mirror.....	105
Cover, wide angle mirror.....	105
Mirror Glass, outside mirror.....	106
Mirror Glass, wide angle mirror.....	107
Outside Mirror.....	104
Wide-angle mirror.....	106

Mirror - Outside Mirror

8SB 354 507-001
E1 0423

electrically adjustable, heated, 24V _



Camber Radius	2,000
Fitting Position	<ul style="list-style-type: none"> • Left • Right
for mirror pole Ø [mm]	<ul style="list-style-type: none"> • 22 • 28
Height [mm]	384
Housing Colour	Black
Housing Type	Synthetic Material Housing
Inspection Tag	E1 0423
Operating Mode	Electric
Outer/Inner Mirror	<ul style="list-style-type: none"> • Heatable • for electric mirror adjustment
Rated Voltage [V]	24
Width [mm]	205

Spare Parts



1 x 9HB 863 833-001 Cover, outside mirror



1 x 9MX 863 845-001 Mirror Glass, outside mirror

Cover, outside mirror

9HB 863 833-001



Cover, wide angle mirror

9HB 863 834-001



Fitting Position

- Left
- Right

Mirror - Wide-angle mirror


8SB 354 508-001
E1 0424

Wide-angle mirror, heated, 24V



Fitting Position	<ul style="list-style-type: none"> • Left • Right
for mirror pole Ø [mm]	<ul style="list-style-type: none"> • 22 • 28
Height [mm]	219
Housing Colour	Black
Housing Type	Synthetic Material Housing
Inspection Tag	E1 0424
Operating Mode	Electric
Outer/Inner Mirror	<ul style="list-style-type: none"> • Heatable • with wide angle mirror • form manual mirror adjustment
Rated Voltage [V]	24
Width [mm]	170

Spare Parts

	1 x 9HB 863 834-001 Cover, wide angle mirror
	1 x 9MX 564 250-001 Mirror Glass, wide angle mirror
	1 x 9MX 863 846-001 Mirror Glass, wide angle mirror

Mirror Glass, outside mirror

9MX 863 845-001



Camber Radius	2,000
Height [mm]	368
Outer/Inner Mirror	Heatable
Width [mm]	189

Mirror Glass, wide angle mirror

9MX 863 846-001



Camber Radius	450
Height [mm]	203
Outer/Inner Mirror	<ul style="list-style-type: none"> • Heatable • for electric mirror adjustment
Rated Voltage [V]	24
Width [mm]	154



DAF.....109

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 65						01/01→
FA 65.180	136 kW		01/01→	Left / Right; H 384 mm; Heatable / for electric mirror adjustment; W 205 mm	8SB 354 507-001	104
FA 65.220	162 kW		01/01→		Outside Mirror	
FA 65.250	184 kW		01/01→	Left / Right; H 219 mm; Heatable / with wide angle mirror / form manual mirror adjustment; W 170 mm	8SB 354 508-001	Wide-angle mirror 106
					9HB 863 833-001	Cover, outside mirror 105
				Left / Right	9HB 863 834-001	Cover, wide angle mirror 105
					9MX 863 845-001	Mirror Glass, outside mirror 106
				Heatable / for electric mirror adjustment; 24 V	9MX 863 846-001	Mirror Glass, wide angle mirror 107
DAF - CF 75						01/01→
FA 75.250	183 kW		01/01→	Left / Right; H 384 mm; Heatable / for electric mirror adjustment; W 205 mm	8SB 354 507-001	104
FA 75.310	228 kW		01/01→		Outside Mirror	
FA 75.360	265 kW		01/01→	Left / Right; H 219 mm; Heatable / with wide angle mirror / form manual mirror adjustment; W 170 mm	8SB 354 508-001	Wide-angle mirror 106
FAD 75.250	183 - 184 kW		01/01→			
FAD 75.310	228 kW		01/01→		9HB 863 833-001	Cover, outside mirror 105
FAD 75.360	265 kW		01/01→			
FAG 75.250, FAN 75.250	183 kW		01/01→	Left / Right	9HB 863 834-001	Cover, wide angle mirror 105
FAG 75.310, FAN 75.310	228 kW		01/01→			
FAG 75.360, FAN 75.360	265 kW		01/01→		9MX 863 845-001	Mirror Glass, outside mirror 106
FAR 75.250, FAS 75.250	183 kW		01/01→	Heatable / for electric mirror adjustment; 24 V	9MX 863 846-001	Mirror Glass, wide angle mirror 107
FAR 75.310, FAS 75.310	228 kW		01/01→			
FAR 75.360, FAS 75.360	265 kW		01/01→			
FAT 75.250	183 kW		01/01→			
FAT 75.310	228 kW		01/01→			
FAT 75.360	265 kW		01/01→			
FT 75.250	183 kW		01/01→			
FT 75.310	228 kW		01/01→			
FT 75.360	265 kW		01/01→			
DAF - CF 85						01/01→
FA 85.340	250 kW		01/01→	Left / Right; H 384 mm; Heatable / for electric mirror adjustment; W 205 mm	8SB 354 507-001	104
FA 85.380	280 kW		01/01→		Outside Mirror	
FA 85.430	315 kW		01/01→	Left / Right; H 219 mm; Heatable / with wide angle mirror / form manual mirror adjustment; W 170 mm	8SB 354 508-001	Wide-angle mirror 106
FA 85.480	355 kW		01/01→			
FAD 85.340	250 kW		01/01→		9HB 863 833-001	Cover, outside mirror 105
FAD 85.360	265 kW		10/06→			
FAD 85.380	280 kW		01/01→			
FAD 85.430	315 kW		01/01→	Left / Right	9HB 863 834-001	Cover, wide angle mirror 105
FAD 85.480	355 kW		01/01→			
FAG 85.340, FAN 85.340	250 kW		01/01→		9MX 863 845-001	Mirror Glass, outside mirror 106
FAG 85.380, FAN 85.380	280 kW		01/01→	Heatable / for electric mirror adjustment; 24 V	9MX 863 846-001	Mirror Glass, wide angle mirror 107
FAG 85.430, FAN 85.430	315 kW		01/01→			
FAG 85.480, FAN 85.480	355 kW		01/01→			
FAR 85.340, FAS 85.340	250 kW		01/01→			
FAR 85.380, FAS 85.380	280 kW		01/01→			
FAR 85.430, FAS 85.430	315 kW		01/01→			
FAR 85.480, FAS 85.480	355 kW		01/01→			
FAT 85.340	250 kW		01/01→			
FAT 85.360	265 kW					
FAT 85.380	280 kW		01/01→			
FAT 85.430	315 kW		01/01→			
FAT 85.480	355 kW		01/01→			
FT 85.340	250 kW		01/01→			
FT 85.380	280 kW		01/01→			
FT 85.430	315 kW		01/01→			
FT 85.480	355 kW		01/01→			
FTG 85.340	250 kW		01/01→			
FTG 85.380	280 kW		01/01→			
FTG 85.430	315 kW		01/01→			
FTG 85.480	355 kW		01/01→			
FTS 85.340	250 kW		01/01→			
FTS 85.380	280 kW		01/01→			
FTS 85.430	315 kW		01/01→			
FTT 85.340	250 kW		01/01→			
FTT 85.380	280 kW		01/01→			
FTT 85.430	315 kW		01/01→			
FTT 85.480	355 kW		01/01→			
DAF - XF 95						09/02→
FA 95.380	280 kW		09/02→12/06	Left / Right; H 384 mm; Heatable / for electric mirror adjustment; W 205 mm	8SB 354 507-001	104
FA 95.430	315 kW		09/02→12/06		Outside Mirror	
FA 95.480	355 kW		09/02→12/06	Left / Right; H 219 mm; Heatable / with wide angle mirror / form manual mirror adjustment; W 170 mm	8SB 354 508-001	Wide-angle mirror 106
FA 95.530	390 kW		09/02→12/06			
FAD 95.380	280 kW					

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 95						09/02→
FAD 95.430	315 kW				9HB 863 833-001	105
FAD 95.480	355 kW				Cover, outside mirror	
FAD 95.530	390 kW		09/02→	Left / Right	9HB 863 834-001	105
FAK 95.380	280 kW				Cover, wide angle mirror	
FAK 95.430	315 kW				9MX 863 845-001	Mirror 106
FAK 95.480	355 kW				Glass, outside mirror	
FAK 95.530	390 kW		09/02→			
FAN 95.380	280 kW			Heatable / for electric mirror adjustment; 24 V	9MX 863 846-001	Mirror 107
FAN 95.430	315 kW				Glass, wide angle mirror	
FAN 95.480	355 kW					
FAN 95.530	390 kW		09/02→			
FAR 95.380	280 kW		09/02→12/06			
FAR 95.430	315 kW		09/02→12/06			
FAR 95.480	355 kW		09/02→12/06			
FAR 95.530	390 kW		09/02→12/06			
FAS 95.380	280 kW					
FAS 95.430	315 kW					
FAS 95.530	390 kW		09/02→			
FAT 95.380	280 kW					
FAT 95.430	315 kW					
FAT 95.480	355 kW					
FAT 95.530	390 kW		09/02→			
FT 95.380	280 kW		09/02→12/06			
FT 315	315 kW		09/02→12/06			
FT 355	355 kW		09/02→12/06			
FT 95.530	390 kW		09/02→12/06			
FTG 95.380	280 kW		09/02→12/06			
FTG 95.430	315 kW		12/05→12/06			
FTG 95.480	355 kW		12/05→12/06			
FTG 95.530	390 kW		09/02→12/06			
FTM 95.380	280 kW		12/05→12/06			
FTM 95.430	315 kW		12/05→12/06			
FTM 95.480	355 kW		12/05→12/06			
FTM 95.530	390 kW		09/02→12/06			
FTP 95.380	280 kW					
FTP 95.430	315 kW					
FTP 95.480	355 kW					
FTP 95.530	390 kW		09/02→			
FTR 95.380	280 kW					
FTR 95.430	315 kW					
FTR 95.480	355 kW					
FTR 95.530	390 kW		09/02→			
FTS 95.380	280 kW					
FTS 95.430	315 kW					
FTS 95.480	355 kW					
FTS 95.530	390 kW		09/02→			
FTT 95.380	280 kW					
FTT 95.430	315 kW					
FTT 95.480	355 kW					
FTT 95.530	390 kW		09/02→			

DAF	HELLA
142 5105	8SB 354 507-001
142 5108	8SB 354 508-001
142 5111	9MX 863 846-001
142 5113	9HB 863 833-001
142 5114	9HB 863 834-001
161 0184	8SB 354 507-001
161 0187	8SB 354 508-001
MAN	HELLA
81.6373.20058	9HB 863 833-001
MERCEDES- BENZ	HELLA
356 811 04 71	9HB 863 833-001
A 356 811 04 71	9HB 863 833-001
SCANIA	HELLA
1 505 202	9HB 863 833-001

**8SB ...**

8SB 354 507-001	104
8SB 354 508-001	106

9HB ...

9HB 863 833-001	105
9HB 863 834-001	105

9MX ...

9MX 863 845-001	106
9MX 863 846-001	107



Cap, fuel tank.....	114
---------------------	-----

Lid - Cap, fuel tank

8XY 004 734-001
089722, LT 1

(metal ***) _



Inner Diameter [mm]	78
Lock System	<ul style="list-style-type: none"> • with lock • with key
Material	Metal
Outer Diameter 1 [mm]	115
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • without support strap • with breather valve
SVHC	117-81-7; Bis (2-ethylhex-yl)phthalate (DEHP)

8XY 007 023-001
LT 3, 089766

(plastic, black)

Colour	Black
Inner Diameter [mm]	78
Lock System	without lock
Material	Plastic
Outer Diameter 1 [mm]	115
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • without support strap • with breather valve



DAF.....116

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 75						01/01→
FA 75.250	183 kW		01/01→	Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap,	114
FA 75.310	228 kW		01/01→			
FA 75.360	265 kW		01/01→	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap,	114
FAD 75.250	183 - 184 kW		01/01→			
FAD 75.310	228 kW		01/01→			
FAD 75.360	265 kW		01/01→			
FAG 75.250, FAN 75.250	183 kW		01/01→			
FAG 75.310, FAN 75.310	228 kW		01/01→			
FAG 75.360, FAN 75.360	265 kW		01/01→			
FAR 75.250, FAS 75.250	183 kW		01/01→			
FAR 75.310, FAS 75.310	228 kW		01/01→			
FAR 75.360, FAS 75.360	265 kW		01/01→			
FAT 75.250	183 kW		01/01→			
FAT 75.310	228 kW		01/01→			
FAT 75.360	265 kW		01/01→			
FT 75.250	183 kW		01/01→			
FT 75.310	228 kW		01/01→			
FT 75.360	265 kW		01/01→			
DAF - CF 85						01/01→
FA 85.340	250 kW		01/01→	Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap,	114
FA 85.360	265 kW		10/06→			
FA 85.380	280 kW		01/01→	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap,	114
FA 85.410	300 kW		10/06→			
FA 85.430	315 kW		01/01→			
FA 85.460	340 kW		10/06→			
FA 85.480	355 kW		01/01→			
FA 85.510	375 kW		10/06→			
FAC 85.340	250 kW		12/05→			
FAC 85.360, FAX 85.360	265 kW		10/06→			
FAC 85.380	280 - 280 kW		12/05→			
FAC 85.410, FAX 85.410	300 kW		10/05→			
FAC 85.430	315 kW		12/05→			
FAC 85.460, FAX 85.460	340 kW		10/05→			
FAC 85.480	355 kW		12/05→			
FAC 85.510, FAX 85.510	375 kW		10/05→			
FAD 85.340	250 kW		01/01→			
FAD 85.360	265 kW		10/06→			
FAD 85.380	280 kW		01/01→			
FAD 85.410	300 kW		10/05→			
FAD 85.410	300 - 301 kW		10/06→			
FAD 85.430	315 kW		01/01→			
FAD 85.460	340 kW		10/05→			
FAD 85.480	355 kW		01/01→			
FAD 85.510	375 kW		10/05→			
FAG 85.340, FAN 85.340	250 kW		01/01→			
FAG 85.360, FAN 85.360	265 kW		10/06→			
FAG 85.380, FAN 85.380	280 kW		01/01→			
FAG 85.410, FAN 85.410	300 kW		10/05→			
FAG 85.430, FAN 85.430	315 kW		01/01→			
FAG 85.460, FAN 85.460	340 kW		10/05→			
FAG 85.480, FAN 85.480	355 kW		01/01→			
FAG 85.510, FAN 85.510	375 kW		10/05→			
FAR 85.340, FAS 85.340	250 kW		01/01→			
FAR 85.360, FAS 85.360	265 kW		10/06→			
FAR 85.380, FAS 85.380	280 kW		01/01→			
FAR 85.410, FAS 85.410	300 kW		10/05→			
FAR 85.430, FAS 85.430	315 kW		01/01→			
FAR 85.460, FAS 85.460	340 kW		10/05→			
FAR 85.480, FAS 85.480	355 kW		01/01→			
FAR 85.510, FAS 85.510	375 kW		10/05→			
FAT 85.340	250 kW		01/01→			
FAT 85.360	265 kW					
FAT 85.360	265 kW		10/06→			
FAT 85.380	280 kW		01/01→			
FAT 85.410	300 kW		10/05→			
FAT 85.430	315 kW		01/01→			
FAT 85.460	340 kW		10/05→			
FAT 85.480	355 kW		01/01→			
FAT 85.510	375 kW		10/05→			
FAX 85.340	250 kW					
FAX 85.360	265 kW		10/05→			
FAX 85.380	279 - 280 kW		01/01→			
FAX 85.430	315 kW		01/01→			
FAX 85.480	351 - 355 kW		01/01→			
FT 85.340	250 kW		01/01→			
FT 85.360	265 kW		10/06→			
FT 85.380	280 kW		01/01→			
FT 85.410	300 kW		10/05→			
FT 85.430	315 kW		01/01→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FT 85.460	340 kW		10/05→	Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap, fuel tank	114
FT 85.480	355 kW		01/01→			
FT 85.510	375 kW		10/05→	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap, fuel tank	114
FTG 85.340	250 kW		01/01→			
FTG 85.360	265 kW		10/06→			
FTG 85.380	280 kW		01/01→			
FTG 85.410	300 kW		10/05→			
FTG 85.430	315 kW		01/01→			
FTG 85.460	340 kW		10/05→			
FTG 85.480	355 kW		01/01→			
FTG 85.510	375 kW		10/05→			
FTP 85.340	250 kW					
FTP 85.380	280 kW		01/01→			
FTP 85.430	315 kW		01/01→			
FTP 85.480	355 kW		01/01→			
FTR 85.360; FTS 85.360, FTP 85.360	265 kW		10/06→			
FTR 85.410, FTS 85.410, FTP 85.410	300 kW		10/05→			
FTR 85.460, FTS 85.460, FTP 85.460	340 kW		10/05→			
FTR 85.510, FTS 85.510, FTP 85.510	375 kW		10/05→			
FTS 85.340	250 kW		01/01→			
FTS 85.380	280 kW		01/01→			
FTS 85.430	315 kW		01/01→			
FTS 85.480	355 kW		01/01→			
FTT 85.340	250 kW		01/01→			
FTT 85.360	265 kW		10/06→			
FTT 85.380	280 kW		01/01→			
FTT 85.410	300 kW		10/05→			
FTT 85.430	315 kW					
FTT 85.430	315 kW		01/01→			
FTT 85.460	340 kW		10/05→			
FTT 85.480	355 kW		01/01→			
FTT 85.510	375 kW		10/05→			
DAF - XF 95						09/02→
FA 95.380	280 kW		09/02→12/06	Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap, fuel tank	114
FA 95.430	315 kW		09/02→12/06			
FA 95.480	355 kW		09/02→12/06	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap, fuel tank	114
FA 95.530	390 kW		09/02→12/06			
FAD 95.380	280 kW					
FAD 95.430	315 kW					
FAD 95.480	355 kW					
FAD 95.530	390 kW		09/02→			
FAK 95.380	280 kW					
FAK 95.430	315 kW					
FAK 95.480	355 kW					
FAK 95.530	390 kW		09/02→			
FAN 95.380	280 kW					
FAN 95.430	315 kW					
FAN 95.480	355 kW					
FAN 95.530	390 kW		09/02→			
FAR 95.380	280 kW		09/02→12/06			
FAR 95.430	315 kW		09/02→12/06			
FAR 95.480	355 kW		09/02→12/06			
FAR 95.530	390 kW		09/02→12/06			
FAS 95.380	280 kW					
FAS 95.430	315 kW					
FAS 95.530	390 kW		09/02→			
FAT 95.380	280 kW					
FAT 95.430	315 kW					
FAT 95.480	355 kW					
FAT 95.530	390 kW		09/02→			
FT 95.380	280 kW		09/02→12/06			
FT 315	315 kW		09/02→12/06			
FT 355	355 kW		09/02→12/06			
FT 95.530	390 kW		09/02→12/06			
FTG 95.380	280 kW		09/02→12/06			
FTG 95.430	315 kW		12/05→12/06			
FTG 95.480	355 kW		12/05→12/06			
FTG 95.530	390 kW		09/02→12/06			
FTM 95.380	280 kW		12/05→12/06			
FTM 95.430	315 kW		12/05→12/06			
FTM 95.480	355 kW		12/05→12/06			
FTM 95.530	390 kW		09/02→12/06			
FTP 95.380	280 kW					
FTP 95.430	315 kW					
FTP 95.480	355 kW					
FTP 95.530	390 kW		09/02→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 95						09/02→
FTR 95.380	280 kW			Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap, fuel tank	114
FTR 95.430	315 kW					
FTR 95.480	355 kW			Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap, fuel tank	114
FTR 95.530	390 kW		09/02→			
FTS 95.380	280 kW					
FTS 95.430	315 kW					
FTS 95.480	355 kW					
FTS 95.530	390 kW					
FTT 95.380	280 kW					
FTT 95.430	315 kW					
FTT 95.480	355 kW					
FTT 95.530	390 kW					



ATLAS COPCO	HELLA
5051252500	8XY 007 023-001
8130665	8XY 007 023-001
DAF	HELLA
087 9737	8XY 004 734-001
MAN	HELLA
90.80030.1107	8XY 004 734-001
MERCEDES- BENZ	HELLA
000 471 12 30	8XY 004 734-001
A 000 471 12 30	8XY 004 734-001



8XY ...

8XY 004 734-001 114

8XY 007 023-001 114



Starter.....122

Starter

8EA 726 135-001
CS387



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	5
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

8EA 726 136-001
CS388



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	10
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 730 187-001
CS617



Flange Ø [mm]	110
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 737 238-001
CS989



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

Starter

8EA 737 627-001
CS1129



Flange Ø [mm]	110
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	5.2
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

8EA 738 069-001
CS1274



Flange Ø [mm]	110
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	6.2
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

Starter

8EA 738 212-001
CS1331



Flange Ø [mm]	110
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

8EA 738 258-081
CS1382



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	10
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 738 258-371
CS1380



Flange Ø [mm]	110
Number of mounting bores	3
Number of Teeth	12
Number of Thread Bores	0
Rated Power [kW]	5.5
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24

8EA 738 258-651
CS1420



Flange Ø [mm]	110
Number of mounting bores	3
Number of Teeth	12
Number of Thread Bores	0
Rated Power [kW]	5.5
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24



DAF.....128

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 45						05/91→12/00
FA 45.120-035 FA 45.120-06	85 kW 85 kW		05/91→12/00 05/91→12/00	☉ CD85 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
FA 45.130 B06,FA 45.130 C06	97 kW		05/91→12/00	☉ CS97M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
				☉ CT97 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
FA 45.130 B08,FA 45.130 C08	96 - 97 kW		05/91→12/00	☉ CS97M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
				☉ CN96 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
				☉ CT97 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
FA 45.150-10,FA 45.150 B10	107 - 108 kW		05/91→12/00	☉ CB108 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
				☉ CS107M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
FA 45.150 B08,FA 45.150 C08 FA 45.150 B11,FA 45.150 C11	107 - 108 kW 107 - 108 kW		05/91→12/00 05/91→12/00	☉ CB108 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
				☉ CS107M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
				☉ CT108 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
FA 45.150 C09	108 kW		05/91→12/00	☉ CT108 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
FA 45.160 -10	119 kW		05/91→12/00	☉ CT119 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
FA 45.160 C08 FA 45.160 C11	119 kW 119 kW		05/91→12/00 05/91→12/00	☉ CT119 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
				☉ CS119 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
FA 45.160 C09	119 kW		05/91→12/00	☉ CS119 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
FA 45.180 B08 FA 45.180 B10 FA 45.180 B11	133 kW 133 kW 133 kW		05/95→12/00 05/95→12/00 05/95→12/00	☉ CS133M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
				☉ CS158M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
				☉ CS158M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
FA 45.210 B11	158 kW		05/95→12/00	☉ CS158M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
DAF - 55						11/95→12/00
FA 55.180 B13 FA 55.180 B15	133 kW 133 kW		11/95→12/00 11/95→12/00	☉ CS133M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
				☉ CS158M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
FA 55.210 B13 FA 55.210 B15 FAG 55.210 B 21	158 kW 158 kW 158 kW		11/95→12/00 11/95→12/00 11/95→12/00	☉ CS158M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
				☉ CS158M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
				☉ CS173M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123
FA 55.230 B13 FA 55.230 B15	173 kW 173 kW		11/95→12/00 11/95→12/00	☉ CS173M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 238-001	Starter 123

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 65						03/93→02/98
FA 65.180 FAV 65.180	133 kW 133 kW		03/93→02/98 03/93→02/98	<p>☞ NS133L; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☞ NS133M; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 726 136-001	Starter 122
FA 65.210 FAV 65.210	156 kW 156 kW		03/93→02/98 03/93→02/98	<p>☞ NS156L; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☞ NS156M; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 726 136-001	Starter 122
FA 65.240	177 kW		05/96→02/98	☞ NS177M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
DAF - 65 CF						02/98→12/00
FA 65 CF 180 FAV 65 CF 180	133 kW 133 kW		02/98→12/00 02/98→12/00	☞ NS133M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FA 65 CF 210 FAV 65 CF 210	156 kW 156 kW		02/98→12/00 02/98→12/00	☞ NS156M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FA 65 CF 240	177 kW		02/98→12/00	☞ NS177M ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
DAF - 75						07/92→02/98
FA 75.240 FT 75.240	180 kW 180 kW		07/92→02/98 07/92→02/98	<p>☞ RS180L; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☞ RS180M; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☞ RS180; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☞ RS180L; Flange Ø [mm]: 110; 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>☞ RS180; Flange Ø [mm]: 110; 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>☞ RS180M; Flange Ø [mm]: 110; 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 737 627-001	Starter 124
FA 75.270	200 kW		07/92→02/98	<p>☞ RS200; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☞ RS200; Flange Ø [mm]: 110; 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 737 627-001	Starter 124
FA 75.300	222 kW		07/92→02/98	<p>☞ RS222 L; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☞ RS222 L; Flange Ø [mm]: 110; 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 737 627-001	Starter 124

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 75					07/92→02/98	
FAG 75.240,FAN 75.240	180 kW		07/92→02/98	☉ RS180L ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				☉ RS180L ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FAG 75.270,FAN 75.270	200 kW		07/92→02/98	☉ RS200M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				☉ RS200M ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FAG 75.300,FAN 75.300	222 kW		07/92→02/98	☉ RS222L ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				☉ RS222L ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FAR 75.240,FAS 75.240	180 kW		07/92→02/98	☉ RS180M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				☉ RS180M ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FAR 75.270,FAS 75.270	200 kW		07/92→02/98	☉ RS200L ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				☉ RS200L ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FAR 75.300,FAS 75.300	222 kW		07/92→02/98	☉ RS222M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				☉ RS222M ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FAT 75.270 FAV 75.270	200 kW		07/92→02/98	☉ RS200M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
	200 kW		07/92→02/98	☉ RS200L ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				☉ RS200M ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
				☉ RS200L ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FAV 75.240	180 kW		07/92→02/98	☉ RS180L ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				☉ RS180M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				☉ RS180M ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
				☉ RS180L ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 75					07/92→02/98	
FT 75.270	200 kW		07/92→02/98	⊗ RS200 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				⊗ RS200M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				⊗ RS200L ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				⊗ RS200M ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
				⊗ RS200 ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
				⊗ RS200L ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FT 75.300	222 kW		07/92→02/98	⊗ RS222L ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				⊗ RS222M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				⊗ RS222 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124
				⊗ RS222M ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
				⊗ RS222L ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
				⊗ RS222 ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
DAF - 75 CF					02/98→12/00	
FA 75 CF 250 FAG 75 CF 250,FAN 75 CF 250 FAR 75 CF 250,FAS 75 CF 250 FAT 75 CF 250 FT 75 CF 250	183 kW		02/98→12/00	⊗ PF183M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
				⊗ PF183M ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FA 75 CF 290 FAG 75 CF 290,FAN 75 CF 290 FAR 75 CF 290,FAS 75 CF 290 FAT 75 CF 290 FT 75 CF 290	212 kW		02/98→12/00	⊗ PF212M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
				⊗ PF212M ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FA 75 CF 320 FAG 75 CF 320,FAN 75 CF 320 FAR 75 CF 320,FAS 75 CF 320 FAT 75 CF 320 FT 75 CF 320	235 kW		02/98→12/00	⊗ PF235M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
				⊗ PF235M ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 85						07/92→02/98
FA 85.330 FT 85.330	242 kW 242 kW		07/92→02/98 07/92→02/98	☞ WS242 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				☞ WS242M ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				☞ WS242L ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FA 85.360	268 kW		07/92→02/98	☞ WS268 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				☞ WS268M ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				☞ WS268L ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FA 85.400 FAD 85.400 FAG 85.400,FAR 85.400,FAS 85.400 FAT 85.400 FT 85.400 FTG 85.400 FTT 85.400	295 kW 295 kW 295 kW 295 kW 295 kW 295 kW 295 kW		03/95→02/98 03/95→02/98 03/95→02/98 03/95→02/98 03/95→02/98 03/95→02/98 03/95→02/98	☞ WS295M ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FAD 85.330 FAG 85.330,FAR 85.330,FAS 85.330 FAT 85.330 FTG 85.330 FTT 85.330	242 kW 242 kW 242 kW 242 kW 242 kW		07/92→02/98 07/92→02/98 07/92→02/98 07/92→02/98 07/92→02/98	☞ WS242M ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				☞ WS242L ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FAD 85.360 FAG 85.360,FAR 85.360,FAS 85.360 FAT 85.360 FT 85.360 FTG 85.360 FTT 85.360	268 kW 268 kW 268 kW 268 kW 268 kW 268 kW		07/92→02/98 07/92→02/98 07/92→02/98 07/92→02/98 07/92→02/98 07/92→02/98	☞ WS268M ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				☞ WS268L ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
DAF - 85 CF						02/98→12/00
FA 85 CF 340 FAC 85 CF 340 FAD 85 CF 340 FAG 85 CF 340,FAN 85 CF 340 FAR 85 CF 340 FAS 85 CF 340 FAT 85 CF 340 FT 85 CF 340 FTG 85 CF 340 FTT 85 CF 340	250 kW 250 kW 250 kW 250 kW 250 kW 250 kW 250 kW 250 kW 250 kW 250 kW		02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00	☞ XF250M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
FA 85 CF 380 FAC 85 CF 380 FAD 85 CF 380 FAG 85 CF 380,FAN 85 CF 380 FAR 85 CF 380 FAS 85 CF 380 FAT 85 CF 380 FT 85 CF 380 FTG 85 CF 380 FTT 85 CF 380	280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW		02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00	☞ XF280M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
FA 85 CF 430 FAC 85 CF 430 FAD 85 CF 430 FAG 85 CF 430,FAN 85 CF 430 FAR 85 CF 430 FAS 85 CF 430 FAT 85 CF 430 FT 85 CF 430 FTG 85 CF 430 FTT 85 CF 430	315 kW 315 kW 315 kW 315 kW 315 kW 315 kW 315 kW 315 kW 315 kW 315 kW		02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00 02/98→12/00	☞ XF315M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95						09/87→
FA 95.310 FAR 95.310 FT 95.310	225 kW 225 kW 225 kW		09/87→09/90 09/87→09/90 09/87→09/90	☺ WS225 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FA 95.330 FAR 95.330, FAS 95.330 FT 95.330	242 kW 242 kW 242 kW		08/90→01/93 08/90→01/93 08/90→01/93	☺ WS242 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FA 95.350 FAD 95.350 FAG 95.350, FAR 95.350, FAS 95.350 FAT 95.350 FT 95.350 FTG 95.350, FTS 95.350 FTT 95.350	259 kW 259 kW 259 kW 259 kW 259 kW 259 kW 259 kW		09/87→09/90 09/87→09/90 09/87→09/90 09/87→09/90 09/87→09/90 09/87→09/90 09/87→09/90	☺ WS259 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FA 95.360 FAD 95.360 FAT 95.360 FT 95.360	268 kW 268 kW 268 kW 268 kW		08/90→01/98 08/90→01/98 08/90→01/98 08/90→01/98	☺ WS268L ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				☺ WS268G ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				03/93→; ☺ WS268M ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				☺ WS268 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FA 95.380 FAD 95.380 FAG 95.380, FAR 95.380, FAS 95.380 FAT 95.380 FT 95.380 FTG 95.380, FTS 95.380 FTT 95.380	282 kW 282 kW 282 kW 282 kW 282 kW 282 kW 282 kW		09/87→09/90 09/87→09/90 09/87→09/90 09/87→09/90 09/87→09/90 09/87→09/90 09/87→09/90	☺ WS282 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FA 95.400 FAD 95.400 FAT 95.400 FT 95.400 FTT 95.400	295 kW 295 kW 295 kW 295 kW 295 kW		08/90→01/98 08/90→01/98 08/90→01/98 08/90→01/98 08/90→01/98	03/93→; ☺ WS295M ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				☺ WS295 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				☺ WS295G ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				☺ WS295L ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FA 95.430	315 kW		02/92→01/98	☺ WS315L ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				03/93→; ☺ WS315M ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				☺ WS315 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				☺ WS315G ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FAC 95.310 FAD 95.310 FTG 95.310 FTT 95.310	225 kW 225 kW 225 kW 225 kW		09/87→ 09/87→ 09/87→ 09/87→	09/87→; →01/98; ☺ WS225 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FAC 95.330 FAD 95.330 FTG 95.330	242 kW 242 kW 242 kW		08/90→ 08/90→ 08/90→	08/90→; →01/98; ☺ WS242 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95						09/87→
FAC 95.350	259 kW		09/87→	09/87→; →01/98; WS259; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FAC 95.360	268 kW		08/90→	08/90→; →01/98; WS268; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FAC 95.380	282 kW		09/87→	09/87→; →01/98; WS282; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FAC 95.400	295 kW		08/90→	08/90→; →01/98; WS295; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FAC 95.430	315 kW		02/92→	02/92→; →01/98; WS315; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FAD 95.430	315 kW		02/92→01/98	03/93→; WS315M; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FAK 95.430	315 kW	02/92→01/98				
FAT 95.430	315 kW	02/92→01/98				
FT 95.430	315 kW	02/92→01/98				
FTT 95.430	315 kW	02/92→01/98				
				WS315L; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				WS315; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FAG 95.360, FAR 95.360, FAS 95.360	268 kW		08/90→01/98	08/90→; →04/97; WS268G; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				08/90→; →04/97; WS268M; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				09/87→; →04/97; WS268L; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				WS268G; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				03/93→; WS268M; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				WS268; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				WS268L; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95						09/87→
FAG 95.400, FAR 95.400, FAS 95.400	295 kW		08/90→01/98	<p>03/93→; ⚙️ WS295M; Flange Ø [mm]: 110; 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>⚙️ WS295; Flange Ø [mm]: 110; 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>08/90→; →04/97; ⚙️ WS295L; Flange Ø [mm]: 110; 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>08/90→; →04/97; ⚙️ WS295G; Flange Ø [mm]: 110; 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>⚙️ WS295L; Flange Ø [mm]: 110; 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>8EA 730 187-001 Starter 123</p> <p>8EA 730 187-001 Starter 123</p> <p>8EA 730 187-001 Starter 123</p> <p>8EA 730 187-001 Starter 123</p> <p>8EA 730 187-001 Starter 123</p>	
FAG 95.430, FAR 95.430, FAS 95.430	315 kW		02/92→01/98	<p>⚙️ WS315L; Flange Ø [mm]: 110; 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>⚙️ WS315M; Flange Ø [mm]: 110; 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>07/92→; →04/97; ⚙️ WS315M; Flange Ø [mm]: 110; 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>07/92→; →04/97; ⚙️ WS315L; Flange Ø [mm]: 110; 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>⚙️ WS315; Flange Ø [mm]: 110; 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>8EA 730 187-001 Starter 123</p> <p>8EA 730 187-001 Starter 123</p> <p>8EA 730 187-001 Starter 123</p> <p>8EA 730 187-001 Starter 123</p> <p>8EA 730 187-001 Starter 123</p>	
FAK 95.360 FTT 95.360	268 kW 268 kW		08/90→01/98 08/90→01/98	<p>⚙️ WS268L; Flange Ø [mm]: 110; 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>⚙️ WS268; Flange Ø [mm]: 110; 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>03/93→; ⚙️ WS268M; Flange Ø [mm]: 110; 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>8EA 730 187-001 Starter 123</p> <p>8EA 730 187-001 Starter 123</p> <p>8EA 730 187-001 Starter 123</p>	
FAK 95.400	295 kW		08/90→01/98	<p>⚙️ WS295; Flange Ø [mm]: 110; 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>03/93→; ⚙️ WS295M; Flange Ø [mm]: 110; 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>⚙️ WS295L; Flange Ø [mm]: 110; 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>8EA 730 187-001 Starter 123</p> <p>8EA 730 187-001 Starter 123</p> <p>8EA 730 187-001 Starter 123</p>	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95						09/87→
FTG 95.360, FTR 95.360, FTS 95.360	268 kW		08/90→01/98	03/90→; →04/97; ⚙️ WS268L ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				08/90→; →04/97; ⚙️ WS268M ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				⚙️ WS268L ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				03/93→; ⚙️ WS268M ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				⚙️ WS268 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FTG 95.400, FTR 95.400, FTS 95.400	295 kW		08/90→01/98	08/90→; →04/97; ⚙️ WS295 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				03/93→; ⚙️ WS295M ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				⚙️ WS295 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				08/90→; →04/97; ⚙️ WS295L ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				08/90→; →04/97; ⚙️ WS295G ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				⚙️ WS295G ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				⚙️ WS295L ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
FTG 95.430, FTR 95.430, FTS 95.430	315 kW		02/92→01/98	⚙️ WS315L ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				03/93→; ⚙️ WS315M ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				02/92→; →04/97; ⚙️ WS315L ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				⚙️ WS315 ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123
				07/91→; →04/97; ⚙️ WS315M ; Flange Ø [mm]: 110; 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	8EA 730 187-001	Starter 123

