



**PRODUCTS FOR YOUR
IVECO TRUCK**



Lighting

Page 3 - 35



Wiper Blades

Page 36 - 52



Outside Mirrors, Mirror Glasses

Page 53 - 65



Caps (Fuel tank)

Page 66 - 75



Starter

Page 76 - 122



Generator

Page 123 - 159



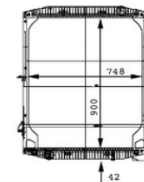
Air Conditioning

Page 160 - 179



Cooling System

Page 180 - 241



Sensor, Coolant Temperature

Page 242 - 248



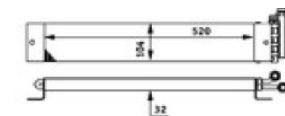
Thermostat

Page 249 - 254



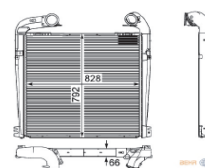
Oil Cooler

Page 255 - 260



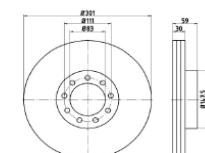
Intercooler, Charger

Page 261 - 277



Brake Disc

Page 278 - 283

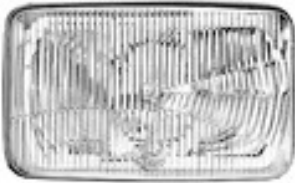




Combination Rearlight.....	10
Diffusing Lens, headlight.....	4
Fog Light.....	4
Headlight.....	5
Indicator.....	19
Interior Light.....	17
Lens, combination rearlight.....	8
Reflector, headlight.....	18

Diffusing Lens, headlight

9ES 120 743-001
094122, E1 24496, E1 24540



Bulb Type	H4
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	<ul style="list-style-type: none"> • E1 24496 • E1 24540
Left-hand / Right-hand Traffic	for right-hand traffic

Headlight - Fog Light

1ND 003 590-001
E1 8361, Classic 181



Bulb Type	H3
Fastening Type	Suspended
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Housing Colour	Black
Illuminated Area [mm]	195 x 96
Inspection Tag	E1 8361
Light Design	Halogen
Light Function	with fog light
Mounting Type	mounting
Rated Voltage [V]	12

Spare Parts

1 x 8XS 123 764-001 Cap

Accessories


 1 x 8GH 002 090-133 Bulb

 1 x 8GH 002 090-251 Bulb

Headlight

1AG 002 343-101
E4 26

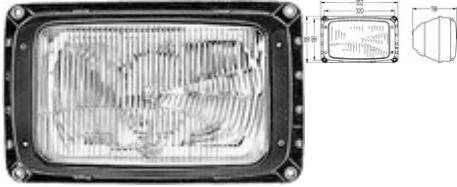


Bulb Type	<ul style="list-style-type: none"> • T4W • H4 	Accessories  <ul style="list-style-type: none"> 1 x 8GJ 002 525-131 Bulb, spotlight 1 x 8GJ 002 525-251 Bulb, spotlight 1 x 8GP 002 067-121 Bulb 1 x 8GP 002 067-241 Bulb
Fitting Position	<ul style="list-style-type: none"> • Left • Right 	
Inspection Tag	E4 26	
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 	
Shape	angular	
Supplementary Article/Supplementary Info 2	without indicator lamp	

Headlight

1AG 003 434-137
E1 24540, 012480, E1 24496

Only for spare parts requirement



Bulb Type	<ul style="list-style-type: none"> • T4W • H4
Colour	Black
Depth [mm]	198
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Height [mm]	195
Illuminated Area [mm]	270 x 170
Inspection Tag	<ul style="list-style-type: none"> • E1 24496 • E1 24540 • IP5K4K
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	Fitting
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Supplementary Article/Supplementary Info 2	without indicator lamp
Width [mm]	352

Spare Parts

	1 x 9DE 122 850-005 Reflector, headlight
	1 x 9ES 120 743-001 Diffusing Lens, headlight
	1 x 9GT 067 751-001 Grommet

Accessories

	1 x 8GJ 002 525-131 Bulb, spotlight
	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8GP 002 067-121 Bulb
	1 x 8GP 002 067-241 Bulb



Headlight

1EJ 354 380-011



Bulb Type	<ul style="list-style-type: none"> • W5W • H7 / H7
Fitting Position	Left
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
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • with bulbs • with motor for headlamp levelling

Spare Parts



	2 x 8GH 007 157-241 Bulb
	1 x 8GP 003 594-251 Bulb

1EJ 354 380-021



Bulb Type	<ul style="list-style-type: none"> • W5W • H7 / H7
Fitting Position	Right
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
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • with bulbs • with motor for headlamp levelling

Spare Parts

	2 x 8GH 007 157-241 Bulb
	1 x 8GP 003 594-251 Bulb

Lens, combination rearlight

9EL 109 139-001

E1 196, E1 43332, 092132

with screws

Lens with screws



Bulb Type	<ul style="list-style-type: none"> • P21W • R10W
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	<ul style="list-style-type: none"> • E1 196 • E1 43332
Light Function	<ul style="list-style-type: none"> • with tail light • with indicator • with stop light • with number plate light
Supplementary Article/Supplementary Info	without lamp base
Supplementary Article/Supplementary Info 2	with screws

9EL 146 491-001

E17 9401, 092122, E1 43370

HELLA



Bulb Type	<ul style="list-style-type: none"> • P21W • R10W
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	<ul style="list-style-type: none"> • E1 43370 • E17 9401
Light Function	<ul style="list-style-type: none"> • with tail light • with indicator • with stop light • with number plate light
Supplementary Article/Supplementary Info	without lamp base
Supplementary Article/Supplementary Info 2	with screws

Lens, combination rearlight

9EL 147 747-001
E1 264

Lens with screws



Bulb Type	<ul style="list-style-type: none"> • P21W • R10W
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	E1 264
Light Function	<ul style="list-style-type: none"> • with tail light • with indicator • with stop light • with number plate light
Supplementary Article/Supplementary Info	without lamp base
Supplementary Article/Supplementary Info 2	with screws

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

2SD 001 699-061


E1 43332, E1 196, 026026

Combination rear lamp without numberplate light, right



Bulb Type	<ul style="list-style-type: none"> • P21W • R10W
Fastening Type	for horizontal fastening
Fitting Position	Right
Height [mm]	105
Housing Colour	Black
Housing Type	Synthetic Material Housing
Inspection Tag	<ul style="list-style-type: none"> • E1 196 • E1 43332
Length [mm]	282
Light Function	<ul style="list-style-type: none"> • with tail light • with indicator • with stop light • without number plate light
Material	Plastic
Mounting Type	mounting
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Registration Type	<ul style="list-style-type: none"> • with roadworthy certificate • E-type checked
Supplementary Article/Supplementary Info	<ul style="list-style-type: none"> • with lamp base • with seal • without bulb
Width [mm]	282

Spare Parts

	1 x 9EL 109 139-001 Lens, combination rearlight
	1 x 9GT 074 132-001 Grommet

Accessories

	1 x 8GA 002 071-131 Bulb
	1 x 8GA 002 071-251 Bulb
	2 x 8GA 002 073-121 Bulb
	2 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2SD 003 167-021
E1 53250, E1 264, 026028

Combination rear lamp without numberplate light, right



Bulb Type	<ul style="list-style-type: none"> • P21W • R10W
Fitting Position	Right
Height [mm]	147
Housing Colour	Black
Housing Type	Synthetic Material Housing
Inspection Tag	<ul style="list-style-type: none"> • E1 264 • E1 53250
Length [mm]	344
Light Function	<ul style="list-style-type: none"> • with tail light • with indicator • with stop light • without number plate light
Material	Plastic
Mounting Type	<ul style="list-style-type: none"> • mounting • Fitting
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Registration Type	<ul style="list-style-type: none"> • with roadworthy certificate • E-type checked
Supplementary Article/Supplementary Info	<ul style="list-style-type: none"> • with lamp base • with seal • without bulb
Width [mm]	72

Spare Parts

	1 x 9EL 147 747-001 Lens, combination rearlight
	1 x 9GD 087 883-355 Gasket / Seal

Accessories

	1 x 8GA 002 071-131 Bulb
	1 x 8GA 002 071-251 Bulb
	2 x 8GA 002 073-121 Bulb
	2 x 8GA 002 073-241 Bulb
	1 x 9GP 003 995-801 Vibration Damper

Light - Combination Rearlight

2SE 001 699-071
E1 196, E1 43332, 026055

Combination rear lamp with numberplate light, left



Bulb Type	<ul style="list-style-type: none"> • P21W • R10W
Fastening Type	for horizontal fastening
Fitting Position	Left
Height [mm]	105
Housing Colour	Black
Housing Type	Synthetic Material Housing
Inspection Tag	<ul style="list-style-type: none"> • E1 196 • E1 43332
Light Function	<ul style="list-style-type: none"> • with tail light • with indicator • with stop light • with number plate light
Material	Plastic
Mounting Type	mounting
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Registration Type	<ul style="list-style-type: none"> • with roadworthy certificate • E-type checked
Supplementary Article/Supplementary Info	<ul style="list-style-type: none"> • with lamp base • with seal • without bulb
Width [mm]	282

Spare Parts

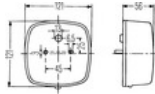
	1 x 9EL 109 139-001 Lens, combination rearlight
	1 x 9GT 074 132-001 Grommet

Accessories

	1 x 8GA 002 071-131 Bulb
	1 x 8GA 002 071-251 Bulb
	2 x 8GA 002 073-121 Bulb
	2 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2SE 002 578-701
E1 43370, 026042, E17 9401



Bulb Type	<ul style="list-style-type: none"> • P21W • R10W
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	<ul style="list-style-type: none"> • E1 43370 • E17 9401
Light Function	<ul style="list-style-type: none"> • with tail light • with indicator • with stop light • with number plate light
Mounting Type	mounting
Supplementary Article/Supplementary Info	with lamp base

Spare Parts



1 x 9EL 146 491-001 Lens, combination rearlight

Accessories

	1 x 8GA 002 071-131 Bulb
	1 x 8GA 002 071-251 Bulb
	2 x 8GA 002 073-121 Bulb
	2 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2SE 003 167-031
E1 264, 026056

Combination rear lamp with numberplate light, left








Bulb Type	<ul style="list-style-type: none"> • P21W • R10W
Fastening Type	for horizontal fastening
Fitting Position	Left
Height [mm]	147
Housing Colour	Black
Housing Type	Synthetic Material Housing
Inspection Tag	E1 264
Length [mm]	344
Light Function	<ul style="list-style-type: none"> • with tail light • with indicator • with stop light • with number plate light
Material	Plastic
Mounting Type	mounting
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Registration Type	<ul style="list-style-type: none"> • with roadworthy certificate • E-type checked
Supplementary Article/Supplementary Info	<ul style="list-style-type: none"> • with lamp base • with seal • without bulb
Width [mm]	72