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95 XF						01/97→
FA 95 XF 380	280 kW		01/97→09/02	☞ XF280M : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124	
FAC 95 XF 380	280 kW		01/97→09/02			
FAD 95 XF 380	280 kW		01/97→09/02			
FAR 95 XF 380	280 kW		01/97→09/02			
FAS 95 XF 380	280 kW		01/97→09/02			
FAT 95 XF 380	280 kW		01/97→09/02			
FT 95 XF 380	280 kW		01/97→09/02			
FTG 95 XF 380	280 kW		01/97→09/02			
FTR 95 XF 380	280 kW		01/97→09/02			
FTS 95 XF 380	280 kW		01/97→09/02			
FA 95 XF 430	315 kW		01/97→09/02	☞ XF315M : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124	
FAC 95 XF 430	315 kW		01/97→09/02			
FAD 95 XF 430	315 kW		01/97→09/02			
FAR 95 XF 430	315 kW		01/97→09/02			
FAS 95 XF 430	315 kW		01/97→09/02			
FAT 95 XF 430	315 kW		01/97→09/02			
FT 95 XF 430	315 kW		01/97→09/02			
FTG 95 XF 430	315 kW		01/97→09/02			
FTR 95 XF 430	315 kW		01/97→09/02			
FTS 95 XF 430	315 kW		01/97→09/02			
FTT 95 XF 430	315 kW		01/97→09/02			
FA 95 XF 480	355 kW		01/97→09/02	☞ XF355M : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124	
FAC 95 XF 480	355 kW		01/97→09/02			
FAD 95 XF 480	355 kW		01/97→09/02			
FAR 95 XF 480	355 kW		01/97→09/02			
FAS 95 XF 480	355 kW		01/97→09/02			
FAT 95 XF 480	355 kW		01/97→09/02			
FT 95 XF 480	355 kW		01/97→09/02			
FTG 95 XF 480	355 kW		01/97→09/02			
FTR 95 XF 480	355 kW		01/97→09/02			
FTS 95 XF 480	355 kW		01/97→09/02			
FTT 95 XF 480	355 kW		01/97→09/02			
FA 95 XF 530	390 kW		01/97→09/02	☞ VF390M : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124	
FAR 95 XF 530	390 kW	01/97→09/02				
FAS 95 XF 530	390 kW	01/97→09/02				
				☞ XE390C : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124	
				☞ XE390C : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
FAC 95 XF 530	390 kW		01/97→09/02	☞ VF390M : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124	
FAD 95 XF 530	390 kW	01/97→09/02				
FAT 95 XF 530	390 kW	01/97→09/02				
FTR 95 XF 530	390 kW	01/97→09/02				
FTS 95 XF 530	390 kW	01/97→09/02				
				☞ XE390C : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124	
				☞ VF390M : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
				☞ XE390C : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
FT 95 XF 530	390 kW		01/97→09/02	☞ VF390M : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124	
FT 95 XF 530	390 kW		02/01→09/02	☞ XE390C : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
FTG 95 XF 530	390 kW		01/97→	☞ VF390M : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124	
				☞ VF390M : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95 XF						01/97→
FTG 95 XF 530	390 kW		01/97→09/02	☉ XE390C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
				☉ XE390C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371	Starter 126
FTP 95.430	315 kW		01/97→09/02	☉ XE315C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
				☉ XF315M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
FTT 95 XF 380	280 kW		01/97→09/02	☉ BM74 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
FTT 95 XF 530	390 kW		01/97→09/02	☉ VF390M ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
				☉ XE390C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371	Starter 126
DAF - CF 65						01/01→
FA 65.180	136 kW		01/01→	04/01→ ; ☉ CE136C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 65.220	162 kW		01/01→	04/01→ ; ☉ CE162C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 65.220	165 kW		05/06→	☉ GR165S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
				☉ GR165S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 65.250	184 kW		01/01→	04/01→ ; ☉ CE184C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 65.250	184 kW		05/06→	☉ GR184S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
				☉ GR184S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 65.290	210 kW		05/06→	☉ GR210S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
				☉ GR210S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
DAF - CF 75						01/01→
FA 75.250	183 kW		01/01→	☉ PE183C ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FAG 75.250, FAN 75.250	183 kW		01/01→			
FAR 75.250, FAS 75.250	183 kW		01/01→			
FAT 75.250	183 kW		01/01→			
FT 75.250	183 kW		01/01→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 75						01/01→
FA 75.310	228 kW		01/01→	⊗ PE228C ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FAG 75.310, FAN 75.310	228 kW		01/01→			
FAR 75.310, FAS 75.310	228 kW		01/01→			
FAT 75.310	228 kW		01/01→			
FT 75.310	228 kW		01/01→			
FA 75.360	265 kW		01/01→	⊗ PE265C ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FAG 75.360, FAN 75.360	265 kW		01/01→			
FAR 75.360, FAS 75.360	265 kW		01/01→			
FAT 75.360	265 kW		01/01→			
FT 75.360	265 kW		01/01→			
FAD 75.250	183 - 184 kW		01/01→	⊗ PR183S ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FAD 75.310	228 kW		01/01→	⊗ PR228S ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
FAD 75.360	265 kW		01/01→	⊗ PR265S ; Flange Ø [mm]: 110; 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 738 212-001	Starter 125
DAF - CF 85						01/01→
FA 85.340	250 kW		01/01→	⊗ XE250C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
FAD 85.340	250 kW		01/01→			
FAG 85.340, FAN 85.340	250 kW		01/01→			
FAR 85.340, FAS 85.340	250 kW		01/01→			
FAT 85.340	250 kW		01/01→	⊗ XE250C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371	Starter 126
FT 85.340	250 kW		01/01→			
FTG 85.340	250 kW		01/01→			
FTT 85.340	250 kW		01/01→			
FA 85.360	265 kW		10/06→	⊗ MX265 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651	Starter 126
FTT 85.360	265 kW		10/06→			
FA 85.380	280 kW		01/01→	⊗ XE280C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
FAD 85.380	280 kW		01/01→			
FAG 85.380, FAN 85.380	280 kW		01/01→			
FAR 85.380, FAS 85.380	280 kW		01/01→			
FAT 85.380	280 kW		01/01→	⊗ XE280C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371	Starter 126
FT 85.380	280 kW		01/01→			
FTG 85.380	280 kW		01/01→			
FTT 85.380	280 kW		01/01→			
FA 85.410	300 kW		10/06→	04/07→; ⊗ MX300 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651	Starter 126
FAC 85.410, FAX 85.410	300 kW		10/05→			
FAD 85.410	300 kW		10/05→			
FAG 85.410, FAN 85.410	300 kW		10/05→			
FAR 85.410, FAS 85.410	300 kW		10/05→			
FT 85.410	300 kW		10/05→			
FTG 85.410	300 kW		10/05→			
FTR 85.410, FTS 85.410, FTP 85.410	300 kW		10/05→			
FTT 85.410	300 kW		10/05→			
FA 85.430	315 kW		01/01→	⊗ XE315C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
FAC 85.430	315 kW		12/05→			
FAD 85.430	315 kW		01/01→			
FAG 85.430, FAN 85.430	315 kW		01/01→			
FAR 85.430, FAS 85.430	315 kW		01/01→	⊗ XE315C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371	Starter 126
FAT 85.430	315 kW		01/01→			
FT 85.430	315 kW		01/01→			
FTT 85.430	315 kW		01/01→			
FA 85.460	340 kW		10/06→	04/07→; ⊗ MX340 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651	Starter 126
FAC 85.460, FAX 85.460	340 kW		10/05→			
FAG 85.460, FAN 85.460	340 kW		10/05→			
FAR 85.460, FAS 85.460	340 kW		10/05→			
FT 85.460	340 kW		10/05→			
FTG 85.460	340 kW		10/05→			
FTR 85.460, FTS 85.460, FTP 85.460	340 kW		10/05→			
FTT 85.460	340 kW		10/05→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page		
DAF - CF 85						01/01→		
FA 85.480	355 kW		01/01→	⊗ XE355C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124			
FAC 85.480	355 kW		12/05→					
FAD 85.480	355 kW		01/01→					
FAG 85.480, FAN 85.480	355 kW		01/01→					
FAR 85.480, FAS 85.480	355 kW		01/01→					
FAT 85.480	355 kW		01/01→					
FT 85.480	355 kW		01/01→					
FTG 85.480	355 kW		01/01→					
FTT 85.480	355 kW		01/01→					
FA 85.510	375 kW		10/06→			04/07→ ; ⊗ MX375 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126	
FAC 85.510, FAX 85.510	375 kW		10/05→					
FAG 85.510, FAN 85.510	375 kW		10/05→					
FAR 85.510, FAS 85.510	375 kW		10/05→					
FT 85.510	375 kW		10/05→					
FTG 85.510	375 kW		10/05→					
FTR 85.510, FTS 85.510, FTP 85.510	375 kW		10/05→					
FTT 85.510	375 kW		10/05→					
FAC 85.340	250 kW		12/05→	⊗ XE250C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124			
FTP 85.340	250 kW							
FAC 85.360, FAX 85.360	265 kW		10/06→	04/07→ ; ⊗ MX265 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126			
FAG 85.360, FAN 85.360	265 kW		10/06→					
FAR 85.360, FAS 85.360	265 kW		10/06→					
FAT 85.360	265 kW		10/06→					
FT 85.360	265 kW		10/06→					
FTG 85.360	265 kW		10/06→					
FTR 85.360; FTS 85.360, FTP 85.360	265 kW		10/06→					
FAC 85.380	280 - 280 kW		12/05→	⊗ XE280C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126			
FAD 85.360	265 kW		10/06→	⊗ MX265 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126			
				04/07→ ; ⊗ MX265 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24				
FAD 85.410	300 - 301 kW		10/06→	⊗ MX300 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126			
FAD 85.460	340 kW		10/05→	⊗ MX340 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126			
FAT 85.460	340 kW		10/05→					
				04/07→ ; ⊗ MX340 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126			
FAD 85.510	375 kW		10/05→	⊗ MX375 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126			
FAT 85.510	375 kW		10/05→					
				04/07→ ; ⊗ MX375 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126			
FAT 85.360	265 kW			04/07→ ; ⊗ MX265 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126			
FAT 85.410	300 kW		10/05→	04/07→ ; ⊗ MX300 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126			
				⊗ MX300 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FAX 85.340	250 kW			04/01→; XE250C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124	
FAX 85.380 FTP 85.380	279 - 280 kW 280 kW		01/01→ 01/01→	XE280C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124	
FAX 85.430	315 kW		01/01→	04/01→; XE315C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124	
				XE315C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
FAX 85.480	351 - 355 kW		01/01→	04/01→; XE355C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124	
				XE355C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
FTG 85.430	315 kW		01/01→	10/01→; XE315C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
FTP 85.430	315 kW		01/01→	04/01→; XE315C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
FTS 85.340	250 kW		01/01→	XE250C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
FTS 85.380	280 kW		01/01→	XE280C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
FTS 85.430	315 kW		01/01→	XE315C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
FTS 85.480	355 kW		01/01→	XE355C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
FTT 85.430	315 kW			XE315C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001 Starter 124	
DAF - F 1100						01/78→11/90
FA 1100 DD	77 kW		01/78→12/81	DD575; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001 Starter 122	
FA 1100 DNTD	116 kW		12/86→11/90	DNTD620; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001 Starter 122	
DAF - F 1200						01/69→12/81
FA 1200 DD	77 kW		01/69→12/81	01/77→; →12/81; DD575; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001 Starter 122	
DAF - F 1300						07/78→12/92
FA 1300 DF	85 kW		07/78→10/88	DF615; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001 Starter 122	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - F 1300						07/78→12/92
FA 1300 DNT,FA 1300 NT	132 - 133 kW		12/86→12/92	⊕ DNT620 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
				⊕ NT133 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FA 1300 DNTD,FA 1300 NB	116 kW		12/86→12/92	⊕ DNTD620 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
				⊕ NT116 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FA 1300 DT	111 kW		07/78→02/90	⊕ DT615 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FA 1300 DT-B	111 kW	07/78→02/90				
FA 1305 DT	111 kW	07/78→02/90				
DAF - F 1400						02/72→12/81
FA 1400 DD	77 kW		02/72→12/81	⊕ DD575 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
DAF - F 1500						07/78→
FA 1500 DF,FD 1500 DF	85 kW		07/78→08/91	⊕ DF615 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FA 1500 DT,FD 1500 DT	111 kW		07/78→08/91	⊕ DT615 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FT 1500 DT	111 - 113 kW			07/78→; -08/91 ; ⊕ DT615 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
DAF - F 1600						01/70→08/91
FA 1600 DF	85 kW		01/70→08/91	11/73→; -08/91 ; ⊕ DF615 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
				⊕ DF615 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FA 1600 DT	111 kW		01/73→08/91	11/73→; -08/91 ; ⊕ DT615 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FGG 1600 DT,FGG 1621 DT	111 kW	01/73→08/91				
FT 1600 DT	111 kW	01/73→08/91				
DAF - F 1700						12/86→02/95
FA 1700 DNS	156 kW		01/88→02/95	⊕ DNS620 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FA 1700 DNT,FA 1700 NT	132 - 133 kW		12/86→02/95	⊕ DNT620 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FAG 1700 DNT,FAG 1700 NT	132 - 133 kW	12/86→02/95				
				⊕ NT133 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - F 1700					12/86→02/95	
FA 1700 DNTD,FA 1700 NB,FD 1700 DNTD,FD 1700 NB	116 kW		12/86→02/95	⊕ DNTD620 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FAG 1700 DNTD,FAG 1700 NB	116 kW		12/86→02/95	⊕ NT116 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
DAF - F 1800					01/70→08/91	
FAV 1800 DT	111 kW		01/70→08/91	11/73→; -08/91 ; ⊕ DT615 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
DAF - F 1900					12/86→09/93	
FA 1900 DNS	156 kW		12/86→09/93	⊕ DNS620 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FA 1900 DNS,FA 1900 NS	156 kW		12/86→09/93			
FT 1900 DNS,FT 1900 NS	156 kW		12/86→09/93			
FA 1900 DNT,FA 1900 NT	132 - 133 kW		12/86→09/93	⊕ DNT620 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FA 1900 DNT,FD 1900 DNT,FD 1900 NT	132 - 133 kW		12/86→09/93			
FAV 1900 DNT,FAV 1900 NT	132 - 133 kW		12/86→09/93			
DAF - F 2000					01/70→12/79	
FA 2000 DH	115 - 120 kW		01/70→12/79	02/75→; -12/79 ; ⊕ DH825 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122
FAS 2000 DH	115 - 120 kW		01/70→12/79			
FAT 2000 DH	115 - 120 kW		01/70→12/79			
FM 2000 DH	115 - 120 kW		01/70→12/79			
FT 2000 DH	115 - 120 kW		01/70→12/79			
FT 2000 DHB	148 kW		01/70→12/79	⊕ DH825 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122
DAF - F 2100					07/78→08/91	
FA 2100 DF,FA 2105 DF	85 kW		07/78→09/86	⊕ DF615 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
FA 2100 DH	115 kW		07/78→09/86	⊕ DH825 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122
FA 2105 DH	115 kW		06/86→08/91			
FAS 2103 DH	115 kW		07/78→09/86			
FAS 2103 DH,FAS 2105 DH	115 kW		06/86→08/91			
FA 2105 DHR,FA 2105 DHTD	150 - 156 kW		07/78→09/86	⊕ DHR825 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122
FAG 2100 DHR,FAG 2105 DHR,FAG 2100 DHTD	150 - 151 kW		07/78→09/86	⊕ DHTD825 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122
FA 2105 DHT	162 - 167 kW		06/86→08/91	⊕ DHT825 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122
FA 2105 DHT	162 - 167 kW		07/81→09/86			
FT 2105 DHT	162 - 167 kW		07/81→09/86			
FA 2105 DHTD	151 - 156 kW		06/86→08/91	⊕ DHTD825 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122
FT 2105 DHTD	151 - 156 kW		07/81→09/86			
FT 2105 DHTD	151 - 156 kW		06/86→08/91			
FAG 2100 DH,FAG 2105 DH	115 kW		07/78→09/86	⊕ DH825 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122
FT 2100 DH,FT 2105 DH	115 kW		07/78→08/91	07/78→; -12/81 ; ⊕ DH825 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122
FAS 2100 DHR,FAS 2103 DHR,FAS 2105 DHR,FAS 2103 DHTD	150 - 156 kW		07/78→09/86	07/78→; -12/81 ; ⊕ DHR825 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
DAF - F 2100					07/78→08/91				
FAS 2103 DHT	162 kW		07/81→09/86	☞ DHT825 : Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122			
FAS 2103 DHT	167 kW		07/81→09/86						
				☞ DHT825 : Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 627-001	Starter 124			
FT 2100 DHR	150 kW		07/78→08/91	☞ DHR825 : Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122			
DAF - F 2200					01/71→11/80				
FA 2200 DU	159 kW		01/71→11/80	02/75→; →11/80 ; ☞ DU825 : Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122			
FAD 2205 DU	159 kW		01/71→11/80						
FAS 2205 DU	159 kW		01/71→11/80						
FAT 2205 DU	159 kW		01/71→11/80						
FAZ 2205 DU	159 kW		01/71→11/80						
FT 2200 DU	159 kW		01/71→11/80						
DAF - F 2300					07/78→08/91				
FA 2300 DHR	150 kW		07/78→12/81	☞ DHR825 : Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122			
FAS 2300 DHR,FAS 2305 DHR	150 kW		07/78→12/81						
FAT 2305 DHR	150 kW		07/78→12/81						
FMT 2305 DHR	150 kW		07/78→12/81						
FA 2300 DHU	169 kW		07/78→12/81	☞ DHU825 : Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122			
FMB 2305 DHU	169 kW		07/78→12/83						
FT 2300 DHU,FT 2305 DHU	169 kW		07/78→12/83						
FAB 2305 DHT,FAG 2305 DHT,FAS 2300 DHU,FAS 2303 DHU,FAS 2305	162 - 169 kW		07/78→09/86	☞ DHT825 : Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122			
FAG 2300 DHT,FAG 2305 DHT	162 kW		09/86→08/91						
FAG 2300 DHT,FAG 2305 DHT	162 - 167 kW		11/81→09/86						
FAT 2335 DHT	167 kW		06/86→08/91						
FMT 2335 DHT	167 kW		06/86→08/91						
FAG 2305 DH	115 kW		07/78→12/81	☞ DH825 : Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122			
FAT 2305 DH	115 kW		07/78→12/81						
FAT 2305 DHU,FAT 2335 DHT	162 - 169 kW		07/78→09/86	☞ DHT825 : Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122			
FMT 2305 DHU,FMT 2335 DHT	162 - 169 kW		07/78→09/86						
				☞ DHU825 : Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122			
DAF - F 2500					02/82→08/91				
FA 2500 DHS	184 - 195 kW		02/82→08/86	☞ DHS825 : Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122			
FA 2505 DHS	184 - 195 kW		06/86→08/91						
FAD 2535 DHS	184 kW		02/82→09/86						
FAD 2535 DHS	184 - 195 kW		02/82→09/86						
FAD 2535 DHS	184 - 195 kW		06/86→08/91						
FAG 2500 DHS,FAG 2505 DHS,FAS 2503 DHS	184 - 195 kW		06/86→08/91						
FAG 2505 DHS,FAS 2503 DHS	184 - 195 kW		02/82→09/86						
FAT 2525 DHS	184 - 195 kW		02/82→09/86						
FAT 2525 DHS	184 - 195 kW		06/86→08/91						
FAT 2525 DHS,FAT 2535 DHS	184 - 195 kW		06/86→08/91						
FAT 2535 DHS	184 kW		02/82→09/86						
FMD 2525 DHS	184 kW		02/82→09/86						
FMD 2525 DHS,FMD 2535 DHS	184 - 195 kW		06/86→08/91						
FMT 2525 DHS	184 kW		02/82→09/86						
FMT 2525 DHS,FMT 2535 DHS	184 - 195 kW		06/86→08/91						
FT 2500 DHS	184 - 195 kW		02/82→09/86						
FT 2505 DHS	184 - 195 kW		06/86→08/91						
DAF - F 2700							01/90→10/93		
FA 2700 HS	200 kW		01/90→10/93				☞ HS825 : Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 135-001	Starter 122
FAB 2700 HS, FAG 2700 HS,	200 kW		01/90→10/93						
FAR 2700 HS									
FAT 2700 HS	200 kW		01/90→10/93						
FMT 2700 HS	200 kW		01/90→10/93						
FT 2700 HS	200 kW		01/90→10/93						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - LF 45						01/01→
FA 45.130	99 kW		12/05→	☉ BE99C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 45.140	103 kW		05/06→	☉ FR103S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 45.150	110 kW		01/01→	☉ 04/01→ ; ☉ BE110C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
				☉ BE110C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 45.160	118 kW		05/06→	☉ FR118S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 45.170	123 kW		01/01→	04/01→ ; ☉ BE123C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 45.180	136 kW		01/01→	04/01→ ; ☉ CE136C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 45.180	136 kW		05/06→	☉ FR136S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 45.220	162 kW		01/01→	04/01→ ; ☉ CE162C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 45.220	165 kW		05/06→	☉ GR165S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
				☉ GR165S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 45.250	184 kW		03/06→	☉ GR184S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
				☉ GR184S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
DAF - LF 55						01/01→
FA 55.160	118 kW		05/06→	☉ FR118S1 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
				☉ FR118S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 55.170	123 kW		01/01→	☉ BE123C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
				04/01→ ; ☉ BE123C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - LF 55						01/01→
FA 55.180 FT 55.180	136 kW 136 kW		01/01→ 01/01→	04/01→; ⚙️ CE136C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 55.180	136 kW		05/06→	⚙️ FR136S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 55.220 FT 55.220	162 kW 162 kW		01/01→ 01/01→	04/01→; ⚙️ CE162C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 55.220 FAN 55.220 FT 55.220	165 kW 165 kW 165 kW		05/06→ 05/06→ 05/06→	⚙️ GR165S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
				⚙️ GR165S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 55.250 FT 55.250	184 kW 184 kW		01/01→ 01/01→	04/01→; ⚙️ CE184C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 55.250 FT 55.250	184 kW 184 kW		05/06→ 05/06→	⚙️ GR184S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
				⚙️ GR184S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FA 55.290 FAN 55.290 FT 55.290	210 kW 210 kW 210 kW		05/06→ 05/06→ 05/06→	⚙️ GR210S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
				⚙️ GR210S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FAN 55.180	136 - 138 kW		05/06→	⚙️ CE136C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FAN 55.220	162 kW		05/06→	⚙️ CE162C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
FAN 55.250	184 kW		05/06→	⚙️ GR184S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 726 136-001	Starter 122
				⚙️ CE184C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
				⚙️ GR184S1 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-081	Starter 125
DAF - XF 95						09/02→
FA 95.380 FT 95.380	280 kW 280 kW		09/02→12/06 09/02→12/06	⚙️ XE280C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 738 069-001	Starter 124
				⚙️ XE280C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371	Starter 126

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 95						09/02→
FA 95.430 FAR 95.430 FT 315	315 kW 315 kW 315 kW		09/02→12/06 09/02→12/06 09/02→12/06	<p>☉ XE315C: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☉ XE315C: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 069-001 8EA 738 258-371	Starter 124 Starter 126
FA 95.480 FT 355	355 kW 355 kW		09/02→12/06 09/02→12/06	<p>☉ XE355C: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☉ XE355C: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 069-001 8EA 738 258-371	Starter 124 Starter 126
FA 95.530 FAD 95.530 FAK 95.530 FAN 95.530 FAR 95.530 FAS 95.530 FAT 95.530 FT 95.530 FTG 95.530 FTP 95.530 FTR 95.530 FTS 95.530 FTT 95.530	390 kW 390 kW 390 kW 390 kW 390 kW 390 kW 390 kW 390 kW 390 kW 390 kW 390 kW 390 kW 390 kW		09/02→12/06 09/02→ 09/02→ 09/02→ 09/02→12/06 09/02→ 09/02→ 09/02→12/06 09/02→12/06 09/02→ 09/02→ 09/02→ 09/02→	<p>☉ XE390C: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☉ XE390C: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 069-001 8EA 738 258-371	Starter 124 Starter 126
FAD 95.380	280 kW			<p>01/97→; ☉ XE280C: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>01/97→; ☉ XE280C: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 069-001 8EA 738 258-371	Starter 124 Starter 126
FAD 95.430	315 kW			<p>01/97→; ☉ XE315C: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>01/97→; ☉ XE315C: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 069-001 8EA 738 258-371	Starter 124 Starter 126
FAD 95.480 FAN 95.480 FAS 95.480 FAT 95.480 FTR 95.480 FTS 95.480 FTT 95.480	355 kW 355 kW 355 - 356 kW 355 kW 355 kW 355 kW 355 kW			<p>01/97→; ☉ XE355C: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☉ XE355C: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 069-001 8EA 738 258-371	Starter 124 Starter 126
FAK 95.380 FTP 95.380	280 kW 280 kW			<p>01/97→; ☉ XF280M: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>01/97→; ☉ XE280C: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☉ XE280C: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☉ XF280M: Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 069-001 8EA 738 069-001 8EA 738 258-371 8EA 738 258-371	Starter 124 Starter 124 Starter 126 Starter 126

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 95						09/02→
FAK 95.430 FTP 95.430	315 kW 315 kW			<p>01/97→; ☉ XE315C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>01/97→; ☉ XF315M; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☉ XF315M; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☉ XE315C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p>8EA 738 069-001 Starter 124</p> <p>8EA 738 069-001 Starter 124</p> <p>8EA 738 258-371 Starter 126</p> <p>8EA 738 258-371 Starter 126</p>	
FAK 95.480 FTP 95.480	355 kW 355 kW			<p>01/97→; ☉ XE355C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>01/97→; ☉ XF355M; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☉ XF355M; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☉ XE355C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p>8EA 738 069-001 Starter 124</p> <p>8EA 738 069-001 Starter 124</p> <p>8EA 738 258-371 Starter 126</p> <p>8EA 738 258-371 Starter 126</p>	
FAN 95.380 FAS 95.380 FAT 95.380 FTR 95.380 FTS 95.380 FTT 95.380	280 kW 280 kW 280 kW 280 kW 280 kW 280 kW			<p>01/97→; ☉ XE280C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☉ XE280C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p>8EA 738 069-001 Starter 124</p> <p>8EA 738 258-371 Starter 126</p>	
FAN 95.430 FAS 95.430 FAT 95.430 FTR 95.430 FTS 95.430 FTT 95.430	315 kW 315 kW 315 kW 315 kW 315 kW 315 kW			<p>01/97→; ☉ XE315C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☉ XE315C; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p>8EA 738 069-001 Starter 124</p> <p>8EA 738 258-371 Starter 126</p>	
FAR 95.380 FTG 95.380	280 kW 280 kW		09/02→12/06 09/02→12/06	☉ XE280C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
FAR 95.480 FTG 95.480 FTM 95.480	355 kW 355 kW 355 kW		09/02→12/06 12/05→12/06 12/05→12/06	☉ XE355C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
FTG 95.430 FTM 95.430	315 kW 315 kW		12/05→12/06 12/05→12/06	☉ XE315C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126	
FTM 95.380	280 kW		12/05→12/06	☉ XE280C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126	
FTM 95.530	390 kW		09/02→12/06	☉ XE390C ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
DAF - XF 105						10/05→
FA 105.410 FAS 105.410, FAR 105.410, FAN 105.410 FT 105.410 FTS 105.410, FTR 105.410, FTG 105.410	300 kW 300 kW 300 kW 300 kW		10/05→ 10/05→ 10/05→ 10/05→	☉ MX300 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 105						10/05→
FA 105.460	340 kW		10/05→	☺ MX340 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126	
FAD 105.460	340 kW		10/05→			
FAK 105.460	340 kW		10/05→			
FAS 105.460, FAR 105.460,	340 kW		10/05→			
FAN 105.460						
FAT 105.460	340 kW		10/05→			
FT 105.460	340 kW		10/05→			
FTM 105.460	340 - 340 kW		10/05→			
FTP 105.460	340 kW		10/05→			
FTS 105.460, FTR 105.460, FTG	340 kW		10/05→			
105.460						
FTT 105.460	340 kW		10/05→			
FA 105.510	375 kW		10/05→			☺ MX375 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24
FAD 105.510	375 kW		10/05→			
FAK 105.510	375 kW		10/05→			
FAS 105.510, FAR 105.510,	375 kW		10/05→			
FAN 105.510						
FAT 105.510	375 kW		10/05→			
FT 105.510	375 kW		10/05→			
FTM 105.510	375 kW		10/05→			
FTP 105.510	375 kW		10/05→			
FTS 105.510, FTR 105.510, FTG	375 kW		10/05→			
105.510						
FTT 105.510	375 kW		10/05→			
FAD 105.410	300 kW		10/05→	☺ MX300 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-371 Starter 126	
FAK 105.410	300 kW		10/05→			
FAT 105.410	300 kW		10/05→			
FTM 105.410	300 kW		10/05→			
FTP 105.410	300 kW		10/05→			
FTT 105.410	300 kW		10/05→			
				☺ MX300 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-651 Starter 126	

DAF	HELLA
120 1327	8EA 737 238-001
128 4775	8EA 738 069-001
1287890	8EA 738 212-001
131 7220	8EA 738 069-001
134 0895	8EA 726 136-001
134 6162	8EA 738 212-001
135 7210	8EA 738 069-001
135 7212	8EA 738 069-001
138 7383	8EA 738 258-081
160 4246	8EA 738 258-371
166 7205	8EA 738 258-371
168 8625	8EA 738 258-651
168 8720	8EA 738 258-371
1735788	8EA 738 212-001
173 9935	8EA 738 258-651
1739936	8EA 738 258-371
289 183	8EA 737 627-001
LEYLAND-DAF	HELLA
AELD021	8EA 738 258-081



8EA ...

8EA 726 135-001	122
8EA 726 136-001	122
8EA 730 187-001	123
8EA 737 238-001	123
8EA 737 627-001	124
8EA 738 069-001	124
8EA 738 212-001	125
8EA 738 258-081	125
8EA 738 258-371	126
8EA 738 258-651	126



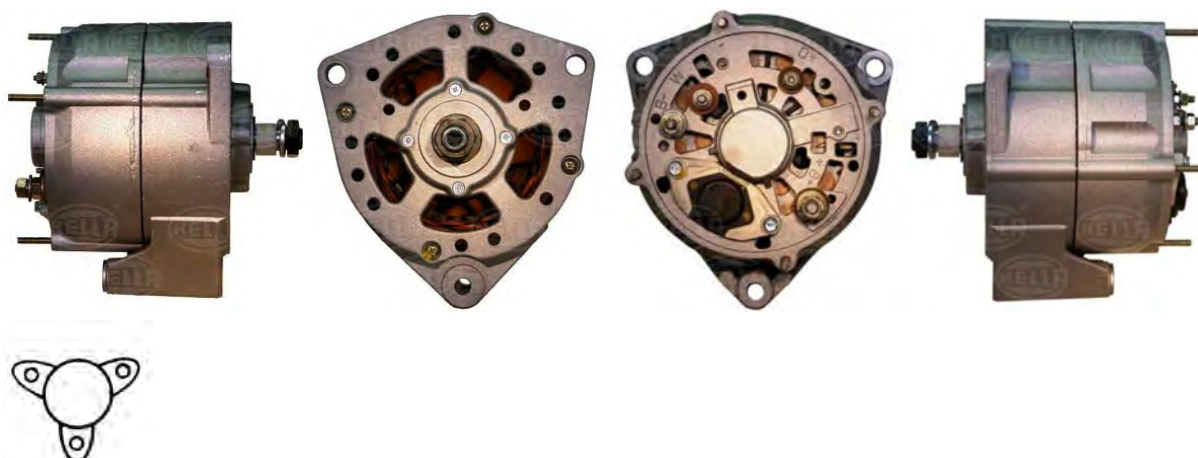
Alternator.....153

8EL 725 663-001
CA240IR



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

8EL 725 736-001
CA333IR



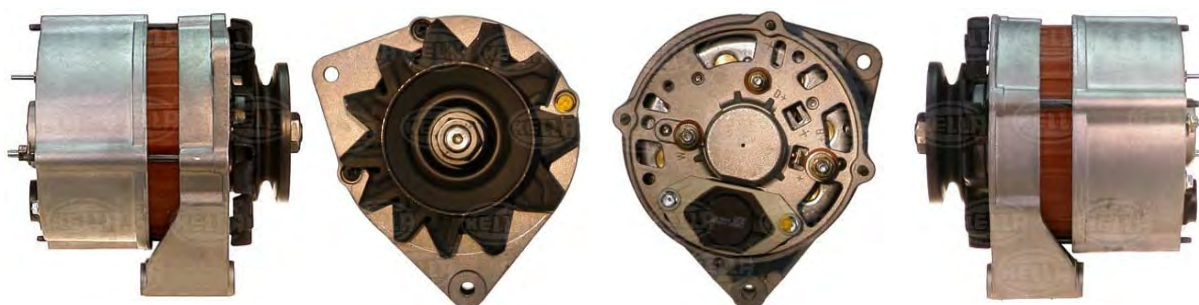
Alternator Charge Current [A]	55
Voltage [V]	28

8EL 725 737-001
CA3341R



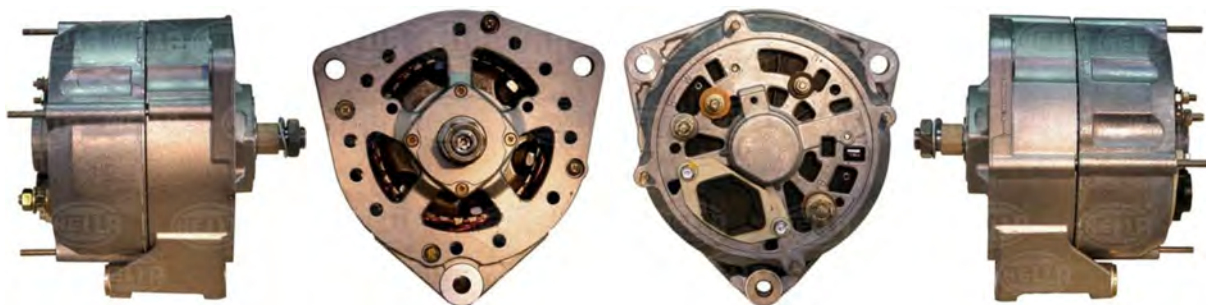
Alternator Charge Current [A]	35
Voltage [V]	28

8EL 725 743-001
CA3401R



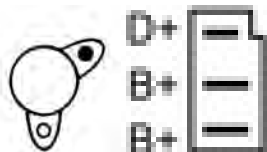
Alternator Charge Current [A]	65
Belt Pulley Ø [mm]	80
Number of Ribs	1
Pulleys	with belt pulley
Voltage [V]	14

8EL 732 707-001
CA1035IR



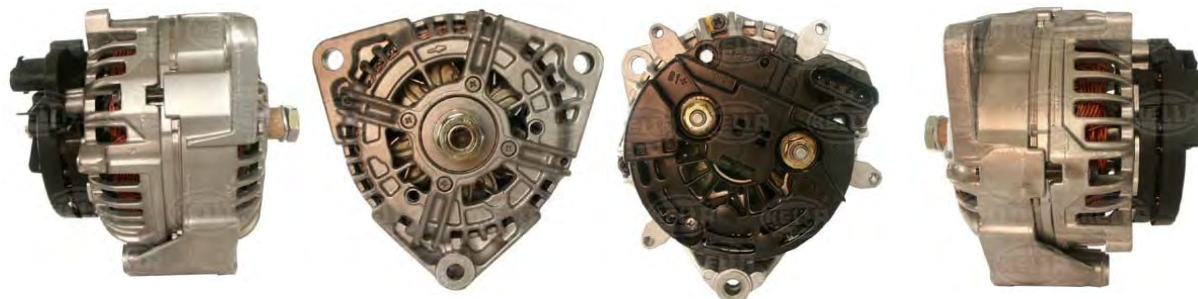
Alternator Charge Current [A]	80
Voltage [V]	28

8EL 732 875-001
CA1050IR



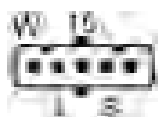
Alternator Charge Current [A]	30
Belt Pulley Ø [mm]	60.5
Control Unit ID	PL22
Number of Ribs	8
Pulleys	V-Ribbed Belt Pulley
Voltage [V]	28

8EL 738 053-001
CA1693IR



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

8EL 738 054-001
CA1694IR



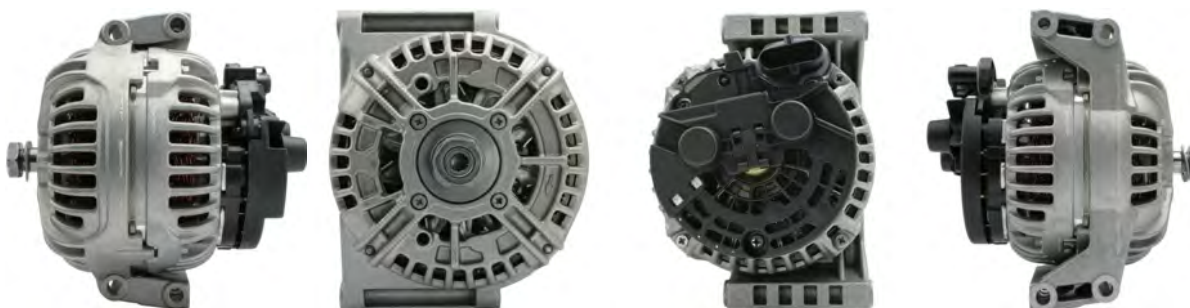
Alternator Charge Current [A]	80
Control Unit ID	PL82
Voltage [V]	28

8EL 738 211-781
CA19171R



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

8EL 738 211-831
CA19391R



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



DAF.....159

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 45					05/91→12/00	
FA 45.120-035	85 kW		05/91→12/00	☞ CD85 ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 45.120-06	85 kW		05/91→12/00			
FA 45.130 B06,FA 45.130 C06	97 kW		05/91→12/00	☞ CS97M ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
				☞ CT97 ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 45.130 B08,FA 45.130 C08	96 - 97 kW		05/91→12/00	☞ CS97M ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
				☞ CT97 ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
				☞ CN96 ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 45.150-10,FA 45.150 B10	107 - 108 kW		05/91→12/00	☞ CS107M ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
				☞ CB108 ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 45.150 B08,FA 45.150 C08	107 - 108 kW		05/91→12/00	☞ CT108 ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 45.150 B11,FA 45.150 C11	107 - 108 kW		05/91→12/00	☞ CS107M ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
				☞ CB108 ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 45.150 C09	108 kW		05/91→12/00	☞ CT108 ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 45.160 -10	119 kW		05/91→12/00	☞ CT119 ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 45.160 C08	119 kW		05/91→12/00	☞ CS119 ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 45.160 C11	119 kW		05/91→12/00	☞ CT119 ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 45.160 C09	119 kW		05/91→12/00	☞ CS119 ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 45.180 B08	133 kW		05/95→12/00	☞ CS133M ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 45.180 B10	133 kW		05/95→12/00			
FA 45.180 B11	133 kW		05/95→12/00			
FA 45.210 B11	158 kW		05/95→12/00	☞ CS158M ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
DAF - 55					11/95→12/00	
FA 55.180 B13	133 kW		11/95→12/00	☞ CS133M ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 55.180 B15	133 kW		11/95→12/00			
FA 55.210 B13	158 kW		11/95→12/00	☞ CS158M ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 55.210 B15	158 kW		11/95→12/00			
FAG 55.210 B 21	158 kW		11/95→12/00			
FA 55.230 B13	173 kW		11/95→12/00	☞ CS173M ; 30A; Belt Pulley Ø [mm]: 60.5; Control Unit ID: PL22; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 732 875-001 Alternator	155
FA 55.230 B15	173 kW		11/95→12/00			
DAF - 65					03/93→02/98	
FA 65.180	133 kW		03/93→02/98	☞ NS133L ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
FAV 65.180	133 kW		03/93→02/98	☞ NS133M ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ NS133L ; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FA 65.210	156 kW		03/93→02/98	☞ NS156L ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
FAV 65.210	156 kW		03/93→02/98	☞ NS156M ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ NS156L ; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FA 65.240	177 kW		05/96→02/98	☞ NS177M ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 65 CF					02/98→12/00	
FA 65 CF 180	133 kW		02/98→12/00	☞ NS133M ; 55A; Voltage [V]: 28	8EL 725 736-001	153
FAV 65 CF 180	133 kW		02/98→12/00		Alternator	
FA 65 CF 210	156 kW		02/98→12/00	☞ NS156M ; 55A; Voltage [V]: 28	8EL 725 736-001	153
FAV 65 CF 210	156 kW		02/98→12/00		Alternator	
FA 65 CF 240	177 kW		02/98→12/00	☞ NS177M ; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
DAF - 75					07/92→02/98	
FA 75.240	180 kW		07/92→02/98	☞ RS180 ; 55A; Voltage [V]: 28	8EL 725 736-001	153
FT 75.240	180 kW		07/92→02/98		Alternator	
				☞ RS180L ; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				☞ RS180M ; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				☞ RS180L ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				☞ RS180 ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				☞ RS180M ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FA 75.270	200 kW		07/92→02/98	☞ RS200 ; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				☞ RS200 ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FA 75.300	222 kW		07/92→02/98	☞ RS222 L ; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				☞ RS222 L ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAG 75.240,FAN 75.240	180 kW		07/92→02/98	☞ RS180L ; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				☞ RS180L ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAG 75.270,FAN 75.270	200 kW		07/92→02/98	☞ RS200M ; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				☞ RS200M ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAG 75.300,FAN 75.300	222 kW		07/92→02/98	☞ RS222L ; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				☞ RS222L ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAR 75.240,FAS 75.240	180 kW		07/92→02/98	☞ RS180M ; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				☞ RS180M ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAR 75.270,FAS 75.270	200 kW		07/92→02/98	☞ RS200L ; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				☞ RS200L ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAR 75.300,FAS 75.300	222 kW		07/92→02/98	☞ RS222M ; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				☞ RS222M ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAT 75.270	200 kW		07/92→02/98	☞ RS200L ; 55A; Voltage [V]: 28	8EL 725 736-001	153
FAV 75.270	200 kW		07/92→02/98		Alternator	
				☞ RS200M ; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				☞ RS200M ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				☞ RS200L ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAV 75.240	180 kW		07/92→02/98	☞ RS180L ; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				☞ RS180M ; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				☞ RS180L ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				☞ RS180M ; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 75				07/92→02/98		
FT 75.270	200 kW		07/92→02/98	☞ RS200L; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ RS200M; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ RS200; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ RS200; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				☞ RS200M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				☞ RS200L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FT 75.300	222 kW		07/92→02/98	☞ RS222M; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ RS222L; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ RS222; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ RS222L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				☞ RS222; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				☞ RS222M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
DAF - 75 CF				02/98→12/00		
FA 75 CF 250 FAG 75 CF 250,FAN 75 CF 250 FAR 75 CF 250,FAS 75 CF 250 FAT 75 CF 250 FT 75 CF 250	183 kW		02/98→12/00	☞ PF183M; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ PF183M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				☞ PF183M; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				☞ PF183M; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
				☞ PF212M; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
FA 75 CF 290 FAG 75 CF 290,FAN 75 CF 290 FAR 75 CF 290,FAS 75 CF 290 FAT 75 CF 290 FT 75 CF 290	212 kW		02/98→12/00	☞ PF212M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				☞ PF235M; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ PF235M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				☞ PF235M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FA 75 CF 320 FAG 75 CF 320,FAN 75 CF 320 FAR 75 CF 320,FAS 75 CF 320 FAT 75 CF 320 FT 75 CF 320	235 kW		02/98→12/00	☞ WS242L; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ WS242M; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ WS242; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ WS242; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				☞ WS242M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
DAF - 85				07/92→02/98		
FA 85.330 FT 85.330	242 kW		07/92→02/98	☞ WS268; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ WS268M; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ WS268L; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ WS268; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				☞ WS268L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				☞ WS268M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FA 85.360	268 kW		07/92→02/98	☞ WS268; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ WS268M; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ WS268L; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ WS268; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				☞ WS268L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				☞ WS268M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 85					07/92→02/98	
FA 85.400	295 kW		03/95→02/98	WS295M; 55A; Voltage [V]: 28	8EL 725 736-001	153
FAD 85.400	295 kW		03/95→02/98		Alternator	
FAT 85.400	295 kW		03/95→02/98	WS295M; 80A; Voltage [V]: 28	8EL 732 707-001	155
FT 85.400	295 kW		03/95→02/98		Alternator	
FTG 85.400	295 kW		03/95→02/98			
FTT 85.400	295 kW		03/95→02/98			
FAD 85.330	242 kW		07/92→02/98	WS242L; 55A; Voltage [V]: 28	8EL 725 736-001	153
FAT 85.330	242 kW		07/92→02/98		Alternator	
FTG 85.330	242 kW		07/92→02/98	WS242M; 55A; Voltage [V]: 28	8EL 725 736-001	153
FTT 85.330	242 kW		07/92→02/98		Alternator	
				WS242M; 80A; Voltage [V]: 28	8EL 732 707-001	155
				WS242L; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAD 85.360	268 kW		07/92→02/98	WS268M; 55A; Voltage [V]: 28	8EL 725 736-001	153
FAT 85.360	268 kW		07/92→02/98		Alternator	
FT 85.360	268 kW		07/92→02/98	WS268L; 55A; Voltage [V]: 28	8EL 725 736-001	153
FTG 85.360	268 kW		07/92→02/98		Alternator	
FTT 85.360	268 kW		07/92→02/98	WS268M; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				WS268L; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAG 85.330,FAR 85.330,FAS 85.330	242 kW		07/92→02/98	10/92→; -12/97; WS242M; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				WS242L; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				WS242M; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				10/92→; -12/97; WS242L; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				10/92→; -12/97; WS242L; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				10/92→; -12/97; WS242M; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				WS242L; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				WS242M; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAG 85.360,FAR 85.360,FAS 85.360	268 kW		07/92→02/98	WS268M; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				10/92→; -12/97; WS268M; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				10/92→; -12/97; WS268L; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				WS268L; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				10/92→; -12/97; WS268M; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				WS268M; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				10/92→; -12/97; WS268L; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				WS268L; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAG 85.400,FAR 85.400,FAS 85.400	295 kW		03/95→02/98	WS295M; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				03/95→; -12/97; WS295M; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				WS295M; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
DAF - 85 CF					02/98→12/00	
FA 85 CF 340	250 kW		02/98→12/00	XF250M; 55A; Voltage [V]: 28	8EL 725 736-001	153
FAC 85 CF 340	250 kW		02/98→12/00		Alternator	
FAD 85 CF 340	250 kW		02/98→12/00	XF250M; 80A; Voltage [V]: 28	8EL 732 707-001	155
FAG 85 CF 340,FAN 85 CF 340	250 kW		02/98→12/00		Alternator	
FAR 85 CF 340	250 kW		02/98→12/00	XF250M; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001	156
FAS 85 CF 340	250 kW		02/98→12/00		Alternator	
FAT 85 CF 340	250 kW		02/98→12/00	XF250M; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001	156
FT 85 CF 340	250 kW		02/98→12/00		Alternator	
FTG 85 CF 340	250 kW		02/98→12/00			
FTT 85 CF 340	250 kW		02/98→12/00			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 85 CF					02/98→12/00	
FA 85 CF 380	280 kW		02/98→12/00	☞ XF280M; 55A; Voltage [V]: 28	8EL 725 736-001	153
FAC 85 CF 380	280 kW		02/98→12/00		Alternator	
FAD 85 CF 380	280 kW		02/98→12/00	☞ XF280M; 80A; Voltage [V]: 28	8EL 732 707-001	155
FAG 85 CF 380, FAN 85 CF 380	280 kW		02/98→12/00		Alternator	
FAR 85 CF 380	280 kW		02/98→12/00	☞ XF280M; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001	156
FAS 85 CF 380	280 kW		02/98→12/00		Alternator	
FAT 85 CF 380	280 kW		02/98→12/00	☞ XF280M; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001	156
FT 85 CF 380	280 kW		02/98→12/00		Alternator	
FTG 85 CF 380	280 kW		02/98→12/00			
FTT 85 CF 380	280 kW		02/98→12/00			
FA 85 CF 430	315 kW		02/98→12/00	☞ XF315M; 55A; Voltage [V]: 28	8EL 725 736-001	153
FAC 85 CF 430	315 kW		02/98→12/00		Alternator	
FAD 85 CF 430	315 kW		02/98→12/00	☞ XF315M; 80A; Voltage [V]: 28	8EL 732 707-001	155
FAG 85 CF 430, FAN 85 CF 430	315 kW		02/98→12/00		Alternator	
FAR 85 CF 430	315 kW		02/98→12/00	☞ XF315M; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001	156
FAS 85 CF 430	315 kW		02/98→12/00		Alternator	
FAT 85 CF 430	315 kW		02/98→12/00	☞ XF315M; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001	156
FT 85 CF 430	315 kW		02/98→12/00		Alternator	
FTG 85 CF 430	315 kW		02/98→12/00			
FTT 85 CF 430	315 kW		02/98→12/00			
DAF - 95					09/87→	
FA 95.310	225 kW		09/87→09/90	☞ WS225; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAR 95.310	225 kW		09/87→09/90		Alternator	
				08/90→; ☞ WS225; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FA 95.330	242 kW		08/90→01/93	☞ WS242; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAR 95.330, FAS 95.330	242 kW		08/90→01/93		Alternator	
FT 95.330	242 kW		08/90→01/93	☞ WS242; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FA 95.350	259 kW		09/87→09/90	☞ WS259; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAD 95.350	259 kW		09/87→09/90		Alternator	
FAG 95.350, FAR 95.350, FAS 95.350	259 kW		09/87→09/90	08/90→; ☞ WS259; 80A; Voltage [V]: 28	8EL 732 707-001	155
FAT 95.350	259 kW		09/87→09/90		Alternator	
FT 95.350	259 kW		09/87→09/90			
FTT 95.350	259 kW		09/87→09/90			
FA 95.360	268 kW		08/90→01/98	☞ WS268; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAD 95.360	268 kW		08/90→01/98		Alternator	
FAT 95.360	268 kW		08/90→01/98	03/93→; ☞ WS268M; 55A; Voltage [V]: 28	8EL 725 663-001	153
FT 95.360	268 kW		08/90→01/98		Alternator	
				☞ WS268L; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				☞ WS268G; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				☞ WS268G; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				☞ WS268L; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				☞ WS268; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				03/93→; ☞ WS268M; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FA 95.380	282 kW		09/87→09/90	☞ WS282; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAD 95.380	282 kW		09/87→09/90		Alternator	
FAG 95.380, FAR 95.380, FAS 95.380	282 kW		09/87→09/90	08/90→; ☞ WS282; 80A; Voltage [V]: 28	8EL 732 707-001	155
FAT 95.380	282 kW		09/87→09/90		Alternator	
FT 95.380	282 kW		09/87→09/90			
FTG 95.380, FTS 95.380	282 kW		09/87→09/90			
FTT 95.380	282 kW		09/87→09/90			
FA 95.400	295 kW		08/90→01/98	03/93→; ☞ WS295M; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAD 95.400	295 kW		08/90→01/98		Alternator	
FAT 95.400	295 kW		08/90→01/98	☞ WS295G; 55A; Voltage [V]: 28	8EL 725 663-001	153
FT 95.400	295 kW		08/90→01/98		Alternator	
FTT 95.400	295 kW		08/90→01/98	☞ WS295L; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				☞ WS295; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				☞ WS295L; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				03/93→; ☞ WS295M; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				☞ WS295; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95						09/87→
FA 95.400	295 kW		08/90→01/98	WS295G; 80A; Voltage [V]: 28	8EL 732 707-001	155
FAD 95.400	295 kW		08/90→01/98		Alternator	
FAT 95.400	295 kW		08/90→01/98			
FT 95.400	295 kW		08/90→01/98			
FTT 95.400	295 kW		08/90→01/98			
FA 95.430	315 kW		02/92→01/98	WS315L; 55A; Voltage [V]: 28	8EL 725 663-001	153
				03/93→; WS315M; 55A; Voltage [V]: 28	8EL 725 663-001	153
				WS315; 55A; Voltage [V]: 28	8EL 725 663-001	153
				WS315G; 55A; Voltage [V]: 28	8EL 725 663-001	153
				WS315; 80A; Voltage [V]: 28	8EL 732 707-001	155
				WS315G; 80A; Voltage [V]: 28	8EL 732 707-001	155
				WS315L; 80A; Voltage [V]: 28	8EL 732 707-001	155
				03/93→; WS315M; 80A; Voltage [V]: 28	8EL 732 707-001	155
FAC 95.310	225 kW		09/87→	09/87→; -01/98; WS225; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAD 95.310	225 kW		09/87→		Alternator	
FTG 95.310	225 kW		09/87→			
FTT 95.310	225 kW		09/87→			
FAC 95.330	242 kW		08/90→	08/90→; -01/98; WS242; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAD 95.330	242 kW		08/90→		Alternator	
FTG 95.330	242 kW		08/90→	08/90→; -01/98; WS242; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				08/90→; -01/98; WS242; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAC 95.350	259 kW		09/87→	09/87→; -01/98; WS259; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
FAC 95.360	268 kW		08/90→	08/90→; -01/98; WS268; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				08/90→; -01/98; WS268; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				08/90→; -01/98; WS268; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAC 95.380	282 kW		09/87→	09/87→; -01/98; WS282; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
FAC 95.400	295 kW		08/90→	08/90→; -01/98; WS295; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				08/90→; -01/98; WS295; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				08/90→; -01/98; WS295; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAC 95.430	315 kW		02/92→	02/92→; -01/98; WS315; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				02/92→; -01/98; WS315; 55A; Voltage [V]: 28	8EL 725 736-001	153
					Alternator	
				02/92→; -01/98; WS315; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAD 95.430	315 kW		02/92→01/98	03/93→; WS315M; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAK 95.430	315 kW		02/92→01/98		Alternator	
FAT 95.430	315 kW		02/92→01/98	WS315L; 55A; Voltage [V]: 28	8EL 725 663-001	153
FT 95.430	315 kW		02/92→01/98		Alternator	
FTT 95.430	315 kW		02/92→01/98	WS315; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				WS315; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				WS315L; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
				03/93→; WS315M; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FAG 95.360, FAR 95.360, FAS 95.360	268 kW		08/90→01/98	08/90→; -04/97; WS268G; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				08/90→; -04/97; WS268L; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				03/93→; WS268M; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				WS268; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95						09/87→
FAG 95.360, FAR 95.360, FAS 95.360	268 kW		08/90→01/98	08/90→; →04/97; ⚡ WS268; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⚡ WS268L; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				08/90→; →04/97; ⚡ WS268M; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⚡ WS268G; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⚡ WS268; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				⚡ WS268G; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				⚡ WS268L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				08/90→; →04/97; ⚡ WS268M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				08/90→; →04/97; ⚡ WS268L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				08/90→; →04/97; ⚡ WS268; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				03/93→; ⚡ WS268M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				⚡ WS268; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				08/90→; →04/97; ⚡ WS268G; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				FAG 95.400, FAR 95.400, FAS 95.400	295 kW	
08/90→; →04/97; ⚡ WS295; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153				
03/93→; ⚡ WS295M; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153				
⚡ WS295; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153				
08/90→; →04/97; ⚡ WS295M; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153				
08/90→; →04/97; ⚡ WS295L; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153				
⚡ WS295L; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153				
⚡ WS295; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153				
⚡ WS295L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155				
03/93→; ⚡ WS295M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155				
08/90→; →04/97; ⚡ WS295; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155				
08/90→; →04/97; ⚡ WS295L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155				
08/90→; →04/97; ⚡ WS295M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155				
⚡ WS295; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155				
08/90→; →04/97; ⚡ WS295G; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155				
FAG 95.430, FAR 95.430, FAS 95.430	315 kW		02/92→01/98	07/92→; →04/97; ⚡ WS315L; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⚡ WS315; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				07/92→; →04/97; ⚡ WS315M; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⚡ WS315L; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⚡ WS315M; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				07/92→; →04/97; ⚡ WS315; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⚡ WS315; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				07/92→; →04/97; ⚡ WS315M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
07/92→; →04/97; ⚡ WS315L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155				

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95						09/87→
FAG 95.430, FAR 95.430, FAS 95.430	315 kW		02/92→01/98	WS315M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				WS315L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				07/92→; →04/97; WS315; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FAK 95.360 FTT 95.360	268 kW 268 kW		08/90→01/98 08/90→01/98	03/93→; WS268M; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				WS268; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				WS268L; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				WS268L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				03/93→; WS268M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				WS268; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FAK 95.400	295 kW		08/90→01/98	WS295; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				03/93→; WS295M; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				08/90→; →04/97; WS295L; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				03/93→; WS295M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				WS295; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				08/90→; →04/97; WS295L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FT 95.310	225 kW		09/87→09/90	08/90→; WS225; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				WS225; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FTG 95.350, FTS 95.350	259 kW		09/87→09/90	WS259; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				04/88→; WS259; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FTG 95.360, FTR 95.360, FTS 95.360	268 kW		08/90→01/98	03/93→; WS268M; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				WS268; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				08/90→; →04/97; WS268M; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				08/90→; →04/97; WS268L; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				08/90→; →04/97; WS268; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				WS268L; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				WS268; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				WS268L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				03/93→; WS268M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				08/90→; →04/97; WS268L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				08/90→; →04/97; WS268M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				WS268; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				08/90→; →04/97; WS268; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FTG 95.400, FTR 95.400, FTS 95.400	295 kW		08/90→01/98	08/90→; →04/97; WS295G; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				08/90→; →04/97; WS295; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				WS295; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				WS295G; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				03/93→; WS295M; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95						09/87→
FTG 95.400, FTR 95.400, FTS 95.400	295 kW		08/90→01/98	08/90→; →04/97; ⚡ WS295M; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				08/90→; →04/97; ⚡ WS295L; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⚡ WS295L; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⚡ WS295L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				⚡ WS295G; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				03/93→; ⚡ WS295M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				08/90→; →04/97; ⚡ WS295; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				08/90→; →04/97; ⚡ WS295M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				08/90→; →04/97; ⚡ WS295L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				08/90→; →04/97; ⚡ WS295G; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				⚡ WS295; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FTG 95.430, FTR 95.430, FTS 95.430	315 kW		02/92→01/98	07/92→; →04/97; ⚡ WS315L; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⚡ WS315; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				07/92→; →04/97; ⚡ WS315M; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⚡ WS315L; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				03/93→; ⚡ WS315M; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				07/92→; →04/97; ⚡ WS315; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⚡ WS315; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				⚡ WS315; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				07/92→; →04/97; ⚡ WS315M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				07/92→; →04/97; ⚡ WS315L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				07/92→; →04/97; ⚡ WS315; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				03/93→; ⚡ WS315M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				⚡ WS315L; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				DAF - 95 XF		
FA 95 XF 380	280 kW		01/97→09/02	⚡ XF280M; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
FAC 95 XF 380	280 kW		01/97→09/02			
FAD 95 XF 380	280 kW		01/97→09/02	⚡ XF280M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FAR 95 XF 380	280 kW		01/97→09/02			
FAS 95 XF 380	280 kW		01/97→09/02			
FAT 95 XF 380	280 kW		01/97→09/02			
FT 95 XF 380	280 kW		01/97→09/02			
FTG 95 XF 380	280 kW		01/97→09/02			
FTR 95 XF 380	280 kW		01/97→09/02			
FTS 95 XF 380	280 kW		01/97→09/02			
FA 95 XF 430	315 kW		01/97→09/02	⚡ XF315M; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
FAC 95 XF 430	315 kW		01/97→09/02			
FAD 95 XF 430	315 kW		01/97→09/02	⚡ XF315M; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FAR 95 XF 430	315 kW		01/97→09/02			
FAS 95 XF 430	315 kW		01/97→09/02			
FAT 95 XF 430	315 kW		01/97→09/02			
FT 95 XF 430	315 kW		01/97→09/02			
FTG 95 XF 430	315 kW		01/97→09/02			
FTR 95 XF 430	315 kW		01/97→09/02			
FTS 95 XF 430	315 kW		01/97→09/02			
FTT 95 XF 430	315 kW		01/97→09/02			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95 XF						01/97→
FA 95 XF 480	355 kW		01/97→09/02	☞ XF355M ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
FAC 95 XF 480	355 kW		01/97→09/02			
FAD 95 XF 480	355 kW		01/97→09/02	☞ XF355M ; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FAR 95 XF 480	355 kW		01/97→09/02			
FAS 95 XF 480	355 kW		01/97→09/02			
FAT 95 XF 480	355 kW		01/97→09/02			
FT 95 XF 480	355 kW		01/97→09/02			
FTG 95 XF 480	355 kW		01/97→09/02			
FTR 95 XF 480	355 kW		01/97→09/02			
FTS 95 XF 480	355 kW		01/97→09/02			
FTT 95 XF 480	355 kW		01/97→09/02			
FA 95 XF 530	390 kW		01/97→09/02	☞ VF390M ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
FAC 95 XF 530	390 kW		01/97→09/02			
FAD 95 XF 530	390 kW		01/97→09/02	☞ XE390C ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
FAR 95 XF 530	390 kW		01/97→09/02			
FAS 95 XF 530	390 kW		01/97→09/02	☞ VF390M ; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FAT 95 XF 530	390 kW		01/97→09/02			
FTR 95 XF 530	390 kW		01/97→09/02	☞ XE390C ; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FTS 95 XF 530	390 kW		01/97→09/02			
FTT 95 XF 530	390 kW		01/97→09/02			
FT 95 XF 530	390 kW		01/97→09/02	☞ VF390M ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
FTG 95 XF 530	390 kW		01/97→	☞ VF390M ; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FT 95 XF 530	390 kW		02/01→09/02	☞ XE390C ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
FTG 95 XF 530	390 kW		01/97→09/02	☞ XE390C ; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FTP 95.430	315 kW		01/97→09/02	☞ XE315C ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ XF315M ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ XF315M ; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
				☞ XE315C ; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FTT 95 XF 380	280 kW		01/97→09/02	☞ BM74 ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				☞ BM74 ; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
DAF - CF 75						01/01→
FA 75.250	183 kW		01/01→	☞ PE183C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FAG 75.250, FAN 75.250	183 kW		01/01→			
FAR 75.250, FAS 75.250	183 kW		01/01→	☞ PE183C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FAT 75.250	183 kW		01/01→			
FT 75.250	183 kW		01/01→			
FA 75.310	228 kW		01/01→	☞ PE228C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FAG 75.310, FAN 75.310	228 kW		01/01→			
FAR 75.310, FAS 75.310	228 kW		01/01→	☞ PE228C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FAT 75.310	228 kW		01/01→			
FT 75.310	228 kW		01/01→			
FA 75.360	265 kW		01/01→	☞ PE265C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FAG 75.360, FAN 75.360	265 kW		01/01→			
FAR 75.360, FAS 75.360	265 kW		01/01→	☞ PE265C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FAT 75.360	265 kW		01/01→			
FT 75.360	265 kW		01/01→			
FAD 75.250	183 - 184 kW		01/01→	☞ PR183S ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				☞ PR183S ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FAD 75.310	228 kW		01/01→	☞ PR228S ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				☞ PR228S ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
DAF - CF 85						01/01→
FA 85.340	250 kW		01/01→	☞ XE250C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FAD 85.340	250 kW		01/01→			
FAG 85.340, FAN 85.340	250 kW		01/01→	☞ XE250C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FAR 85.340, FAS 85.340	250 kW		01/01→			
FAT 85.340	250 kW		01/01→			
FT 85.340	250 kW		01/01→			
FTG 85.340	250 kW		01/01→			
FTS 85.340	250 kW		01/01→			
FTT 85.340	250 kW		01/01→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
DAF - CF 85						01/01→			
FA 85.360	265 kW		10/06→	☉ MX265 ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-831 Alternator	157			
FAC 85.360, FAX 85.360	265 kW		10/06→						
FAG 85.360, FAN 85.360	265 kW		10/06→						
FAR 85.360, FAS 85.360	265 kW		10/06→						
FAT 85.360	265 kW		10/06→						
FT 85.360	265 kW		10/06→						
FTG 85.360	265 kW		10/06→						
FTR 85.360; FTS 85.360, FTP 85.360	265 kW		10/06→						
FTT 85.360	265 kW		10/06→						
FA 85.380	280 kW		01/01→				☉ XE280C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FAD 85.380	280 kW		01/01→						
FAG 85.380, FAN 85.380	280 kW		01/01→	☉ XE280C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156			
FAR 85.380, FAS 85.380	280 kW		01/01→						
FAT 85.380	280 kW		01/01→						
FT 85.380	280 kW		01/01→						
FTG 85.380	280 kW		01/01→						
FTS 85.380	280 kW		01/01→						
FTT 85.380	280 kW		01/01→						
FA 85.410	300 kW		10/06→				☉ MX300 ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-831 Alternator	157
FAC 85.410, FAX 85.410	300 kW		10/05→						
FAD 85.410	300 kW		10/05→						
FAG 85.410, FAN 85.410	300 kW		10/05→						
FAR 85.410, FAS 85.410	300 kW		10/05→						
FT 85.410	300 kW		10/05→						
FTG 85.410	300 kW		10/05→						
FTR 85.410, FTS 85.410, FTP 85.410	300 kW		10/05→						
FTT 85.410	300 kW		10/05→						
FA 85.430	315 kW		01/01→	☉ XE315C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156			
FAC 85.430	315 kW		12/05→						
FAD 85.430	315 kW		01/01→	☉ XE315C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156			
FAG 85.430, FAN 85.430	315 kW		01/01→						
FAR 85.430, FAS 85.430	315 kW		01/01→						
FAT 85.430	315 kW		01/01→						
FT 85.430	315 kW		01/01→						
FTS 85.430	315 kW		01/01→						
FTT 85.430	315 kW		01/01→						
FA 85.460	340 kW		10/06→				☉ MX340 ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-831 Alternator	157
FAC 85.460, FAX 85.460	340 kW		10/05→						
FAG 85.460, FAN 85.460	340 kW		10/05→						
FAR 85.460, FAS 85.460	340 kW		10/05→						
FT 85.460	340 kW		10/05→						
FTG 85.460	340 kW		10/05→						
FTR 85.460, FTS 85.460, FTP 85.460	340 kW		10/05→						
FTT 85.460	340 kW		10/05→						
FA 85.480	355 kW		01/01→	☉ XE355C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156			
FAC 85.480	355 kW		12/05→						
FAD 85.480	355 kW		01/01→	☉ XE355C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156			
FAG 85.480, FAN 85.480	355 kW		01/01→						
FAR 85.480, FAS 85.480	355 kW		01/01→						
FAT 85.480	355 kW		01/01→						
FT 85.480	355 kW		01/01→						
FTG 85.480	355 kW		01/01→						
FTS 85.480	355 kW		01/01→						
FTT 85.480	355 kW		01/01→						
FA 85.510	375 kW		10/06→				☉ MX375 ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-831 Alternator	157
FAC 85.510, FAX 85.510	375 kW		10/05→						
FAG 85.510, FAN 85.510	375 kW		10/05→						
FAR 85.510, FAS 85.510	375 kW		10/05→						
FT 85.510	375 kW		10/05→						
FTG 85.510	375 kW		10/05→						
FTR 85.510, FTS 85.510, FTP 85.510	375 kW		10/05→						
FTT 85.510	375 kW		10/05→						
FAC 85.340	250 kW		12/05→	☉ XE250C ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153			
				☉ XE250C ; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155			
FAC 85.380	280 - 280 kW		12/05→	☉ XE280C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-781 Alternator	157			
				☉ XE280C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-831 Alternator	157			
FAD 85.360	265 kW		10/06→	☉ MX265 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-781 Alternator	157			
				☉ MX265 ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-831 Alternator	157			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FAD 85.410 FAT 85.410	300 - 301 kW 300 kW		10/06→ 10/05→	⊕ MX300 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-781 Alternator	157
				⊕ MX300 ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-831 Alternator	157
FAD 85.460 FAT 85.460	340 kW 340 kW		10/05→ 10/05→	⊕ MX340 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-781 Alternator	157
				⊕ MX340 ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-831 Alternator	157
FAD 85.510 FAT 85.510	375 kW 375 kW		10/05→ 10/05→	⊕ MX375 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-781 Alternator	157
				⊕ MX375 ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-831 Alternator	157
FAT 85.360	265 kW			⊕ 04/07→ ; ⊕ MX265 ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				⊕ 04/07→ ; ⊕ MX265 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FAX 85.340	250 kW			⊕ 04/01→ ; ⊕ XE250C ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
FAX 85.380 FTP 85.380	279 - 280 kW 280 kW		01/01→ 01/01→	⊕ XE280C ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				⊕ 04/01→ ; ⊕ XE280C ; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FAX 85.430	315 kW		01/01→	⊕ XE315C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				⊕ 04/01→ ; ⊕ XE315C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FAX 85.480	351 - 355 kW		01/01→	⊕ XE355C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				⊕ 04/01→ ; ⊕ XE355C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FTG 85.430	315 kW		01/01→	⊕ 10/01→ ; ⊕ XE315C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				⊕ 10/01→ ; ⊕ XE315C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FTP 85.340	250 kW			⊕ XE250C ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				⊕ 01/97→ ; ⊕ XE250C ; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
FTP 85.430	315 kW		01/01→	⊕ 04/01→ ; ⊕ XE315C ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
FTT 85.430	315 kW			⊕ XE315C ; 55A; Voltage [V]: 28	8EL 725 736-001 Alternator	153
				⊕ 01/97→ ; ⊕ XE315C ; 80A; Voltage [V]: 28	8EL 732 707-001 Alternator	155
DAF - F 1100						12/86→11/90
FA 1100 DNTD	116 kW		12/86→11/90	⊕ DNTD620 ; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⊕ DNTD620 ; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
DAF - F 1200						01/69→12/81
FA 1200 DD	77 kW		01/69→12/81	⊕ 05/77→ ; -12/81 ; ⊕ DD575 ; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⊕ 05/77→ ; -12/81 ; ⊕ DD575 ; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
DAF - F 1300						07/78→12/92
FA 1300 DF	85 kW		07/78→10/88	⊕ DF615 ; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⊕ DF615 ; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
FA 1300 DNT,FA 1300 NT	132 - 133 kW		12/86→12/92	⊕ NT133 ; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⊕ DNT620 ; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
FA 1300 DNTD,FA 1300 NB	116 kW		12/86→12/92	⊕ DNTD620 ; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⊕ NT116 ; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				⊕ DNTD620 ; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - F 1300					07/78→12/92	
FA 1300 DT	111 kW		07/78→02/90	☺ DT615; 55A; Voltage [V]: 28	8EL 725 663-001	153
FA 1300 DT-B	111 kW		07/78→02/90		Alternator	
FA 1305 DT	111 kW		07/78→02/90	☺ DT615; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
DAF - F 1400					02/72→12/81	
FA 1400 DD	77 kW		02/72→12/81	☺ DD575; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				☺ DD575; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
DAF - F 1500					07/78→	
FA 1500 DF,FD 1500 DF	85 kW		07/78→08/91	☺ DF615; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				☺ DF615; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
FA 1500 DT,FD 1500 DT	111 kW		07/78→08/91	☺ DT615; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				☺ DT615; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
FT 1500 DT	111 - 113 kW			07/78→; →08/91; ☺ DT615; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				07/78→; →08/91; ☺ DT615; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
DAF - F 1600					01/70→08/91	
FA 1600 DF	85 kW		01/70→08/91	☺ DF615; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				05/77→; →08/91; ☺ DF615; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				05/77→; →08/91; ☺ DF615; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
				☺ DF615; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
FA 1600 DT	111 kW		01/73→08/91	05/77→; →08/91; ☺ DT615; 55A; Voltage [V]: 28	8EL 725 663-001	153
FGG 1600 DT,FGG 1621 DT	111 kW		01/73→08/91		Alternator	
FT 1600 DT	111 kW		01/73→08/91	05/77→; →08/91; ☺ DT615; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
DAF - F 1700					12/86→02/95	
FA 1700 DNS	156 kW		01/88→02/95	☺ DNS620; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				☺ DNS620; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
FA 1700 DNT,FA 1700 NT	132 - 133 kW		12/86→02/95	☺ NT133; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAG 1700 DNT,FAG 1700 NT	132 - 133 kW		12/86→02/95		Alternator	
				☺ DNT620; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				☺ NT133; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
				☺ NT133; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
FA 1700 DNTD,FA 1700 NB,FD	116 kW		12/86→02/95	☺ DNTD620; 55A; Voltage [V]: 28	8EL 725 663-001	153
1700 DNTD,FD 1700 NB					Alternator	
FAG 1700 DNTD,FAG 1700 NB	116 kW		12/86→02/95	☺ NT116; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				☺ DNTD620; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
DAF - F 1800					01/70→08/91	
FAV 1800 DT	111 kW		01/70→08/91	05/77→; →08/91; ☺ DT615; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				05/77→; →08/91; ☺ DT615; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
DAF - F 1900					12/86→09/93	
FA 1900 DNS	156 kW		12/86→09/93	☺ DNS620; 55A; Voltage [V]: 28	8EL 725 663-001	153
					Alternator	
				☺ DNS620; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - F 1900					12/86→09/93	
FA 1900 DNS,FA 1900 NS	156 kW		12/86→09/93	☺ DNS620 : 55A; Voltage [V]: 28	8EL 725 663-001	153
FT 1900 DNS,FT 1900 NS	156 kW		12/86→09/93	☺ DNS620 : 35A; Voltage [V]: 28	8EL 725 737-001	154
				☺ DNS620 : 80A; Voltage [V]: 28	8EL 732 707-001	155
FA 1900 DNT,FA 1900 NT	132 - 133 kW		12/86→09/93	☺ DNT620 : 55A; Voltage [V]: 28	8EL 725 663-001	153
FA 1900 DNT,FD 1900 DNT,FD 1900 NT	132 - 133 kW		12/86→09/93		Alternator	
FAV 1900 DNT,FAV 1900 NT	132 - 133 kW		12/86→09/93			
DAF - F 2000					01/70→12/79	
FA 2000 DH	115 - 120 kW		01/70→12/79	☺ 05/77→; →12/79 ; ☺ DH825 : 35A; Voltage [V]: 28	8EL 725 737-001	154
FAS 2000 DH	115 - 120 kW		01/70→12/79		Alternator	
FAT 2000 DH	115 - 120 kW		01/70→12/79			
FM 2000 DH	115 - 120 kW		01/70→12/79			
FT 2000 DH	115 - 120 kW		01/70→12/79			
FT 2000 DHB	148 kW		01/70→12/79	☺ DH825 : 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
DAF - F 2100					07/78→08/91	
FA 2100 DF,FA 2105 DF	85 kW		07/78→09/86	☺ DF615 : 55A; Voltage [V]: 28	8EL 725 663-001	153
				☺ DF615 : 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
FA 2100 DH	115 kW		07/78→09/86	☺ DH825 : 55A; Voltage [V]: 28	8EL 725 663-001	153
FA 2105 DH	115 kW		06/86→08/91		Alternator	
FAG 2100 DH,FAG 2105 DH	115 kW		07/78→09/86	☺ DH825 : 35A; Voltage [V]: 28	8EL 725 737-001	154
FAS 2103 DH	115 kW		07/78→09/86		Alternator	
FAS 2103 DH,FAS 2105 DH	115 kW		06/86→08/91			
FT 2100 DH,FT 2105 DH	115 kW		07/78→08/91			
FA 2105 DHR,FA 2105 DHTD	150 - 156 kW		07/78→09/86	☺ DHR825 : 55A; Voltage [V]: 28	8EL 725 663-001	153
FAG 2100 DHR,FAG 2105 DHR,FAG 2100 DHTD	150 - 151 kW		07/78→09/86	☺ DHTD825 : 55A; Voltage [V]: 28	8EL 725 663-001	153
FAS 2100 DHR,FAS 2103 DHR,FAS 2105 DHR,FAS 2103 DHTD	150 - 156 kW		07/78→09/86	☺ DHTD825 : 35A; Voltage [V]: 28	8EL 725 737-001	154
				☺ DHR825 : 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
FA 2105 DHT	162 - 167 kW		06/86→08/91	☺ DHT825 : 55A; Voltage [V]: 28	8EL 725 663-001	153
FA 2105 DHT	162 - 167 kW		07/81→09/86		Alternator	
FAS 2103 DHT	162 kW		07/81→09/86	☺ DHT825 : 35A; Voltage [V]: 28	8EL 725 737-001	154
FAS 2103 DHT	167 kW		07/81→09/86		Alternator	
FT 2105 DHT	162 - 167 kW		07/81→09/86			
FA 2105 DHTD	151 - 156 kW		06/86→08/91	☺ DHTD825 : 55A; Voltage [V]: 28	8EL 725 663-001	153
FAS 2103 DHTD	151 - 156 kW		06/86→08/91		Alternator	
FT 2105 DHTD	151 - 156 kW		07/81→09/86	☺ DHTD825 : 35A; Voltage [V]: 28	8EL 725 737-001	154
FT 2105 DHTD	151 - 156 kW		06/86→08/91		Alternator	
FT 2100 DHR	150 kW		07/78→08/91	☺ DHR825 : 55A; Voltage [V]: 28	8EL 725 663-001	153
				☺ DHR825 : 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
DAF - F 2200					01/71→11/80	
FA 2200 DU	159 kW		01/71→11/80	☺ 05/77→; →11/80 ; ☺ DU825 : 35A; Voltage [V]: 28	8EL 725 737-001	154
FAD 2205 DU	159 kW		01/71→11/80		Alternator	
FAS 2205 DU	159 kW		01/71→11/80			
FAT 2205 DU	159 kW		01/71→11/80			
FAZ 2205 DU	159 kW		01/71→11/80			
FT 2200 DU	159 kW		01/71→11/80			
DAF - F 2300					07/78→08/91	
FA 2300 DHR	150 kW		07/78→12/81	☺ DHR825 : 55A; Voltage [V]: 28	8EL 725 663-001	153
FAS 2300 DHR,FAS 2305 DHR	150 kW		07/78→12/81		Alternator	
FAT 2305 DHR	150 kW		07/78→12/81	☺ DHR825 : 35A; Voltage [V]: 28	8EL 725 737-001	154
FMT 2305 DHR	150 kW		07/78→12/81		Alternator	
FA 2300 DHU	169 kW		07/78→12/81	☺ DHU825 : 55A; Voltage [V]: 28	8EL 725 663-001	153
FMB 2305 DHU	169 kW		07/78→12/83		Alternator	
FT 2300 DHU,FT 2305 DHU	169 kW		07/78→12/83	☺ DHU825 : 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - F 2300					07/78→08/91	
FAB 2305 DHT,FAG 2305 DHT,FAS 2300 DHU,FAS 2303 DHU,FAS 2305	162 - 169 kW		07/78→09/86	☞ DHT825; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
FAG 2300 DHT,FAG 2305 DHT FAG 2300 DHT,FAG 2305 DHT FAT 2335 DHT FMT 2335 DHT	162 kW 162 - 167 kW 167 kW 167 kW		09/86→08/91 11/81→09/86 06/86→08/91 06/86→08/91	☞ DHT825; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
FAG 2300 DHTD,FAG 2305 DHTD	151 - 156 kW		06/86→08/91	☞ DHTD825; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				☞ DHTD825; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
FAG 2305 DH FAT 2305 DH	115 kW 115 kW		07/78→12/81 07/78→12/81	☞ DH825; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				☞ DH825; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
FAT 2305 DHU,FAT 2335 DHT FMT 2305 DHU,FMT 2335 DHT	162 - 169 kW 162 - 169 kW		07/78→09/86 07/78→09/86	☞ DHT825; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				☞ DHU825; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				☞ DHU825; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
				☞ DHT825; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
DAF - F 2500					02/82→08/91	
FA 2500 DHS FA 2505 DHS FAD 2535 DHS FAD 2535 DHS FAD 2535 DHS FAG 2500 DHS,FAG 2505 DHS,FAS 2503 DHS FAG 2505 DHS,FAS 2503 DHS FAT 2525 DHS FAT 2525 DHS FAT 2525 DHS,FAT 2535 DHS FAT 2535 DHS FMD 2525 DHS FMD 2525 DHS,FMD 2535 DHS FMT 2525 DHS FMT 2525 DHS,FMT 2535 DHS FT 2500 DHS FT 2505 DHS	184 - 195 kW 184 - 195 kW 184 kW 184 - 195 kW 184 - 195 kW 184 - 195 kW 184 - 195 kW 184 - 195 kW 184 - 195 kW 184 kW 184 kW 184 - 195 kW 184 kW 184 kW 184 - 195 kW 184 kW 184 - 195 kW 184 - 195 kW 184 - 195 kW		02/82→08/86 06/86→08/91 02/82→09/86 02/82→09/86 06/86→08/91 06/86→08/91 02/82→09/86 02/82→09/86 06/86→08/91 06/86→08/91 02/82→09/86 02/82→09/86 06/86→08/91 06/86→08/91 02/82→09/86 06/86→08/91 02/82→09/86 06/86→08/91 02/82→09/86 06/86→08/91	☞ DHS825; 55A; Voltage [V]: 28 ☞ DHS825; 35A; Voltage [V]: 28	8EL 725 663-001 Alternator 8EL 725 737-001 Alternator	153 154
DAF - F 2600					02/72→12/73	
FT 2600 DKB	226 kW		02/72→12/73	☞ DKB1160; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
DAF - F 2700					01/90→10/93	
FA 2700 HS FAB 2700 HS, FAG 2700 HS, FAR 2700 HS FAT 2700 HS FMT 2700 HS FT 2700 HS	200 kW 200 kW 200 kW 200 kW 200 kW		01/90→10/93 01/90→10/93 01/90→10/93 01/90→10/93 01/90→10/93	☞ HS825; 55A; Voltage [V]: 28 ☞ HS825; 35A; Voltage [V]: 28	8EL 725 663-001 Alternator 8EL 725 737-001 Alternator	153 154
DAF - F 2800					01/74→09/91	
FA 2800 DKA	169 kW		01/74→08/80	05/77→; →08/80; ☞ DKA1160; 55A; Voltage [V]: 28 05/77→; →08/80; ☞ DKA1160; 35A; Voltage [V]: 28	8EL 725 663-001 Alternator 8EL 725 737-001 Alternator	153 154
FA 2800 DKS FAC 2803 DKS FAD 2805 DKS FAT 2800 DKS FT 2800 DKS FTS 2800 DKS FTT 2800 DKS	228 kW 228 kW 228 kW 228 kW 228 kW 228 kW 228 kW		01/74→09/86 01/74→09/86 01/74→09/86 01/74→09/86 01/74→09/86 01/74→09/86 01/74→09/86	05/77→; →09/86; ☞ DKS1160; 55A; Voltage [V]: 28 05/77→; →09/86; ☞ DKS1160; 35A; Voltage [V]: 28	8EL 725 663-001 Alternator 8EL 725 737-001 Alternator	153 154
FA 2800 DKSE FAC 2803 DKSE	206 kW 206 kW		01/80→09/86 01/80→07/90	☞ DKS1160E; 55A; Voltage [V]: 28 ☞ DKS1160E; 35A; Voltage [V]: 28	8EL 725 663-001 Alternator 8EL 725 737-001 Alternator	153 154
FA 2800 DKT FAT 2800 DKT FT 2800 DKT FTS 2800 DKT FTT 2800 DKT	213 kW 213 kW 213 kW 213 kW 213 kW		01/74→11/80 01/74→11/80 01/74→11/80 01/74→11/80 01/74→11/80	05/77→; →11/80; ☞ DKT1160; 55A; Voltage [V]: 28 05/77→; →11/80; ☞ DKT1160; 35A; Voltage [V]: 28	8EL 725 663-001 Alternator 8EL 725 737-001 Alternator	153 154