Spare Parts

	1 x 9EL 147 747-001 Lens, combination rearlight
	1 x 9GD 087 883-355 Gasket / Seal

Accessories

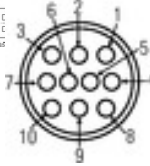
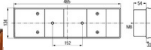
	1 x 8GA 002 071-131 Bulb
	1 x 8GA 002 071-251 Bulb
	2 x 8GA 002 073-121 Bulb
	2 x 8GA 002 073-241 Bulb
	1 x 9GP 003 995-801 Vibration Damper

Light - Combination Rearlight

2VD 008 204-191

E4 3178, E4 9808, 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	LR/SML	grön
2	BL	gelb
3	B	rot
4	ZR	schwarz
5	---	nicht belegt
6	---	nicht belegt
7	---	nicht belegt
8	Masse	weiß
9	NES	blau
10	S	braun

1	LR/SML	green
2	BL	yellow
3	B	red
4	ZR	black
5	---	not used
6	---	not used
7	---	not used
8	Ground	white
9	NES	blue
10	S	brown

1	LR/SML	groen
2	BL	geel
3	B	rood
4	ZR	zwart
5	---	niet gebruikt
6	---	niet gebruikt
7	---	niet gebruikt
8	Masse	wit
9	NES	blauw
10	S	bruin

1	LR/SML	verde
2	BL	giallo
3	B	rosso
4	ZR	nero
5	---	senza funzione
6	---	senza funzione
7	---	senza funzione
8	Masse	bianco
9	NES	blu
10	S	marone

1	LR/SML	vihreä
2	BL	keltainen
3	B	punainen
4	ZR	musta
5	---	vapaa
6	---	vapaa
7	---	vapaa
8	Maa	valkoinen
9	NES	sininen
10	S	ruskea

1	LR/SML	verde
2	BL	ámbar
3	B	rojo
4	ZR	negro
5	---	libre
6	---	libre
7	---	libre
8	Masa	bianco
9	NES	azul
10	S	marón

1	LR/SML	grønn
2	BL	gul
3	B	rød
4	ZR	sort
5	---	ikke forbundet
6	---	ikke forbundet
7	---	ikke forbundet
8	Stet	hvid
9	NES	blå
10	S	brun

1	LR/SML	grün
2	BL	gelb
3	B	rot
4	ZR	schwarz
5	---	ikke forbundet
6	---	ikke forbundet
7	---	ikke forbundet
8	Stet	hvid
9	NES	blå
10	S	brun

1	LR/SML	grön
2	BL	gul
3	B	rot
4	ZR	svart
5	---	ej kopplad
6	---	ej kopplad
7	---	ej kopplad
8	Jordanslutning	vit
9	NES	blå
10	S	brun

1	LR/SML	vert
2	BL	orange
3	B	rouge
4	ZR	noir
5	---	libre
6	---	libre
7	---	libre
8	Masse	blanc
9	NES	bleu
10	S	maron

1	LR/SML	zielony
2	BL	zólty
3	B	czelwony
4	ZR	czarny
5	---	nie uzywany
6	---	nie uzywany
7	---	nie uzywany
8	Ground	biały
9	NES	niebieski
10	S	brazowy

Bulb Type	<ul style="list-style-type: none"> • P21W • R5W
Fitting Position	Left
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
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with lamp base

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

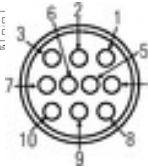
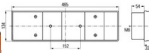
4 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2VP 008 204-181

E4 9808, E4 9810, E4 3178

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



1	LR/SML	grön
2	BL	gelb
3	B	rot
4	ZR	schwarz
5	---	nicht belegt
6	---	nicht belegt
7	---	nicht belegt
8	Masse	weiß
9	NES	blau
10	S	braun

1	LR/SML	green
2	BL	yellow
3	B	red
4	ZR	black
5	---	not used
6	---	not used
7	---	not used
8	Ground	white
9	NES	blue
10	S	brown

1	LR/SML	groen
2	BL	geel
3	B	rood
4	ZR	zwart
5	---	niet gebruikt
6	---	niet gebruikt
7	---	niet gebruikt
8	Masse	wit
9	NES	blauw
10	S	bruin

1	LR/SML	verde
2	BL	giallo
3	B	rosso
4	ZR	nero
5	---	senza funzione
6	---	senza funzione
7	---	senza funzione
8	Masse	bianco
9	NES	blu
10	S	marone

1	LR/SML	vihreä
2	BL	keltainen
3	B	punainen
4	ZR	musta
5	---	vapaa
6	---	vapaa
7	---	vapaa
8	Maa	valkoinen
9	NES	sininen
10	S	ruskea

1	LR/SML	verde
2	BL	ámbar
3	B	rojo
4	ZR	negro
5	---	libre
6	---	libre
7	---	libre
8	Masa	bianco
9	NES	azul
10	S	marón

1	LR/SML	grønn
2	BL	gul
3	B	rød
4	ZR	sort
5	---	ikke forbundet
6	---	ikke forbundet
7	---	ikke forbundet
8	Jord	hvít
9	NES	blá
10	S	brun






1	LR/SML	grün
2	BL	gelb
3	B	rot
4	ZR	schwarz
5	---	nicht verbunden
6	---	nicht verbunden
7	---	nicht verbunden
8	Stiel	weiß
9	NES	blau
10	S	braun

1	LR/SML	grön
2	BL	gelb
3	B	rot
4	ZR	schwarz
5	---	ej kopplad
6	---	ej kopplad
7	---	ej kopplad
8	Jordanslutning	vitt
9	NES	blå
10	S	brun

1	LR/SML	vert
2	BL	orange
3	B	rouge
4	ZR	noir
5	---	libre
6	---	libre
7	---	libre
8	Masse	blanc
9	NES	bleu
10	S	maron

1	LR/SML	zielony
2	BL	zólty
3	B	czzerwony
4	ZR	czarny
5	---	nie używany
6	---	nie używany
7	---	nie używany
8	Ground	biały
9	NES	niebieski
10	S	brązowy

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 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
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with lamp base

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 - Interior Light

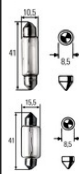
2JA 001 357-002
E1 8728

Interior lamp with switch



Bulb Type	K (10W)
Fitting Position	inner
Inspection Tag	E1 8728
Lens Colour	Crystal clear
Light Function	with cabin light
Mounting Type	Fitting
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Supplementary Article/Supplementary Info	<ul style="list-style-type: none"> • with lamp base • without bulb
Supplementary Article/Supplementary Info 2	with switch
Switch	with circuit closer switch

Accessories



2 x 8GM 002 091-131 Bulb

2 x 8GM 002 091-251 Bulb

Light - Interior Light

2JA 001 357-012
022512

Interior lamp without switch



Bulb Type	K (10W)
Fitting Position	Interior
Lens Colour	Crystal clear
Light Function	with cabin light
Mounting Type	Fitting
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Supplementary Article/Supplementary Info	with lamp base
Supplementary Article/Supplementary Info 2	without switch
Switch	with circuit closer switch

Accessories



2 x 8GM 002 091-131 Bulb

2 x 8GM 002 091-251 Bulb

Reflector, headlight

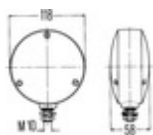
9DE 122 850-005
091113



Bulb Type	H4
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Left-hand / Right-hand Traffic	for right-hand traffic

Light - Indicator

2BA 003 022-001
E1 32719



Bolt / Nut Version	Hollow Screw
Bulb Type	P21W
Fitting Position	<ul style="list-style-type: none"> • Left • Right • Lateral Mounting • Front
Housing Colour	Black
Housing Type	Synthetic Material Housing
Inspection Tag	E1 32719
Lens Colour	Yellow
Light Function	with indicator
Mounting Type	mounting
Plug Type	Blade Terminal Sleeve
Rated Voltage [V]	24
Registration Type	E-type checked
Supplementary Article/Supplementary Info	<ul style="list-style-type: none"> • with lamp base • without bulb
Supplementary Article/Supplementary Info 2	with pipe

Spare Parts

1 x 9EL 116 907-001 Lens, marker light
1 x 9FT 117 109-007 Lamp Base

Accessories

1 x 8GA 002 073-121 Bulb

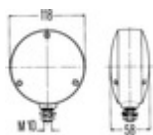


1 x 8GA 002 073-241 Bulb



Light - Indicator

2BA 003 022-021
E1 32719, 021260



Bolt / Nut Version	Hollow Screw
Bulb Type	P21W
Fitting Position	<ul style="list-style-type: none"> • Left • Right • Lateral Mounting • Front
Housing Colour	Black
Inspection Tag	E1 32719
Lens Colour	Yellow
Light Function	with indicator
Mounting Type	mounting
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with lamp base
Supplementary Article/Supplementary Info 2	without pipe

Spare Parts

1 x 9EL 116 907-001 Lens, marker light
1 x 9FT 117 109-007 Lamp Base

Accessories

1 x 8GA 002 073-121 Bulb
1 x 8GA 002 073-241 Bulb



IVECO.....22

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
100 E 15, 100 E 15 P	105 kW		01/91→	09/07→ ; W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for head-lamp levelling	1EJ 354 380-011 Headlight	7
100 E 15 K	105 kW		01/91→			
100 E 17, 100 E 17 DP tector,	125 - 130 kW		09/00→	09/07→ ; W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for head-lamp levelling	1EJ 354 380-021 Headlight	7
100 E 18 tector						
100 E 17 K tector, 100 E 17 DK tector	125 kW		09/00→			
100 E 18, 100 E 18 P	130 kW		01/91→	P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191	15
100 E 18 K	130 kW		01/91→		Combination Rearlight	
100 E 18 K tector, 100 E 18 DK tector	134 kW		09/00→	P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181	16
100 E 18 tector	134 kW		09/00→		Combination Rearlight	
100 E 18 W tector, 100 E 18 WS tector	134 - 135 kW		09/00→	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens,	9
100 E 21, 100 E 21 DP tector,	154 - 160 kW		09/00→		combination rearlight	
100 E 22 tector						
100 E 21, 100 E 21 P	152 kW		01/91→			
100 E 21 K tector, 100 E 21 DK tector	154 kW		09/00→			
100 E 21 W tector, 100 E 21 WS tector	154 kW		09/00→			
110 E 18 tector, 110 E 18 P tector, 110 EL 18 P tector	134 kW		09/06→			
110 E 22 tector, 110 E 22 P tector, 110 EL 22 P tector	160 kW		09/06→			
110 E 22 WS tector	160 kW		05/06→			
110 E 22 W tector	160 kW		05/06→			
110 E 25 WS tector	185 kW		05/06→			
110 E 25 W tector	185 kW		05/06→			
120 E 15	105 kW		01/91→			
120 E 15 K	105 kW		01/92→			
120 E 18, 120 E 18 P, 120 E 18 H	130 kW		01/92→			
120 E 18 K	130 kW		01/92→			
120 E 18 K tector, 120 E 18 DK tector	134 kW		09/00→			
120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector	134 kW		09/00→			
120 E 23, 120 E 23 P, 120 E 23 FP, 120 E 23 H	167 kW		01/92→			
120 E 24, 120 E 24 DP tector,	176 - 185 kW		09/00→			
120 E 25 tector						
120 E 24 K tector, 120 E 24 DK tector	176 kW		09/00→			
120 E 28 K tector	202 - 205 kW		09/00→			
120 E 28 tector	202 - 205 kW		09/00→			
120 EL 17, 120 EL 17 P tector,	125 - 134 kW		09/00→			
120 E 18, 120 EL 18 tector						
120 EL 21, 120 EL 21 P tector,	154 - 160 kW		09/00→			
120 E 22, 120 EL 22 tector						
130 E 15	105 kW		01/94→			
130 E 15 K	105 kW		01/94→			
130 E 18	130 kW		01/92→			
130 E 18 K	130 kW		01/92→			
130 E 18 K tector, 130 E 18 DK tector	134 kW		09/00→			
130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector	134 kW		09/00→			
130 E 21 K tector	154 kW		09/00→			
130 E 21 tector, 130 E21 P tector, 130 E 21 FP tector	154 kW		09/00→			
130 E 23	167 kW		01/92→			
130 E 24 K tector, 130 E 24 DK tector	176 kW		09/00→			
130 E 24 tector, 130 E 24 D tector, 130 E 24 DP tector	176 kW		09/00→			
130 E 25 DK tector	185 kW		09/06→			
130 E 28 K tector	202 kW		09/00→			
130 E 28 tector	202 kW		09/00→			
135 E 18 W	130 kW		01/97→			
135 E 23 W	167 kW		01/97→			
140 E 18 W tector	134 kW		09/00→			
140 E 24 K tector	176 kW		09/00→			
140 E 24 tector, 14 E 24 P tector,	176 kW		09/00→			
140 E 24 FP tector						
140 E 24 W tector, 140 E 24 WS tector	176 kW		09/00→			
150 E 18, 150 E 18 P	130 kW		01/92→			
150 E 18 K	130 kW		01/92→			
150 E 18 K tector	134 kW		09/00→			
150 E 18 tector	134 kW		09/00→			
150 E 23, 150 E 23 P, 150 E 23 FP	167 kW		01/92→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
150 E 24 K tector	176 kW		09/00→	09/07→ ; W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for head-lamp levelling	1EJ 354 380-011	7
150 E 24 tector, 150 E 25 tector	176 - 185 kW		09/00→		Headlight	
150 E 25 W tector	185 kW		09/06→	09/07→ ; W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for head-lamp levelling	1EJ 354 380-021	7
150 E 27, 150 E 27 P, 150 E27FP, 150 E 27 R	196 kW		01/92→		Headlight	
150 E 28 K tector	202 - 205 kW		09/00→	P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191	15
150 E 28 tector	202 - 205 kW		09/00→		Combination Rearlight	
150 E 28 W tector	202 - 205 kW		09/06→	P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181	16
160 E 22 tector, 160 E 22 P tector	160 kW		09/06→		Combination Rearlight	
170 E 18, 180 E 18	130 kW		01/94→	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001	9
170 E 18 K, 180 E 18 K	130 kW		01/94→		Lens, combination rearlight	
170 E 23, 180 E 23	167 kW		01/94→			
170 E 23 K, 180 E 23 K	167 kW		01/94→			
170 E 27, 180 E 27	196 kW		01/94→			
180 E 21 K tector	154 kW		09/00→			
180 E 21 T	152 kW		01/91→			
180 E 21 tector	154 kW		09/00→			
180 E 24, 180 E 25 tector	176 - 185 kW		09/00→			
180 E 24 K tector	176 kW		09/00→			
180 E 28 K tector	202 - 205 kW		09/00→			
180 E 28 tector, 180 E 28 P tector	202 - 205 kW		09/00→			
190 E 25 tector, 190 E 25 P tector	185 kW		05/08→			
190 E 28 tector, 190 E 28 P tector	205 kW		05/08→			
190 E 30 tector, 190 E 30 P tector	220 kW		05/08→			
260 E 23 T	167 kW		01/92→			
280 E 23 T	167 kW		01/92→			
320 E 27 T	196 kW		01/92→			
320 E 28 T tector	202 kW		09/00→			
60 E 13 K tector	95 kW		09/00→			
60 E 13 tector, 60 E 13 P tector	95 kW		09/00→			
60 E 14 K tector	103 kW		09/06→			
60 E 14 tector, 60 E 14 P tector	103 kW		09/06→			
60 E 15 K tector	110 kW		09/00→			
60 E 15 tector, 60 E 15 P tector	110 kW		09/00→			
60 E 16 K tector	118 kW		09/06→			
60 E 16 tector, 60 E 16 P tector	118 kW		09/06→			
65 E 13 K tector	95 kW		09/00→			
65 E 13 tector	95 kW		09/00→			
65 E 14 K tector	103 kW		09/06→			
65 E 15	110 kW		09/00→			
65 E 15 tector, 65 E 15 P tector	110 kW		09/00→			
65 E 16 K tector	118 kW		09/06→			
75 E 12 K	85 kW		01/97→			
75 E 13 K tector	95 kW		09/00→			
75 E 13 tector, 75 E 13 P tector	95 kW		09/00→			
75 E 14, 75 E 14 P	100 kW		01/91→			
75 E 14 K	100 kW		01/97→			
75 E 15 K tector	110 kW		09/00→			
75 E 15 tector, 75 E 15 P tector	110 kW		09/00→			
75 E 17, 75 E 17 P, 75 E 18 tector	125 - 130 kW		09/00→			
75 E 17 K, 75 E 18 K tector	125 - 130 kW		09/00→			
75 E 18 K tector	134 kW		09/00→			
75 E 18 tector, 75 E 18 P tector	134 kW		09/00→			
80 E 15, 80 E 15 P	105 kW		01/91→			
80 E 15 K	105 kW		01/91→			
80 E 17, 80 E 17 D tector, 80 E 17 DP tector, 80 E 18 tector	125 - 130 kW		09/00→			
80 E 17 K, 80 E 17 DK tector, 80 E 18 K tector	125 - 130 kW		09/00→			
80 E 18, 80 E 18 P, 18 E 80 FP	130 kW		01/91→			
80 E 18 K	130 kW		01/91→			
80 E 18 K tector, 80 E 18 DK tector	134 kW		09/00→			
80 E 18 tector, 80 E 18 D tector, 80 E 18 DP tector	134 kW		09/00→			
80 E 21, 80 E 21 D tector, 80 E 21 DP tector, 80 E 22 tector	154 - 160 kW		09/00→			
80 E 21, 80 E 21 P, 21 E 80 FP	152 kW		01/91→			
80 E 21, 80 E 21 P, 80 E 21 FP	152 kW		01/91→			
80 E 21 K, 80 E 21 DK tector, 80 E 22 K tector	154 - 160 kW		09/00→			
80 EL 15 tector	110 kW		09/00→			
90 E 17, 90 E 17D tector, 90 E 17 DP tector, 90 E 18 tector	125 - 130 kW		09/00→			
90 E 17 K tector, 90 E 17 DK tector	125 kW		09/00→			
90 E 18 K tector, 90 E 18 DK tector	134 kW		09/00→			
90 E 18 tector, 90 E 18 D tector, 90 E 18 DP tector	130 - 134 kW		09/00→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
IVECO - EuroCargo						01/91→	
90 E 21, 90 E 21 D tector, 90 E 21 DP tector, 90 E 22 tector	154 - 160 kW		09/00→	09/07→ ; W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for headlamp levelling 09/07→ ; W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for headlamp levelling P21W / R5W; Left; Number of light functions: 9; with lamp base P21W / R5W; Left / Right; Number of light functions: 8; with lamp base P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	1EJ 354 380-011 Headlight	7	
90 E 21 K tector, 90 E 21 DK tector	154 kW		09/00→		1EJ 354 380-021 Headlight	7	
95 E 15 W	105 kW		11/93→				
95 E 21 W	152 kW		11/93→				
100 E 18 K tector	130 kW		09/06→	09/07→ ; W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for headlamp levelling 09/07→ ; W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-011 Headlight	7	
100 E 18 tector, 100 E 18 P tector, 100 E 18 FP tector	130 kW		09/06→		1EJ 354 380-021 Headlight	7	
100 E 22 K tector	160 kW		09/06→				
100 E 22 W tector, 100 E 22 WS tector	160 kW		09/06→				
120 E 18 K tector	134 kW		09/06→				
120 E 21 K tector	154 kW		09/00→				
120 E 21 tector, 120 E 21 P tector, 120 E 21 FP tector	154 - 160 kW		09/00→				
120 E 22 D tector, 120 E 22 P tector, 120 E 22 FP tector	160 kW		09/06→				
120 E 22 K tector	160 kW		09/06→				
120 E 25 K tector	185 kW		09/06→				
130 E 18 D tector, 130 E 18 DP tector	134 kW		09/06→				
130 E 25 D tector, 130 E 25 DP tector	185 kW		09/06→				
140 E 18, 140 E 18 P, 140 E 18 FP	134 kW		05/05→				
140 E 18 K	134 kW		05/05→				
140 E 18 K tector, 140 E 18 DK tector	134 kW		09/06→				
140 E 18 tector, 140 E 18 P tector, 140 E 18 D FP tector	134 kW		09/06→				
140 E 21 K	154 kW		05/05→				
140 E 21 tector, 140 E 21 P, 140 E 21 FP	154 kW		03/05→				
140 E 22 K tector	160 kW		09/06→				
140 E 22 tector, 140 E 22 P tector, 140 E 22 D FP tector	160 kW		09/06→				
140 E 25 K tector, 140 E 25 DK tector	185 kW		09/06→				
140 E 25 W tector, 140 E 25 WS tector	185 kW		09/06→				
140 E 28 K tector	202 - 205 kW		09/06→				
140 E 28 tector, 140 E 28 P tector, 140 E 28 FP tector	202 - 205 kW		09/06→				
140 E 28 W tector, 140 E 28 WS tector	205 kW		09/06→				
140 E D 25 tector, 140 E 25 P tector, 140 E 25 FP tector	185 kW		09/06→				
150 E 18 K tector	134 kW		09/06→				
150 E 18 tector, 150 E 18 P tector, 150 E 18 FP tector	134 kW		09/06→				
150 E 21 K tector	154 kW		09/00→				
150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector	154 kW		09/00→				
150 E 22 K tector	160 kW		09/06→				
150 E 22 tector, 150 E 22 P tector, 150 E 22 FP tector	160 kW		09/06→				
150 E 25 K tector	185 kW		09/06→				
150 E 25 WS tector	185 kW		09/06→				
150 E 28 WS tector	205 kW		09/06→				
150 E 30 K tector	220 kW		09/06→				
150 E 30 tector, 150 E 30 P tector, 150 E 30 FP tector	220 kW		09/06→				
160 E 18 K tector	134 kW		09/06→				
160 E 18 tector, 160 E 18 P tector	134 kW		09/06→				
160 E 21 tector, 160 E 21 P tector	154 kW		09/00→				
160 E 22 K tector	160 kW		09/06→				
160 E 24 tector, 160 E 24 P tector	176 - 177 kW		09/00→				
160 E 25 K tector	185 kW		09/06→				
160 E 25 tector, 160 E 25 P tector	185 kW		09/06→				
160 E 28 K tector	205 kW		09/06→				
160 E 28 tector, 160 E 28 P tector	202 - 205 kW		09/00→				
160 E 30 K tector	220 kW		09/06→				
160 E 30 tector, 160 E 30 P tector	220 kW		09/06→				
180 E 22 tector, 160 E 22 P tector	160 kW		09/06→				