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - F 2800					01/74→09/91	
FA 2800 DKTD	188 kW		01/74→09/86	05/77→; →09/86; DKTD1160; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
FAT 2800 DKTD	188 kW		01/74→09/86			
FMD 2805 DKTD,FMD 2825 DKTD	188 kW		01/74→09/86	05/77→; →09/86; DKTD1160; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
FT 2800 DKTD	188 kW		01/74→09/86			
FTS 2800 DKTD	188 kW		01/74→09/86			
FA 2800 DKTD	188 kW		06/86→09/91	DKTD1160; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
FAC 2803 DKTD	188 kW		01/74→09/91			
FAD 2805 DKTD	188 kW		01/74→06/86	DKTD1160; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
FAD 2825 DKTD	188 kW		01/74→09/91			
FAD 2825 DKTD	188 kW		06/86→09/91			
FAS 2803 DKTD	188 kW		06/86→09/91			
FAT 2805 DKS,FAT 2825 DKS	188 kW		06/86→09/91			
FAT 2805 DKTD,FAT 2825 DKTD	188 kW		06/86→09/91			
FMD 2805 DKTD,FMD 2825 DKTD	188 kW		06/86→09/91			
DKTD						
FT 2805 DKTD	188 kW		06/86→09/91			
FTS 2803 DKTD	188 kW		06/86→09/91			
FTT 2800 DKTD	188 kW		01/74→09/86			
FTT 2805 DKTD	188 kW		06/86→09/91			
FA 2805 DKSE,FA 2800 DKV,FA 2800 DKXE	206 - 212 kW		05/83→09/91	DKS1160E; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				DKXE1160; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				05/83→; →07/90; DKS1160E; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				DKV1160; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				DKS1160E; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
				05/83→; →07/90; DKS1160E; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
				DKXE1160; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
				DKV1160; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
FAB 2805 DKS,FAR 2800 DKS,FAS 2800 DKS	228 kW		01/74→09/86	05/77→; →09/86; DKS1160; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				DKS1160; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				05/77→; →09/86; DKS1160; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
				DKS1160; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
FAB 2805 DKTD,FAS 2800 DKTD	188 kW		01/74→09/86	05/77→; →09/91; DKTD1160; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				05/77→; →09/91; DKTD1160; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
FAD 2825 DKV	212 kW		05/83→09/91	55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
FAG 2800 DKV,FAR 2804 DKXE,FAS 2803 DKXE,DKSE,DKV	212 kW		05/83→09/91	DKXE1160; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
FT 2800 DKSE,FT 2800DKXE,FT 2800 DKV	206 - 212 kW		01/80→09/91	DKS1160E; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				DKV1160; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				DKS1160E; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
				DKXE1160; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
				DKV1160; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
FAR 2804 DKSE,FAS 2800 DKT	206 - 213 kW		01/80→09/86	DKS1160E; 55A; Voltage [V]: 28	8EL 725 663-001 Alternator	153
				05/80→; →11/80; DKT1160; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
				DKS1160E; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154
				DKT1160; 35A; Voltage [V]: 28	8EL 725 737-001 Alternator	154

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - F 2800					01/74→09/91	
FAS 2800 DKA	169 kW		01/74→11/80	05/77→; →11/80; ☺ DKA1160; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAT 2800 DKA	169 kW		01/74→11/80		Alternator	
FT 2800 DKA	169 kW		01/74→11/80	05/77→; →11/80; ☺ DKA1160; 35A; Voltage [V]: 28	8EL 725 737-001	154
FTS 2800 DKA	169 kW		01/74→11/80		Alternator	
FTT 2800 DKA	169 kW		01/74→11/80			
FAS 2803 DKS	228 kW		06/86→09/91	☺ DKS1160; 55A; Voltage [V]: 28	8EL 725 663-001	153
FT 2805 DKS	228 kW		06/86→09/91		Alternator	
FTS 2803 DKS	228 kW		06/86→09/91	☺ DKS1160; 35A; Voltage [V]: 28	8EL 725 737-001	154
FTT 2805 DKS,FTT 2815 DKS,FTT2825 DKS	225 - 228 kW		06/86→09/91		Alternator	
FMD 2825 DKV	212 kW		05/83→09/91	☺ DKV1160; 55A; Voltage [V]: 28	8EL 725 663-001	153
				☺ DKV1160; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
DAF - F 3300					06/81→09/91	
FA 3300 DKX,FA 3305 DKX	243 kW		06/81→09/86	☺ DKX1160; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAB 3305 DKX,FAG 3300 DKX,FAR 3300 DKX,FAS 3303 DKX	243 kW		06/81→09/86	☺ DKX1160; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
FAC 3303 DKX	243 kW		06/81→09/86			
FAD 3325 DKX	243 kW		06/81→09/86			
FAT 3325 DKX	243 kW		06/81→09/86			
FAT 3325 DKX	260 kW		06/85→09/91			
FT 3305 DKX	243 kW		06/81→09/86			
FT 3305 DKX	260 kW		06/85→09/91			
FTG 3300 DKX,FTS 3300 DKX	243 kW		06/81→09/86			
FTT 3325 DKX	243 kW		06/81→09/86			
FA 3300 DKX,FA 3305 DKX	260 kW		06/85→09/91	☺ DKX1160 ATI; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAC 3303 DKX	260 kW		06/85→09/91		Alternator	
FAD 3325 DKX	260 kW		06/85→09/91	☺ DKX1160 ATI; 35A; Voltage [V]: 28	8EL 725 737-001	154
FTG 3300 DKX,FTS 3303 DKX	260 kW		06/85→09/91		Alternator	
FTT 3325 DKX	260 kW		06/85→09/91			
FAG 3300 DKX,FAR 3304 DKX,FAS 3303 DKX	260 kW		06/85→09/91	☺ DKX1160 ATI; 55A; Voltage [V]: 28	8EL 725 663-001	153
				☺ DKX1160 ATI; 35A; Voltage [V]: 28	8EL 725 737-001	154
				☺ DKX1160 ATI; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001	154
					Alternator	
DAF - F 3600					06/85→09/91	
FA 3605 DKZ	274 kW		06/85→09/91	☺ DKZ1160 ATI; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAC 3603 DKZ	274 kW		06/85→09/91		Alternator	
FAG 3600 DKZ,FAR 3604 DKZ,FAS 3603 DKZ	274 kW		06/85→09/91	☺ DKZ1160 ATI; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
FT 3605 DKZ	274 kW		06/85→09/91			
FTG 3600 DKZ,FTS 3603 DKZ	274 kW		06/85→09/91			
FTT 3625 DKZ	274 kW		06/85→09/91			
FA 3605 DKZE	226 kW		06/85→09/91	☺ DKZE1160; 55A; Voltage [V]: 28	8EL 725 663-001	153
FAR 3604 DKZE,FAS 3603 DKZE	226 kW		06/85→09/91		Alternator	
FT 3605 DKZE	226 kW		06/85→09/91	☺ DKZE1160; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
DAF - LF 55					05/06→	
FA 55.160	118 kW		05/06→	☺ FR118S1; 55A; Voltage [V]: 28	8EL 725 736-001	153
				☺ FR118S1; 80A; Voltage [V]: 28	8EL 732 707-001	155
					Alternator	
DAF - N 2800					01/81→09/91	
NAT 2826 DKS	228 kW		01/81→09/91	☺ DKS1160; 55A; Voltage [V]: 28	8EL 725 663-001	153
				☺ DKS1160; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	
DAF - N 3300					01/81→09/91	
NAT 3326 DKX	243 kW		01/81→09/91	☺ DKX1160; 55A; Voltage [V]: 28	8EL 725 663-001	153
				☺ DKX1160; 35A; Voltage [V]: 28	8EL 725 737-001	154
					Alternator	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 95						09/02→
FA 95.380	280 kW		09/02→12/06	⊗ XE280C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FAR 95.380	280 kW		09/02→12/06			
FT 95.380	280 kW		09/02→12/06	⊗ XE280C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FTG 95.380	280 kW		09/02→12/06			
FA 95.430	315 kW		09/02→12/06	⊗ XE315C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FAR 95.430	315 kW		09/02→12/06			
FT 315	315 kW		09/02→12/06	⊗ XE315C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FA 95.480	355 kW		09/02→12/06	⊗ XE355C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FAR 95.480	355 kW		09/02→12/06			
FT 355	355 kW		09/02→12/06	⊗ XE355C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FTG 95.480	355 kW		12/05→12/06			
FTM 95.480	355 kW		12/05→12/06			
FA 95.530	390 kW		09/02→12/06	⊗ XE390C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FAD 95.530	390 kW		09/02→			
FAK 95.530	390 kW		09/02→	⊗ XE390C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FAN 95.530	390 kW		09/02→			
FAR 95.530	390 kW		09/02→12/06			
FAS 95.530	390 kW		09/02→			
FAT 95.530	390 kW		09/02→			
FT 95.530	390 kW		09/02→12/06			
FTG 95.530	390 kW		09/02→12/06			
FTM 95.530	390 kW		09/02→12/06			
FTP 95.530	390 kW		09/02→			
FTR 95.530	390 kW		09/02→			
FTS 95.530	390 kW		09/02→			
FTT 95.530	390 kW		09/02→			
FAD 95.380	280 kW			01/97→; ⊗ XE280C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FAS 95.380	280 kW			01/97→; ⊗ XE280C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FAD 95.430	315 kW			01/97→; ⊗ XE315C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FAS 95.430	315 kW			01/97→; ⊗ XE315C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FAD 95.480	355 kW			⊗ XE355C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FAN 95.480	355 kW					
FAS 95.480	355 - 356 kW			01/97→; ⊗ XE355C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FAT 95.480	355 kW					
FTR 95.480	355 kW					
FTS 95.480	355 kW					
FTT 95.480	355 kW					
FAK 95.380	280 kW			⊗ XF280M ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				⊗ XE280C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				01/97→; ⊗ XF280M ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
				01/97→; ⊗ XE280C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FAK 95.430	315 kW			01/97→; ⊗ XF315M ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				⊗ XE315C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				01/97→; ⊗ XE315C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
				⊗ XF315M ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FAK 95.480	355 kW			⊗ XE355C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FTP 95.480	355 kW			⊗ XF355M ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				01/97→; ⊗ XE355C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
				01/97→; ⊗ XF355M ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FAN 95.380	280 kW			⊗ XE280C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FAT 95.380	280 kW					
FTR 95.380	280 kW			01/97→; ⊗ XE280C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FTS 95.380	280 kW					
FTT 95.380	280 kW					
FAN 95.430	315 kW			⊗ XE315C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
FAT 95.430	315 kW					
FTR 95.430	315 kW			01/97→; ⊗ XE315C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FTS 95.430	315 kW					
FTT 95.430	315 kW					

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 95						09/02→
FTG 95.430	315 kW		12/05→12/06	⊗ XE315C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-781 Alternator	157
FTM 95.430	315 kW		12/05→12/06	⊗ XE315C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-831 Alternator	157
FTM 95.380	280 kW		12/05→12/06	⊗ XE280C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-781 Alternator	157
				⊗ XE280C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-831 Alternator	157
FTP 95.380	280 kW			⊗ XF280M ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				⊗ XE280C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				01/97→; ⊗ XE280C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
FTP 95.430	315 kW			⊗ XF315M ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				⊗ XE315C ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 053-001 Alternator	156
				01/97→; ⊗ XF315M ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
				01/97→; ⊗ XE315C ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 054-001 Alternator	156
DAF - XF 105						10/05→
FA 105.410	300 kW		10/05→	⊗ MX300 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-781 Alternator	157
FAD 105.410	300 kW		10/05→			
FAK 105.410	300 kW		10/05→	⊗ MX300 ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-831 Alternator	157
FAS 105.410, FAR 105.410, FAN 105.410	300 kW		10/05→			
FAT 105.410	300 kW		10/05→			
FT 105.410	300 kW		10/05→			
FTP 105.410	300 kW		10/05→			
FTS 105.410, FTR 105.410, FTG 105.410	300 kW		10/05→			
FTT 105.410	300 kW		10/05→			
FA 105.460	340 kW		10/05→			
FAD 105.460	340 kW		10/05→	⊗ MX340 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-781 Alternator	157
FAK 105.460	340 kW		10/05→			
FAS 105.460, FAR 105.460, FAN 105.460	340 kW		10/05→	⊗ MX340 ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-831 Alternator	157
FAT 105.460	340 kW		10/05→			
FT 105.460	340 kW		10/05→			
FTM 105.460	340 - 340 kW		10/05→			
FTP 105.460	340 kW		10/05→			
FTS 105.460, FTR 105.460, FTG 105.460	340 kW		10/05→			
FTT 105.460	340 kW		10/05→			
FA 105.510	375 kW		10/05→			
FAD 105.510	375 kW		10/05→	⊗ MX375 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-781 Alternator	157
FAK 105.510	375 kW		10/05→			
FAS 105.510, FAR 105.510, FAN 105.510	375 kW		10/05→	⊗ MX375 ; 110A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-831 Alternator	157
FAT 105.510	375 kW		10/05→			
FT 105.510	375 kW		10/05→			
FTM 105.510	375 kW		10/05→			
FTP 105.510	375 kW		10/05→			
FTS 105.510, FTR 105.510, FTG 105.510	375 kW		10/05→			
FTT 105.510	375 kW		10/05→			
FTM 105.410	300 kW		10/05→			
				⊗ MX300 ; 80A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 211-781 Alternator	157

CUMMINS	HELLA
3255439	8EL 725 736-001
DAF	HELLA
127 4480	8EL 725 736-001
129 8995	8EL 732 707-001
1357591	8EL 725 736-001
135 7592	8EL 725 736-001
135 7593	8EL 732 707-001
136 8327	8EL 738 054-001
137 7860	8EL 738 053-001
162 6130	8EL 738 211-781
164 9066	8EL 738 211-831
1697023	8EL 738 053-001
1697024	8EL 738 053-001
1697321	8EL 738 054-001
1697322	8EL 738 053-001
DEUTZ-FAHR	HELLA
117 8511	8EL 732 707-001
FORD	HELLA
1 612 497	8EL 725 663-001
5 008 758	8EL 725 663-001
LOMBARDINI	HELLA
SA283	8EL 725 743-001
MAN	HELLA
51.26101.7144	8EL 725 736-001
51.26101.7155	8EL 725 737-001
51.26101.7156	8EL 725 663-001
51.26101.7185	8EL 725 736-001
51.26101.7190	8EL 725 663-001
51.26101.7201	8EL 725 736-001
51.26101.9144	8EL 725 736-001
51.26101.9185	8EL 725 736-001
MERCEDES-BENZ	HELLA
005 154 34 02	8EL 725 736-001
007 154 27 02	8EL 725 736-001
007 154 92 02	8EL 732 707-001
007 154 92 02 80	8EL 732 707-001
007 154 99 02	8EL 732 707-001
009 154 07 02	8EL 725 736-001
009 154 97 02	8EL 732 707-001
009 154 98 02	8EL 732 707-001
009 154 98 02 80	8EL 732 707-001
010 154 20 02	8EL 725 736-001
010 154 90 02	8EL 732 707-001
010 154 91 02 87	8EL 732 707-001
A 005 154 34 02	8EL 725 736-001
A 007 154 27 02	8EL 725 736-001
A 007 154 92 02	8EL 732 707-001
A 007 154 92 02 80	8EL 732 707-001
A 007 154 99 02	8EL 732 707-001
A 009 154 07 02	8EL 725 736-001
A 009 154 97 02	8EL 732 707-001
A 009 154 98 02	8EL 732 707-001
A 009 154 98 02 80	8EL 732 707-001
A 010 154 20 02	8EL 725 736-001
A 010 154 90 02	8EL 732 707-001
A 010 154 91 02 87	8EL 732 707-001
RENAULT	HELLA
50 01 837 972	8EL 732 707-001
50 10 217 961	8EL 732 707-001



8EL ...

8EL 725 663-001	153
8EL 725 736-001	153
8EL 725 737-001	154
8EL 725 743-001	154
8EL 732 707-001	155
8EL 732 875-001	155
8EL 738 053-001	156
8EL 738 054-001	156
8EL 738 211-781	157
8EL 738 211-831	157

Compressor, air conditioning.....	181
Condenser, air conditioning.....	183
Dryer, air conditioning.....	185
Evaporator, air conditioning.....	186

Compressor, air conditioning

8FK 351 119-341
BEHR HELLA SERVICE

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	133
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	QC
New Part	1
Number of Ribs	1
Pulleys	with belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

8FK 351 135-211
BEHR HELLA SERVICE

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	136
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	SB
New Part	1
Number of Ribs	7
Port Type	PAD
Pulleys	with v-ribbed belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

Compressor, air conditioning

8FK 351 135-241
 BEHR HELLA SERVICE

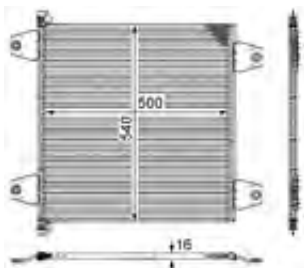
IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	119
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	SB
New Part	1
Number of Ribs	8
Pulleys	with v-ribbed belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

Condenser, air conditioning

8FC 351 029-091
BEHR HELLA SERVICE



Depth [mm]	16
Length [mm]	500
Supplementary Article/Supplementary Info 2	without dehumidifier
Version	produced by BEHR
Width [mm]	537

8FC 351 300-031
BEHR HELLA SERVICE



Depth [mm]	22
Length [mm]	470
Supplementary Article/Supplementary Info 2	without dehumidifier
Version	produced by BEHR
Width [mm]	610

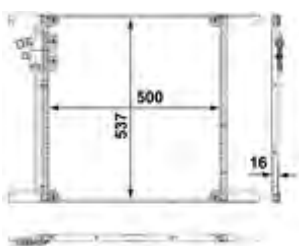
8FC 351 300-041
BEHR HELLA SERVICE



Depth [mm]	16	Version	produced by BEHR
Length [mm]	500	Width [mm]	537
Supplementary Article/Supplementary Info 2	without dehumidifier		

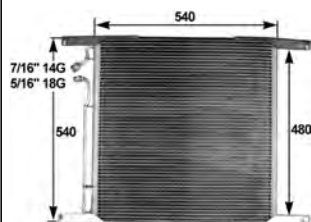
Condenser, air conditioning

8FC 351 300-221
BEHR HELLA SERVICE



Depth [mm]	16
Length [mm]	500
Supplementary Article/Supplementary Info 2	without dehumidifier
Version	produced by BEHR
Width [mm]	537

8FC 351 300-231
BEHR HELLA SERVICE



Depth [mm]	16
Length [mm]	500
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	537

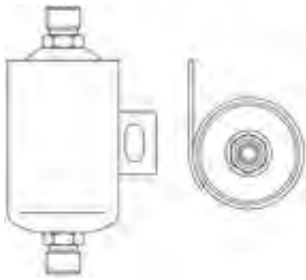
8FC 351 318-631
BEHR HELLA SERVICE



Depth [mm]	16
Length [mm]	455
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	432

Dehumidifier - Dryer, air conditioning

8FT 351 192-491
BEHR HELLA SERVICE



for OE number	1321891
---------------	---------

8FT 351 192-551
BEHR HELLA SERVICE



for OE number	<ul style="list-style-type: none"> • 1371366 • 1698300 • 1782912
---------------	---

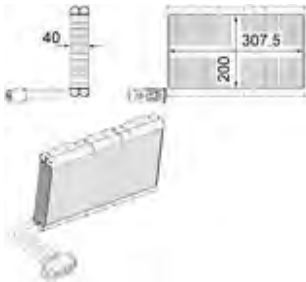
8FT 351 192-791
BEHR HELLA SERVICE



for OE number	<ul style="list-style-type: none"> • 1282786 • 1356360
---------------	--


Evaporator, air conditioning

8FV 351 331-191
BEHR HELLA SERVICE

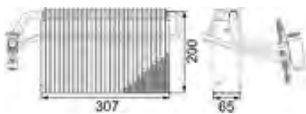


Depth [mm]	40
Length [mm]	308
Supplementary Article/Supplementary Info	with gaskets/seals
Supplementary Article/Supplementary Info 2	with expansion valve
Version	produced by BEHR
Width [mm]	200

Spare Parts



  1 x 8UW 351 234-501 Expansion Valve, air conditioning

8FV 351 336-121
BEHR HELLA SERVICE



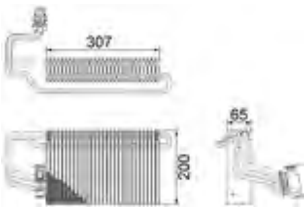
Depth [mm]	65
Length [mm]	307
Supplementary Article/Supplementary Info 2	with expansion valve
Version	produced by BEHR
Width [mm]	200

Spare Parts

  1 x 8UW 351 336-251 Expansion Valve, air conditioning

Evaporator, air conditioning

8FV 351 336-131
BEHR HELLA SERVICE



Depth [mm]	65
Length [mm]	307
Supplementary Article/Supplementary Info 2	with expansion valve
Version	produced by BEHR
Width [mm]	200

Spare Parts



1 x 8UW 351 239-381 Expansion Valve, air conditioning



1 x 8UW 351 336-251 Expansion Valve, air conditioning



DAF.....189

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
DAF - 65 CF						02/98→12/00			
FA 65 CF 180	133 kW		02/98→12/00	Depth [mm]: 16; L 455 mm; without dehumidifier; W 432 mm	8FC 351 318-631 Condenser, air conditioning	184			
FA 65 CF 210	156 kW		02/98→12/00						
FA 65 CF 240	177 kW		02/98→12/00						
FAV 65 CF 180	133 kW		02/98→12/00						
FAV 65 CF 210	156 kW		02/98→12/00						
DAF - 75 CF						02/98→12/00			
FA 75 CF 250	183 kW		02/98→12/00	Depth [mm]: 16; L 455 mm; without dehumidifier; W 432 mm	8FC 351 318-631 Condenser, air conditioning	184			
FA 75 CF 290	212 kW		02/98→12/00						
FA 75 CF 320	235 kW		02/98→12/00	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341 Compressor, air conditioning	181			
FAG 75 CF 250,FAN 75 CF 250	183 kW		02/98→12/00						
FAG 75 CF 290,FAN 75 CF 290	212 kW		02/98→12/00						
FAG 75 CF 320,FAN 75 CF 320	235 kW		02/98→12/00						
FAR 75 CF 250,FAS 75 CF 250	183 kW		02/98→12/00						
FAR 75 CF 290,FAS 75 CF 290	212 kW		02/98→12/00						
FAR 75 CF 320,FAS 75 CF 320	235 kW		02/98→12/00						
FAT 75 CF 250	183 kW		02/98→12/00						
FAT 75 CF 290	212 kW		02/98→12/00						
FAT 75 CF 320	235 kW		02/98→12/00						
FT 75 CF 250	183 kW		02/98→12/00						
FT 75 CF 290	212 kW		02/98→12/00						
FT 75 CF 320	235 kW		02/98→12/00						
DAF - 85 CF									02/98→12/00
FA 85 CF 340	250 kW		02/98→12/00				Depth [mm]: 16; L 455 mm; without dehumidifier; W 432 mm	8FC 351 318-631 Condenser, air conditioning	184
FA 85 CF 380	280 kW		02/98→12/00						
FA 85 CF 430	315 kW		02/98→12/00	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341 Compressor, air conditioning	181			
FAC 85 CF 340	250 kW		02/98→12/00						
FAC 85 CF 380	280 kW		02/98→12/00						
FAC 85 CF 430	315 kW		02/98→12/00						
FAD 85 CF 340	250 kW		02/98→12/00						
FAD 85 CF 380	280 kW		02/98→12/00						
FAD 85 CF 430	315 kW		02/98→12/00						
FAG 85 CF 340,FAN 85 CF 340	250 kW		02/98→12/00						
FAG 85 CF 380,FAN 85 CF 380	280 kW		02/98→12/00						
FAG 85 CF 430,FAN 85 CF 430	315 kW		02/98→12/00						
FAR 85 CF 340	250 kW		02/98→12/00						
FAR 85 CF 380	280 kW		02/98→12/00						
FAR 85 CF 430	315 kW		02/98→12/00						
FAS 85 CF 340	250 kW		02/98→12/00						
FAS 85 CF 380	280 kW		02/98→12/00						
FAS 85 CF 430	315 kW		02/98→12/00						
FAT 85 CF 340	250 kW		02/98→12/00						
FAT 85 CF 380	280 kW		02/98→12/00						
FAT 85 CF 430	315 kW		02/98→12/00						
FT 85 CF 340	250 kW		02/98→12/00						
FT 85 CF 380	280 kW		02/98→12/00						
FT 85 CF 430	315 kW		02/98→12/00						
FTG 85 CF 340	250 kW		02/98→12/00						
FTG 85 CF 380	280 kW		02/98→12/00						
FTG 85 CF 430	315 kW		02/98→12/00						
FTT 85 CF 340	250 kW		02/98→12/00						
FTT 85 CF 380	280 kW		02/98→12/00						
FTT 85 CF 430	315 kW		02/98→12/00						
DAF - 95						09/87→01/98			
FA 95.310	225 kW		09/87→09/90	→09/96; Depth [mm]: 16; L 500 mm; without dehumidifier; Vers. produced by BEHR; W 537 mm	8FC 351 300-221 Condenser, air conditioning	184			
FA 95.350	259 kW		09/87→09/90						
FA 95.360	268 kW		08/90→01/98						
FA 95.400	295 kW		08/90→01/98						
FA 95.430	315 kW		02/92→01/98						
FAD 95.350	259 kW		09/87→09/90						
FAD 95.360	268 kW		08/90→01/98						
FAD 95.400	295 kW		08/90→01/98						
FAD 95.430	315 kW		02/92→01/98						
FAG 95.350, FAR 95.350, FAS 95.350	259 kW		09/87→09/90						
FAG 95.360, FAR 95.360, FAS 95.360	268 kW		08/90→01/98						
FAG 95.400, FAR 95.400, FAS 95.400	295 kW		08/90→01/98						
FAG 95.430, FAR 95.430, FAS 95.430	315 kW		02/92→01/98						
FAK 95.360	268 kW		08/90→01/98						
FAK 95.400	295 kW		08/90→01/98						
FAK 95.430	315 kW		02/92→01/98						
FAR 95.310	225 kW		09/87→09/90						
FAT 95.350	259 kW		09/87→09/90						
FAT 95.360	268 kW		08/90→01/98						
FAT 95.430	315 kW		02/92→01/98						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
DAF - 95						09/87→01/98			
FT 95.310	225 kW		09/87→09/90	→09/96; Depth [mm]: 16; L 500 mm; without dehumidifier; Vers. produced by BEHR; W 537 mm	8FC 351 300-221 Condenser, air conditioning	184			
FT 95.350	259 kW		09/87→09/90						
FT 95.360	268 kW		08/90→01/98						
FT 95.400	295 kW		08/90→01/98						
FT 95.430	315 kW		02/92→01/98						
FT 95.500	373 kW		02/94→01/98						
FTG 95.350, FTS 95.350	259 kW		09/87→09/90						
FTG 95.360, FTR 95.360, FTS 95.360	268 kW		08/90→01/98						
FTG 95.400, FTR 95.400, FTS 95.400	295 kW		08/90→01/98						
FTG 95.430, FTR 95.430, FTS 95.430	315 kW		02/92→01/98						
FTT 95.350	259 kW		09/87→09/90						
FTT 95.360	268 kW		08/90→01/98						
FTT 95.400	295 kW		08/90→01/98						
FTT 95.430	315 kW		02/92→01/98						
FA 95.330	242 kW		08/90→01/93				Depth [mm]: 16; L 500 mm; without dehumidifier; Vers. produced by BEHR; W 537 mm	8FC 351 300-221 Condenser, air conditioning	184
FA 95.380	282 kW		09/87→09/90						
FAD 95.380	282 kW		09/87→09/90						
FAG 95.380, FAR 95.380, FAS 95.380	282 kW		09/87→09/90						
FAR 95.330, FAS 95.330	242 kW		08/90→01/93						
FAT 95.380	282 kW		09/87→09/90						
FT 95.330	242 kW		08/90→01/93						
FT 95.380	282 kW		09/87→09/90						
FTG 95.380, FTS 95.380	282 kW		09/87→09/90						
FTT 95.380	282 kW		09/87→09/90						
FAT 95.400	295 kW		08/90→01/98	02/94→; →12/96; + OE 1287796; Depth [mm]: 16; L 500 mm; without dehumidifier; Vers. produced by BEHR; W 537 mm	8FC 351 300-221 Condenser, air conditioning	184			
DAF - 95 XF						01/97→			
FA 95 XF 380	280 kW		01/97→09/02	Depth [mm]: 22; L 470 mm; without dehumidifier; Vers. produced by BEHR; W 610 mm	8FC 351 300-031 Condenser, air conditioning	183			
FA 95 XF 430	315 kW		01/97→09/02						
FA 95 XF 480	355 kW		01/97→09/02	Depth [mm]: 16; L 500 mm; without dehumidifier; Vers. produced by BEHR; W 537 mm	8FC 351 300-041 Condenser, air conditioning	183			
FA 95 XF 530	390 kW		01/97→09/02						
FAC 95 XF 380	280 kW		01/97→09/02	+ OE 1327759	8FC 351 300-231 Condenser, air conditioning	184			
FAC 95 XF 430	315 kW		01/97→09/02						
FAC 95 XF 480	355 kW		01/97→09/02	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341 Compressor, air conditioning	181			
FAD 95 XF 380	280 kW		01/97→09/02						
FAD 95 XF 430	315 kW		01/97→09/02	+ OE 1321891	8FT 351 192-491 Dryer, 185 air conditioning	185			
FAD 95 XF 480	355 kW		01/97→09/02						
FAR 95 XF 380	280 kW		01/97→09/02	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341 Compressor, air conditioning	181			
FAR 95 XF 430	315 kW		01/97→09/02						
FAR 95 XF 480	355 kW		01/97→09/02	+ OE 1321891	8FT 351 192-491 Dryer, 185 air conditioning	185			
FAR 95 XF 530	390 kW		01/97→09/02						
FAS 95 XF 380	280 kW		01/97→09/02	Depth [mm]: 22; L 470 mm; without dehumidifier; Vers. produced by BEHR; W 610 mm	8FC 351 300-031 Condenser, air conditioning	183			
FAS 95 XF 430	315 kW		01/97→09/02						
FAS 95 XF 480	355 kW		01/97→09/02	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341 Compressor, air conditioning	181			
FAS 95 XF 530	390 kW		01/97→09/02						
FAT 95 XF 380	280 kW		01/97→09/02	+ OE 1321891	8FT 351 192-491 Dryer, 185 air conditioning	185			
FAT 95 XF 430	315 kW		01/97→09/02						
FAT 95 XF 480	355 kW		01/97→09/02	Depth [mm]: 22; L 470 mm; without dehumidifier; Vers. produced by BEHR; W 610 mm	8FC 351 300-031 Condenser, air conditioning	183			
FT 95 XF 380	280 kW		01/97→09/02						
FT 95 XF 430	315 kW		01/97→09/02	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341 Compressor, air conditioning	181			
FT 95 XF 480	355 kW		01/97→09/02						
FT 95 XF 530	390 kW		01/97→09/02	+ OE 1321891	8FT 351 192-491 Dryer, 185 air conditioning	185			
FTG 95 XF 380	280 kW		01/97→09/02						
FTG 95 XF 430	315 kW		01/97→09/02	Depth [mm]: 22; L 470 mm; without dehumidifier; Vers. produced by BEHR; W 610 mm	8FC 351 300-031 Condenser, air conditioning	183			
FTG 95 XF 480	355 kW		01/97→09/02						
FTR 95 XF 380	280 kW		01/97→09/02	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341 Compressor, air conditioning	181			
FTR 95 XF 430	315 kW		01/97→09/02						
FTR 95 XF 480	355 kW		01/97→09/02	+ OE 1321891	8FT 351 192-491 Dryer, 185 air conditioning	185			
FTR 95 XF 530	390 kW		01/97→09/02						
FTS 95 XF 380	280 kW		01/97→09/02	Depth [mm]: 22; L 470 mm; without dehumidifier; Vers. produced by BEHR; W 610 mm	8FC 351 300-031 Condenser, air conditioning	183			
FTS 95 XF 430	315 kW		01/97→09/02						
FTS 95 XF 480	355 kW		01/97→09/02	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341 Compressor, air conditioning	181			
FTT 95 XF 380	280 kW		01/97→09/02						
FTT 95 XF 430	315 kW		01/97→09/02	+ OE 1321891	8FT 351 192-491 Dryer, 185 air conditioning	185			
FTT 95 XF 480	355 kW		01/97→09/02						
FTT 95 XF 530	390 kW		01/97→09/02	Depth [mm]: 22; L 470 mm; without dehumidifier; Vers. produced by BEHR; W 610 mm	8FC 351 300-031 Condenser, air conditioning	183			
FAC 95 XF 530	390 kW		01/97→09/02						
FAD 95 XF 530	390 kW		01/97→09/02	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341 Compressor, air conditioning	181			
FAT 95 XF 530	390 kW		01/97→09/02						
FTG 95 XF 530	390 kW		01/97→09/02	+ OE 1321891	8FT 351 192-491 Dryer, 185 air conditioning	185			
FTG 95 XF 530	390 kW		01/97→09/02						
FTR 95 XF 530	390 kW		01/97→09/02	Depth [mm]: 22; L 470 mm; without dehumidifier; Vers. produced by BEHR; W 610 mm	8FC 351 300-031 Condenser, air conditioning	183			
FTS 95 XF 530	390 kW		01/97→09/02						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95 XF						01/97→
FT 95 XF 530	390 kW		02/01→09/02	+ OE 1387308; Depth [mm]: 22; L 470 mm; without dehumidifier; Vers. produced by BEHR; W 610 mm	8FC 351 300-031	183
				+ OE 1321833; Depth [mm]: 16; L 500 mm; without dehumidifier; Vers. produced by BEHR; W 537 mm	8FC 351 300-041	183
				+ OE 1327759	8FC 351 300-231	184
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341	181
				+ OE 1321891	8FT 351 192-491	Dryer, 185 air conditioning
FTP 95.430	315 kW		01/97→09/02	+ OE 1321891	8FT 351 192-491	Dryer, 185 air conditioning
DAF - CF 65						01/01→
FA 65.180	136 kW		01/01→	Depth [mm]: 16; L 455 mm; without dehumidifier; W 432 mm	8FC 351 318-631	184
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 135-241	182
				+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551	Dryer, 185 air conditioning
FA 65.220 FA 65.250	162 kW 184 kW		01/01→ 01/01→	Depth [mm]: 16; L 455 mm; without dehumidifier; W 432 mm	8FC 351 318-631	184
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 135-241	182
				+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551	Dryer, 185 air conditioning
				Depth [mm]: 65; L 307 mm; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 336-131	187
FA 65.220 FA 65.250 FA 65.290	165 kW 184 kW 210 kW		05/06→ 05/06→ 05/06→	Depth [mm]: 16; L 455 mm; without dehumidifier; W 432 mm	8FC 351 318-631	184
				+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551	Dryer, 185 air conditioning
				Depth [mm]: 65; L 307 mm; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 336-131	187
DAF - CF 75						01/01→
FA 75.250 FA 75.310 FA 75.360 FAD 75.250 FAD 75.310 FAD 75.360 FAG 75.250, FAN 75.250 FAG 75.310, FAN 75.310 FAG 75.360, FAN 75.360 FAR 75.250, FAS 75.250 FAR 75.310, FAS 75.310 FAR 75.360, FAS 75.360 FAT 75.250 FAT 75.310 FT 75.250 FT 75.310 FT 75.360	183 kW 228 kW 265 kW 183 - 184 kW 228 kW 265 kW 183 kW 228 kW 265 kW 183 kW 228 kW 265 kW 183 kW 228 kW 183 kW 228 kW 265 kW		01/01→ 01/01→ 01/01→ 01/01→ 01/01→ 01/01→ 01/01→ 01/01→ 01/01→ 01/01→ 01/01→ 01/01→ 01/01→ 01/01→ 01/01→	Depth [mm]: 16; L 455 mm; without dehumidifier; W 432 mm	8FC 351 318-631	184
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341	181
				+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551	Dryer, 185 air conditioning
				Depth [mm]: 65; L 307 mm; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 336-131	187
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341	181
				+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551	Dryer, 185 air conditioning
				Depth [mm]: 65; L 307 mm; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 336-131	187
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341	181
				+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551	Dryer, 185 air conditioning
				Depth [mm]: 65; L 307 mm; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 336-131	187

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FA 85.340	250 kW		01/01→	Depth [mm]: 16; L 455 mm; without dehumidifier; W 432 mm	8FC 351 318-631 Condenser, air conditioning	184
FA 85.380	280 kW		01/01→			
FA 85.430	315 kW		01/01→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341 Compressor, air conditioning	181
FA 85.480	355 kW		01/01→			
FAR 85.340, FAS 85.340	250 kW		01/01→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 7	8FK 351 135-211 Compressor, air conditioning	181
FAR 85.380, FAS 85.380	280 kW		01/01→			
FAR 85.430, FAS 85.430	315 kW		01/01→	+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551 Dryer, air conditioning	185
FAR 85.480, FAS 85.480	355 kW		01/01→			
FTG 85.340	250 kW		01/01→	Depth [mm]: 65; L 307 mm; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 336-131 Evaporator, air conditioning	187
FTG 85.380	280 kW		01/01→			
FTG 85.480	355 kW		01/01→			
FTT 85.380	280 kW		01/01→			
FTT 85.430	315 kW		01/01→			
FTT 85.480	355 kW		01/01→			
FA 85.360	265 kW		10/06→	Depth [mm]: 16; L 455 mm; without dehumidifier; W 432 mm	8FC 351 318-631 Condenser, air conditioning	184
FA 85.410	300 kW		10/06→			
FAR 85.360, FAS 85.360	265 kW		10/06→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341 Compressor, air conditioning	181
FTG 85.360	265 kW		10/06→			
FTT 85.360	265 kW		10/06→	+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551 Dryer, air conditioning	185
				Depth [mm]: 65; L 307 mm; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 336-131 Evaporator, air conditioning	187
FA 85.460	340 kW		10/06→	Depth [mm]: 16; L 455 mm; without dehumidifier; W 432 mm	8FC 351 318-631 Condenser, air conditioning	184
FA 85.510	375 kW		10/06→			
FAC 85.360, FAX 85.360	265 kW		10/06→	+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551 Dryer, air conditioning	185
FAC 85.380	280 - 280 kW		12/05→			
FAC 85.410, FAX 85.410	300 kW		10/05→	Depth [mm]: 65; L 307 mm; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 336-131 Evaporator, air conditioning	187
FAC 85.430	315 kW		12/05→			
FAC 85.480	355 kW		12/05→			
FAD 85.360	265 kW		10/06→			
FAD 85.410	300 - 301 kW		10/06→			
FAD 85.460	340 kW		10/05→			
FAD 85.510	375 kW		10/05→			
FAG 85.360, FAN 85.360	265 kW		10/06→			
FAG 85.410, FAN 85.410	300 kW		10/05→			
FAG 85.460, FAN 85.460	340 kW		10/05→			
FAG 85.510, FAN 85.510	375 kW		10/05→			
FAR 85.410, FAS 85.410	300 kW		10/05→			
FAR 85.460, FAS 85.460	340 kW		10/05→			
FAR 85.510, FAS 85.510	375 kW		10/05→			
FAT 85.360	265 kW					
FAT 85.360	265 kW		10/06→			
FAT 85.410	300 kW		10/05→			
FAT 85.460	340 kW		10/05→			
FAT 85.510	375 kW		10/05→			
FAX 85.340	250 kW					
FAX 85.360	265 kW		10/05→			
FAX 85.380	279 - 280 kW		01/01→			
FAX 85.480	351 - 355 kW		01/01→			
FT 85.360	265 kW		10/06→			
FT 85.410	300 kW		10/05→			
FT 85.460	340 kW		10/05→			
FT 85.510	375 kW		10/05→			
FTG 85.410	300 kW		10/05→			
FTG 85.430	315 kW		01/01→			
FTG 85.460	340 kW		10/05→			
FTG 85.510	375 kW		10/05→			
FTP 85.340	250 kW					
FTP 85.380	280 kW		01/01→			
FTP 85.430	315 kW		01/01→			
FTP 85.480	355 kW		01/01→			
FTR 85.360; FTS 85.360, FTP 85.360	265 kW		10/06→			
FTR 85.410, FTS 85.410, FTP 85.410	300 kW		10/05→			
FTR 85.460, FTS 85.460, FTP 85.460	340 kW		10/05→			
FTR 85.510, FTS 85.510, FTP 85.510	375 kW		10/05→			
FTS 85.340	250 kW		01/01→			
FTS 85.380	280 kW		01/01→			
FTS 85.430	315 kW		01/01→			
FTS 85.480	355 kW		01/01→			
FTT 85.410	300 kW		10/05→			
FTT 85.460	340 kW		10/05→			
FTT 85.510	375 kW		10/05→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page		
DAF - CF 85						01/01→		
FAC 85.340	250 kW		12/05→	Depth [mm]: 16; L 455 mm; without dehumidifier; W 432 mm	8FC 351 318-631	184		
FAC 85.460, FAX 85.460	340 kW		10/05→		+ OE 1371366 / + OE 1698300 / + OE 1782912	Condenser, air conditioning		
FAC 85.510, FAX 85.510	375 kW		10/05→			8FT 351 192-551	185	
FAD 85.410	300 kW		10/05→		Dryer, air conditioning			
FAX 85.430	315 kW		01/01→					
FTT 85.430	315 kW		01/01→					
FAD 85.340	250 kW		01/01→	Depth [mm]: 16; L 455 mm; without dehumidifier; W 432 mm	8FC 351 318-631	184		
FAD 85.430	315 kW		01/01→		Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 7	Condenser, air conditioning		
FAD 85.480	355 kW		01/01→			8FK 351 135-211	181	
FAG 85.340, FAN 85.340	250 kW		01/01→		Compressor, air conditioning			
FAG 85.380, FAN 85.380	280 kW		01/01→		+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551 Dryer, 185		
FAG 85.430, FAN 85.430	315 kW		01/01→					
FAG 85.480, FAN 85.480	355 kW		01/01→					
FAT 85.340	250 kW		01/01→	Depth [mm]: 65; L 307 mm; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 336-131	187		
FAT 85.380	280 kW		01/01→			Evaporator, air conditioning		
FAT 85.430	315 kW		01/01→					
FAT 85.480	355 kW		01/01→					
FT 85.340	250 kW		01/01→					
FT 85.380	280 kW		01/01→					
FT 85.430	315 kW		01/01→					
FT 85.480	355 kW		01/01→					
FTT 85.340	250 kW		01/01→					
FAD 85.380	280 kW		01/01→	Depth [mm]: 16; L 455 mm; without dehumidifier; W 432 mm	8FC 351 318-631	184		
					Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 7	Condenser, air conditioning		
						8FK 351 135-211	181	
					Compressor, air conditioning			
					+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551 Dryer, 185		
						air conditioning		
DAF - LF 45						01/01→		
FA 45.130	99 kW		12/05→	Depth [mm]: 40; L 308 mm; with gaskets/seals; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 331-191	186		
FA 45.140	103 kW		05/06→			Evaporator, air conditioning		
FA 45.150	110 kW		01/01→					
FA 45.160	118 kW		05/06→					
FA 45.170	123 kW		01/01→					
FA 45.180	136 kW		01/01→					
FA 45.180	136 kW		05/06→					
FA 45.220	162 kW		01/01→					
FA 45.220	165 kW		05/06→					
FA 45.250	184 kW		03/06→					
DAF - LF 55						01/01→		
FA 55.160	118 kW		05/06→		Depth [mm]: 40; L 308 mm; with gaskets/seals; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 331-191	186	
FA 55.170	123 kW		01/01→				Evaporator, air conditioning	
FA 55.180	136 kW		01/01→					
FA 55.180	136 kW		05/06→					
FA 55.220	162 kW		01/01→					
FA 55.220	165 kW		05/06→					
FA 55.250	184 kW		01/01→					
FA 55.250	184 kW		05/06→					
FA 55.290	210 kW		05/06→					
FAN 55.180	136 - 138 kW		05/06→					
FAN 55.220	162 kW		05/06→					
FAN 55.220	165 kW		05/06→					
FAN 55.250	184 kW		05/06→					
FAN 55.290	210 kW		05/06→					
FT 55.180	136 kW		01/01→					
FT 55.220	162 kW		01/01→					
FT 55.220	165 kW		05/06→					
FT 55.250	184 kW		01/01→					
FT 55.250	184 kW		05/06→					
FT 55.290	210 kW		05/06→					

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 95						09/02→
FA 95.380	280 kW		09/02→12/06	Depth [mm]: 16; L 500 mm; without dehumidifier; Vers. produced by BEHR; W 537 mm	8FC 351 029-091	183
FA 95.430	315 kW		09/02→12/06		Condenser, air conditioning	
FA 95.480	355 kW		09/02→12/06	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341	181
FA 95.530	390 kW		09/02→12/06		Compressor, air conditioning	
FT 95.380	280 kW		09/02→12/06	+ OE 1321891	8FT 351 192-491	185
FT 315	315 kW		09/02→12/06		Dryer, air conditioning	
FT 355	355 kW		09/02→12/06	+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551	185
FT 95.530	390 kW		09/02→12/06		Dryer, air conditioning	
				Depth [mm]: 65; L 307 mm; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 336-121	186
					Evaporator, air conditioning	
FAD 95.380	280 kW			+ OE 1321891	8FT 351 192-491	185
FAD 95.430	315 kW				air conditioning	
FAD 95.480	355 kW			+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551	185
FAK 95.380	280 kW				Dryer, air conditioning	
FAK 95.430	315 kW					
FAK 95.480	355 kW					
FAN 95.380	280 kW					
FAN 95.430	315 kW					
FAN 95.480	355 kW					
FAR 95.380	280 kW		09/02→12/06			
FAR 95.430	315 kW		09/02→12/06			
FAR 95.480	355 kW		09/02→12/06			
FAS 95.380	280 kW					
FAS 95.430	315 kW					
FAS 95.480	355 - 356 kW					
FAT 95.380	280 kW					
FAT 95.430	315 kW					
FAT 95.480	355 kW					
FTG 95.380	280 kW		09/02→12/06			
FTG 95.430	315 kW		12/05→12/06			
FTG 95.480	355 kW		12/05→12/06			
FTM 95.380	280 kW		12/05→12/06			
FTM 95.430	315 kW		12/05→12/06			
FTM 95.480	355 kW		12/05→12/06			
FTP 95.380	280 kW					
FTP 95.430	315 kW					
FTP 95.480	355 kW					
FTR 95.380	280 kW					
FTR 95.430	315 kW					
FTR 95.480	355 kW					
FTS 95.380	280 kW					
FTS 95.430	315 kW					
FTS 95.480	355 kW					
FTT 95.380	280 kW					
FTT 95.430	315 kW					
FTT 95.480	355 kW					
FAD 95.530	390 kW		09/02→	Depth [mm]: 16; L 500 mm; without dehumidifier; Vers. produced by BEHR; W 537 mm	8FC 351 029-091	183
FAK 95.530	390 kW		09/02→		Condenser, air conditioning	
FAN 95.530	390 kW		09/02→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-341	181
FAR 95.530	390 kW		09/02→12/06		Compressor, air conditioning	
FAS 95.530	390 kW		09/02→	+ OE 1321891	8FT 351 192-491	185
FAT 95.530	390 kW		09/02→		Dryer, air conditioning	
FTG 95.530	390 kW		09/02→12/06	+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551	185
FTM 95.530	390 kW		09/02→12/06		Dryer, air conditioning	
FTP 95.530	390 kW		09/02→			
FTR 95.530	390 kW		09/02→			
FTS 95.530	390 kW		09/02→			
FTT 95.530	390 kW		09/02→			
DAF - XF 105						10/05→
FA 105.410	300 kW		10/05→	Depth [mm]: 16; L 500 mm; without dehumidifier; Vers. produced by BEHR; W 537 mm	8FC 351 029-091	183
FA 105.460	340 kW		10/05→		Condenser, air conditioning	
FA 105.510	375 kW		10/05→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 7	8FK 351 135-211	181
FAS 105.410, FAR 105.410, FAN 105.410	300 kW		10/05→		Compressor, air conditioning	
FAS 105.460, FAR 105.460, FAN 105.460	340 kW		10/05→	+ OE 1321891	8FT 351 192-491	185
FAS 105.510, FAR 105.510, FAN 105.510	375 kW		10/05→		Dryer, air conditioning	
FT 105.410	300 kW		10/05→	+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551	185
FT 105.460	340 kW		10/05→		air conditioning	
FT 105.510	375 kW		10/05→			
FAD 105.410	300 kW		10/05→	+ OE 1321891	8FT 351 192-491	185
FAD 105.460	340 kW		10/05→		air conditioning	
FAD 105.510	375 kW		10/05→	+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551	185
FAK 105.410	300 kW		10/05→		Dryer, air conditioning	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 105						10/05→
FAK 105.460	340 kW		10/05→	+ OE 1321891	8FT 351 192-491 Dryer, 185	
FAK 105.510	375 kW		10/05→		air conditioning	
FAT 105.410	300 kW		10/05→			
FAT 105.460	340 kW		10/05→	+ OE 1371366 / + OE 1698300 / + OE 1782912	8FT 351 192-551 Dryer, 185	
FAT 105.510	375 kW		10/05→		air conditioning	
FTM 105.410	300 kW		10/05→			
FTM 105.460	340 - 340 kW		10/05→			
FTM 105.510	375 kW		10/05→			
FTP 105.410	300 kW		10/05→			
FTP 105.460	340 kW		10/05→			
FTP 105.510	375 kW		10/05→			
FTS 105.410, FTR 105.410, FTG 105.410	300 kW		10/05→			
FTS 105.460, FTR 105.460, FTG 105.460	340 kW		10/05→			
FTS 105.510, FTR 105.510, FTG 105.510	375 kW		10/05→			
FTT 105.410	300 kW		10/05→			
FTT 105.460	340 kW		10/05→			
FTT 105.510	375 kW		10/05→			

DAF	HELLA
125 1063	8FK 351 119-341
126 4800	8FK 351 119-341
128 2786	8FT 351 192-791
128 7796	8FC 351 300-221
132 1833	8FC 351 300-041
132 1891	8FT 351 192-491
132 7759	8FC 351 300-031
132 7759	8FC 351 300-221
132 7759	8FC 351 300-231
135 6360	8FT 351 192-791
137 1355	8FC 351 318-631
137 1366	8FT 351 192-551
138 7308	8FC 351 300-031
140 2081	8FK 351 135-241
140 2081R	8FK 351 135-241
140 5137	8FK 351 135-241
140 5137R	8FK 351 135-241
140 8950	8FK 351 135-241
140 8950R	8FK 351 135-241
144 4295	8FK 351 119-341
162 9115	8FC 351 029-091
163 8737	8FK 351 119-341
163 8737R	8FK 351 119-341
165 5564	8FK 351 135-241
165 5564R	8FK 351 135-241
168 5170	8FK 351 135-211
168 5170R	8FK 351 135-211
169 0708	8FV 351 336-121
169 8300	8FT 351 192-551
174 6954	8FV 351 336-131
178 2912	8FT 351 192-551
181 5581	8FK 351 135-211
181 5581R	8FK 351 135-211
181 6774	8FK 351 135-241
181 6774R	8FK 351 135-241
182 9382	8FV 351 331-191
186 4124	8FK 351 135-241
186 4124R	8FK 351 135-241
186 4126	8FK 351 135-211
186 4126R	8FK 351 135-211
RENAULT	
TRUCKS	
74 21 396 106	8FV 351 331-191
VOLVO	
2 139 610 6	8FV 351 331-191

8FC ...

8FC 351 029-091	183
8FC 351 300-031	183
8FC 351 300-041	183
8FC 351 300-221	184
8FC 351 300-231	184
8FC 351 318-631	184

8FK ...

8FK 351 119-341	181
8FK 351 135-211	181
8FK 351 135-241	182

8FT ...

8FT 351 192-491	185
8FT 351 192-551	185
8FT 351 192-791	185

8FV ...

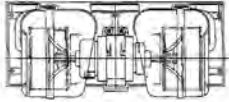
8FV 351 331-191	186
8FV 351 336-121	186
8FV 351 336-131	187



Heat Exchanger, interior heating.....	200
Interior Blower.....	199
Resistor, interior blower.....	201

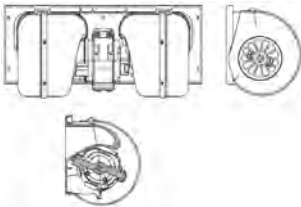
Fan - Interior Blower

8EW 009 157-661
BEHR HELLA SERVICE



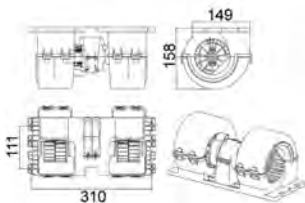
Rated Voltage [V]	24
Version	produced by BEHR

8EW 351 024-491
BEHR HELLA SERVICE



Diameter [mm]	132
for OE number	1672646
Height [mm]	137
Housing Type	with housing
Rated Power [W]	300
Rated Voltage [V]	24
Version	produced by BEHR
Width [mm]	350

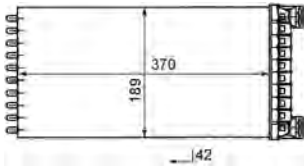
8EW 351 043-091
BEHR HELLA SERVICE



for OE number	1672500
Housing Type	with housing
Version	produced by BEHR

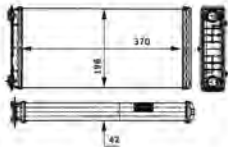
Heat Exchanger, interior heating

8FH 351 029-081
BEHR HELLA SERVICE



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

8FH 351 312-181
BEHR HELLA SERVICE

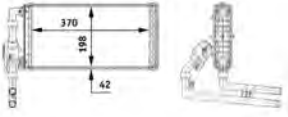


Depth [mm]	42
Length [mm]	370
Mounting Type	Bolted
Vehicle Equipment	for vehicles with/without air conditioning
Version	produced by BEHR
Width [mm]	189

Heat Exchanger, interior heating

8FH 351 312-191
BEHR HELLA SERVICE

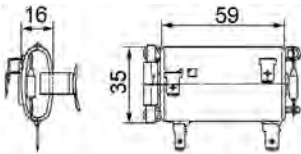
Article with control valve



Depth [mm]	42
for OE number	1335401/1262853
Length [mm]	370
Vehicle Equipment	for vehicles with/without air conditioning
Version	produced by BEHR
Width [mm]	189

Resistor, interior blower

9ML 351 029-381
BEHR HELLA SERVICE



Rated Voltage [V]	24
-------------------	----



DAF.....203

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 65					03/93→02/98	
FA 65.180	133 kW		03/93→02/98	24 V; Vers. produced by BEHR	8EW 009 157-661	199
FA 65.210	156 kW		03/93→02/98		Interior Blower	
FA 65.240	177 kW		05/96→02/98	+ OE 1672646; with housing; Rated Power	8EW 351 024-491	199
FAV 65.180	133 kW		03/93→02/98	[W]; 300; 24 V; Vers. produced by BEHR	Interior Blower	
FAV 65.210	156 kW		03/93→02/98			
DAF - 65 CF					02/98→12/00	
FA 65 CF 180	133 kW		02/98→12/00	24 V; Vers. produced by BEHR	8EW 009 157-661	199
FA 65 CF 210	156 kW		02/98→12/00		Interior Blower	
FA 65 CF 240	177 kW		02/98→12/00	+ OE 1672646; with housing; Rated Power	8EW 351 024-491	199
FAV 65 CF 180	133 kW		02/98→12/00	[W]; 300; 24 V; Vers. produced by BEHR	Interior Blower	
FAV 65 CF 210	156 kW		02/98→12/00	Clipped; Vers. produced by BEHR	8FH 351 029-081 Heat	200
					Exchanger, interior heating	
				Bolted; Vers. produced by BEHR	8FH 351 312-181 Heat	200
					Exchanger, interior heating	
				Depth [mm]: 42; + OE 1335401/1262853; L 370 mm; for vehicles with/without air conditioning; Vers. produced by BEHR; W 189 mm	8FH 351 312-191 Heat	201
					Exchanger, interior heating	
DAF - 75					07/92→02/98	
FA 75.240	180 kW		07/92→02/98	24 V; Vers. produced by BEHR	8EW 009 157-661	199
FA 75.270	200 kW		07/92→02/98		Interior Blower	
FA 75.300	222 kW		07/92→02/98	+ OE 1672646; with housing; Rated Power	8EW 351 024-491	199
FAG 75.240,FAN 75.240	180 kW		07/92→02/98	[W]; 300; 24 V; Vers. produced by BEHR	Interior Blower	
FAG 75.270,FAN 75.270	200 kW		07/92→02/98			
FAG 75.300,FAN 75.300	222 kW		07/92→02/98			
FAR 75.240,FAS 75.240	180 kW		07/92→02/98			
FAR 75.270,FAS 75.270	200 kW		07/92→02/98			
FAR 75.300,FAS 75.300	222 kW		07/92→02/98			
FAT 75.270	200 kW		07/92→02/98			
FAV 75.240	180 kW		07/92→02/98			
FAV 75.270	200 kW		07/92→02/98			
FT 75.240	180 kW		07/92→02/98			
FT 75.270	200 kW		07/92→02/98			
FT 75.300	222 kW		07/92→02/98			
DAF - 75 CF					02/98→12/00	
FA 75 CF 250	183 kW		02/98→12/00	24 V; Vers. produced by BEHR	8EW 009 157-661	199
FT 75 CF 250	183 kW		02/98→12/00		Interior Blower	
				+ OE 1672646; with housing; Rated Power	8EW 351 024-491	199
				[W]; 300; 24 V; Vers. produced by BEHR	Interior Blower	
				+ OE 1672500; with housing; Vers. produced by BEHR	8EW 351 043-091	199
					Interior Blower	
				Clipped; Vers. produced by BEHR	8FH 351 029-081 Heat	200
					Exchanger, interior heating	
				Bolted; Vers. produced by BEHR	8FH 351 312-181 Heat	200
					Exchanger, interior heating	
				Depth [mm]: 42; + OE 1335401/1262853; L 370 mm; for vehicles with/without air conditioning; Vers. produced by BEHR; W 189 mm	8FH 351 312-191 Heat	201
					Exchanger, interior heating	
FA 75 CF 290	212 kW		02/98→12/00	Clipped; Vers. produced by BEHR	8FH 351 029-081 Heat	200
					Exchanger, interior heating	
				Bolted; Vers. produced by BEHR	8FH 351 312-181 Heat	200
					Exchanger, interior heating	
				Depth [mm]: 42; + OE 1335401/1262853; L 370 mm; for vehicles with/without air conditioning; Vers. produced by BEHR; W 189 mm	8FH 351 312-191 Heat	201
					Exchanger, interior heating	
FA 75 CF 320	235 kW		02/98→12/00	24 V; Vers. produced by BEHR	8EW 009 157-661	199
FAG 75 CF 250,FAN 75 CF 250	183 kW		02/98→12/00		Interior Blower	
FAG 75 CF 290,FAN 75 CF 290	212 kW		02/98→12/00			
FAG 75 CF 320,FAN 75 CF 320	235 kW		02/98→12/00	+ OE 1672646; with housing; Rated Power	8EW 351 024-491	199
FAR 75 CF 250,FAS 75 CF 250	183 kW		02/98→12/00	[W]; 300; 24 V; Vers. produced by BEHR	Interior Blower	
FAR 75 CF 290,FAS 75 CF 290	212 kW		02/98→12/00			
FAT 75 CF 250	183 kW		02/98→12/00	Clipped; Vers. produced by BEHR	8FH 351 029-081 Heat	200
FAT 75 CF 290	212 kW		02/98→12/00		Exchanger, interior heating	
FAT 75 CF 320	235 kW		02/98→12/00			
FT 75 CF 290	212 kW		02/98→12/00	Bolted; Vers. produced by BEHR	8FH 351 312-181 Heat	200
FT 75 CF 320	235 kW		02/98→12/00		Exchanger, interior heating	
				Depth [mm]: 42; + OE 1335401/1262853; L 370 mm; for vehicles with/without air conditioning; Vers. produced by BEHR; W 189 mm	8FH 351 312-191 Heat	201
					Exchanger, interior heating	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 75 CF				02/98→12/00		
FAR 75 CF 320,FAS 75 CF 320	235 kW		02/98→12/00	24 V; Vers. produced by BEHR	8EW 009 157-661 Interior Blower	199
				+ OE 1672646; with housing; Rated Power [W]: 300; 24 V; Vers. produced by BEHR	8EW 351 024-491 Interior Blower	199
				Bolted; Vers. produced by BEHR	8FH 351 312-181 Heat Exchanger, interior heating	200
				Depth [mm]: 42; + OE 1335401/1262853; L 370 mm; for vehicles with/without air conditioning; Vers. produced by BEHR; W 189 mm	8FH 351 312-191 Heat Exchanger, interior heating	201
DAF - 85				07/92→02/98		
FA 85.330	242 kW		07/92→02/98	24 V; Vers. produced by BEHR	8EW 009 157-661 Interior Blower	199
FA 85.360	268 kW		07/92→02/98			
FA 85.400	295 kW		03/95→02/98			
FAD 85.330	242 kW		07/92→02/98	+ OE 1672646; with housing; Rated Power [W]: 300; 24 V; Vers. produced by BEHR	8EW 351 024-491 Interior Blower	199
FAD 85.360	268 kW		07/92→02/98			
FAD 85.400	295 kW		03/95→02/98			
FAG 85.330,FAR 85.330,FAS 85.330	242 kW		07/92→02/98			
FAG 85.360,FAR 85.360,FAS 85.360	268 kW		07/92→02/98			
FAG 85.400,FAR 85.400,FAS 85.400	295 kW		03/95→02/98			
FAT 85.330	242 kW		07/92→02/98			
FAT 85.360	268 kW		07/92→02/98			
FAT 85.400	295 kW		03/95→02/98			
FT 85.330	242 kW		07/92→02/98			
FT 85.360	268 kW		07/92→02/98			
FT 85.400	295 kW		03/95→02/98			
FTG 85.330	242 kW		07/92→02/98			
FTG 85.360	268 kW		07/92→02/98			
FTG 85.400	295 kW		03/95→02/98			
FTT 85.330	242 kW		07/92→02/98			
FTT 85.360	268 kW		07/92→02/98			
FTT 85.400	295 kW		03/95→02/98			
DAF - 85 CF				02/98→12/00		
FA 85 CF 340	250 kW		02/98→12/00	24 V; Vers. produced by BEHR	8EW 009 157-661 Interior Blower	199
FAC 85 CF 340	250 kW		02/98→12/00			
FAC 85 CF 380	280 kW		02/98→12/00	+ OE 1672646; with housing; Rated Power [W]: 300; 24 V; Vers. produced by BEHR	8EW 351 024-491 Interior Blower	199
FAC 85 CF 430	315 kW		02/98→12/00			
FAD 85 CF 340	250 kW		02/98→12/00	Clipped; Vers. produced by BEHR	8FH 351 029-081 Heat Exchanger, interior heating	200
FAD 85 CF 380	280 kW		02/98→12/00			
FAD 85 CF 430	315 kW		02/98→12/00			
FAG 85 CF 340,FAN 85 CF 340	250 kW		02/98→12/00	Bolted; Vers. produced by BEHR	8FH 351 312-181 Heat Exchanger, interior heating	200
FAG 85 CF 380,FAN 85 CF 380	280 kW		02/98→12/00			
FAG 85 CF 430,FAN 85 CF 430	315 kW		02/98→12/00			
FAR 85 CF 340	250 kW		02/98→12/00			
FAR 85 CF 380	280 kW		02/98→12/00	Depth [mm]: 42; + OE 1335401/1262853; L 370 mm; for vehicles with/without air conditioning; Vers. produced by BEHR; W 189 mm	8FH 351 312-191 Heat Exchanger, interior heating	201
FAR 85 CF 430	315 kW		02/98→12/00			
FAS 85 CF 340	250 kW		02/98→12/00			
FAS 85 CF 380	280 kW		02/98→12/00			
FAS 85 CF 430	315 kW		02/98→12/00			
FAT 85 CF 340	250 kW		02/98→12/00			
FAT 85 CF 380	280 kW		02/98→12/00			
FAT 85 CF 430	315 kW		02/98→12/00			
FT 85 CF 340	250 kW		02/98→12/00			
FT 85 CF 380	280 kW		02/98→12/00			
FTG 85 CF 380	280 kW		02/98→12/00			
FTT 85 CF 340	250 kW		02/98→12/00			
FTT 85 CF 380	280 kW		02/98→12/00			
FTT 85 CF 430	315 kW		02/98→12/00			
FA 85 CF 380	280 kW		02/98→12/00	24 V; Vers. produced by BEHR	8EW 009 157-661 Interior Blower	199
FA 85 CF 430	315 kW		02/98→12/00			
FT 85 CF 430	315 kW		02/98→12/00	+ OE 1672646; with housing; Rated Power [W]: 300; 24 V; Vers. produced by BEHR	8EW 351 024-491 Interior Blower	199
FTG 85 CF 340	250 kW		02/98→12/00	+ OE 1672500; with housing; Vers. produced by BEHR	8EW 351 043-091 Interior Blower	199
FTG 85 CF 430	315 kW		02/98→12/00			
				Clipped; Vers. produced by BEHR	8FH 351 029-081 Heat Exchanger, interior heating	200
				Bolted; Vers. produced by BEHR	8FH 351 312-181 Heat Exchanger, interior heating	200
				Depth [mm]: 42; + OE 1335401/1262853; L 370 mm; for vehicles with/without air conditioning; Vers. produced by BEHR; W 189 mm	8FH 351 312-191 Heat Exchanger, interior heating	201

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95 XF						01/97→
FA 95 XF 380	280 kW		01/97→09/02	24 V; Vers. produced by BEHR	8EW 009 157-661	199
FA 95 XF 430	315 kW		01/97→09/02		Interior Blower	
FAC 95 XF 380	280 kW		01/97→09/02	+ OE 1672646; with housing; Rated Power	8EW 351 024-491	199
FAC 95 XF 430	315 kW		01/97→09/02	[W]: 300; 24 V; Vers. produced by BEHR	Interior Blower	
FAC 95 XF 480	355 kW		01/97→09/02			
FAD 95 XF 380	280 kW		01/97→09/02			
FAD 95 XF 430	315 kW		01/97→09/02			
FAD 95 XF 480	355 kW		01/97→09/02			
FAR 95 XF 380	280 kW		01/97→09/02			
FAR 95 XF 430	315 kW		01/97→09/02			
FAR 95 XF 480	355 kW		01/97→09/02			
FAS 95 XF 380	280 kW		01/97→09/02			
FAS 95 XF 430	315 kW		01/97→09/02			
FAS 95 XF 480	355 kW		01/97→09/02			
FAT 95 XF 380	280 kW		01/97→09/02			
FAT 95 XF 430	315 kW		01/97→09/02			
FAT 95 XF 480	355 kW		01/97→09/02			
FT 95 XF 380	280 kW		01/97→09/02			
FT 95 XF 430	315 kW		01/97→09/02			
FT 95 XF 480	355 kW		01/97→09/02			
FT 95 XF 530	390 kW		01/97→09/02			
FT 95 XF 530	390 kW		02/01→09/02			
FTG 95 XF 380	280 kW		01/97→09/02			
FTG 95 XF 430	315 kW		01/97→09/02			
FTG 95 XF 480	355 kW		01/97→09/02			
FTR 95 XF 380	280 kW		01/97→09/02			
FTR 95 XF 430	315 kW		01/97→09/02			
FTR 95 XF 480	355 kW		01/97→09/02			
FTS 95 XF 380	280 kW		01/97→09/02			
FTS 95 XF 430	315 kW		01/97→09/02			
FTS 95 XF 480	355 kW		01/97→09/02			
FTT 95 XF 380	280 kW		01/97→09/02			
FTT 95 XF 430	315 kW		01/97→09/02			
FTT 95 XF 480	355 kW		01/97→09/02			
FA 95 XF 480	355 kW		01/97→09/02	+ OE 1672646; with housing; Rated Power	8EW 351 024-491	199
				[W]: 300; 24 V; Vers. produced by BEHR	Interior Blower	
FA 95 XF 530	390 kW		01/97→09/02	24 V; Vers. produced by BEHR	8EW 009 157-661	199
FAC 95 XF 530	390 kW		01/97→09/02		Interior Blower	
FAD 95 XF 530	390 kW		01/97→09/02	+ OE 1672646; with housing; Rated Power	8EW 351 024-491	199
FAR 95 XF 530	390 kW		01/97→09/02	[W]: 300; 24 V; Vers. produced by BEHR	Interior Blower	
FAS 95 XF 530	390 kW		01/97→09/02	Bolted; Vers. produced by BEHR	8FH 351 312-181 Heat	200
FAT 95 XF 530	390 kW		01/97→09/02		Exchanger, interior	
FTG 95 XF 530	390 kW		01/97→		heating	
FTG 95 XF 530	390 kW		01/97→09/02			
FTR 95 XF 530	390 kW		01/97→09/02			
FTS 95 XF 530	390 kW		01/97→09/02			
FTT 95 XF 530	390 kW		01/97→09/02			
DAF - CF 65						01/01→
FA 65.180	136 kW		01/01→	+ OE 1672500; with housing; Vers. produced	8EW 351 043-091	199
FA 65.220	162 kW		01/01→	by BEHR	Interior Blower	
FA 65.250	184 kW		01/01→	Clipped; Vers. produced by BEHR	8FH 351 029-081 Heat	200
					Exchanger, interior	
					heating	
				24 V	9ML 351 029-381	201
					Resistor, interior blower	
FA 65.220	165 kW		05/06→	+ OE 1672500; with housing; Vers. produced	8EW 351 043-091	199
FA 65.250	184 kW		05/06→	by BEHR	Interior Blower	
DAF - CF 75						01/01→
FA 75.250	183 kW		01/01→	+ OE 1672500; with housing; Vers. produced	8EW 351 043-091	199
FA 75.310	228 kW		01/01→	by BEHR	Interior Blower	
FA 75.360	265 kW		01/01→	Clipped; Vers. produced by BEHR	8FH 351 029-081 Heat	200
FAG 75.250, FAN 75.250	183 kW		01/01→		Exchanger, interior	
FAG 75.310, FAN 75.310	228 kW		01/01→		heating	
FAG 75.360, FAN 75.360	265 kW		01/01→	24 V	9ML 351 029-381	201
FAR 75.250, FAS 75.250	183 kW		01/01→		Resistor, interior blower	
FAR 75.310, FAS 75.310	228 kW		01/01→			
FAR 75.360, FAS 75.360	265 kW		01/01→			
FAT 75.310	228 kW		01/01→			
FT 75.250	183 kW		01/01→			
FT 75.310	228 kW		01/01→			
FT 75.360	265 kW		01/01→			
FAD 75.250	183 - 184 kW		01/01→	+ OE 1672500; with housing; Vers. produced	8EW 351 043-091	199
FAD 75.360	265 kW		01/01→	by BEHR	Interior Blower	
				Clipped; Vers. produced by BEHR	8FH 351 029-081 Heat	200
					Exchanger, interior	
					heating	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
DAF - CF 75						01/01→	
FAD 75.310	228 kW		01/01→	Clipped; Vers. produced by BEHR	8FH 351 029-081 Heat Exchanger, interior heating	200	
FAT 75.250	183 kW		01/01→	Clipped; Vers. produced by BEHR	8FH 351 029-081 Heat Exchanger, interior heating	200	
FAT 75.360	265 kW		01/01→				
						24 V	
						9ML 351 029-381 Resistor, interior blower	201
DAF - CF 85						01/01→	
FA 85.340	250 kW		01/01→	+ OE 1672500; with housing; Vers. produced by BEHR	8EW 351 043-091 Interior Blower	199	
FA 85.380	280 kW		01/01→				
FA 85.430	315 kW		01/01→	Clipped; Vers. produced by BEHR	8FH 351 029-081 Heat Exchanger, interior heating	200	
FA 85.480	355 kW		01/01→				
FAD 85.340	250 kW		01/01→	24 V	9ML 351 029-381 Resistor, interior blower	201	
FAD 85.380	280 kW		01/01→				
FAD 85.430	315 kW		01/01→				
FAG 85.340, FAN 85.340	250 kW		01/01→				
FAG 85.380, FAN 85.380	280 kW		01/01→				
FAG 85.430, FAN 85.430	315 kW		01/01→				
FAG 85.480, FAN 85.480	355 kW		01/01→				
FAR 85.340, FAS 85.340	250 kW		01/01→				
FAR 85.380, FAS 85.380	280 kW		01/01→				
FAR 85.430, FAS 85.430	315 kW		01/01→				
FAR 85.480, FAS 85.480	355 kW		01/01→				
FAT 85.340	250 kW		01/01→				
FAT 85.380	280 kW		01/01→				
FAT 85.430	315 kW		01/01→				
FAT 85.480	355 kW		01/01→				
FT 85.380	280 kW		01/01→				
FT 85.430	315 kW		01/01→				
FT 85.480	355 kW		01/01→				
FTG 85.340	250 kW		01/01→				
FTG 85.380	280 kW		01/01→				
FTG 85.480	355 kW		01/01→				
FTT 85.380	280 kW		01/01→				
FTT 85.430	315 kW		01/01→				
FTT 85.480	355 kW		01/01→				
FA 85.360	265 kW		10/06→	+ OE 1672500; with housing; Vers. produced by BEHR	8EW 351 043-091 Interior Blower	199	
FA 85.410	300 kW		10/06→				
FA 85.460	340 kW		10/06→	24 V	9ML 351 029-381 Resistor, interior blower	201	
FAC 85.360, FAX 85.360	265 kW		10/06→				
FAC 85.410, FAX 85.410	300 kW		10/05→				
FAC 85.460, FAX 85.460	340 kW		10/05→				
FTG 85.360	265 kW		10/06→				
FTT 85.410	300 kW		10/05→				
FA 85.510	375 kW		10/06→	24 V	9ML 351 029-381 Resistor, interior blower	201	
FAC 85.510, FAX 85.510	375 kW		10/05→				
FAD 85.360	265 kW		10/06→				
FAD 85.410	300 kW		10/05→				
FAD 85.460	340 kW		10/05→				
FAD 85.510	375 kW		10/05→				
FAG 85.360, FAN 85.360	265 kW		10/06→				
FAG 85.410, FAN 85.410	300 kW		10/05→				
FAG 85.460, FAN 85.460	340 kW		10/05→				
FAG 85.510, FAN 85.510	375 kW		10/05→				
FAR 85.360, FAS 85.360	265 kW		10/06→				
FAR 85.410, FAS 85.410	300 kW		10/05→				
FAR 85.460, FAS 85.460	340 kW		10/05→				
FAR 85.510, FAS 85.510	375 kW		10/05→				
FAT 85.360	265 kW		10/06→				
FAT 85.410	300 kW		10/05→				
FAT 85.460	340 kW		10/05→				
FAT 85.510	375 kW		10/05→				
FT 85.360	265 kW		10/06→				
FT 85.410	300 kW		10/05→				
FT 85.460	340 kW		10/05→				
FT 85.510	375 kW		10/05→				
FTG 85.410	300 kW		10/05→				
FTG 85.460	340 kW		10/05→				
FTG 85.510	375 kW		10/05→				
FTR 85.360; FTS 85.360, FTP 85.360	265 kW		10/06→				
FTR 85.410, FTS 85.410, FTP 85.410	300 kW		10/05→				
FTR 85.460, FTS 85.460, FTP 85.460	340 kW		10/05→				
FTR 85.510, FTS 85.510, FTP 85.510	375 kW		10/05→				
FTT 85.460	340 kW		10/05→				