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
180 E 25 K tector	185 kW		09/06→	09/07→; W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-011 Headlight	7
180 E 30 K tector	220 kW		09/06→			
180 E 30 tector, 180 E 30 P tector	220 kW		08/06→	09/07→; W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-021 Headlight	7
225 E 28 tector	202 kW		09/06→			
230 E 28 tector	202 kW		09/06→			
260 E 23	167 kW					
260 E 23 KE	167 kW					
260 E 27 KE	196 kW					
260 E 28 K tector, 260 E 28 KE tector	202 kW					
280 E 23, 280 E 23 P	167 kW					
320 E 27, 320 E 27 P	196 kW					
320 E 28 tector	202 kW					
320 E 28 T tector	202 kW					
65 E 14 tector, 65 E 14 P tector	103 kW		09/06→			
65 E 16 tector, 65 E 16 P tector	118 kW		09/06→			
75 E 14 K tector	103 kW		09/06→			
75 E 14 tector, 75 E 14 P tector	103 kW		09/06→			
75 E 16 K tector	118 kW		09/06→			
75 E 16 tector, 75 E 16 P tector	118 kW		09/06→			
80 E 18 K tector	130 kW		09/06→			
80 E 18 tector, 80 E 18 P tector,	130 kW		09/06→			
80 E 18 FP tector						
80 EL 16 tector, 80 EL 16 P tector	118 kW		09/06→			
80 EL 17 tector, 80 EL 17 P tector	125 kW		09/00→			
80 EL 18 tector, 80 EL 18 P tector	130 kW		09/06→			
90 E 22 K tector	160 kW		09/06→			
135 E 18 WR	130 kW		01/93→12/96	P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191 Combination Rearlight	15
135 E 23 WR	167 kW		01/93→12/96			
150 E 15	105 kW		01/92→12/96	P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181 Combination Rearlight	16
150 E 15 K	105 kW		01/92→12/96			
60 E 10	75 kW		01/91→08/96	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens,	9 combination rearlight
60 E 12	85 kW		01/91→12/96			
60 E 14 K	100 kW		01/91→12/96			
65 E 10	75 kW		01/91→12/96			
65 E 10 K	75 kW		01/91→12/96			
65 E 12, 65 E 12 P	85 kW		01/91→			
65 E 12 K	85 kW		01/91→12/00			
65 E 14, 65 E 14 P	100 kW		01/91→12/00			
65 E 14 K	100 kW		01/91→12/00			
75 E 12, 75 E 12 P	85 kW		01/91→12/00			
75 E 15, 75 E 15 P, 80 E 15	105 kW		01/91→09/00			
75 E 15 K	105 kW		01/91→09/00			
135 E 21 W	152 kW		01/91→	09/07→; W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-011 Headlight	7
				P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191 Combination Rearlight	15
				P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181 Combination Rearlight	16
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens,	9 combination rearlight
230 E 25 tector	185 kW		05/09→	W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-011 Headlight	7
230 E 30 tector	220 kW		02/08→			
				W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-021 Headlight	7
60 E 14, 60 E 14 P	100 kW		01/91→	W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-011 Headlight	7
				W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-021 Headlight	7
				P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191 Combination Rearlight	15
				P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181 Combination Rearlight	16
				P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens,	9 combination rearlight
IVECO - EuroStar						01/93→
LD 190 E 38 P	276 kW		01/93→02/02	P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191 Combination Rearlight	15
LD 190 E 39 P, LD 190 E 39 FP	287 kW		11/99→02/02			
LD 190 E 40	294 kW		09/00→02/02	P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181 Combination Rearlight	16
LD 190 E 42, LD 190 E 42 P	309 kW		01/93→02/02			
LD 190 E 43, LD 190 E 43 P, LD 190 E 43 FP	316 kW		11/99→02/02	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens,	9 combination rearlight
LD 190 E 47	345 kW		01/93→02/02			
LD 190 E 52	378 kW		01/93→02/02			
LD 240 E 38	276 kW		01/93→02/02			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroStar						01/93→
LD 240 E 42 FS, LD 240 E 42 PS	309 kW		01/93→02/02	P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191	15
LD 240 E 47 PS	345 kW		01/93→02/02		Combination Rearlight	
LD 240 E 52 PS	378 kW		01/93→02/02	P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181	16
LD 260 E 38 P	276 kW		01/93→02/02		Combination Rearlight	
LD 260 E 39 P, LD 260 E 39 FP	287 kW		11/99→02/02	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001	9
LD 260 E 40	294 kW		09/00→02/02		Lens, combination rearlight	
LD 260 E 42 P	309 kW		01/93→02/02			
LD 260 E 43 Y/PS, LD 260 E 43 FP	316 kW		01/93→02/02			
LD 260 E 47	345 kW		01/93→02/02			
LD 260 E 48 Y/PS	353 kW		01/93→02/02			
LD 260 E 52	378 kW		01/93→02/02			
LD 400 E 38 TX/P, LD 440 E 38 TX/P	276 kW		01/93→02/02			
LD 400 E 42 TX/P, LD 440 E 42 TX/P	309 kW		01/93→02/02			
LD 440 E 38 T	276 kW		01/93→02/02			
LD 440 E 38 TZ	276 kW		01/93→02/02			
LD 440 E 39 T, LD 440 E 39 T/P	287 kW		11/99→02/02			
LD 440 E 39 TX, LD 440 E 39 TX/P	287 kW		11/99→			
LD 440 E 40 T	294 kW		09/00→02/02			
LD 440 E 40 TX/P	294 kW		01/01→02/02			
LD 440 E 42 T/P	309 kW		01/93→02/02			
LD 440 E 42 TZ	309 kW		01/93→02/02			
LD 440 E 43 T/P	316 kW		01/93→02/02			
LD 440 E 43 TX/P	316 kW		11/99→02/02			
LD 440 E 47 T/P	345 kW		01/93→02/02			
LD 440 E 47 TZ	345 kW		01/93→02/02			
LD 440 E 48 T/P	353 kW		01/01→02/02			
LD 440 E 52 T	378 kW		01/93→02/02			
LD 440 E 52 TZ	378 kW		01/93→02/02			
IVECO - EuroTech MH						09/98→
190 E 24, 190 E 24 /P	180 kW		09/98→	P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191	15
190 E 24 K	180 kW		09/98→		Combination Rearlight	
190 E 27, 190 E 27 /P	200 kW		09/98→	P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181	16
190 E 27 K	200 kW		09/98→		Combination Rearlight	
190 E 30, 190 E 30 /P	218 kW		01/00→	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001	9
190 E 31, 190 E 31 /P	228 kW		09/98→		Lens, combination rearlight	
190 E 31 K	228 kW		09/98→			
190 E 35, 190 E 35 /P, 190 E 35 /FP	259 kW		09/98→			
260 E 24 Y/P, 260 E 24 Y/PS, 260 E 24 Y/PT	180 kW		11/99→			
260 E 27 Y/P, 260 E 27 Y/PS, 260 E 27 RY/PS, 260 E 27 RY/PT	200 kW		11/99→			
260 E 30 Y/PS	218 kW		01/00→			
260 E 31 Y/P, 260 E 31 Y/PS, 260 E 31 Y/PT	228 kW		11/99→			
260 E 35 Y/P, 260 E 35 Y/PT, 260 E 35 Y/TN	259 kW		11/99→			
400 E 31 TP, 440 E 31 T, 440 E 31 TP	228 kW		09/98→			
400 E 35 TP, 440 E 35 T, 440 E 35 T/P, 440 E 35 T/FP	259 kW		09/98→			
440 E 35 TX/P	259 kW		02/00→			
IVECO - EuroTech MP						01/92→
180 E 34	254 kW		01/92→12/93	P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191	15
180 E 38	276 kW		01/92→12/93		Combination Rearlight	
180 E 42	309 kW		01/92→12/93	P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181	16
190 E 34	254 kW		01/93→		Combination Rearlight	
190 E 38	276 kW		01/93→	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001	9
190 E 39, 190 E 39 /P, 190 E 39 /FP	287 kW		11/99→		Lens, combination rearlight	
190 E 40 /P	294 kW		01/01→			
190 E 42, 190 E 42 /P	309 kW		01/93→			
190 E 43, 190 E 43 /P	316 kW		01/01→			
240 E 30 PS	221 kW		01/97→			
240 E 34	254 kW		09/95→12/96			
240 E 38	276 kW		01/92→			
240 E 42	309 kW		01/92→			
260 E 38 P	276 kW		01/94→			
260 E 39 Y, 260 E 39 Y/P, 260 E 39 Y/FP, 260 E 39 Y/FS	287 kW		11/99→			
260 E 40	294 kW		01/01→			
260 E 42	309 kW		01/94→			
260 E 43 Y, 260 E 43 Y/P	316 kW		11/99→			
400 E 34 T, 440 E 34 T	254 kW		01/92→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTech MP						01/92→
400 E 38 T, 440 E 38 T, 440 E 38 T /P	276 kW		01/92→	P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191 Combination Rearlight	15
400 E 38 TXP	276 kW		11/93→12/96			
400 E 42 T, 440 E 42 T, 440 E 42 T/P	309 kW		01/92→	P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181 Combination Rearlight	16
440 E 38 TZ	276 kW		01/93→			
440 E 39 T, 440 E 39 T/P, 440 E 39 T/FP-CT	287 kW		11/99→	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	9