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FTT 85.510	375 kW		10/05→	24 V	9ML 351 029-381 Resistor, interior blower	201
FAC 85.340	250 kW		12/05→	+ OE 1672500; with housing; Vers. produced by BEHR	8EW 351 043-091 Interior Blower	199
FAC 85.380	280 - 280 kW		12/05→			
FAC 85.430	315 kW		12/05→			
FAC 85.480	355 kW		12/05→			
FAX 85.340	250 kW					
FAX 85.380	279 - 280 kW		01/01→			
FAX 85.430	315 kW		01/01→			
FAX 85.480	351 - 355 kW		01/01→			
FTG 85.430	315 kW		01/01→			
FTP 85.340	250 kW					
FTP 85.380	280 kW		01/01→			
FTP 85.430	315 kW		01/01→			
FTP 85.480	355 kW		01/01→			
FTS 85.340	250 kW		01/01→			
FTS 85.380	280 kW		01/01→			
FTS 85.430	315 kW		01/01→			
FTS 85.480	355 kW		01/01→			
FAD 85.480	355 kW		01/01→	Clipped; Vers. produced by BEHR	8FH 351 029-081 Heat Exchanger, interior heating	200
FT 85.340	250 kW		01/01→	24 V	9ML 351 029-381 Resistor, interior blower	201
FTT 85.340	250 kW		01/01→			
FTT 85.360	265 kW		10/06→	Bolted; Vers. produced by BEHR	8FH 351 312-181 Heat Exchanger, interior heating	200
				Depth [mm]: 42; + OE 1335401/1262853; L 370 mm; for vehicles with/without air conditioning; Vers. produced by BEHR; W 189 mm	8FH 351 312-191 Heat Exchanger, interior heating	201
				24 V	9ML 351 029-381 Resistor, interior blower	201
FTT 85.430	315 kW			24 V; Vers. produced by BEHR	8EW 009 157-661 Interior Blower	199
				+ OE 1672646; with housing; Rated Power [W]: 300; 24 V; Vers. produced by BEHR	8EW 351 024-491 Interior Blower	199
				+ OE 1672500; with housing; Vers. produced by BEHR	8EW 351 043-091 Interior Blower	199
DAF - XF 95						09/02→
FA 95.380	280 kW		09/02→12/06	24 V; Vers. produced by BEHR	8EW 009 157-661 Interior Blower	199
FA 95.430	315 kW		09/02→12/06	+ OE 1672646; with housing; Rated Power [W]: 300; 24 V; Vers. produced by BEHR	8EW 351 024-491 Interior Blower	199
FA 95.480	355 kW		09/02→12/06			
FA 95.530	390 kW		09/02→12/06	Clipped; Vers. produced by BEHR	8FH 351 029-081 Heat Exchanger, interior heating	200
FT 95.380	280 kW		09/02→12/06			
FT 315	315 kW		09/02→12/06	24 V	9ML 351 029-381 Resistor, interior blower	201
FT 355	355 kW		09/02→12/06			
FT 95.530	390 kW		09/02→12/06			
FAD 95.380	280 kW			24 V; Vers. produced by BEHR	8EW 009 157-661 Interior Blower	199
FAD 95.430	315 kW			+ OE 1672646; with housing; Rated Power [W]: 300; 24 V; Vers. produced by BEHR	8EW 351 024-491 Interior Blower	199
FAD 95.480	355 kW					
FAK 95.380	280 kW					
FAK 95.430	315 kW					
FAK 95.480	355 kW					
FAN 95.380	280 kW					
FAN 95.430	315 kW					
FAN 95.480	355 kW					
FAR 95.380	280 kW		09/02→12/06			
FAR 95.430	315 kW		09/02→12/06			
FAR 95.480	355 kW		09/02→12/06			
FAS 95.380	280 kW					
FAS 95.430	315 kW					
FAS 95.480	355 - 356 kW					
FAT 95.380	280 kW					
FAT 95.430	315 kW					
FAT 95.480	355 kW					
FTG 95.380	280 kW		09/02→12/06			
FTG 95.430	315 kW		12/05→12/06			
FTG 95.480	355 kW		12/05→12/06			
FTM 95.380	280 kW		12/05→12/06			
FTM 95.430	315 kW		12/05→12/06			
FTM 95.480	355 kW		12/05→12/06			
FTP 95.380	280 kW					
FTP 95.430	315 kW					
FTP 95.480	355 kW					
FTR 95.380	280 kW					
FTR 95.430	315 kW					

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 95						09/02→
FTR 95.480	355 kW			24 V; Vers. produced by BEHR	8EW 009 157-661	199
FTS 95.380	280 kW				Interior Blower	
FTR 95.430	315 kW			+ OE 1672646; with housing; Rated Power [W]: 300; 24 V; Vers. produced by BEHR	8EW 351 024-491	199
FTS 95.480	355 kW				Interior Blower	
FTT 95.380	280 kW					
FTT 95.430	315 kW					
FTT 95.480	355 kW					
FAD 95.530	390 kW		09/02→	24 V; Vers. produced by BEHR	8EW 009 157-661	199
FAK 95.530	390 kW		09/02→		Interior Blower	
FAN 95.530	390 kW		09/02→	+ OE 1672646; with housing; Rated Power [W]: 300; 24 V; Vers. produced by BEHR	8EW 351 024-491	199
FAR 95.530	390 kW		09/02→12/06		Interior Blower	
FAS 95.530	390 kW		09/02→	Bolted; Vers. produced by BEHR	8FH 351 312-181	200
FAT 95.530	390 kW		09/02→		Heat Exchanger, interior heating	
FTG 95.530	390 kW		09/02→12/06			
FTM 95.530	390 kW		09/02→12/06			
FTP 95.530	390 kW		09/02→			
FTR 95.530	390 kW		09/02→			
FTS 95.530	390 kW		09/02→			
FTT 95.530	390 kW		09/02→			
DAF - XF 105						10/05→
FA 105.410	300 kW		10/05→	Clipped; Vers. produced by BEHR	8FH 351 029-081	200
FA 105.460	340 kW		10/05→		Heat Exchanger, interior heating	
FA 105.510	375 kW		10/05→			
FAS 105.410, FAR 105.410, FAN 105.410	300 kW		10/05→	24 V	9ML 351 029-381	201
FAS 105.460, FAR 105.460, FAN 105.460	340 kW		10/05→		Resistor, interior blower	
FAS 105.510, FAR 105.510, FAN 105.510	375 kW		10/05→			
FT 105.410	300 kW		10/05→			
FT 105.460	340 kW		10/05→			
FT 105.510	375 kW		10/05→			

DAF	HELLA
126 2853	8FH 351 312-181
126 2853	8FH 351 312-191
126 2855	8FH 351 312-181
126 2855	8FH 351 312-191
133 1270	8EW 009 157-661
133 1270	8EW 351 024-491
133 1272	8FH 351 312-181
133 5401	8FH 351 312-181
133 5401	8FH 351 312-191
145 4123	8FH 351 029-081
163 5854	9ML 351 029-381
167 2500	8EW 351 043-091
167 2646	8EW 009 157-661
167 2646	8EW 351 024-491
178 8494	9ML 351 029-381

MERCEDES- BENZ	HELLA
001 821 78 60	9ML 351 029-381
A 001 821 78 60	9ML 351 029-381

**8EW ...**

8EW 009 157-661	199
8EW 351 024-491	199
8EW 351 043-091	199

8FH ...

8FH 351 029-081	200
8FH 351 312-181	200
8FH 351 312-191	201

9ML ...

9ML 351 029-381	201
-----------------	-----

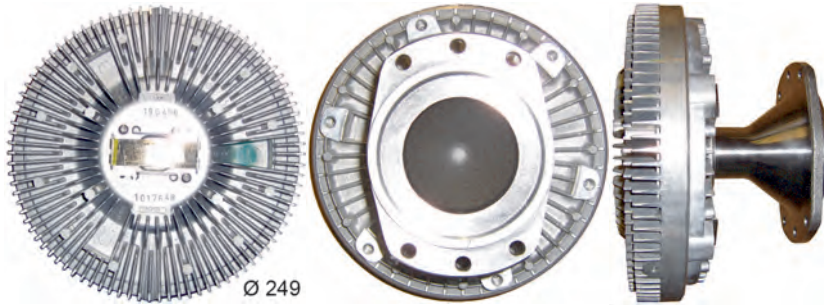


Clutch, radiator fan.....	212
Expansion Tank, coolant.....	223
Fan, radiator.....	215
Fan Wheel, engine cooling.....	216
Radiator, engine cooling.....	219

Coupling - Clutch, radiator fan

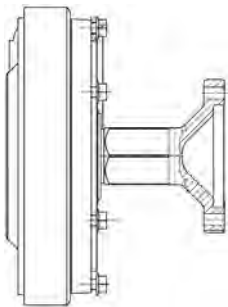
8MV 376 727-111
BEHR HELLA SERVICE

Visco-clutch without blower



Diameter [mm]	249
Operating Mode	Thermic
Version	produced by BEHR

8MV 376 728-761
BEHR HELLA SERVICE



Diameter [mm]	233
Heating / Cooling	without fan
Version	produced by BEHR

8MV 376 730-051
BEHR HELLA SERVICE

Visco-clutch without blower



Diameter [mm]	233
Operating Mode	Electronic
Version	produced by BEHR

Coupling - Clutch, radiator fan

8MV 376 730-071
BEHR HELLA SERVICE

Visco-clutch without blower



Ø 233

Diameter [mm]	233
Operating Mode	Thermic
Version	produced by BEHR

8MV 376 730-661
BEHR HELLA SERVICE

Visco-clutch without blower



Ø 233

Diameter [mm]	233
for OE number	138 2108
Operating Mode	Thermic
Version	produced by BEHR

8MV 376 731-341
BEHR HELLA SERVICE

Visco-clutch without blower



Diameter [mm]	203
Operating Mode	Thermic
Version	produced by BEHR

Coupling - Clutch, radiator fan

8MV 376 731-401
BEHR HELLA SERVICE

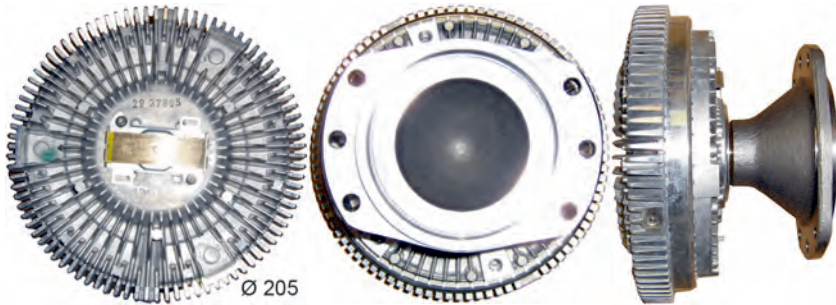
Visco-clutch without blower



Diameter [mm]	260
Heating / Cooling	for vehicles with viscous fan
Operating Mode	Electronic
Version	produced by BEHR

8MV 376 731-441
BEHR HELLA SERVICE

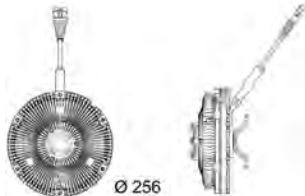
Visco-clutch without blower



Diameter [mm]	205
Operating Mode	Thermic
Version	produced by BEHR

8MV 376 734-211
BEHR HELLA SERVICE

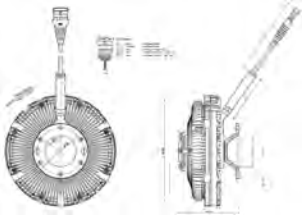
Visco-clutch without blower



Diameter 1/ Diameter 2 [mm]	275/256
Operating Mode	Electronic
Version	produced by BEHR

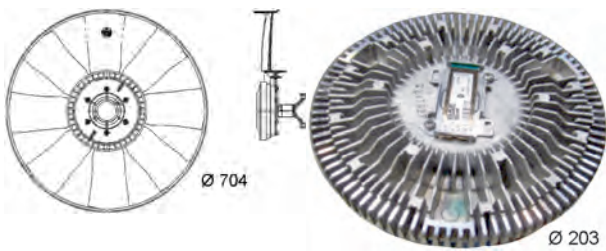
Coupling - Clutch, radiator fan

8MV 376 734-781
BEHR HELLA SERVICE



Diameter 1/ Diameter 2 [mm]	275/256
Number of Poles	5
Operating Mode	Electronic
Version	produced by BEHR

8MV 376 757-171
BEHR HELLA SERVICE

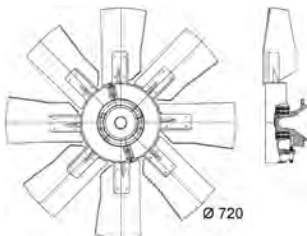


Diameter [mm]	203
Version	produced by BEHR

Fan, radiator

8MV 376 727-121
BEHR HELLA SERVICE

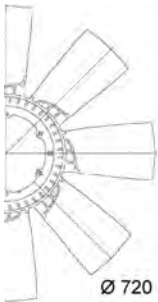
Visco-clutch with blower



Diameter [mm]	720
Number of Fan Blades	8
Operating Mode	Thermic
Version	produced by BEHR

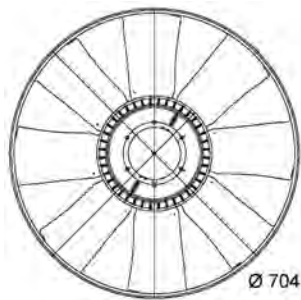
Fan Wheel, engine cooling

8MV 376 728-561
BEHR HELLA SERVICE



Diameter [mm]	720
Number of Fan Blades	8
Version	<ul style="list-style-type: none"> • mit Kalotte • produced by BEHR

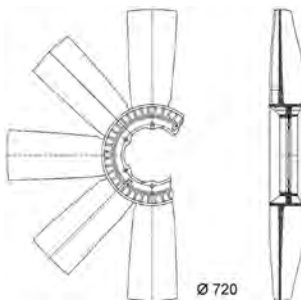
8MV 376 728-771
BEHR HELLA SERVICE



Diameter [mm]	704
Number of Fan Blades	8
Version	produced by BEHR

8MV 376 733-091
BEHR HELLA SERVICE

without clutch

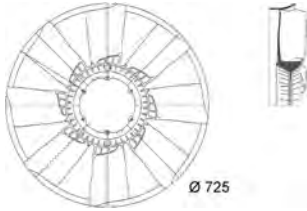


Diameter [mm]	720
Number of Fan Blades	8
Version	produced by BEHR

Fan Wheel, engine cooling

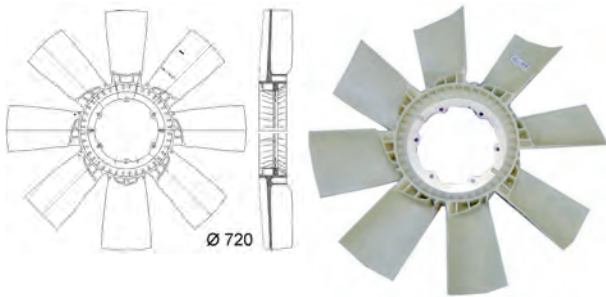
8MV 376 733-221
BEHR HELLA SERVICE

without clutch



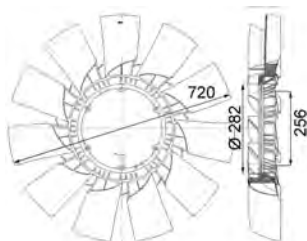
Diameter [mm]	725
for OE number	1448200
Number of Fan Blades	8
Version	produced by BEHR

8MV 376 757-421
BEHR HELLA SERVICE



Bore Ø [mm]	9
Diameter [mm]	720
Mounting points diameter [mm]	200
Number of Fan Blades	7
Number of mounting bores	6
Version	produced by BEHR

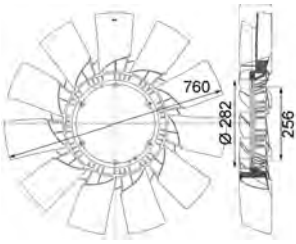
8MV 376 757-491
BEHR HELLA SERVICE



Diameter 1 [mm]	720
Diameter 2 [mm]	236
Number of Fan Blades	11

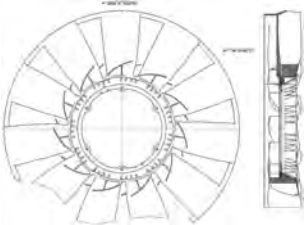
Fan Wheel, engine cooling

8MV 376 757-501
BEHR HELLA SERVICE



Diameter 1 [mm]	750
Diameter 2 [mm]	236
Number of Fan Blades	11

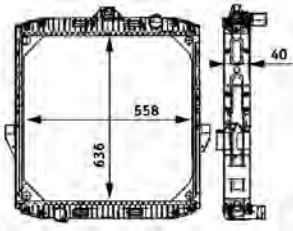
8MV 376 791-271
BEHR HELLA SERVICE



Diameter [mm]	750
Number of Bores	6
Number of Fan Blades	11
Version	produced by BEHR

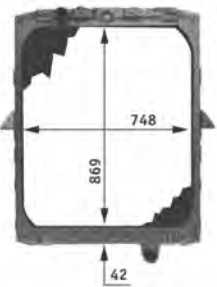
Heat Exchanger - Radiator, engine cooling

8MK 376 709-531
BEHR HELLA SERVICE



Depth [mm]	40
Length [mm]	636
Version	produced by BEHR
Width [mm]	558

8MK 376 721-501
BEHR HELLA SERVICE

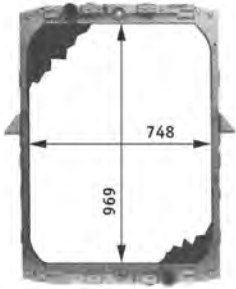


Depth [mm]	42
Length [mm]	869
Version	produced by BEHR
Width [mm]	748

Spare Parts
1 x 8MY 376 743-651 Water Tank, radiator
2 x 8MY 376 744-071 Seal, radiator

Heat Exchanger - Radiator, engine cooling

8MK 376 721-511
BEHR HELLA SERVICE

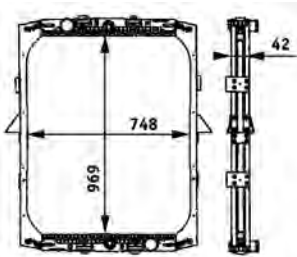


Depth [mm]	42
for OE number	1617342
Length [mm]	969
Version	produced by BEHR
Width [mm]	748

Spare Parts

1 x 8MY 376 742-711 Water Tank, radiator
1 x 8MY 376 743-651 Water Tank, radiator
2 x 8MY 376 744-071 Seal, radiator
1 x 8MY 376 744-191 Core, radiator

8MK 376 721-521
BEHR HELLA SERVICE



Depth [mm]	42
for OE number	1288560
Length [mm]	969
Version	produced by BEHR
Width [mm]	748

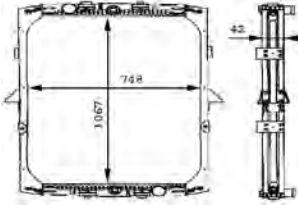
Spare Parts

1 x 8MY 376 742-711 Water Tank, radiator
1 x 8MY 376 743-651 Water Tank, radiator
2 x 8MY 376 744-071 Seal, radiator
1 x 8MY 376 744-191 Core, radiator

Heat Exchanger - Radiator, engine cooling

8MK 376 721-531
BEHR HELLA SERVICE

only supplied in parts list

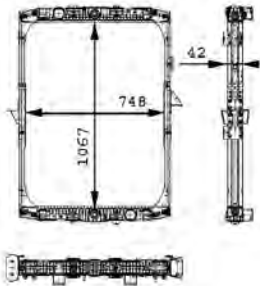


Depth [mm]	42
Length [mm]	1,067
Version	produced by BEHR
Width [mm]	748

Spare Parts

1 x 8MY 376 742-711 Water Tank, radiator
1 x 8MY 376 743-651 Water Tank, radiator
2 x 8MY 376 744-071 Seal, radiator
1 x 8MY 376 744-201 Core, radiator

8MK 376 721-541
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	1,067
Version	produced by BEHR
Width [mm]	748

Spare Parts

1 x 8MY 376 742-711 Water Tank, radiator
1 x 8MY 376 743-651 Water Tank, radiator
2 x 8MY 376 744-071 Seal, radiator
1 x 8MY 376 744-201 Core, radiator

8MK 376 721-551
BEHR HELLA SERVICE

only supplied in parts list

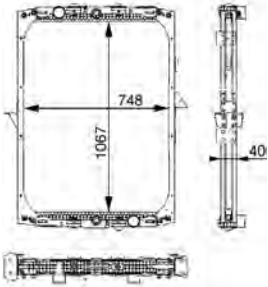
Depth [mm]	42
Length [mm]	1,067
Version	produced by BEHR
Width [mm]	748

Spare Parts

1 x 8MY 376 742-711 Water Tank, radiator
1 x 8MY 376 743-651 Water Tank, radiator
2 x 8MY 376 744-071 Seal, radiator
1 x 8MY 376 744-201 Core, radiator

Heat Exchanger - Radiator, engine cooling

8MK 376 722-281
BEHR HELLA SERVICE

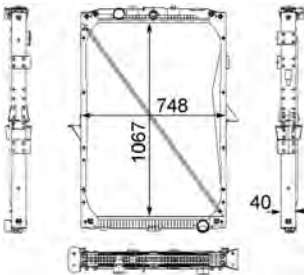


Depth [mm]	40
Length [mm]	1,067
Version	produced by BEHR
Width [mm]	748

Spare Parts

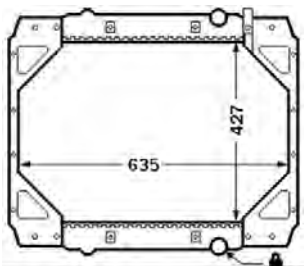
- 1 x 8MY 376 742-711 Water Tank, radiator
- 1 x 8MY 376 743-651 Water Tank, radiator
- 2 x 8MY 376 744-071 Seal, radiator

8MK 376 733-711
BEHR HELLA SERVICE



Depth [mm]	40
Length [mm]	1,067
Version	produced by BEHR
Width [mm]	748

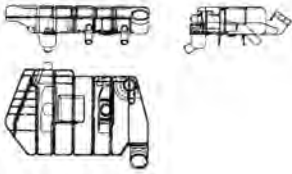
8MK 376 774-321
BEHR HELLA SERVICE



Depth [mm]	48
Length [mm]	635
Width [mm]	427

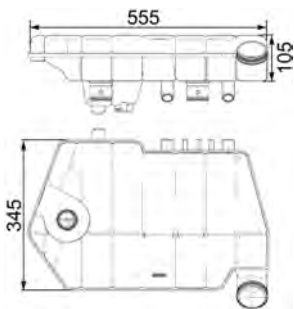
Tank - Expansion Tank, coolant

8MA 376 705-071
BEHR HELLA SERVICE



Capacity [Litre]	11,8
Depth [mm]	104
for OE number	1607794
Length [mm]	547
Version	produced by BEHR
Width [mm]	337

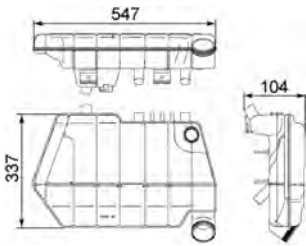
8MA 376 731-621
BEHR HELLA SERVICE



Capacity [Litre]	6,7
Depth [mm]	105
Length [mm]	555
Supplementary Article/Supplementary Info 2	without filler cap
Version	produced by BEHR
Width [mm]	345

Tank - Expansion Tank, coolant

8MA 376 731-631
BEHR HELLA SERVICE



Capacity [Litre]	11,8
Depth [mm]	104
for OE number	1684655
Length [mm]	547
Version	produced by BEHR
Width [mm]	337



DAF.....226

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
DAF - 45					05/91→12/00				
FA 45.130 B08,FA 45.130 C08	96 - 97 kW		05/91→12/00	Depth [mm]: 48; L 635 mm; W 427 mm	8MK 376 774-321 Radiator, engine cooling	222			
DAF - 65 CF					02/98→12/00				
FA 65 CF 180	133 kW		02/98→12/00	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-771 Fan Wheel, engine cooling	216			
FA 65 CF 210	156 kW		02/98→12/00						
FA 65 CF 240	177 kW		02/98→12/00						
FAV 65 CF 180	133 kW		02/98→12/00						
FAV 65 CF 210	156 kW		02/98→12/00						
DAF - 75 CF					02/98→12/00				
FA 75 CF 250	183 kW		02/98→12/00	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-771 Fan Wheel, engine cooling	216			
				Vers. produced by BEHR	8MV 376 757-171 Clutch, radiator fan	215			
FA 75 CF 290	212 kW		02/98→12/00	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-771 Fan Wheel, engine cooling	216			
FA 75 CF 320	235 kW		02/98→12/00						
FAG 75 CF 250,FAN 75 CF 250	183 kW		02/98→12/00						
FAG 75 CF 290,FAN 75 CF 290	212 kW		02/98→12/00						
FAG 75 CF 320,FAN 75 CF 320	235 kW		02/98→12/00						
FAR 75 CF 250,FAS 75 CF 250	183 kW		02/98→12/00						
FAR 75 CF 290,FAS 75 CF 290	212 kW		02/98→12/00						
FAR 75 CF 320,FAS 75 CF 320	235 kW		02/98→12/00						
FAT 75 CF 250	183 kW		02/98→12/00						
FAT 75 CF 290	212 kW		02/98→12/00						
FAT 75 CF 320	235 kW		02/98→12/00						
FT 75 CF 250	183 kW		02/98→12/00						
FT 75 CF 290	212 kW		02/98→12/00						
FT 75 CF 320	235 kW		02/98→12/00						
DAF - 85 CF					02/98→12/00				
FA 85 CF 340	250 kW		02/98→12/00	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-771 Fan Wheel, engine cooling	216			
FA 85 CF 380	280 kW		02/98→12/00						
FAC 85 CF 380	280 kW		02/98→12/00	Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 730-071 Clutch, radiator fan	213			
FAD 85 CF 340	250 kW		02/98→12/00						
FAD 85 CF 380	280 kW		02/98→12/00	Ø 233 mm; + OE 138 2108; Thermic; Vers. produced by BEHR	8MV 376 730-661 Clutch, radiator fan	213			
FAG 85 CF 340,FAN 85 CF 340	250 kW		02/98→12/00						
FAG 85 CF 380,FAN 85 CF 380	280 kW		02/98→12/00	Ø 205 mm; Thermic; Vers. produced by BEHR	8MV 376 731-441 Clutch, radiator fan	214			
FAR 85 CF 340	250 kW		02/98→12/00						
FAR 85 CF 380	280 kW		02/98→12/00	Vers. produced by BEHR	8MV 376 733-091 Fan Wheel, engine cooling	216			
FAS 85 CF 340	250 kW		02/98→12/00						
FAT 85 CF 340	250 kW		02/98→12/00						
FAT 85 CF 380	280 kW		02/98→12/00						
FT 85 CF 340	250 kW		02/98→12/00						
FT 85 CF 380	280 kW		02/98→12/00						
FTG 85 CF 340	250 kW		02/98→12/00						
FTG 85 CF 380	280 kW		02/98→12/00						
FTT 85 CF 380	280 kW		02/98→12/00						
FA 85 CF 430	315 kW		02/98→12/00						
FT 85 CF 430	315 kW		02/98→12/00						
FTG 85 CF 430	315 kW		02/98→12/00						
FAC 85 CF 340	250 kW		02/98→12/00				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-771 Fan Wheel, engine cooling	216
							Ø 233 mm; Thermic; Vers. produced by BEHR		
FAC 85 CF 430	315 kW		02/98→12/00	Ø 205 mm; Thermic; Vers. produced by BEHR	8MV 376 731-441 Clutch, radiator fan	214			
FAD 85 CF 430	315 kW		02/98→12/00						
FAG 85 CF 430,FAN 85 CF 430	315 kW		02/98→12/00	Vers. produced by BEHR	8MV 376 733-091 Fan Wheel, engine cooling	216			
FAR 85 CF 430	315 kW		02/98→12/00						
FAS 85 CF 430	315 kW		02/98→12/00	Ø 725 mm; + OE 1448200; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-221 Fan Wheel, engine cooling	217			
FAT 85 CF 430	315 kW		02/98→12/00						
FTT 85 CF 340	250 kW		02/98→12/00	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-771 Fan Wheel, engine cooling	216			
FTT 85 CF 430	315 kW		02/98→12/00						
FAS 85 CF 380	280 kW		02/98→12/00				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 730-071 Clutch, radiator fan	213
							Ø 233 mm; + OE 138 2108; Thermic; Vers. produced by BEHR	8MV 376 730-661 Clutch, radiator fan	213
				Ø 205 mm; Thermic; Vers. produced by BEHR	8MV 376 731-441 Clutch, radiator fan	214			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
DAF - 95					09/87→01/98		
FA 95.310	225 kW		09/87→09/90	Manual Transmission; for vehicles without air conditioning; ☹️ WS 225; Depth [mm]: 42; L 869 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-501	219	
FAR 95.310	225 kW		09/87→09/90		Radiator, engine cooling		
FT 95.310	225 kW		09/87→09/90				
FA 95.350	259 kW		09/87→09/90	Manual Transmission; for vehicles without air conditioning; ☹️ WS 259; Depth [mm]: 42; L 869 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-501	219	
FAD 95.350	259 kW		09/87→09/90		Radiator, engine cooling		
FAG 95.350, FAR 95.350, FAS 95.350	259 kW		09/87→09/90				
FAT 95.350	259 kW		09/87→09/90				
FT 95.350	259 kW		09/87→09/90				
FTG 95.350, FTS 95.350	259 kW		09/87→09/90				
FTT 95.350	259 kW		09/87→09/90				
FA 95.360	268 kW		08/90→01/98	Manual Transmission; for vehicles without air conditioning; ☹️ WS 268; Depth [mm]: 42; + OE 1288560; L 969 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-521	220	
FAD 95.360	268 kW		08/90→01/98		Radiator, engine cooling		
FAG 95.360, FAR 95.360, FAS 95.360	268 kW		08/90→01/98				
FAK 95.360	268 kW		08/90→01/98	Manual Transmission; for vehicles without air conditioning; ☹️ WS 268; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-531	221	
FT 95.360	268 kW		08/90→01/98		Radiator, engine cooling		
FTG 95.360, FTR 95.360, FTS 95.360	268 kW		08/90→01/98				
FTT 95.360	268 kW		08/90→01/98				
FA 95.380	282 kW		09/87→09/90	Manual Transmission; for vehicles without air conditioning; ☹️ WS 282; Depth [mm]: 42; + OE 1617342; L 969 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-511	220	
FAD 95.380	282 kW		09/87→09/90		Radiator, engine cooling		
FAG 95.380, FAR 95.380, FAS 95.380	282 kW		09/87→09/90				
FAT 95.380	282 kW		09/87→09/90				
FTG 95.380, FTS 95.380	282 kW		09/87→09/90				
FTT 95.380	282 kW		09/87→09/90				
FA 95.400	295 kW		08/90→01/98	Manual Transmission; for vehicles without air conditioning; ☹️ WS 295; Depth [mm]: 42; + OE 1617342; L 969 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-511	220	
FAD 95.400	295 kW		08/90→01/98		Radiator, engine cooling		
FAG 95.400, FAR 95.400, FAS 95.400	295 kW		08/90→01/98				
FAK 95.400	295 kW		08/90→01/98	Manual Transmission; for vehicles without air conditioning; ☹️ WS 295; Depth [mm]: 42; + OE 1288560; L 969 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-521	220	
FT 95.400	295 kW		08/90→01/98		Radiator, engine cooling		
FTG 95.400, FTR 95.400, FTS 95.400	295 kW		08/90→01/98				
FTT 95.400	295 kW		08/90→01/98				
				Manual Transmission; for vehicles without air conditioning; ☹️ WS 295; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-531	221	
				Manual Transmission; for vehicles without air conditioning; ☹️ WS 295; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MV 376 727-111	212	
				Manual Transmission; for vehicles without air conditioning; ☹️ WS 295; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MV 376 727-121 Fan,	215	
				Manual Transmission; for vehicles without air conditioning; ☹️ WS 295; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	radiator		
FA 95.430	315 kW		02/92→01/98	Manual Transmission; for vehicles without air conditioning; ☹️ WS 315; Depth [mm]: 42; + OE 1617342; L 969 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-511	220	
FAG 95.430, FAR 95.430, FAS 95.430	315 kW		02/92→01/98		Radiator, engine cooling		
FAK 95.430	315 kW		02/92→01/98	Manual Transmission; for vehicles without air conditioning; ☹️ WS 315; Depth [mm]: 42; + OE 1288560; L 969 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-521	220	
FT 95.430	315 kW		02/92→01/98		Radiator, engine cooling		
FTG 95.430, FTR 95.430, FTS 95.430	315 kW		02/92→01/98				
					Manual Transmission; for vehicles without air conditioning; ☹️ WS 315; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-531	221
					Manual Transmission; for vehicles without air conditioning; ☹️ WS 315; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MV 376 727-111	212
					Manual Transmission; for vehicles without air conditioning; ☹️ WS 315; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MV 376 727-121 Fan,	215
				Manual Transmission; for vehicles without air conditioning; ☹️ WS 315; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	radiator		
FAD 95.430	315 kW		02/92→01/98	Manual Transmission; for vehicles without air conditioning; ☹️ WS 315; Depth [mm]: 42; + OE 1617342; L 969 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-511	220	
FTT 95.430	315 kW		02/92→01/98		Radiator, engine cooling		
				Manual Transmission; for vehicles without air conditioning; ☹️ WS 315; Depth [mm]: 42; + OE 1288560; L 969 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-521	220	
				Manual Transmission; for vehicles without air conditioning; ☹️ WS 315; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-531	221	
				Manual Transmission; for vehicles without air conditioning; ☹️ WS 315; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-281	222	
				Manual Transmission; for vehicles without air conditioning; ☹️ WS 315; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MV 376 727-111	212	
				Manual Transmission; for vehicles without air conditioning; ☹️ WS 315; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	Clutch, radiator fan		
				Manual Transmission; for vehicles without air conditioning; ☹️ WS 315; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MV 376 727-121 Fan,	215	
				Manual Transmission; for vehicles without air conditioning; ☹️ WS 315; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	radiator		