440 E 39 TX/P	287 kW		11/99→			
440 E 40 T/P	294 kW		09/00→			
440 E 40 TX/P	294 kW		01/01→			
440 E 42 TZ	309 kW		01/93→			
440 E 43 T, 440 E 43 T/P	316 kW		11/99→			
440 E 43 TX/P	316 kW		11/99→			
IVECO - EuroTech MT						01/92→08/98
180 E 24	176 kW		01/92→12/96	P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191 Combination Rearlight	15
180 E 24 K	176 kW		01/93→12/96			
180 E 27	196 kW		01/92→12/96	P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181 Combination Rearlight	16
180 E 27 K	196 kW		01/92→12/96			
MT 180 E 30 R	221 kW		01/92→12/96			
190 E 24	176 kW		01/97→08/98	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	9
190 E 24 K	176 kW		01/97→08/98			
190 E 27	196 kW		01/97→08/98			
190 E 27 K	196 kW		01/97→08/98			
MT 190 E 30	221 kW		01/97→08/98			
190 E 30 K	221 kW		01/97→08/98			
400 E 30 T	221 kW		01/92→08/98			
400 E 34 T	254 kW		01/92→08/98			
MT 180 E 34 R	254 kW		01/92→12/93			
IVECO - EuroTrakker						01/93→11/04
MP 180 E 24 W Cursor	180 kW		09/99→11/04	P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191 Combination Rearlight	15
MP 180 E 25 W	185 kW		05/99→11/04			
MP 190 E 24 H Cursor	180 kW		09/99→11/04	P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181 Combination Rearlight	16
MP 190 E 30 H	221 kW		01/93→11/04			
MP 190 E 30 W	221 kW		01/93→11/04			
MP 190 E 30 W	221 kW		11/99→11/04	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	9
MP 190 E 31 H Cursor	228 kW		09/99→11/04			
MP 190 E 31 W Cursor	228 kW		09/99→11/04			
MP 190 E 34 H	254 kW		01/93→11/04			
MP 190 E 34 W	254 kW		01/93→11/04			
MP 190 E 34 W	254 kW		11/99→11/04			
MP 190 E 35 H Cursor	259 kW		09/99→11/04			
MP 190 E 35 W Cursor	259 kW		09/99→11/04			
MP 190 E 37 H	272 kW		01/93→11/04			
MP 190 E 37 H	272 kW		01/00→11/04			
MP 190 E 37 W	272 kW		01/93→11/04			
MP 190 E 37 W	272 kW		11/99→11/04			
MP 190 E 38 W Cursor	280 kW		01/01→11/04			
MP 190 E 42 H	309 kW		01/93→11/04			
MP 190 E 42 H	309 kW		11/99→11/04			
MP 190 E 42 W	309 kW		01/93→11/04			
MP 190 E 44 W Cursor	324 kW		09/00→11/04			
MP 190 E 47 W	345 kW		11/99→11/04			
MP 260 E 27 H Cursor	228 kW		11/99→11/04			
MP 260 E 30 H	221 kW		01/93→11/04			
MP 260 E 30 W	221 kW		11/99→11/04			
MP 260 E 31 HB Cursor	228 kW		11/99→11/04			
MP 260 E 31 H Cursor	228 kW		09/99→11/04			
MP 260 E 34 H	254 kW		01/93→11/04			
MP 260 E 34 H	254 kW		11/99→11/04			
MP 260 E 34 W	254 kW		01/93→11/04			
MP 260 E 34 W	254 kW		11/99→11/04			
MP 260 E 35 H Cursor	259 kW		01/00→11/04			
MP 260 E 35 W Cursor	259 kW		09/99→11/04			
MP 260 E 37 H	272 kW		01/93→11/04			
MP 260 E 37 W	272 kW		01/93→11/04			
MP 260 E 37 W	272 kW		11/99→11/04			
MP 260 E 38 H Cursor	280 kW		01/01→11/04			
MP 260 E 38 W Cursor	280 kW		01/01→11/04			
MP 260 E 42 H	309 kW		01/93→11/04			
MP 260 E 42 H	309 kW		11/99→11/04			
MP 260 E 42 W	309 kW		01/93→11/04			
MP 260 E 44 H Cursor	324 kW		01/00→11/04			
MP 260 E 44 H Cursor	324 kW		01/01→11/04			
MP 260 E 44 W Cursor	324 kW		01/01→11/04			
MP 260 E 47 H	345 kW		11/99→11/04			
MP 260 E 47 W	345 kW		11/99→11/04			
MP 340 E 34 H	254 kW		01/93→11/04			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker					01/93→11/04	
MP 340 E 34 H	254 kW		11/99→11/04	P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191	15
MP 340 E 35 HB Cursor	259 kW		01/01→11/04		Combination Rearlight	
MP 340 E 35 H Cursor	259 kW		09/99→11/04			
MP 340 E 37 H	272 kW		01/93→11/04	P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181	16
MP 340 E 37 H	272 kW		11/99→11/04		Combination Rearlight	
MP 340 E 38 HB Cursor	280 kW		01/01→11/04			
MP 340 E 38 H Cursor	280 kW		01/01→11/04	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001	9
MP 340 E 42 H	309 kW		01/93→11/04		Lens, combination rearlight	
MP 340 E 42 H	309 kW		11/99→11/04			
MP 340 E 44 HB Cursor	324 kW		01/01→11/04			
MP 340 E 44 H Cursor	324 kW		01/01→11/04			
MP 380 E 34 H	254 kW		01/93→11/04			
MP 380 E 34 H	254 kW		11/99→11/04			
MP 380 E 34 W	254 kW		11/99→11/04			
MP 380 E 35 H Cursor	259 kW		01/00→11/04			
MP 380 E 35 W Cursor	259 kW		01/00→11/04			
MP 380 E 37 H	272 kW		01/93→11/04			
MP 380 E 37 H	272 kW		11/99→11/04			
MP 380 E 37 W	272 kW		01/93→11/04			
MP 380 E 37 W	272 kW		11/99→11/04			
MP 380 E 38 HB Cursor	280 kW		01/01→11/04			
MP 380 E 38 H Cursor	280 kW		01/01→11/04			
MP 380 E 38 W Cursor	280 kW		01/01→11/04			
MP 380 E 42 H	309 kW		01/93→11/04			
MP 380 E 42 W	309 kW		01/93→11/04			
MP 380 E 42 W	309 kW		11/99→11/04			
MP 380 E 44 HB Cursor	324 kW		01/01→11/04			
MP 380 E 44 H Cursor	324 kW		01/01→11/04			
MP 380 E 44 W Cursor	324 kW		01/01→11/04			
MP 380 E 44 W	324 kW		01/01→11/04			
MP 380 E 47 H	345 kW		11/99→11/04			
MP 380 E 47 W	345 kW		11/99→11/04			
MP 400 E 34 HT	254 kW		01/93→11/04			
MP 400 E 35 HT Cursor	259 kW		01/00→11/04			
MP 400 E 37 HT	272 kW		01/93→11/04			
MP 400 E 37 WT	272 kW		01/93→11/04			
MP 400 E 42 HT	309 kW		01/93→11/04			
MP 400 E 42 WT	309 kW		01/93→11/04			
MP 410 E 35 H Cursor	259 kW		01/00→11/04			
MP 410 E 37 H	272 kW		01/93→11/04			
MP 410 E 37 H	272 kW		11/99→11/04			
MP 410 E 37 W	272 kW		11/99→11/04			
MP 410 E 38 HB Cursor	280 kW		01/01→11/04			
MP 410 E 38 H Cursor	280 kW		01/01→11/04			
MP 410 E 42 H	309 kW		01/93→11/04			
MP 410 E 42 H	309 kW		11/99→11/04			
MP 410 E 42 W	309 kW		01/93→11/04			
MP 410 E 44 HB Cursor	324 kW		01/01→11/04			
MP 410 E 44 H Cursor	324 kW		01/01→11/04			
MP 410 E 47 H	345 kW		11/99→11/04			
MP 410 E 47 W	345 kW		11/99→11/04			
MP 440 E 34 HT	254 kW		01/93→11/04			
MP 440 E 37 HT	272 kW		01/93→11/04			
MP 440 E 38 HT Cursor	279 kW		01/01→11/04			
MP 440 E 42 HT	309 kW		01/93→11/04			
MP 440 E 44 HT Cursor	324 kW		01/01→11/04			
MP 440 E 47 HT	345 kW		11/99→11/04			
MP 720 E 37 HT	272 kW		01/93→11/04			
MP 720 E 37 WT	272 kW		01/93→11/04			
MP 720 E 38 HT Cursor	279 kW		01/01→11/04			
MP 720 E 42 HT	309 kW		01/93→11/04			
MP 720 E 42 WT	309 kW		01/93→11/04			
MP 720 E 44 HT Cursor	324 kW		01/01→11/04			
MP 720 E 47 HT	345 kW		01/93→11/04			
MP 720 E 48 HT Cursor	354 kW		01/01→11/04			
IVECO - MK					01/83→12/91	
110-13 A	96 - 99 kW		01/83→12/91	P21W; Left / Right / Lateral Mounting / Front; Yellow; Number of light functions: 1; 24 V; with lamp base / without bulb; with pipe	2BA 003 022-001	19
110-16 A	118 - 124 kW		01/83→12/91		Indicator	
110-16 AT	118 - 124 kW		01/83→12/85			
130-13 A	96 - 99 kW		01/83→12/91	P21W; Left / Right / Lateral Mounting / Front; Yellow; Number of light functions: 1; 24 V; with lamp base; without pipe	2BA 003 022-021	20
130-16 A	118 - 124 kW		01/83→12/91		Indicator	
75-9 A	64 kW		01/83→05/89			
75-9 H	64 kW		01/83→08/85	→07/84; P21W / R10W; Left / Right; Number of light functions: 4; with lamp base	2SE 002 578-701	13
80-13 A	96 - 99 kW		01/83→12/91		Combination Rearlight	
80-13 AT	96 - 99 kW		01/83→12/91			
80-13 AW	96 - 99 kW		01/83→12/89	→07/84; P21W / R10W; Left / Right; Number of light functions: 4; without lamp base; with screws	9EL 146 491-001	8
80-13 AW	96 - 99 kW		01/83→12/91		Lens, combination rearlight	
80-16 A	118 - 124 kW		01/83→12/91			
80-9 A	64 kW		01/83→02/86			
90-13 A	96 - 99 kW		01/83→12/91			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - MK					01/83→12/91	
110-13 AH	96 - 99 kW		01/83→12/85	P21W; Left / Right / Lateral Mounting / Front; Yellow; Number of light functions: 1; 24 V; with lamp base / without bulb; with pipe	2BA 003 022-001 Indicator	19
110-16 AH	118 - 124 kW		01/83→12/91			
130-13 AH	96 - 99 kW		01/83→12/91	P21W; Left / Right / Lateral Mounting / Front; Yellow; Number of light functions: 1; 24 V; with lamp base; without pipe	2BA 003 022-021 Indicator	20
130-16 AH	118 - 124 kW		01/83→12/91			