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - 95					09/87→01/98	
FAT 95.360	268 kW		08/90→01/98	Manual Transmission; for vehicles without air conditioning; ☹ WS 268; Depth [mm]: 42; + OE 1288560; L 969 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-521 Radiator, engine cooling	220
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-531 Radiator, engine cooling	221
				Manual Transmission; for vehicles without air conditioning; for hot climate zones; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-551 Radiator, engine cooling	221
FAT 95.400	295 kW		08/90→01/98	Manual Transmission; for vehicles without air conditioning; ☹ WS 295; Depth [mm]: 42; + OE 1617342; L 969 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-511 Radiator, engine cooling	220
				Manual Transmission; for vehicles without air conditioning; ☹ WS 295; Depth [mm]: 42; + OE 1288560; L 969 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-521 Radiator, engine cooling	220
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-531 Radiator, engine cooling	221
				Manual Transmission; for vehicles without air conditioning; for hot climate zones; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-551 Radiator, engine cooling	221
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 727-111 Clutch, radiator fan	212
				Ø 720 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 727-121 Fan, radiator	215
FAT 95.430	315 kW		02/92→01/98	Manual Transmission; for vehicles without air conditioning; ☹ WS 315; Depth [mm]: 42; + OE 1617342; L 969 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-511 Radiator, engine cooling	220
				Manual Transmission; for vehicles without air conditioning; ☹ WS 315; Depth [mm]: 42; + OE 1288560; L 969 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-521 Radiator, engine cooling	220
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-531 Radiator, engine cooling	221
				Manual Transmission; for vehicles without air conditioning; for hot climate zones; Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-551 Radiator, engine cooling	221
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 727-111 Clutch, radiator fan	212
				Ø 720 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 727-121 Fan, radiator	215
FT 95.380	282 kW		09/87→09/90	Manual Transmission; for vehicles without air conditioning; ☹ WS 282; Depth [mm]: 42; + OE 1617342; L 969 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-511 Radiator, engine cooling	220
				Ø 203 mm; Vers. produced by BEHR	8MV 376 731-341 Clutch, radiator fan	213
DAF - 95 XF					01/97→	
FA 95 XF 380	280 kW		01/97→09/02	Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1607794; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 705-071 Expansion Tank, coolant	223
FA 95 XF 430	315 kW		01/97→09/02			
FA 95 XF 480	355 kW		01/97→09/02			
FAC 95 XF 380	280 kW		01/97→09/02	Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-541 Radiator, engine cooling	221
FAC 95 XF 430	315 kW		01/97→09/02			
FAC 95 XF 480	355 kW		01/97→09/02			
FAD 95 XF 380	280 kW		01/97→09/02			
FAD 95 XF 480	355 kW		01/97→09/02	Ø 203 mm; Vers. produced by BEHR	8MV 376 728-561 Fan Wheel, engine cooling	216
FAR 95 XF 380	280 kW		01/97→09/02			
FAR 95 XF 430	315 kW		01/97→09/02			
FAR 95 XF 480	355 kW		01/97→09/02			
FAT 95 XF 380	280 kW		01/97→09/02			
FAT 95 XF 430	315 kW		01/97→09/02			
FAT 95 XF 480	355 kW		01/97→09/02			
FA 95 XF 530	390 kW		01/97→09/02	Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1607794; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 705-071 Expansion Tank, coolant	223
FAS 95 XF 530	390 kW		01/97→09/02	Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-531 Radiator, engine cooling	221
					8MV 376 728-561 Fan Wheel, engine cooling	216
				Vers. produced by BEHR	8MV 376 733-091 Fan Wheel, engine cooling	216

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
DAF - 95 XF						01/97→	
FAC 95 XF 530	390 kW		01/97→09/02	Depth [mm]: 40; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-281	222	
FAD 95 XF 530	390 kW		01/97→09/02		Radiator, engine cooling		
FAT 95 XF 530	390 kW		01/97→09/02		8MV 376 728-561 Fan	216	
FTG 95 XF 530	390 kW		01/97→		Wheel, engine cooling		
FTG 95 XF 530	390 kW		01/97→09/02				
FTR 95 XF 530	390 kW		01/97→09/02				
FTS 95 XF 530	390 kW		01/97→09/02				
FAD 95 XF 430	315 kW		01/97→09/02	Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1607794; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 705-071	223	
FT 95 XF 380	280 kW		01/97→09/02		Expansion Tank, coolant		
FT 95 XF 430	315 kW		01/97→09/02	Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-541	221	
FT 95 XF 480	355 kW		01/97→09/02		Radiator, engine cooling		
FTG 95 XF 380	280 kW		01/97→09/02		8MV 376 728-561 Fan	216	
FTG 95 XF 430	315 kW		01/97→09/02		Wheel, engine cooling		
FTG 95 XF 480	355 kW		01/97→09/02				
FTR 95 XF 380	280 kW		01/97→09/02				
FTR 95 XF 430	315 kW		01/97→09/02				
FTR 95 XF 480	355 kW		01/97→09/02				
FTT 95 XF 380	280 kW		01/97→09/02				
FTT 95 XF 430	315 kW		01/97→09/02				
FTT 95 XF 480	355 kW		01/97→09/02				
FAR 95 XF 530	390 kW		01/97→09/02		Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1607794; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 705-071	223
						Expansion Tank, coolant	
						Depth [mm]: 40; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-281
				Radiator, engine cooling			
					8MV 376 728-561 Fan	216	
					Wheel, engine cooling		
				Vers. produced by BEHR	8MV 376 733-091 Fan	216	
					Wheel, engine cooling		
FAS 95 XF 380	280 kW		01/97→09/02	Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1607794; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 705-071	223	
FAS 95 XF 430	315 kW		01/97→09/02		Expansion Tank, coolant		
FAS 95 XF 480	355 kW		01/97→09/02	Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-541	221	
FTS 95 XF 380	280 kW		01/97→09/02		Radiator, engine cooling		
FTS 95 XF 430	315 kW		01/97→09/02		8MV 376 728-561 Fan	216	
FTS 95 XF 480	355 kW		01/97→09/02		Wheel, engine cooling		
					Vers. produced by BEHR	8MV 376 733-091 Fan	216
						Wheel, engine cooling	
FT 95 XF 530	390 kW		01/97→09/02	Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1607794; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 705-071	223	
FT 95 XF 530	390 kW		02/01→09/02		Expansion Tank, coolant		
					8MV 376 728-561 Fan	216	
					Wheel, engine cooling		
				Vers. produced by BEHR	8MV 376 733-091 Fan	216	
					Wheel, engine cooling		
FTT 95 XF 530	390 kW		01/97→09/02	Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1607794; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 705-071	223	
					Expansion Tank, coolant		
					Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-531	221
					Radiator, engine cooling		
					Depth [mm]: 40; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-281	222
				Radiator, engine cooling			
					8MV 376 728-561 Fan	216	
					Wheel, engine cooling		
				Vers. produced by BEHR	8MV 376 733-091 Fan	216	
					Wheel, engine cooling		
DAF - CF 65						01/01→	
FA 65.180	136 kW		01/01→	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-771 Fan	216	
FA 65.220	162 kW		01/01→		Wheel, engine cooling		
FA 65.250	184 kW		01/01→				
DAF - CF 75						01/01→	
FA 75.250	183 kW		01/01→	Ø 233 mm; without fan; Vers. produced by BEHR	8MV 376 728-761	212	
FA 75.310	228 kW		01/01→		Clutch, radiator fan		
FAG 75.250, FAN 75.250	183 kW		01/01→	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-771 Fan	216	
FAG 75.310, FAN 75.310	228 kW		01/01→		Wheel, engine cooling		
FAR 75.250, FAS 75.250	183 kW		01/01→	Ø 725 mm; + OE 1448200; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-221 Fan	217	
FAR 75.310, FAS 75.310	228 kW		01/01→		Wheel, engine cooling		
FAT 75.310	228 kW		01/01→	Vers. produced by BEHR	8MV 376 757-171	215	
FT 75.250	183 kW		01/01→		Clutch, radiator fan		
FT 75.310	228 kW		01/01→				
FA 75.360	265 kW		01/01→	Ø 233 mm; without fan; Vers. produced by BEHR	8MV 376 728-761	212	
FAG 75.360, FAN 75.360	265 kW		01/01→		Clutch, radiator fan		
FAR 75.360, FAS 75.360	265 kW		01/01→	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-771 Fan	216	
FAT 75.360	265 kW		01/01→		Wheel, engine cooling		
FT 75.360	265 kW		01/01→	Ø 725 mm; + OE 1448200; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-221 Fan	217	
					Wheel, engine cooling		

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 75						01/01→
FAD 75.250	183 - 184 kW		01/01→	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-771 Fan Wheel, engine cooling	216
				Vers. produced by BEHR	8MV 376 757-171 Clutch, radiator fan	215
FAD 75.310	228 kW		01/01→	Vers. produced by BEHR	8MV 376 757-171 Clutch, radiator fan	215
FAD 75.360	265 kW		01/01→	Ø 233 mm; without fan; Vers. produced by BEHR	8MV 376 728-761 Clutch, radiator fan	212
				Ø 725 mm; + OE 1448200; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-221 Fan Wheel, engine cooling	217
FAT 75.250	183 kW		01/01→	Ø 233 mm; without fan; Vers. produced by BEHR	8MV 376 728-761 Clutch, radiator fan	212
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-771 Fan Wheel, engine cooling	216
				Vers. produced by BEHR	8MV 376 757-171 Clutch, radiator fan	215
DAF - CF 85						01/01→
FA 85.340	250 kW		01/01→	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-771 Fan Wheel, engine cooling	216
FA 85.380	280 kW		01/01→			
FA 85.430	315 kW		01/01→	Ø 260 mm; for vehicles with viscous fan; Electronic; Vers. produced by BEHR	8MV 376 731-401 Clutch, radiator fan	214
FA 85.480	355 kW		01/01→			
FAD 85.340	250 kW		01/01→	Ø 205 mm; Thermic; Vers. produced by BEHR	8MV 376 731-441 Clutch, radiator fan	214
FAD 85.380	280 kW		01/01→			
FAD 85.430	315 kW		01/01→			
FAD 85.480	355 kW		01/01→	Ø 725 mm; + OE 1448200; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-221 Fan Wheel, engine cooling	217
FAG 85.340, FAN 85.340	250 kW		01/01→			
FAG 85.380, FAN 85.380	280 kW		01/01→	+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491 Fan Wheel, engine cooling	217
FAG 85.430, FAN 85.430	315 kW		01/01→			
FAG 85.480, FAN 85.480	355 kW		01/01→			
FAT 85.340	250 kW		01/01→	Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501 Fan Wheel, engine cooling	218
FAT 85.380	280 kW		01/01→			
FAT 85.430	315 kW		01/01→			
FAT 85.480	355 kW		01/01→			
FT 85.340	250 kW		01/01→			
FT 85.380	280 kW		01/01→			
FT 85.430	315 kW		01/01→			
FT 85.480	355 kW		01/01→			
FA 85.360	265 kW		10/06→	Diameter 1/ Diameter 2 [mm]: 275/256; Electronic; Vers. produced by BEHR	8MV 376 734-211 Clutch, radiator fan	214
FA 85.410	300 kW		10/06→			
FAC 85.410, FAX 85.410	300 kW		10/05→	Diameter 1/ Diameter 2 [mm]: 275/256; 5 pol; Electronic; Vers. produced by BEHR	8MV 376 734-781 Clutch, radiator fan	215
FAD 85.410	300 kW		10/05→			
FAD 85.410	300 - 301 kW		10/06→	+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491 Fan Wheel, engine cooling	217
FAG 85.360, FAN 85.360	265 kW		10/06→			
FAG 85.410, FAN 85.410	300 kW		10/05→	Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501 Fan Wheel, engine cooling	218
				Ø 750 mm; Number of Bores: 6; Number of Fan Blades: 11; Vers. produced by BEHR	8MV 376 791-271 Fan Wheel, engine cooling	218
FA 85.460	340 kW		10/06→	Diameter 1/ Diameter 2 [mm]: 275/256; Electronic; Vers. produced by BEHR	8MV 376 734-211 Clutch, radiator fan	214
FA 85.510	375 kW		10/06→			
FAC 85.460, FAX 85.460	340 kW		10/05→	+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491 Fan Wheel, engine cooling	217
FAD 85.460	340 kW		10/05→			
FAD 85.510	375 kW		10/05→	Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501 Fan Wheel, engine cooling	218
				Ø 750 mm; Number of Bores: 6; Number of Fan Blades: 11; Vers. produced by BEHR	8MV 376 791-271 Fan Wheel, engine cooling	218
FAC 85.340	250 kW		12/05→	+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491 Fan Wheel, engine cooling	217
FAC 85.380	280 - 280 kW		12/05→			
FAC 85.430	315 kW		12/05→	Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501 Fan Wheel, engine cooling	218
FAC 85.480	355 kW		12/05→			
FAC 85.510, FAX 85.510	375 kW		10/05→			
FAG 85.460, FAN 85.460	340 kW		10/05→	Ø 750 mm; Number of Bores: 6; Number of Fan Blades: 11; Vers. produced by BEHR	8MV 376 791-271 Fan Wheel, engine cooling	218
FAG 85.510, FAN 85.510	375 kW		10/05→			
FAR 85.460, FAS 85.460	340 kW		10/05→			
FAR 85.510, FAS 85.510	375 kW		10/05→			
FAT 85.460	340 kW		10/05→			
FAT 85.510	375 kW		10/05→			
FT 85.460	340 kW		10/05→			
FT 85.510	375 kW		10/05→			
FTG 85.460	340 kW		10/05→			
FTG 85.510	375 kW		10/05→			
FTR 85.460, FTS 85.460, FTP 85.460	340 kW		10/05→			
FTR 85.510, FTS 85.510, FTP 85.510	375 kW		10/05→			
FTT 85.460	340 kW		10/05→			
FTT 85.510	375 kW		10/05→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
DAF - CF 85						01/01→	
FAC 85.360, FAX 85.360	265 kW		10/06→	Diameter 1/ Diameter 2 [mm]: 275/256; 5 pol; Electronic; Vers. produced by BEHR	8MV 376 734-781	215	
FAD 85.360	265 kW		10/06→		Clutch, radiator fan		
FAR 85.360, FAS 85.360	265 kW		10/06→	+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217	
FAR 85.410, FAS 85.410	300 kW		10/05→		Fan Wheel, engine cooling		
FAT 85.360	265 kW		10/06→	Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218	
FAT 85.410	300 kW		10/05→		Fan Wheel, engine cooling		
FAX 85.360	265 kW		10/05→	Ø 750 mm; Number of Bores: 6; Number of Fan Blades: 11; Vers. produced by BEHR	8MV 376 791-271	218	
FT 85.360	265 kW		10/06→		Fan Wheel, engine cooling		
FT 85.410	300 kW		10/05→				
FTG 85.360	265 kW		10/06→				
FTG 85.410	300 kW		10/05→				
FTR 85.360; FTS 85.360, FTP 85.360	265 kW		10/06→				
FTR 85.410, FTS 85.410, FTP 85.410	300 kW		10/05→				
FTT 85.360	265 kW		10/06→				
FTT 85.410	300 kW		10/05→				
FAR 85.340, FAS 85.340	250 kW		01/01→	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 728-771	216	
FAR 85.380, FAS 85.380	280 kW		01/01→		Fan Wheel, engine cooling		
FAR 85.430, FAS 85.430	315 kW		01/01→	Ø 205 mm; Thermic; Vers. produced by BEHR	8MV 376 731-441	214	
FAR 85.480, FAS 85.480	355 kW		01/01→		Clutch, radiator fan		
FTG 85.340	250 kW		01/01→	Ø 725 mm; + OE 1448200; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-221	217	
FTG 85.380	280 kW		01/01→		Fan Wheel, engine cooling		
FTG 85.480	355 kW		01/01→	+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217	
FTT 85.340	250 kW		01/01→		Fan Wheel, engine cooling		
FTT 85.380	280 kW		01/01→	Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218	
FTT 85.430	315 kW		01/01→		Fan Wheel, engine cooling		
FTT 85.480	355 kW		01/01→				
FAT 85.360	265 kW			Diameter 1/ Diameter 2 [mm]: 275/256; 5 pol; Electronic; Vers. produced by BEHR	8MV 376 734-781	215	
					Clutch, radiator fan		
				+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217	
					Fan Wheel, engine cooling		
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218	
					Fan Wheel, engine cooling		
FAX 85.340	250 kW			+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217	
FAX 85.380	279 - 280 kW		01/01→		Fan Wheel, engine cooling		
FAX 85.430	315 kW		01/01→	Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218	
FAX 85.480	351 - 355 kW		01/01→		Fan Wheel, engine cooling		
FTG 85.430	315 kW		01/01→				
FTP 85.340	250 kW						
FTP 85.380	280 kW		01/01→				
FTP 85.430	315 kW		01/01→				
FTP 85.480	355 kW		01/01→				
FTS 85.340	250 kW		01/01→				
FTS 85.380	280 kW		01/01→				
FTS 85.430	315 kW		01/01→				
FTS 85.480	355 kW		01/01→				
FTT 85.430	315 kW		01/01→				
DAF - F 1700						12/86→02/95	
FA 1700 DNS	156 kW		01/88→02/95	Manual Transmission; Depth [mm]: 40; Vers. produced by BEHR	8MK 376 709-531	219	
FA 1700 DNT,FA 1700 NT	132 - 133 kW		12/86→02/95		Radiator, engine cooling		
FA 1700 DNTD,FA 1700 NB,FD 1700 DNTD,FD 1700 NB	116 kW		12/86→02/95				
FAG 1700 DNT,FAG 1700 NT	132 - 133 kW		12/86→02/95				
FAG 1700 DNTD,FAG 1700 NB	116 kW		12/86→02/95				
DAF - F 1800						01/70→08/91	
FAV 1800 DT	111 kW		01/70→08/91	Manual Transmission; Depth [mm]: 40; Vers. produced by BEHR	8MK 376 709-531	219	
					Radiator, engine cooling		
DAF - F 1900						12/86→09/93	
FA 1900 DNS	156 kW		12/86→09/93	Manual Transmission; Depth [mm]: 40; Vers. produced by BEHR	8MK 376 709-531	219	
FA 1900 DNS,FA 1900 NS	156 kW		12/86→09/93		Radiator, engine cooling		
FA 1900 DNT,FA 1900 NT	132 - 133 kW		12/86→09/93				
FA 1900 DNT,FD 1900 DNT,FD 1900 NT	132 - 133 kW		12/86→09/93				
FAV 1900 DNT,FAV 1900 NT	132 - 133 kW		12/86→09/93				
FT 1900 DNS,FT 1900 NS	156 kW		12/86→09/93				
DAF - XF 95						09/02→	
FA 95.380	280 kW		09/02→12/06	Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1607794; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 705-071	223	
					Expansion Tank, coolant		
				Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1684655; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 731-631	224	
					Expansion Tank, coolant		
				Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-541	221	
					Radiator, engine cooling		

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page				
DAF - XF 95						09/02→				
FA 95.380	280 kW		09/02→12/06	Ø 233 mm; Electronic; Vers. produced by BEHR	8MV 376 730-051	212				
				Vers. produced by BEHR	8MV 376 733-091	216				
				Ø 720 mm; Vers. produced by BEHR	8MV 376 757-421	217				
				+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217				
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218				
FA 95.430 FA 95.480 FT 315 FT 355	315 kW 355 kW 315 kW 355 kW		09/02→12/06 09/02→12/06 09/02→12/06 09/02→12/06	Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1607794; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 705-071	223				
				Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1684655; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 731-631	224				
				Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-541	221				
				Depth [mm]: 40; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-281	222				
					8MV 376 728-561	216				
				Ø 233 mm; Electronic; Vers. produced by BEHR	8MV 376 730-051	212				
				Vers. produced by BEHR	8MV 376 733-091	216				
				Ø 720 mm; Vers. produced by BEHR	8MV 376 757-421	217				
				+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217				
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218				
				FA 95.530 FT 95.530	390 kW 390 kW		09/02→12/06 09/02→12/06	Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1607794; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 705-071	223
								Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1684655; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 731-631	224
								Depth [mm]: 40; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-281	222
									8MV 376 728-561	216
								Ø 233 mm; Electronic; Vers. produced by BEHR	8MV 376 730-051	212
Ø 720 mm; Vers. produced by BEHR	8MV 376 757-421	217								
+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217								
Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218								
FAD 95.380 FAD 95.430 FAD 95.480 FAK 95.430 FAK 95.480 FAN 95.430 FAN 95.480 FAR 95.380 FAR 95.430 FAR 95.480 FAS 95.380 FAS 95.430 FAS 95.480 FAT 95.430 FAT 95.480 FTG 95.380 FTG 95.430 FTG 95.480 FTM 95.380 FTM 95.430 FTM 95.480 FTP 95.380 FTP 95.430 FTP 95.480 FTR 95.380 FTR 95.430 FTR 95.480 FTS 95.430	280 kW 315 kW 355 kW 315 kW 355 kW 315 kW 315 kW 355 kW 280 kW 315 kW 355 kW 280 kW 315 kW 355 kW 355 - 356 kW 315 kW 355 kW 280 kW 315 kW 355 kW 280 kW 315 kW 355 kW 280 kW 315 kW 355 kW 280 kW 315 kW 355 kW 280 kW 315 kW 355 kW 315 kW		09/02→12/06 09/02→12/06					Ø 720 mm; Vers. produced by BEHR	8MV 376 757-421	217
								+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218				

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 95						09/02→
FTS 95.480	355 kW			Ø 720 mm; Vers. produced by BEHR	8MV 376 757-421 Fan Wheel, engine cooling	217
FTT 95.430	315 kW					
FTT 95.480	355 kW			+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491 Fan Wheel, engine cooling	217
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501 Fan Wheel, engine cooling	218
FAD 95.530	390 kW		09/02→	Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1607794; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 705-071 Expansion Tank, coolant	223
FAK 95.530	390 kW		09/02→			
FAN 95.530	390 kW		09/02→			
FAR 95.530	390 kW		09/02→12/06	Depth [mm]: 40; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-281 Radiator, engine cooling	222
FAS 95.530	390 kW		09/02→			
FAT 95.530	390 kW		09/02→	Ø 233 mm; Electronic; Vers. produced by BEHR	8MV 376 730-051 Clutch, radiator fan	212
FTG 95.530	390 kW		09/02→12/06			
FTM 95.530	390 kW		09/02→12/06	Ø 720 mm; Vers. produced by BEHR	8MV 376 757-421 Fan Wheel, engine cooling	217
FTP 95.530	390 kW		09/02→			
FTR 95.530	390 kW		09/02→			
FTS 95.530	390 kW		09/02→	+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491 Fan Wheel, engine cooling	217
FTT 95.530	390 kW		09/02→	Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501 Fan Wheel, engine cooling	218
FAK 95.380	280 kW			+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491 Fan Wheel, engine cooling	217
FAN 95.380	280 kW					
FAT 95.380	280 kW			Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501 Fan Wheel, engine cooling	218
FTS 95.380	280 kW					
FTT 95.380	280 kW					
FT 95.380	280 kW		09/02→12/06	Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1607794; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 705-071 Expansion Tank, coolant	223
				Capacity [Litre]: 11,8; Depth [mm]: 104; + OE 1684655; L 547 mm; Vers. produced by BEHR; W 337 mm	8MA 376 731-631 Expansion Tank, coolant	224
				Depth [mm]: 42; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-541 Radiator, engine cooling	221
					8MV 376 728-561 Fan Wheel, engine cooling	216
				Ø 233 mm; Electronic; Vers. produced by BEHR	8MV 376 730-051 Clutch, radiator fan	212
				Vers. produced by BEHR	8MV 376 733-091 Fan Wheel, engine cooling	216
				+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491 Fan Wheel, engine cooling	217
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501 Fan Wheel, engine cooling	218
DAF - XF 105						10/05→
FA 105.410	300 kW		10/05→	Capacity [Litre]: 6,7; Depth [mm]: 105; L 555 mm; without filler cap; Vers. produced by BEHR; W 345 mm	8MA 376 731-621 Expansion Tank, coolant	223
FT 105.410	300 kW		10/05→			
FT 105.460	340 kW		10/05→	Depth [mm]: 40; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 733-711 Radiator, engine cooling	222
				Vers. produced by BEHR	8MV 376 733-091 Fan Wheel, engine cooling	216
				Diameter 1/ Diameter 2 [mm]: 275/256; 5 pol; Electronic; Vers. produced by BEHR	8MV 376 734-781 Clutch, radiator fan	215
				+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491 Fan Wheel, engine cooling	217
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501 Fan Wheel, engine cooling	218
FA 105.460	340 kW		10/05→	Capacity [Litre]: 6,7; Depth [mm]: 105; L 555 mm; without filler cap; Vers. produced by BEHR; W 345 mm	8MA 376 731-621 Expansion Tank, coolant	223
				Depth [mm]: 40; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 733-711 Radiator, engine cooling	222
				Vers. produced by BEHR	8MV 376 733-091 Fan Wheel, engine cooling	216
				Diameter 1/ Diameter 2 [mm]: 275/256; Electronic; Vers. produced by BEHR	8MV 376 734-211 Clutch, radiator fan	214
				Diameter 1/ Diameter 2 [mm]: 275/256; 5 pol; Electronic; Vers. produced by BEHR	8MV 376 734-781 Clutch, radiator fan	215
				+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491 Fan Wheel, engine cooling	217
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501 Fan Wheel, engine cooling	218

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 105						10/05→
FA 105.510	375 kW		10/05→	Capacity [Litre]: 6,7; Depth [mm]: 105; L 555 mm; without filler cap; Vers. produced by BEHR; W 345 mm	8MA 376 731-621	223 Expansion Tank, coolant
				Depth [mm]: 40; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 733-711	222 Radiator, engine cooling
				Vers. produced by BEHR	8MV 376 733-091	216 Fan Wheel, engine cooling
				Diameter 1/ Diameter 2 [mm]: 275/256; Electronic; Vers. produced by BEHR	8MV 376 734-211	214 Clutch, radiator fan
				+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217 Fan Wheel, engine cooling
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218 Fan Wheel, engine cooling
FAD 105.410	300 kW		10/05→	Diameter 1/ Diameter 2 [mm]: 275/256; 5 pol; Electronic; Vers. produced by BEHR	8MV 376 734-781	215 Clutch, radiator fan
FAD 105.460	340 kW		10/05→			
FAK 105.410	300 kW		10/05→	+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217 Fan Wheel, engine cooling
FAT 105.410	300 kW		10/05→			
FAT 105.460	340 kW		10/05→			
FTM 105.410	300 kW		10/05→	Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218 Fan Wheel, engine cooling
FTP 105.410	300 kW		10/05→			
FTP 105.460	340 kW		10/05→			
FTS 105.410, FTR 105.410, FTG 105.410	300 kW		10/05→			
FTS 105.460, FTR 105.460, FTG 105.460	340 kW		10/05→			
FAD 105.510	375 kW		10/05→	+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217 Fan Wheel, engine cooling
FAT 105.510	375 kW		10/05→			
FTP 105.510	375 kW		10/05→	Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218 Fan Wheel, engine cooling
FTS 105.510, FTR 105.510, FTG 105.510	375 kW		10/05→			
FAK 105.460	340 kW		10/05→	Diameter 1/ Diameter 2 [mm]: 275/256; Electronic; Vers. produced by BEHR	8MV 376 734-211	214 Clutch, radiator fan
				Diameter 1/ Diameter 2 [mm]: 275/256; 5 pol; Electronic; Vers. produced by BEHR	8MV 376 734-781	215 Clutch, radiator fan
				+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217 Fan Wheel, engine cooling
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218 Fan Wheel, engine cooling
FTM 105.460	340 - 340 kW		10/05→			
FAK 105.510	375 kW		10/05→	Diameter 1/ Diameter 2 [mm]: 275/256; Electronic; Vers. produced by BEHR	8MV 376 734-211	214 Clutch, radiator fan
				+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217 Fan Wheel, engine cooling
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218 Fan Wheel, engine cooling
FTM 105.510	375 kW		10/05→			
FAS 105.410, FAR 105.410, FAN 105.410	300 kW		10/05→	Capacity [Litre]: 6,7; Depth [mm]: 105; L 555 mm; without filler cap; Vers. produced by BEHR; W 345 mm	8MA 376 731-621	223 Expansion Tank, coolant
				Depth [mm]: 40; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 733-711	222 Radiator, engine cooling
				Diameter 1/ Diameter 2 [mm]: 275/256; 5 pol; Electronic; Vers. produced by BEHR	8MV 376 734-781	215 Clutch, radiator fan
				+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217 Fan Wheel, engine cooling
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218 Fan Wheel, engine cooling
FAS 105.460, FAR 105.460, FAN 105.460	340 kW		10/05→			
FAS 105.510, FAR 105.510, FAN 105.510	375 kW		10/05→	Capacity [Litre]: 6,7; Depth [mm]: 105; L 555 mm; without filler cap; Vers. produced by BEHR; W 345 mm	8MA 376 731-621	223 Expansion Tank, coolant
				Depth [mm]: 40; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 733-711	222 Radiator, engine cooling
				+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217 Fan Wheel, engine cooling
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218 Fan Wheel, engine cooling
FT 105.510	375 kW		10/05→	Capacity [Litre]: 6,7; Depth [mm]: 105; L 555 mm; without filler cap; Vers. produced by BEHR; W 345 mm	8MA 376 731-621	223 Expansion Tank, coolant
				Depth [mm]: 40; L 1,067 mm; Vers. produced by BEHR; W 748 mm	8MK 376 733-711	222 Radiator, engine cooling
				Vers. produced by BEHR	8MV 376 733-091	216 Fan Wheel, engine cooling
				+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217 Fan Wheel, engine cooling
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218 Fan Wheel, engine cooling

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 105						10/05→
FTT 105.410	300 kW		10/05→	Diameter 1/ Diameter 2 [mm]: 275/256; 5 pol; Electronic; Vers. produced by BEHR	8MV 376 734-781	215
				Clutch, radiator fan		
				Ø 720 mm; Vers. produced by BEHR	8MV 376 757-421	217
				Fan Wheel, engine cooling		
FTT 105.460	340 kW		10/05→	+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217
				Fan Wheel, engine cooling		
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218
				Fan Wheel, engine cooling		
FTT 105.510	375 kW		10/05→	Diameter 1/ Diameter 2 [mm]: 275/256; Electronic; Vers. produced by BEHR	8MV 376 734-211	214
				Clutch, radiator fan		
				Ø 720 mm; Vers. produced by BEHR	8MV 376 757-421	217
				Fan Wheel, engine cooling		
				+ OE 1644886; Diameter 1 [mm]: 720; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-491	217
				Fan Wheel, engine cooling		
				Diameter 1 [mm]: 750; Diameter 2 [mm]: 236; Number of Fan Blades: 11	8MV 376 757-501	218
				Fan Wheel, engine cooling		

DAF	HELLA
037 2879	8MK 376 709-531
039 3433	8MK 376 721-501
124 6770	8MV 376 727-121
127 2624	8MK 376 774-321
128 6208	8MK 376 721-531
128 8560	8MK 376 721-521
129 5910	8MA 376 705-071
130 3187	8MK 376 721-551
130 6778	8MV 376 727-111
130 8285	8MV 376 728-771
130 9501	8MV 376 727-121
131 5854	8MV 376 733-091
132 6966	8MK 376 721-541
133 4259	8MV 376 731-341
133 8736	8MV 376 728-561
134 9834	8MV 376 731-341
136 4465	8MK 376 722-281
137 2386	8MV 376 757-171
137 2387	8MV 376 731-441
137 6148	8MV 376 727-111
138 2108	8MV 376 730-661
139 9180	8MV 376 728-771
1399819	8MV 376 757-421
142 6265	8MV 376 733-221
142 6402	8MV 376 731-341
142 7573	8MV 376 730-051
143 6105	8MV 376 731-341
144 1774	8MV 376 731-401
144 8197	8MV 376 728-771
144 8200	8MV 376 733-221
144 9677	8MV 376 731-401
144 9679	8MV 376 728-761
160 7794	8MA 376 705-071
161 7340	8MK 376 721-541
161 7341	8MK 376 722-281
161 7342	8MK 376 721-511
162 6237	8MA 376 731-621
164 4886	8MV 376 757-491
165 4555	8MV 376 730-071
166 6096	8MV 376 730-071
166 6098	8MV 376 730-051
166 6157	8MV 376 731-401
167 4136	8MK 376 733-711
167 7080	8MV 376 734-211
167 9067	8MV 376 757-501
168 0935	8MV 376 730-051
168 0937	8MV 376 731-401
168 4655	8MA 376 731-631
169 2332	8MK 376 733-711
169 3441	8MV 376 734-211
169 7677	8MV 376 734-211
173 2273	8MV 376 734-211
173 2274	8MV 376 734-211
173 3234	8MV 376 728-771
173 7460	8MV 376 734-781
173 9550	8MK 376 733-711
174 2083	8MV 376 734-781
174 2538	8MV 376 791-271
178 2348	8MV 376 791-271
180 6712	8MV 376 734-211
180 6713	8MV 376 734-781
185 6628	8MK 376 733-711
185 8761	8MK 376 721-501
185 8766	8MK 376 721-531
185 8768	8MK 376 721-521
185 8770	8MK 376 721-551
185 8772	8MK 376 721-541
185 8773	8MK 376 721-511
185 8774	8MK 376 722-281
186 1737	8MK 376 733-711
186 1737R	8MK 376 733-711
191 6597	8MV 376 734-211
191 6598	8MV 376 734-781
393 435	8MK 376 721-511
764 49	8MK 376 721-511
WAK 1161	8MK 376 774-321
MAN	HELLA
81.06601.0072	8MV 376 757-421

8MA ...

8MA 376 705-071	223
8MA 376 731-621	223
8MA 376 731-631	224

8MK ...

8MK 376 709-531	219
8MK 376 721-501	219
8MK 376 721-511	220
8MK 376 721-521	220
8MK 376 721-531	221
8MK 376 721-541	221
8MK 376 721-551	221
8MK 376 722-281	222
8MK 376 733-711	222
8MK 376 774-321	222

8MV ...