80-13 AH	96 - 99 kW		01/83→12/91			
80-9 AH	64 kW		01/83→02/86	P21W / R10W; Left / Right; Number of light functions: 4; with lamp base	2SE 002 578-701 Combination Rearlight	13
90-13 AH	96 - 99 kW		01/83→12/91	-07/84; P21W / R10W; Left / Right; Number of light functions: 4; without lamp base; with screws	9EL 146 491-001 Lens, combination rearlight	8
80-16 AW					01/86→12/89	
	118 - 124 kW			P21W; Left / Right / Lateral Mounting / Front; Yellow; Number of light functions: 1; 24 V; with lamp base / without bulb; with pipe	2BA 003 022-001 Indicator	19
				P21W; Left / Right / Lateral Mounting / Front; Yellow; Number of light functions: 1; 24 V; with lamp base; without pipe	2BA 003 022-021 Indicator	20
IVECO - P/PA Bonneted Trucks					01/83→12/93	
120-13 ANW	96 - 99 kW		01/83→09/90	T4W / H4; Left / Right; Number of light functions: 3; without indicator lamp	1AG 002 343-101 Headlight	5
120-16 ANW, 120-17 ANW	118 kW		01/83→11/89			
150-16 AN	118 kW		01/83→12/91	T4W / H4; Depth [mm]: 198; Left / Right; Manufacturer Restriction: Ref. 25/37,5; Number of light functions: 3; without indicator lamp	1AG 003 434-137 Headlight	6
150-16 ANW	118 kW		01/83→12/91			
160-17 AN	124 kW		07/89→12/93			
160-17 ANW	124 kW		07/89→12/93	P21W; Left / Right / Lateral Mounting / Front; Yellow; Number of light functions: 1; 24 V; with lamp base / without bulb; with pipe	2BA 003 022-001 Indicator	19
160-23 ANW	168 kW		04/84→12/85			
160-23 ANW	168 kW		04/85→12/85			
160-23 ANW	168 kW		01/86→05/89	P21W; Left / Right / Lateral Mounting / Front; Yellow; Number of light functions: 1; 24 V; with lamp base; without pipe	2BA 003 022-021 Indicator	20
160-23 ANW	168 kW		01/88→05/89			
170-23 ANW	174 kW		04/88→12/90			
170-23 ANW	174 kW		01/90→12/90	K (10W); inner; Number of light functions: 1; 12 V / 24 V; with lamp base / without bulb; with switch	2JA 001 357-002 Interior 17 Light	
170-23 ANW	174 kW		01/91→12/93			
190-25 AN	188 kW		07/83→12/86			
190-25 AN	188 kW		07/83→12/87	K (10W); Interior; Number of light functions: 1; 12 V / 24 V; with lamp base; without switch	2JA 001 357-012 Interior 18 Light	
190-25 AN	188 kW		01/86→09/90			
190-25 ANT	188 kW		07/83→06/86	P21W / R10W; Right; Number of light functions: 3; 12 V / 24 V; with lamp base / with seal / without bulb	2SD 001 699-061 Combination Rearlight	10
190-25 ANT	188 kW		07/86→12/87			
190-25 ANW	188 kW		07/83→12/86			
190-25 ANW	188 kW		07/83→12/87	P21W / R10W; Right; Number of light functions: 3; 12 V / 24 V; with lamp base / with seal / without bulb	2SD 003 167-021 Combination Rearlight	11
190-25 ANW	188 kW		01/86→09/90			
190-30 N	224 kW		04/87→12/90			
190-30 N	224 kW		01/91→12/93	P21W / R10W; Left; Number of light functions: 4; 12 V / 24 V; with lamp base / with seal / without bulb	2SE 001 699-071 Combination Rearlight	12
190-30 NT	224 kW		04/87→12/90			
190-30 NT	224 kW		01/91→12/93			
260-25 AN	188 kW		07/83→06/86	P21W / R10W; for horizontal fastening; Left; mounting; Number of light functions: 4; 12 V / 24 V; with lamp base / with seal / without bulb	2SE 003 167-031 Combination Rearlight	14
260-25 ANW	188 kW		07/83→06/86			
330-30 AN	225 kW		05/86→09/90	H4; Left / Right; for right-hand traffic	9DE 122 850-005 Reflector, headlight	18
330-30 ANW	225 kW		05/86→09/90			
330-30 N	224 kW		10/87→12/90	P21W / R10W; Left / Right; Number of light functions: 4; without lamp base; with screws	9EL 109 139-001 Lens, combination rearlight	8
330-30 N	224 kW		10/87→12/92			
330-30 N	224 kW		01/91→12/92	P21W / R10W; Left / Right; Number of light functions: 4; without lamp base; with screws	9EL 147 747-001 Lens, combination rearlight	9
330-30 NW	224 kW		10/87→12/90			
330-30 NW	224 kW		10/87→12/92	H4; Left / Right; for right-hand traffic	9ES 120 743-001 Diffusing Lens, headlight	4
330-30 NW	224 kW		01/91→12/92			
IVECO - Stralis					02/02→	
AD 190S27, AT 190S27		200 kW	06/03→	04/06→ ; W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for head-lamp levelling	1EJ 354 380-011 Headlight	7
				04/06→ ; W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for head-lamp levelling	1EJ 354 380-021 Headlight	7
AD 190S27, AT 190S27		200 kW	04/04→	04/06→ ; W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for head-lamp levelling	1EJ 354 380-011 Headlight	7
AD 190S30		218 kW	04/04→			
AD 190S30, AD 190S31, AT 190S31		218 - 228 kW	06/03→	04/06→ ; W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for head-lamp levelling	1EJ 354 380-021 Headlight	7
AD 190S31, AT 190S31		228 kW	04/04→			
AD 190S35		259 kW	04/04→			
AD 190S35, AT 190S35, AD 190S36, AT 190S36		259 - 265 kW	06/03→	P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191 Combination Rearlight	15
AD 190S40, AT 190S40		294 kW	03/03→			
AD 190S43, AT 190S43		316 kW	06/03→	P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181 Combination Rearlight	16
AD 260S27, AT 260S27		200 kW	04/04→			
AD 260S30, AT 260S30		218 kW	04/04→	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, combination rearlight	9
AD 260S30, AT 260S30		218 kW	10/05→			
AD 260S31, AT 260S31		228 kW	06/03→			
AD 260S31, AT 260S31		228 kW	04/04→			
AD 260S35		259 kW	04/04→			
AD 260S35, AT 260S35, AD 260S36, AT 260S36		259 - 265 kW	06/03→			
AD 260S40, AT 260S40		294 kW	06/03→			
AD 260S43, AT 260S43		316 kW	06/03→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Stralis						02/02→
AD 440S31, AT 440S31	228 kW		06/03→	04/06→ ; W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-011 Headlight	7
AD 440S35, AT 440S35, AD 440S36, AT 440S36	259 - 265 kW		06/03→			
AD 440S40, AT 440S40	294 kW		03/03→	04/06→ ; W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-021 Headlight	7
AD 440S40, AT 440S40	294 kW		06/03→			
AD 440S43, AT 440S43	316 kW		06/03→	P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191 Combination Rearlight	15
AS 190S40	294 kW		02/02→			
AS 190S43	316 kW		02/02→	P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181 Combination Rearlight	16
AS 190S48	353 kW		02/02→			
AS 260S40	294 kW		02/02→	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, 9 combination rearlight	9
AS 260S40	294 kW		05/05→			
AS 260S43	316 kW		02/02→			
AS 260S43	316 kW		05/05→			
AS 260S48	353 kW		02/02→			
AS 260S54	397 kW		02/02→			
AS 440S40	294 kW		02/02→			
AS 440S43	316 kW		02/02→			
AS 440S48	353 kW		02/02→			
AS 440S54	397 kW		02/02→			
AS 440S54, ES 440S54	397 kW		02/02→			
AT 440S43	316 kW		06/03→			
ES 440S48	353 kW		10/04→			
ES 440S54	397 kW		10/04→			
AD 190S33, AT 190S33	243 kW		12/06→	W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-011 Headlight	7
AD 190S42, AT 190S42, AS 190S42	310 kW		07/06→			
AD 190S45, AT 190S45	331 kW		12/06→	W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-021 Headlight	7
AD 260S27 CNG, AT 260S27 CNG	200 kW		01/08→			
AD 260S42, AT 260S42	310 kW		12/06→			
AD 260S45, AT 260S45	331 kW		12/06→			
AD 440S33, AT 440S33	243 kW		12/06→			
AD 440S42, AT 440S42	310 kW		04/06→			
AD 440S45, AT 440S45	331 kW		12/06→			
AS 190S45	331 kW		12/06→			
AS 190S50	368 kW		12/06→			
AS 260S50	368 kW		12/06→			
AS 260S56	412 kW		12/06→			
AS 440S42, AT 440S42	310 kW		12/06→			
AS 440S45	331 kW		12/06→			
AS 440S45, AT 440S45	331 kW		12/06→			
AS 440S50	368 kW		12/06→			
AS 440S50, AT 440S50	368 kW		12/06→			
AS 440S56	412 kW		05/06→			
AS 440S56, AT 440S56	412 kW		12/06→			
AD 190S33, AT 190S33	243 kW		05/07→	W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-011 Headlight	7
AD 190S36, AT 190S36	265 kW		05/07→			
AD 260S33, AT 260S33	243 kW		12/06→	W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-021 Headlight	7
AD 260S33, AT 260S33	243 kW		06/07→			
AD 260S36, AT 260S36	265 kW		07/07→	P21W / R5W; Left; Number of light functions: 9; with lamp base	2VD 008 204-191 Combination Rearlight	15
AD 260S42, AT 260S42, AS 260S42	310 kW		05/07→			
AD 260S45, AT 260S45, AS 260S45	331 kW		05/07→	P21W / R5W; Left / Right; Number of light functions: 8; with lamp base	2VP 008 204-181 Combination Rearlight	16
AD 320S36	265 kW		05/07→			
AD 320S42, AT 320S42	310 kW		05/07→	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	9EL 152 889-001 Lens, 9 combination rearlight	9
AD 320S45, AT 320S45	331 kW		05/07→			
AS 260S50	368 kW		07/06→			
AS 260S56	412 kW		07/06→			
AS 320S50	368 kW		05/07→			
AS 440S42	310 kW		05/06→			
AS 440S42	310 kW		07/06→			
AS 440S50	368 kW		07/06→			
AS 440S56	412 kW		07/06→			
AT 440S42	310 kW		07/06→			
AT 440S45	331 kW		07/06→			
IVECO - Trakker						10/04→
AD 180T27 W, AT 180T27 W	200 kW		06/05→	04/06→ ; W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-011 Headlight	7
AD 190T27, AT 190T27	200 kW		06/05→			
AD 190T31, AT 190T31	228 kW		10/04→	04/06→ ; W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-021 Headlight	7
AD 190T31 W, AT 190T31 W	228 kW		10/04→			
AD 190T31 W, AT 190T31 W	228 kW		06/05→			
AD 190T35, AD 190T36, AT 190T35, AT 190T36	259 - 265 kW		10/04→			
AD 190T35, AT 190T35, AD 190T36, AT 190T36	259 kW		06/05→			
AD 190T35 W, AD 190T36 W, AT 190T35 W, AT 190T36 W	259 - 265 kW		10/04→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Trakker						10/04→
AD 190T35 W, AT 190T35 W, AD 190T36 W, AT 190T36 W	259 - 265 kW		01/05→	04/06→; W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-011 Headlight	7
AD 190T38, AT 190T38	280 kW		10/04→			
AD 190T38 W, AT 190T38 W	280 kW		10/04→	04/06→; W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-021 Headlight	7
AD 190T38 W, AT 190T38 W	280 kW		06/05→			
AD 190T44, AD 190T45, AT 190T44, AT 190T45	324 - 332 kW		10/04→			
AD 190T44, AT 190T44, AD 19T45, AT 190T45	324 kW		06/05→			
AD 190T44 W, AD 190T45 W, AT 190T44 W, AD 190T45W	324 - 332 kW		10/04→			
AD 190T44 W, AT 190T44 W, AD 190T45W, AT 190T45W	324 - 331 kW		06/05→			
AD 260T31, AT 260T31	228 kW		10/04→			
AD 260T31 B	228 kW		06/05→			
AD 260T35, 260T36, 380T36, AT 260T35, 260T36, 380T36	259 - 265 kW		10/04→			
AD 260T35, AT 260T35	259 - 265 kW		10/04→			
AD 260T35 B	259 kW		06/05→			
AD 260T35 W, AT 260T35 W	259 kW		06/05→			
AD 260T36 W, AD 380T36 W, AT 260T36 W, AT 380T36 W	265 kW		10/04→			
AD 260T38, AD 260T38 /P, AT 260T38	280 kW					
AD 260T38 , AT 260T38	280 kW		10/04→			
AD 260T38 B	280 kW		06/05→			
AD 260T38 W, AT 260T38 W	280 kW		06/05→			
AD 260T44, AD 260T44 /P, AT 260T44	324 kW		06/05→			
AD 260T44 W, AT 260T44 W	324 kW		06/05→			
AD 260T48, AT 260T48	353 kW		06/05→			
AD 340T35, AT 340T35	259 kW		06/05→			
AD 340T35 B, AT 340T35 B	259 kW		06/05→			
AD 340T38 B, AT 34T38 B	280 kW		06/05→			
AD 340T44, AT 340T44	324 kW		06/05→			
AD 340T44 B, AT 340T44 B	324 kW		06/05→			
AD 380T35	259 kW		01/05→			
AD 380T38, AT 380T38	280 kW		01/05→			
AD 380T38 B	280 kW		06/05→			
AD 380T38 W, AT 380T38 W	280 kW		06/05→			
AD 380T42 W	309 kW		01/05→			
AD 380T44, AT 380T44	324 kW		06/05→			
AD 380T44 B	324 kW		06/05→			
AD 380T44 W, AT 380T44 W	324 kW		06/05→			
AD 380T48, AD 380T48	353 kW		06/05→			
AD 400T35 T, AT 400T35 T	259 kW		06/05→			
AD 400T36 T, AT 400T36 T	265 kW		10/04→			
AD 400T38 T, AT 400T38 T	280 kW		06/05→			
AD 400T38 WT, AT 400T38 WT	280 kW		06/05→			
AD 400T44 T, AT 400T44 T	324 kW		06/05→			
AD 400T44 WT, AT 400T44 WT	324 kW		06/05→			
AD 410T35	259 kW		02/05→			
AD 410T38	280 kW		02/05→			
AD 410T38 B, AT 410T38 B	280 kW		06/05→			
AD 410T38 H	280 kW		04/05→			
AD 410T44, AT 410T44	324 kW		02/05→			
AD 410T44 B, AT 410T44 B	324 kW		06/05→			
AD 410T44 W , AT 410T44 W	324 kW		06/05→			
AD 410T48, AT 410T48	353 kW		02/05→			
AD 410T48 B, AT 410T48 B	353 kW		06/05→			
AD 440T38 T, AT 440T38 T	280 kW		04/05→			
AD 440T44 B	324 kW		06/05→			
AD 440T44 T, AT 440T44T	324 kW		06/05→			
AD 720T38 T, AT 720T38 T	280 kW		06/05→			
AD 720T38 WT, AT 720T38 WT	280 kW		06/05→			
AD 720T44 T, AT 720T44 T	324 kW		06/05→			
AD 720T44 WT, AT 720T44 WT	324 kW		06/05→			
AD 720T48 T, AT 720T48 T	353 kW		06/05→			
AT 340T38	280 kW		03/05→			
AT 340T38 W	280 kW		09/05→			
AT 400T42 TH	309 kW		06/05→			
AT 720T42 T	309 kW		04/05→			
AT 720T42 WT	309 kW		06/05→			
AD 190T33, AT 190T33	243 kW		03/06→	W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-011 Headlight	7
AD 190T33 W, AT 190T33 W	243 kW		03/06→			
AD 190T41, AT 190T41	302 kW		03/06→	W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-021 Headlight	7
AD 190T41 W, AT 190T41 W	302 kW		03/06→			
AD 260T33, AD 380T33, AT 260T33, AT 380T33	243 kW		03/06→			
AD 260T33 B	243 kW		07/07→			
AD 260T36, AT 260T36	265 kW		03/06→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Trakker						10/04→
AD 260T36 B	265 kW		07/07→	W5W / H7 / H7; Left; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-011 Headlight	7
AD 260T41, AD 380T41, AT 260T41, AT 380T41	302 kW		03/06→			
AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W	302 kW		03/06→	W5W / H7 / H7; Right; Number of light functions: 3; with bulbs / with motor for headlamp levelling	1EJ 354 380-021 Headlight	7
AD 260T45, AD 380T45, AT 260T45, AT 380T45	332 kW		03/06→			
AD 260T45 W, AD 380T45 W, AT 260T45 W, AT 380T45 W	332 kW		03/06→			
AD 260T50, AD 380T50, AT 260T50, AT 380T50	368 kW		03/06→			
AD 340T36, AT 340T36	265 kW		03/06→			
AD 340T36, AT 340T36	265 kW		07/07→			
AD 340T36 B	265 kW		06/06→			
AD 340T41, AT 340T41	301 kW		06/06→			
AD 340T41, AT 340T41	302 kW		03/06→			
AD 340T41 B	301 kW		06/06→			
AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P	332 kW		06/06→			
AD 340T45, AT 340T45	332 kW		03/06→			
AD 340T45 B	332 kW		06/06→			
AD 340T50, AT 340T50	368 kW		03/06→			
AD 380T36 W, AT 380T36 W	265 kW		04/06→			
AD 380T41, AT 380T41	301 kW		09/06→			
AD 380T41 W, AT 380T41 W	301 kW		09/06→			
AD 380T45 W, AT 380T45 W	331 kW		09/06→			
AD 380T50, AT380T50	368 kW		03/07→			
AD 400T41 T, AT 400T41 T	302 kW		03/06→			
AD 400T41 WT, AT 400T41 WT	302 kW		03/06→			
AD 400T45 T, AT 400T45 T	332 kW		03/06→			
AD 400T45 WT, AT 400T45 WT	332 kW		03/06→			
AD 400T50 T, AT 400T50 T	368 kW		03/06→			
AD 410T36, AT 410T36	265 kW		03/06→			
AD 410T41, AT 410T41	301 kW		06/06→			
AD 410T41, AT 410T41	302 kW		03/06→			
AD 410T45, AT 410T45	332 kW		03/06→			
AD 410T45, AT 410T45	332 kW		06/06→			
AD 410T45 W	332 kW		03/06→			
AD 410T45 W	332 kW		07/07→			
AD 410T50, AT 410T50	368 kW		03/06→			
AD 410T50, AT 410T50	368 kW		06/06→			
AD 440T41 T, AT 440T41 T	302 kW		03/06→			
AD 440T45 T, AT 440T45 T	332 kW		03/06→			
AD 440T50 T, AT 440T50 T	368 kW		03/06→			
AD 720T41 T, AT 720T41 T	302 kW		03/06→			
AD 720T41 WT, AT 720T41 WT	302 kW		03/06→			
AD 720T45 T, AT 720T45 T	332 kW		03/06→			
AD 720T45 WT, AT 720T45 WT	332 kW		03/06→			
AD 720T50 T, AT 720T50 T, AT 720T50 TP	368 kW		03/06→			
AT 410T54 T	397 kW		01/05→			
IVECO - TurboStar						07/84→12/93
190-33	243 kW		07/84→09/86	H3; Suspended; Left / Right; Number of light functions: 1; 12 V	1ND 003 590-001 Fog Light	4
190-33	243 kW		10/86→05/87			
190-33 P	243 kW		01/86→12/87			
190-33 T	243 kW		07/84→09/86			
190-33 T	243 kW		10/86→05/87			
190-36	265 kW		07/87→06/90			
190-36	277 kW		07/90→12/93			
190-36 P	265 kW		07/87→06/90			
190-36 P	277 kW		07/90→12/93			
190-36 T	265 kW		07/87→06/90			
190-36 T	277 kW		07/90→12/93			
190-42	309 kW		07/84→09/86			
190-42	309 kW		10/86→12/90			
190-42 T	309 kW		07/84→09/86			
190-42 T	309 kW		10/86→12/90			
190-48	350 kW		03/89→03/91			
190-48	350 kW		04/91→12/93			
190-48 T	350 kW		03/89→03/91			
190-48 T	350 kW		04/91→12/93			