8MV 376 727-111	212
8MV 376 727-121	215
8MV 376 728-561	216
8MV 376 728-761	212
8MV 376 728-771	216
8MV 376 730-051	212
8MV 376 730-071	213
8MV 376 730-661	213
8MV 376 731-341	213
8MV 376 731-401	214
8MV 376 731-441	214
8MV 376 733-091	216
8MV 376 733-221	217
8MV 376 734-211	214
8MV 376 734-781	215
8MV 376 757-171	215
8MV 376 757-421	217
8MV 376 757-491	217
8MV 376 757-501	218
8MV 376 791-271	218



Sender Unit, coolant temperature.....	239
---------------------------------------	-----

Sensor - Sender Unit, coolant temperature

6PT 009 309-811



Number of ports	2
Spanner Size	19 mm
Supplementary Article/Supplementary Info 2	with seal
Thread Size	M 14x1,5



DAF.....241

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page		
DAF - CF 75						01/01→		
FA 75.250	183 kW		01/01→	☞ PR 183 S; 06/06→ ; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239		
FAG 75.250, FAN 75.250	183 kW		01/01→			☞ PE 183 C; 02/01→; →02/07 ; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	239	
FA 75.310	228 kW		01/01→	02/01→ ; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239		
FA 75.360	265 kW		01/01→					
FAG 75.310, FAN 75.310	228 kW		01/01→					
FAD 75.250	183 - 184 kW		01/01→	06/06→ ; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239		
FAD 75.310	228 kW		01/01→	Euro 3 (D3); 02/01→ ; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239		
FAD 75.360	265 kW		01/01→					
FAG 75.360, FAN 75.360	265 kW		01/01→	2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239		
FAR 75.310, FAS 75.310	228 kW		01/01→					
FAR 75.360, FAS 75.360	265 kW		01/01→					
FAT 75.310	228 kW		01/01→					
FAT 75.360	265 kW		01/01→					
FT 75.310	228 kW		01/01→					
FT 75.360	265 kW		01/01→					
FAR 75.250, FAS 75.250	183 kW		01/01→			☞ PR 183 S; 06/06→ ; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239
FAT 75.250	183 kW		01/01→					
FT 75.250	183 kW		01/01→	☞ PE 183 C; →02/07 ; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	239			
DAF - CF 85						01/01→		
FA 85.360	265 kW		10/06→	2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239		
FA 85.410	300 kW		10/06→					
FA 85.460	340 kW		10/06→					
FA 85.510	375 kW		10/06→					
FAC 85.360, FAX 85.360	265 kW		10/06→					
FAD 85.360	265 kW		10/06→					
FAD 85.410	300 - 301 kW		10/06→					
FAG 85.360, FAN 85.360	265 kW		10/06→					
FAR 85.360, FAS 85.360	265 kW		10/06→					
FAT 85.360	265 kW		10/06→					
FT 85.360	265 kW		10/06→					
FTG 85.360	265 kW		10/06→					
FTR 85.360; FTS 85.360, FTP 85.360	265 kW		10/06→					
FTT 85.360	265 kW		10/06→					
FA 85.430	315 kW		01/01→			→10/07 ; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239
FAD 85.430	315 kW		01/01→					
FAG 85.430, FAN 85.430	315 kW		01/01→					
FAG 85.480, FAN 85.480	355 kW		01/01→					
FAR 85.480, FAS 85.480	355 kW		01/01→					
FAT 85.430	315 kW		01/01→					
FAX 85.430	315 kW		01/01→					
FAX 85.480	351 - 355 kW		01/01→					
FT 85.430	315 kW		01/01→					
FT 85.480	355 kW		01/01→					
FTG 85.430	315 kW		01/01→					
FTP 85.430	315 kW		01/01→					
FTS 85.430	315 kW		01/01→					
FTT 85.430	315 kW		01/01→					
FA 85.480	355 kW		01/01→	10/01→; →10/07 ; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239		
FAD 85.480	355 kW		01/01→					
FTG 85.480	355 kW		01/01→					
FTS 85.480	355 kW		01/01→					
FTT 85.480	355 kW		01/01→					
FAC 85.410, FAX 85.410	300 kW		10/05→	04/06→ ; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239		
FAC 85.460, FAX 85.460	340 kW		10/05→					
FAD 85.410	300 kW		10/05→					
FAD 85.460	340 kW		10/05→					
FAG 85.410, FAN 85.410	300 kW		10/05→					
FAG 85.460, FAN 85.460	340 kW		10/05→					
FAR 85.410, FAS 85.410	300 kW		10/05→					
FAR 85.460, FAS 85.460	340 kW		10/05→					
FAT 85.410	300 kW		10/05→					
FAT 85.460	340 kW		10/05→					
FT 85.410	300 kW		10/05→					
FT 85.460	340 kW		10/05→					
FTG 85.410	300 kW		10/05→					
FTG 85.460	340 kW		10/05→					

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FTR 85.410, FTS 85.410, FTP 85.410	300 kW		10/05→	04/06→; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239
FTR 85.460, FTS 85.460, FTP 85.460	340 kW		10/05→			
FTT 85.410	300 kW		10/05→			
FTT 85.460	340 kW		10/05→			
FAC 85.430	315 kW		12/05→	10/07→; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239
FAC 85.480	355 kW		12/05→			
FAR 85.430, FAS 85.430	315 kW		01/01→			
FAC 85.510, FAX 85.510	375 kW		10/05→	05/06→; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239
FAD 85.510	375 kW		10/05→			
FAG 85.510, FAN 85.510	375 kW		10/05→			
FAR 85.510, FAS 85.510	375 kW		10/05→			
FAT 85.360	265 kW					
FAT 85.510	375 kW		10/05→			
FT 85.510	375 kW		10/05→			
FTG 85.510	375 kW		10/05→			
FTR 85.510, FTS 85.510, FTP 85.510	375 kW		10/05→			
FTT 85.510	375 kW		10/05→			
FTT 85.430	315 kW					
DAF - XF 95						09/02→
FA 95.380	280 kW		09/02→12/06	2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239
FA 95.430	315 kW		09/02→12/06			
FA 95.480	355 kW		09/02→12/06			
FA 95.530	390 kW		09/02→12/06			
FAR 95.380	280 kW		09/02→12/06			
FAR 95.430	315 kW		09/02→12/06			
FAR 95.480	355 kW		09/02→12/06			
FAR 95.530	390 kW		09/02→12/06			
FT 95.380	280 kW		09/02→12/06			
FT 315	315 kW		09/02→12/06			
FT 355	355 kW		09/02→12/06			
FT 95.530	390 kW		09/02→12/06			
FTG 95.380	280 kW		09/02→12/06			
FTG 95.430	315 kW		12/05→12/06			
FTG 95.480	355 kW		12/05→12/06			
FTG 95.530	390 kW		09/02→12/06			
FTM 95.380	280 kW		12/05→12/06			
FTM 95.430	315 kW		12/05→12/06			
FTM 95.480	355 kW		12/05→12/06			
FTM 95.530	390 kW		09/02→12/06			
FAD 95.380	280 kW			02/02→; →01/07; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239
FAK 95.380	280 kW					
FAN 95.380	280 kW					
FAS 95.380	280 kW					
FAT 95.380	280 kW					
FTP 95.380	280 kW					
FTR 95.380	280 kW					
FTS 95.380	280 kW					
FTT 95.380	280 kW					
FAD 95.430	315 kW			01/02→; →12/07; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239
FAK 95.430	315 kW					
FAN 95.430	315 kW					
FAS 95.430	315 kW					
FAT 95.430	315 kW					
FTP 95.430	315 kW					
FTR 95.430	315 kW					
FTS 95.430	315 kW					
FTT 95.430	315 kW					
FAD 95.480	355 kW			02/02→; →12/07; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239
FAK 95.480	355 kW					
FAN 95.480	355 kW					
FAS 95.480	355 - 356 kW					
FAT 95.480	355 kW					
FTP 95.480	355 kW					
FTR 95.480	355 kW					
FTS 95.480	355 kW					
FTT 95.480	355 kW					
FAD 95.530	390 kW		09/02→	→01/07; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239
FAK 95.530	390 kW		09/02→			
FAN 95.530	390 kW		09/02→			
FAS 95.530	390 kW		09/02→			
FAT 95.530	390 kW		09/02→			
FTP 95.530	390 kW		09/02→			
FTT 95.530	390 kW		09/02→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 95						09/02→
FTR 95.530	390 kW		09/02→	01/07→; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239
FTS 95.530	390 kW		09/02→			
DAF - XF 105						10/05→
FA 105.410	300 kW		10/05→	01/06→; 2 ports; span. sz. 19 mm; with seal; Thread Size: M 14x1,5	6PT 009 309-811 Sender Unit, coolant temperature	239
FA 105.460	340 kW		10/05→			
FA 105.510	375 kW		10/05→			
FAD 105.410	300 kW		10/05→			
FAD 105.460	340 kW		10/05→			
FAD 105.510	375 kW		10/05→			
FAK 105.410	300 kW		10/05→			
FAK 105.460	340 kW		10/05→			
FAK 105.510	375 kW		10/05→			
FAS 105.410, FAR 105.410,	300 kW		10/05→			
FAN 105.410						
FAS 105.460, FAR 105.460,	340 kW		10/05→			
FAN 105.460						
FAS 105.510, FAR 105.510,	375 kW		10/05→			
FAN 105.510						
FAT 105.410	300 kW		10/05→			
FAT 105.460	340 kW		10/05→			
FAT 105.510	375 kW		10/05→			
FT 105.410	300 kW		10/05→			
FT 105.460	340 kW		10/05→			
FT 105.510	375 kW		10/05→			
FTM 105.410	300 kW		10/05→			
FTM 105.460	340 - 340 kW		10/05→			
FTM 105.510	375 kW		10/05→			
FTP 105.410	300 kW		10/05→			
FTP 105.460	340 kW		10/05→			
FTP 105.510	375 kW		10/05→			
FTS 105.410, FTR 105.410, FTG	300 kW		10/05→			
105.410						
FTS 105.460, FTR 105.460, FTG	340 kW		10/05→			
105.460						
FTS 105.510, FTR 105.510, FTG	375 kW		10/05→			
105.510						
FTT 105.410	300 kW		10/05→			
FTT 105.460	340 kW		10/05→			
FTT 105.510	375 kW		10/05→			



DAF	HELLA
142 632 1	6PT 009 309-811
FENDT	HELLA
G 117 902 020 0	6PT 009 309-811
G 117 902 020 030	6PT 009 309-811
V 836 667 732	6PT 009 309-811
FIAT	HELLA
77362294	6PT 009 309-811
MAN	HELLA
01 05377 501	6PT 009 309-811
02 80130 171	6PT 009 309-811



6PT ...

6PT 009 309-811

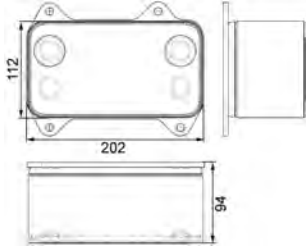
239

Oil Cooler, engine oil.....	247
-----------------------------	-----

Heat Exchanger - Oil Cooler, engine oil

8MO 376 733-421
BEHR HELLA SERVICE

Vehicles manufactured before 12/2004 require adapter plate 1661504



Depth [mm]	95
Length [mm]	206
Version	produced by BEHR
Width [mm]	116

8MO 376 901-001
BEHR HELLA SERVICE



Depth [mm]	134
Length [mm]	291
Vehicle Trim Level	DAF
Width [mm]	190



DAF.....249

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FA 85.340	250 kW		01/01→	Vers. produced by BEHR	8MO 376 733-421 Oil	247
FA 85.380	280 kW		01/01→			
FA 85.430	315 kW		01/01→			
FA 85.480	355 kW		01/01→			
FAC 85.480	355 kW		12/05→			
FAD 85.340	250 kW		01/01→			
FAD 85.380	280 kW		01/01→			
FAD 85.430	315 kW		01/01→			
FAD 85.480	355 kW		01/01→			
FAG 85.340, FAN 85.340	250 kW		01/01→			
FAG 85.380, FAN 85.380	280 kW		01/01→			
FAG 85.430, FAN 85.430	315 kW		01/01→			
FAG 85.480, FAN 85.480	355 kW		01/01→			
FAR 85.340, FAS 85.340	250 kW		01/01→			
FAR 85.380, FAS 85.380	280 kW		01/01→			
FAR 85.430, FAS 85.430	315 kW		01/01→			
FAR 85.480, FAS 85.480	355 kW		01/01→			
FAT 85.340	250 kW		01/01→			
FAT 85.360	265 kW					
FAT 85.380	280 kW		01/01→			
FAT 85.430	315 kW		01/01→			
FAT 85.480	355 kW		01/01→			
FAX 85.340	250 kW					
FAX 85.380	279 - 280 kW		01/01→			
FAX 85.430	315 kW		01/01→			
FAX 85.480	351 - 355 kW		01/01→			
FT 85.340	250 kW		01/01→			
FT 85.380	280 kW		01/01→			
FT 85.430	315 kW		01/01→			
FT 85.480	355 kW		01/01→			
FTG 85.340	250 kW		01/01→			
FTG 85.380	280 kW		01/01→			
FTG 85.430	315 kW		01/01→			
FTG 85.480	355 kW		01/01→			
FTP 85.340	250 kW					
FTP 85.380	280 kW		01/01→			
FTP 85.430	315 kW		01/01→			
FTP 85.480	355 kW		01/01→			
FTS 85.340	250 kW		01/01→			
FTS 85.380	280 kW		01/01→			
FTS 85.430	315 kW		01/01→			
FTS 85.480	355 kW		01/01→			
FTT 85.340	250 kW		01/01→			
FTT 85.380	280 kW		01/01→			
FTT 85.430	315 kW		01/01→			
FTT 85.480	355 kW		01/01→			
FA 85.360	265 kW		10/06→	Vers. produced by BEHR	8MO 376 733-421 Oil	247
FA 85.410	300 kW		10/06→			
FA 85.460	340 kW		10/06→	Depth [mm]: 134; L 291 mm; Vehicle Trim Level: DAF; W 190 mm	8MO 376 901-001 Oil	247
FA 85.510	375 kW		10/06→			
FAC 85.340	250 kW		12/05→			
FAC 85.360, FAX 85.360	265 kW		10/06→			
FAC 85.380	280 - 280 kW		12/05→			
FAC 85.410, FAX 85.410	300 kW		10/05→			
FAC 85.430	315 kW		12/05→			
FAC 85.460, FAX 85.460	340 kW		10/05→			
FAC 85.510, FAX 85.510	375 kW		10/05→			
FAD 85.360	265 kW		10/06→			
FAD 85.410	300 kW		10/05→			
FAD 85.410	300 - 301 kW		10/06→			
FAD 85.460	340 kW		10/05→			
FAD 85.510	375 kW		10/05→			
FAG 85.360, FAN 85.360	265 kW		10/06→			
FAG 85.410, FAN 85.410	300 kW		10/05→			
FAG 85.460, FAN 85.460	340 kW		10/05→			
FAG 85.510, FAN 85.510	375 kW		10/05→			
FAR 85.360, FAS 85.360	265 kW		10/06→			
FAR 85.410, FAS 85.410	300 kW		10/05→			
FAR 85.460, FAS 85.460	340 kW		10/05→			
FAR 85.510, FAS 85.510	375 kW		10/05→			
FAT 85.360	265 kW		10/06→			
FAT 85.410	300 kW		10/05→			
FAT 85.460	340 kW		10/05→			
FAT 85.510	375 kW		10/05→			
FAX 85.360	265 kW		10/05→			
FT 85.360	265 kW		10/06→			
FT 85.410	300 kW		10/05→			
FT 85.460	340 kW		10/05→			
FT 85.510	375 kW		10/05→			
FTG 85.360	265 kW		10/06→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FTG 85.410	300 kW		10/05→	Vers. produced by BEHR	8MO 376 733-421 Oil Cooler, engine oil	247
FTG 85.460	340 kW		10/05→			
FTG 85.510	375 kW		10/05→	Depth [mm]: 134; L 291 mm; Vehicle Trim Level: DAF; W 190 mm	8MO 376 901-001 Oil Cooler, engine oil	247
FTR 85.360; FTS 85.360, FTP 85.360	265 kW		10/06→			
FTR 85.410, FTS 85.410, FTP 85.410	300 kW		10/05→			
FTR 85.460, FTS 85.460, FTP 85.460	340 kW		10/05→			
FTR 85.510, FTS 85.510, FTP 85.510	375 kW		10/05→			
FTT 85.360	265 kW		10/06→			
FTT 85.410	300 kW		10/05→			
FTT 85.460	340 kW		10/05→			
FTT 85.510	375 kW		10/05→			
DAF - XF 95						
FA 95.380	280 kW		09/02→12/06	Depth [mm]: 134; L 291 mm; Vehicle Trim Level: DAF; W 190 mm	8MO 376 901-001 Oil Cooler, engine oil	247
FA 95.430	315 kW		09/02→12/06			
FA 95.480	355 kW		09/02→12/06	Vers. produced by BEHR	8MO 376 733-421 Oil Cooler, engine oil	247
FA 95.530	390 kW		09/02→12/06			
FAD 95.380	280 kW		09/02→			
FAD 95.430	315 kW					
FAD 95.480	355 kW		09/02→			
FAD 95.530	390 kW					
FAK 95.380	280 kW		09/02→			
FAK 95.430	315 kW					
FAK 95.480	355 kW		09/02→			
FAK 95.530	390 kW					
FAN 95.380	280 kW		09/02→			
FAN 95.430	315 kW					
FAN 95.480	355 kW		09/02→			
FAN 95.530	390 kW					
FAR 95.380	280 kW		09/02→12/06			
FAR 95.430	315 kW		09/02→12/06			
FAR 95.480	355 kW		09/02→12/06			
FAR 95.530	390 kW		09/02→12/06			
FAS 95.380	280 kW		09/02→			
FAS 95.430	315 kW					
FAS 95.480	355 - 356 kW		09/02→			
FAS 95.530	390 kW					
FAT 95.380	280 kW		09/02→			
FAT 95.430	315 kW					
FAT 95.480	355 kW		09/02→			
FAT 95.530	390 kW					
FT 95.380	280 kW		09/02→12/06			
FT 315	315 kW		09/02→12/06			
FT 355	355 kW		09/02→12/06			
FT 95.530	390 kW		09/02→12/06			
FTG 95.380	280 kW		09/02→12/06			
FTG 95.430	315 kW		12/05→12/06			
FTG 95.480	355 kW		12/05→12/06			
FTG 95.530	390 kW		09/02→12/06			
FTM 95.380	280 kW		12/05→12/06			
FTM 95.430	315 kW		12/05→12/06			
FTM 95.480	355 kW		12/05→12/06			
FTM 95.530	390 kW		09/02→12/06			
FTP 95.380	280 kW		09/02→			
FTP 95.430	315 kW					
FTP 95.480	355 kW		09/02→			
FTP 95.530	390 kW					
FTR 95.380	280 kW		09/02→			
FTR 95.430	315 kW					
FTR 95.480	355 kW		09/02→			
FTR 95.530	390 kW					
FTS 95.380	280 kW		09/02→			
FTS 95.430	315 kW					
FTS 95.480	355 kW		09/02→			
FTS 95.530	390 kW					
FTT 95.380	280 kW		09/02→			
FTT 95.430	315 kW					
FTT 95.480	355 kW		09/02→			
FTT 95.530	390 kW					
DAF - XF 105						10/05→
FA 105.410	300 kW		10/05→	Depth [mm]: 134; L 291 mm; Vehicle Trim Level: DAF; W 190 mm	8MO 376 901-001 Oil Cooler, engine oil	247
FA 105.460	340 kW		10/05→			
FA 105.510	375 kW		10/05→			
FAD 105.410	300 kW		10/05→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - XF 105						10/05→
FAD 105.460	340 kW		10/05→	Depth [mm]: 134; L 291 mm; Vehicle Trim Level: DAF; W 190 mm	8MO 376 901-001 Oil Cooler, engine oil	247
FAD 105.510	375 kW		10/05→			
FAK 105.410	300 kW		10/05→			
FAK 105.460	340 kW		10/05→			
FAK 105.510	375 kW		10/05→			
FAS 105.410, FAR 105.410,	300 kW		10/05→			
FAN 105.410						
FAS 105.460, FAR 105.460,	340 kW		10/05→			
FAN 105.460						
FAS 105.510, FAR 105.510,	375 kW		10/05→			
FAN 105.510						
FAT 105.410	300 kW		10/05→			
FAT 105.460	340 kW		10/05→			
FAT 105.510	375 kW		10/05→			
FT 105.410	300 kW		10/05→			
FT 105.460	340 kW		10/05→			
FT 105.510	375 kW		10/05→			
FTM 105.410	300 kW		10/05→			
FTM 105.460	340 - 340 kW		10/05→			
FTM 105.510	375 kW		10/05→			
FTP 105.410	300 kW		10/05→			
FTP 105.460	340 kW		10/05→			
FTP 105.510	375 kW		10/05→			
FTS 105.410, FTR 105.410, FTG	300 kW		10/05→			
105.410						
FTS 105.460, FTR 105.460, FTG	340 kW		10/05→			
105.460						
FTS 105.510, FTR 105.510, FTG	375 kW		10/05→			
105.510						
FTT 105.410	300 kW		10/05→			
FTT 105.460	340 kW		10/05→			
FTT 105.510	375 kW		10/05→			



DAF	HELLA
138 7035	8MO 376 733-421
164 3074	8MO 376 901-001
166 7565	8MO 376 733-421
178 0140	8MO 376 901-001



8MO ...

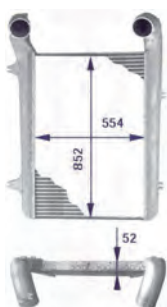
8MO 376 733-421	247
8MO 376 901-001	247



Intercooler, charger.....	255
Radiator Core, intercooler.....	256

Heat Exchanger - Intercooler, charger

8ML 376 723-771
BEHR HELLA SERVICE

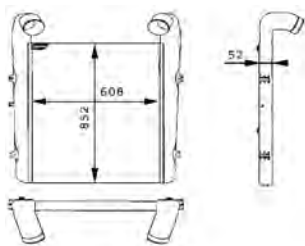


Depth [mm]	52
Length [mm]	554
Version	produced by BEHR
Width [mm]	852

Spare Parts

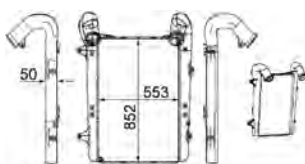
1 x 8MY 376 744-421 Radiator Core, intercooler

8ML 376 724-001
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	608
Version	produced by BEHR
Width [mm]	852

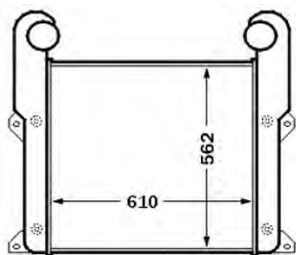
8ML 376 756-101
BEHR HELLA SERVICE



Depth [mm]	50
Length [mm]	553
Version	produced by BEHR
Width [mm]	852

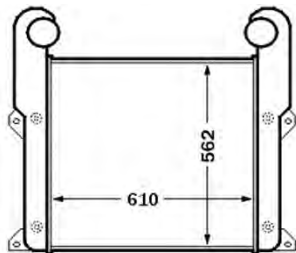
Heat Exchanger - Intercooler, charger

8ML 376 776-671
BEHR HELLA SERVICE



Depth [mm]	43
Length [mm]	610
Width [mm]	562

8ML 376 776-681
BEHR HELLA SERVICE



Depth [mm]	50
Length [mm]	610
Width [mm]	562

Heat Exchanger - Radiator Core, intercooler

8MY 376 744-421
BEHR HELLA SERVICE

Core Intercooler

Depth [mm]	52
Length [mm]	554
Version	produced by BEHR
Width [mm]	852



DAF.....258

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
DAF - 95						09/87→01/98			
FA 95.310	225 kW		09/87→09/90		8ML 376 776-671 Intercooler, charger	256			
FA 95.380	282 kW		09/87→09/90						
FAD 95.350	259 kW		09/87→09/90						
FAD 95.380	282 kW		09/87→09/90						
FAG 95.350, FAR 95.350, FAS 95.350	259 kW		09/87→09/90						
FAG 95.380, FAR 95.380, FAS 95.380	282 kW		09/87→09/90						
FAR 95.310	225 kW		09/87→09/90						
FAT 95.350	259 kW		09/87→09/90						
FAT 95.380	282 kW		09/87→09/90						
FT 95.310	225 kW		09/87→09/90						
FT 95.350	259 kW		09/87→09/90						
FT 95.380	282 kW		09/87→09/90						
FTG 95.350, FTS 95.350	259 kW		09/87→09/90						
FTG 95.380, FTS 95.380	282 kW		09/87→09/90						
FTT 95.350	259 kW		09/87→09/90						
FTT 95.380	282 kW		09/87→09/90						
FA 95.330	242 kW		08/90→01/93				Depth [mm]: 50; L 610 mm; W 562 mm	8ML 376 776-671 Intercooler, charger	256
FA 95.350	259 kW		09/87→09/90						
FAR 95.330, FAS 95.330	242 kW		08/90→01/93						
FT 95.330	242 kW		08/90→01/93						
FA 95.360	268 kW		08/90→01/98	Vers. produced by BEHR	8ML 376 723-771 Intercooler, charger	255			
FA 95.400	295 kW		08/90→01/98						
FAD 95.360	268 kW		08/90→01/98	Vers. produced by BEHR	8ML 376 724-001 Intercooler, charger	255			
FAD 95.400	295 kW		08/90→01/98						
FAG 95.360, FAR 95.360, FAS 95.360	268 kW		08/90→01/98		8ML 376 776-671 Intercooler, charger	256			
FAG 95.400, FAR 95.400, FAS 95.400	295 kW		08/90→01/98	Depth [mm]: 50; L 610 mm; W 562 mm					
FAK 95.360	268 kW		08/90→01/98		8ML 376 776-681 Intercooler, charger	256			
FAK 95.400	295 kW		08/90→01/98						
FAT 95.360	268 kW		08/90→01/98						
FAT 95.400	295 kW		08/90→01/98						
FT 95.360	268 kW		08/90→01/98						
FT 95.400	295 kW		08/90→01/98						
FTG 95.360, FTR 95.360, FTS 95.360	268 kW		08/90→01/98						
FTG 95.400, FTR 95.400, FTS 95.400	295 kW		08/90→01/98						
FTT 95.360	268 kW		08/90→01/98						
FTT 95.400	295 kW		08/90→01/98						
FA 95.430	315 kW		02/92→01/98				Vers. produced by BEHR	8ML 376 723-771 Intercooler, charger	255
FAD 95.430	315 kW		02/92→01/98						
FAG 95.430, FAR 95.430, FAS 95.430	315 kW		02/92→01/98				Vers. produced by BEHR	8ML 376 724-001 Intercooler, charger	255
FAK 95.430	315 kW		02/92→01/98						
FAT 95.430	315 kW		02/92→01/98						
FT 95.430	315 kW		02/92→01/98						
FTG 95.430, FTR 95.430, FTS 95.430	315 kW		02/92→01/98						
FTT 95.430	315 kW		02/92→01/98						
DAF - 95 XF						01/97→			
FA 95 XF 380	280 kW		01/97→09/02	Vers. produced by BEHR	8ML 376 723-771 Intercooler, charger	255			
FA 95 XF 430	315 kW		01/97→09/02						
FA 95 XF 480	355 kW		01/97→09/02	Depth [mm]: 52; L 554 mm; Vers. produced by BEHR; W 852 mm	8MY 376 744-421 Radiator Core, intercooler	256			
FAC 95 XF 380	280 kW		01/97→09/02						
FAC 95 XF 430	315 kW		01/97→09/02						
FAC 95 XF 480	355 kW		01/97→09/02						
FAD 95 XF 380	280 kW		01/97→09/02						
FAD 95 XF 430	315 kW		01/97→09/02						
FAD 95 XF 480	355 kW		01/97→09/02						
FAR 95 XF 380	280 kW		01/97→09/02						
FAR 95 XF 430	315 kW		01/97→09/02						
FAR 95 XF 480	355 kW		01/97→09/02						
FAS 95 XF 380	280 kW		01/97→09/02						
FAS 95 XF 430	315 kW		01/97→09/02						
FAS 95 XF 480	355 kW		01/97→09/02						
FAT 95 XF 380	280 kW		01/97→09/02						
FAT 95 XF 430	315 kW		01/97→09/02						
FAT 95 XF 480	355 kW		01/97→09/02						
FA 95 XF 530	390 kW		01/97→09/02	Vers. produced by BEHR	8ML 376 723-771 Intercooler, charger	255			
FAR 95 XF 530	390 kW		01/97→09/02						
FAS 95 XF 530	390 kW		01/97→09/02	Vers. produced by BEHR	8ML 376 724-001 Intercooler, charger	255			
FT 95 XF 530	390 kW		01/97→09/02						
FT 95 XF 530	390 kW		02/01→09/02						
FTT 95 XF 530	390 kW		01/97→09/02						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
DAF - 95 XF						01/97→			
FAC 95 XF 530	390 kW		01/97→09/02	Vers. produced by BEHR	8ML 376 723-771 Intercooler, charger	255			
FAD 95 XF 530	390 kW		01/97→09/02						
FAT 95 XF 530	390 kW		01/97→09/02						
FTG 95 XF 530	390 kW		01/97→						
FTG 95 XF 530	390 kW		01/97→09/02						
FTR 95 XF 530	390 kW		01/97→09/02						
FTS 95 XF 530	390 kW		01/97→09/02						
DAF - XF 95						09/02→			
FA 95.380	280 kW		09/02→12/06	Vers. produced by BEHR	8ML 376 723-771 Intercooler, charger	255			
FA 95.430	315 kW		09/02→12/06						
FA 95.480	355 kW		09/02→12/06						
FA 95.530	390 kW		09/02→12/06						
FAD 95.530	390 kW		09/02→						
FAK 95.530	390 kW		09/02→						
FAN 95.530	390 kW		09/02→						
FAR 95.380	280 kW		09/02→12/06						
FAR 95.480	355 kW		09/02→12/06						
FAR 95.530	390 kW		09/02→12/06						
FAS 95.530	390 kW		09/02→						
FAT 95.530	390 kW		09/02→						
FT 95.380	280 kW		09/02→12/06						
FT 315	315 kW		09/02→12/06						
FT 355	355 kW		09/02→12/06						
FT 95.530	390 kW		09/02→12/06						
FTG 95.380	280 kW		09/02→12/06						
FTG 95.430	315 kW		12/05→12/06						
FTG 95.480	355 kW		12/05→12/06						
FTG 95.530	390 kW		09/02→12/06						
FTM 95.380	280 kW		12/05→12/06						
FTM 95.430	315 kW		12/05→12/06						
FTM 95.480	355 kW		12/05→12/06						
FTM 95.530	390 kW		09/02→12/06						
FTP 95.530	390 kW		09/02→						
FTR 95.530	390 kW		09/02→						
FTS 95.530	390 kW		09/02→						
FTT 95.530	390 kW		09/02→						
DAF - XF 105							10/05→		
FA 105.410	300 kW		10/05→				Depth [mm]: 50; L 553 mm; Vers. produced by BEHR; W 852 mm	8ML 376 756-101 Intercooler, charger	255
FA 105.460	340 kW		10/05→						
FA 105.510	375 kW		10/05→						
FAD 105.460	340 kW		10/05→						
FAD 105.510	375 kW		10/05→						
FAK 105.410	300 kW		10/05→						
FAK 105.460	340 kW		10/05→						
FAK 105.510	375 kW		10/05→						
FAS 105.410, FAR 105.410,	300 kW		10/05→						
FAN 105.410									
FAS 105.460, FAR 105.460,	340 kW		10/05→						
FAN 105.460									
FAS 105.510, FAR 105.510,	375 kW		10/05→						
FAN 105.510									
FAT 105.410	300 kW		10/05→						
FAT 105.460	340 kW		10/05→						
FAT 105.510	375 kW		10/05→						
FT 105.410	300 kW		10/05→						
FT 105.460	340 kW		10/05→						
FT 105.510	375 kW		10/05→						
FTM 105.460	340 - 340 kW		10/05→						
FTM 105.510	375 kW		10/05→						
FTP 105.410	300 kW		10/05→						
FTP 105.460	340 kW		10/05→						
FTP 105.510	375 kW		10/05→						
FTS 105.410, FTR 105.410, FTG	300 kW		10/05→						
105.410									
FTS 105.460, FTR 105.460, FTG	340 kW		10/05→						
105.460									
FTS 105.510, FTR 105.510, FTG	375 kW		10/05→						
105.510									
FTT 105.410	300 kW		10/05→						
FTT 105.460	340 kW		10/05→						
FTT 105.510	375 kW		10/05→						



DAF	HELLA
123 6460	8ML 376 776-671
123 6465	8ML 376 776-681
128 7157	8ML 376 724-001
130 4157	8ML 376 776-671
132 7673	8ML 376 723-771
132 8775	8ML 376 724-001
161 9667	8ML 376 723-771
169 1392	8ML 376 756-101
169 1392R	8ML 376 756-101
289 936	8ML 376 776-671

**8ML ...**

8ML 376 723-771	255
8ML 376 724-001	255
8ML 376 756-101	255
8ML 376 776-671	256
8ML 376 776-681	256

8MY ...

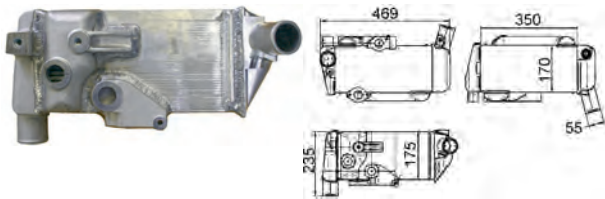
8MY 376 744-421	256
-----------------	-----



Oil Cooler, retarder.....	263
---------------------------	-----

Heat Exchanger - Oil Cooler, retarder

8MO 376 765-511
BEHR HELLA SERVICE



Depth [mm]	170
Length [mm]	350
Version	produced by AKG
Width [mm]	175



DAF.....265

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FA 85.340	250 kW		01/01→	Depth [mm]: 170; L 350 mm; Vers. produced by AKG; W 175 mm	8MO 376 765-511 Oil Cooler, retarder	263
FA 85.360	265 kW		10/06→			
FA 85.380	280 kW		01/01→			
FA 85.410	300 kW		10/06→			
FA 85.430	315 kW		01/01→			
FA 85.460	340 kW		10/06→			
FA 85.480	355 kW		01/01→			
FA 85.510	375 kW		10/06→			
FAC 85.340	250 kW		12/05→			
FAC 85.360, FAX 85.360	265 kW		10/06→			
FAC 85.380	280 - 280 kW		12/05→			
FAC 85.410, FAX 85.410	300 kW		10/05→			
FAC 85.430	315 kW		12/05→			
FAC 85.460, FAX 85.460	340 kW		10/05→			
FAC 85.480	355 kW		12/05→			
FAC 85.510, FAX 85.510	375 kW		10/05→			
FAD 85.340	250 kW		01/01→			
FAD 85.360	265 kW		10/06→			
FAD 85.380	280 kW		01/01→			
FAD 85.410	300 kW		10/05→			
FAD 85.410	300 - 301 kW		10/06→			
FAD 85.430	315 kW		01/01→			
FAD 85.460	340 kW		10/05→			
FAD 85.480	355 kW		01/01→			
FAD 85.510	375 kW		10/05→			
FAG 85.340, FAN 85.340	250 kW		01/01→			
FAG 85.360, FAN 85.360	265 kW		10/06→			
FAG 85.380, FAN 85.380	280 kW		01/01→			
FAG 85.410, FAN 85.410	300 kW		10/05→			
FAG 85.430, FAN 85.430	315 kW		01/01→			
FAG 85.460, FAN 85.460	340 kW		10/05→			
FAG 85.480, FAN 85.480	355 kW		01/01→			
FAG 85.510, FAN 85.510	375 kW		10/05→			
FAR 85.340, FAS 85.340	250 kW		01/01→			
FAR 85.360, FAS 85.360	265 kW		10/06→			
FAR 85.380, FAS 85.380	280 kW		01/01→			
FAR 85.410, FAS 85.410	300 kW		10/05→			
FAR 85.430, FAS 85.430	315 kW		01/01→			
FAR 85.460, FAS 85.460	340 kW		10/05→			
FAR 85.480, FAS 85.480	355 kW		01/01→			
FAR 85.510, FAS 85.510	375 kW		10/05→			
FAT 85.340	250 kW		01/01→			
FAT 85.360	265 kW					
FAT 85.360	265 kW		10/06→			
FAT 85.380	280 kW		01/01→			
FAT 85.410	300 kW		10/05→			
FAT 85.430	315 kW		01/01→			
FAT 85.460	340 kW		10/05→			
FAT 85.480	355 kW		01/01→			
FAT 85.510	375 kW		10/05→			
FAX 85.340	250 kW					
FAX 85.360	265 kW		10/05→			
FAX 85.380	279 - 280 kW		01/01→			
FAX 85.430	315 kW		01/01→			
FAX 85.480	351 - 355 kW		01/01→			
FT 85.340	250 kW		01/01→			
FT 85.360	265 kW		10/06→			
FT 85.380	280 kW		01/01→			
FT 85.410	300 kW		10/05→			
FT 85.430	315 kW		01/01→			
FT 85.460	340 kW		10/05→			
FT 85.480	355 kW		01/01→			
FT 85.510	375 kW		10/05→			
FTG 85.340	250 kW		01/01→			
FTG 85.360	265 kW		10/06→			
FTG 85.380	280 kW		01/01→			
FTG 85.410	300 kW		10/05→			
FTG 85.430	315 kW		01/01→			
FTG 85.460	340 kW		10/05→			
FTG 85.480	355 kW		01/01→			
FTG 85.510	375 kW		10/05→			
FTP 85.340	250 kW					
FTP 85.380	280 kW		01/01→			
FTP 85.430	315 kW		01/01→			
FTP 85.480	355 kW		01/01→			
FTR 85.360; FTS 85.360, FTP 85.360	265 kW		10/06→			
FTR 85.410, FTS 85.410, FTP 85.410	300 kW		10/05→			
FTR 85.460, FTS 85.460, FTP 85.460	340 kW		10/05→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
DAF - CF 85						01/01→
FTR 85.510, FTS 85.510, FTP 85.510	375 kW		10/05→	Depth [mm]: 170; L 350 mm; Vers. produced by AKG; W 175 mm	8MO 376 765-511 Oil Cooler, retarder	263
FTS 85.340	250 kW		01/01→			
FTS 85.380	280 kW		01/01→			
FTS 85.430	315 kW		01/01→			
FTS 85.480	355 kW		01/01→			
FTT 85.340	250 kW		01/01→			
FTT 85.360	265 kW		10/06→			
FTT 85.380	280 kW		01/01→			
FTT 85.410	300 kW		10/05→			
FTT 85.430	315 kW					
FTT 85.430	315 kW		01/01→			
FTT 85.460	340 kW		10/05→			
FTT 85.480	355 kW		01/01→			
FTT 85.510	375 kW		10/05→			
DAF - XF 95						
FA 95.380	280 kW		09/02→12/06	Depth [mm]: 170; L 350 mm; Vers. produced by AKG; W 175 mm	8MO 376 765-511 Oil Cooler, retarder	263
FA 95.430	315 kW		09/02→12/06			
FA 95.480	355 kW		09/02→12/06			
FA 95.530	390 kW		09/02→12/06			
FAD 95.380	280 kW					
FAD 95.430	315 kW					
FAD 95.480	355 kW					
FAD 95.530	390 kW		09/02→			
FAK 95.380	280 kW					
FAK 95.430	315 kW					
FAK 95.480	355 kW					
FAK 95.530	390 kW		09/02→			
FAN 95.380	280 kW					
FAN 95.430	315 kW					
FAN 95.480	355 kW					
FAN 95.530	390 kW		09/02→			
FAR 95.380	280 kW		09/02→12/06			
FAR 95.430	315 kW		09/02→12/06			
FAR 95.480	355 kW		09/02→12/06			
FAR 95.530	390 kW		09/02→12/06			
FAS 95.380	280 kW					
FAS 95.430	315 kW					
FAS 95.480	355 - 356 kW					
FAS 95.530	390 kW		09/02→			
FAT 95.380	280 kW					
FAT 95.430	315 kW					
FAT 95.480	355 kW					
FAT 95.530	390 kW		09/02→			
FT 95.380	280 kW		09/02→12/06			
FT 315	315 kW		09/02→12/06			
FT 355	355 kW		09/02→12/06			
FT 95.530	390 kW		09/02→12/06			
FTG 95.380	280 kW		09/02→12/06			
FTG 95.430	315 kW		12/05→12/06			
FTG 95.480	355 kW		12/05→12/06			
FTG 95.530	390 kW		09/02→12/06			
FTM 95.380	280 kW		12/05→12/06			
FTM 95.430	315 kW		12/05→12/06			
FTM 95.480	355 kW		12/05→12/06			
FTM 95.530	390 kW		09/02→12/06			
FTP 95.380	280 kW					
FTP 95.430	315 kW					
FTP 95.480	355 kW					
FTP 95.530	390 kW		09/02→			
FTR 95.380	280 kW					
FTR 95.430	315 kW					
FTR 95.480	355 kW					
FTR 95.530	390 kW		09/02→			
FTS 95.380	280 kW					
FTS 95.430	315 kW					
FTS 95.480	355 kW					
FTS 95.530	390 kW		09/02→			
FTT 95.380	280 kW					
FTT 95.430	315 kW					
FTT 95.480	355 kW					
FTT 95.530	390 kW		09/02→			



DAF	HELLA
164 3669	8MO 376 765-511
184 0389	8MO 376 765-511
MAN	HELLA
81.32560.0059	8MO 376 765-511
RENAULT	
TRUCKS	HELLA
50 01 865 807	8MO 376 765-511



8MO ...

8MO 376 765-511

263

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