SCHMITZ CAR-

GOBULL	HELLA
1-FZELEK0497	2SD 003 167-021
8482092	9EL 146 491-001
980400	9EL 109 139-001
BS11852480001	2SE 002 578-701

SISU	HELLA
187-206-0156	2BA 003 022-021

STEINBOCK	HELLA
026 821	2SE 002 578-701

STEYR	HELLA
150.20.72.0005	2BA 003 022-021

STILL	HELLA
1001303	9EL 146 491-001
1278250124	2BA 003 022-001
525302-	2SE 002 578-701

VOLVO	HELLA
11 039 155	2SE 002 578-701
11 039 553	2SE 002 578-701
1 103 955 3	2SE 002 578-701
2 289 665	9EL 146 491-001
4 374 366	2SE 002 578-701
5 232 297 1	9EL 146 491-001

VW	HELLA
KDWHLO9033	2BA 003 022-021
KDWHLO9086	2BA 003 022-001
KDWHLO9659	2JA 001 357-002

1AG ...	
1AG 002 343-101	5
1AG 003 434-137	6
1EJ ...	
1EJ 354 380-011	7
1EJ 354 380-021	7
1ND ...	
1ND 003 590-001	4
2BA ...	
2BA 003 022-001	19
2BA 003 022-021	20
2JA ...	
2JA 001 357-002	17
2JA 001 357-012	18
2SD ...	
2SD 001 699-061	10
2SD 003 167-021	11
2SE ...	
2SE 001 699-071	12
2SE 002 578-701	13
2SE 003 167-031	14
2VD ...	
2VD 008 204-191	15
2VP ...	
2VP 008 204-181	16
9DE ...	
9DE 122 850-005	18
9EL ...	
9EL 109 139-001	8
9EL 146 491-001	8
9EL 147 747-001	9
9EL 152 889-001	9
9ES ...	
9ES 120 743-001	4



Wiper Blade.....37

Wiper Blade

9XW 184 107-241
WT 24



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

9XW 184 107-261
WT 26



Driver Position	for left-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for right-hand traffic
Length [mm]	650
Quantity	1

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

Wiper Blade

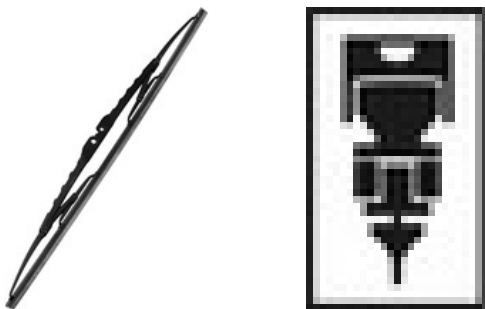
9XW 191 397-261
WTR 26



Driver Position	for right-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for left-hand traffic
Length [in]	26
Length [mm]	650
Quantity	1

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



IVECO.....40

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
100 E 15, 100 E 15 P	105 kW		01/91→	Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade	
100 E 15 K	105 kW		01/91→			
100 E 17, 100 E 17 DP tector,	125 - 130 kW		09/00→			
100 E 18 tector						
100 E 17 K tector, 100 E 17 DK tector	125 kW		09/00→			
100 E 18, 100 E 18 P	130 kW		01/91→			
100 E 18 K	130 kW		01/91→			
100 E 18 K tector	130 kW		09/06→			
100 E 18 K tector, 100 E 18 DK tector	134 kW		09/00→			
100 E 18 tector	134 kW		09/00→			
100 E 18 tector, 100 E 18 P tector, 100 E 18 FP tector	130 kW		09/06→			
100 E 18 W tector, 100 E 18 WS tector	134 - 135 kW		09/00→			
100 E 21, 100 E 21 DP tector, 100 E 22 tector	154 - 160 kW		09/00→			
100 E 21, 100 E 21 P	152 kW		01/91→			
100 E 21 K tector, 100 E 21 DK tector	154 kW		09/00→			
100 E 21 W tector, 100 E 21 WS tector	154 kW		09/00→			
100 E 22 K tector	160 kW		09/06→			
100 E 22 W tector, 100 E 22 WS tector	160 kW		09/06→			
110 E 18 tector, 110 E 18 P tector, 110 EL 18 P tector	134 kW		09/06→			
110 E 22 tector, 110 E 22 P tector, 110 EL 22 P tector	160 kW		09/06→			
110 E 22 WS tector	160 kW		05/06→			
110 E 22 W tector	160 kW		05/06→			
110 E 25 WS tector	185 kW		05/06→			
110 E 25 W tector	185 kW		05/06→			
120 E 15	105 kW		01/91→			
120 E 15 K	105 kW		01/92→			
120 E 18, 120 E 18 P, 120 E 18 H	130 kW		01/92→			
120 E 18 K	130 kW		01/92→			
120 E 18 K tector	134 kW		09/06→			
120 E 18 K tector, 120 E 18 DK tector	134 kW		09/00→			
120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector	134 kW		09/00→			
120 E 21 K tector	154 kW		09/00→			
120 E 21 tector, 120 E 21 P tector, 120 E 21 FP tector	154 - 160 kW		09/00→			
120 E 22 D tector, 120 E 22 P tector, 120 E 22 FP tector	160 kW		09/06→			
120 E 22 K tector	160 kW		09/06→			
120 E 23, 120 E 23 P, 120 E 23 FP, 120 E 23 H	167 kW		01/92→			
120 E 24, 120 E 24 DP tector, 120 E 25 tector	176 - 185 kW		09/00→			
120 E 24 K tector, 120 E 24 DK tector	176 kW		09/00→			
120 E 25 K tector	185 kW		09/06→			
120 E 28 K tector	202 - 205 kW		09/00→			
120 E 28 tector	202 - 205 kW		09/00→			
120 EL 17, 120 EL 17 P tector, 120 E 18, 120 EL 18 tector	125 - 134 kW		09/00→			
120 EL 21, 120 EL 21 P tector, 120 E 22, 120 EL 22 tector	154 - 160 kW		09/00→			
130 E 15	105 kW		01/94→			
130 E 15 K	105 kW		01/94→			
130 E 18	130 kW		01/92→			
130 E 18 D tector, 130 E 18 DP tector	134 kW		09/06→			
130 E 18 K	130 kW		01/92→			
130 E 18 K tector, 130 E 18 DK tector	134 kW		09/00→			
130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector	134 kW		09/00→			
130 E 21 K tector	154 kW		09/00→			
130 E 21 tector, 130 E21 P tector, 130 E 21 FP tector	154 kW		09/00→			
130 E 23	167 kW		01/92→			
130 E 24 K tector, 130 E 24 DK tector	176 kW		09/00→			
130 E 24 tector, 130 E 24 D tector, 130 E 24 DP tector	176 kW		09/00→			
130 E 25 DK tector	185 kW		09/06→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
130 E 25 D tector, 130 E 25 DP tector	185 kW		09/06→	Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade	
130 E 28 K tector	202 kW		09/00→			
130 E 28 tector	202 kW		09/00→			
135 E 18 W	130 kW		01/97→			
135 E 18 WR	130 kW		01/93→12/96			
135 E 21 W	152 kW		01/91→			
135 E 23 W	167 kW		01/97→			
135 E 23 WR	167 kW		01/93→12/96			
140 E 18, 140 E 18 P, 140 E 18 FP	134 kW		05/05→			
140 E 18 K	134 kW		05/05→			
140 E 18 K tector, 140 E 18 DK tector	134 kW		09/06→			
140 E 18 tector, 140 E 18 P tector, 140 E 18 D FP tector	134 kW		09/06→			
140 E 18 W tector	134 kW		09/00→			
140 E 21 K	154 kW		05/05→			
140 E 21 tector, 140 E 21 P, 140 E 21 FP	154 kW		03/05→			
140 E 22 K tector	160 kW		09/06→			
140 E 22 tector, 140 E 22 P tector, 140 E 22 D FP tector	160 kW		09/06→			
140 E 24 K tector	176 kW		09/00→			
140 E 24 tector, 14 E 24 P tector, 140 E 24 FP tector	176 kW		09/00→			
140 E 24 W tector, 140 E 24 WS tector	176 kW		09/00→			
140 E 25 K tector, 140 E 25 DK tector	185 kW		09/06→			
140 E 25 W tector, 140 E 25 WS tector	185 kW		09/06→			
140 E 28 K tector	202 - 205 kW		09/06→			
140 E 28 tector, 140 E 28 P tector, 140 E 28 FP tector	202 - 205 kW		09/06→			
140 E 28 W tector, 140 E 28 WS tector	205 kW		09/06→			
140 E D 25 tector, 140 E 25 P tector, 140 E 25 FP tector	185 kW		09/06→			
150 E 15	105 kW		01/92→12/96			
150 E 15 K	105 kW		01/92→12/96			
150 E 18, 150 E 18 P	130 kW		01/92→			
150 E 18 K	130 kW		01/92→			
150 E 18 K tector	134 kW		09/00→			
150 E 18 K tector	134 kW		09/06→			
150 E 18 tector	134 kW		09/00→			
150 E 18 tector, 150 E 18 P tector, 150 E 18 FP tector	134 kW		09/06→			
150 E 21 K tector	154 kW		09/00→			
150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector	154 kW		09/00→			
150 E 22 K tector	160 kW		09/06→			
150 E 22 tector, 150 E 22 P tector, 150 E 22 FP tector	160 kW		09/06→			
150 E 23, 150 E 23 P, 150 E 23 FP	167 kW		01/92→			
150 E 24 K tector	176 kW		09/00→			
150 E 24 tector, 150 E 25 tector	176 - 185 kW		09/00→			
150 E 25 K tector	185 kW		09/06→			
150 E 25 WS tector	185 kW		09/06→			
150 E 25 W tector	185 kW		09/06→			
150 E 27, 150 E 27 P, 150 E27FP, 150 E 27 R	196 kW		01/92→			
150 E 28 K tector	202 - 205 kW		09/00→			
150 E 28 tector	202 - 205 kW		09/00→			
150 E 28 WS tector	205 kW		09/06→			
150 E 28 W tector	202 - 205 kW		09/06→			
150 E 30 K tector	220 kW		09/06→			
150 E 30 tector, 150 E 30 P tector, 150 E 30 FP tector	220 kW		09/06→			
160 E 18 K tector	134 kW		09/06→			
160 E 18 tector, 160 E 18 P tector	134 kW		09/06→			
160 E 21 tector, 160 E 21 P tector	154 kW		09/00→			
160 E 22 K tector	160 kW		09/06→			
160 E 22 tector, 160 E 22 P tector	160 kW		09/06→			
160 E 24 tector, 160 E 24 P tector	176 - 177 kW		09/00→			
160 E 25 K tector	185 kW		09/06→			
160 E 25 tector, 160 E 25 P tector	185 kW		09/06→			
160 E 28 K tector	205 kW		09/06→			
160 E 28 tector, 160 E 28 P tector	202 - 205 kW		09/00→			
160 E 30 K tector	220 kW		09/06→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
160 E 30 tector, 160 E 30 P tector	220 kW		09/06→	Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade	
170 E 18, 180 E 18	130 kW		01/94→			
170 E 18 K, 180 E 18 K	130 kW		01/94→			
170 E 23, 180 E 23	167 kW		01/94→			
170 E 23 K, 180 E 23 K	167 kW		01/94→			
170 E 27, 180 E 27	196 kW		01/94→			
180 E 21 K tector	154 kW		09/00→			
180 E 21 T	152 kW		01/91→			
180 E 21 tector	154 kW		09/00→			
180 E 22 tector, 160 E 22 P tector	160 kW		09/06→			
180 E 24, 180 E 25 tector	176 - 185 kW		09/00→			
180 E 24 K tector	176 kW		09/00→			
180 E 25 K tector	185 kW		09/06→			
180 E 28 K tector	202 - 205 kW		09/00→			
180 E 28 tector, 180 E 28 P tector	202 - 205 kW		09/00→			
180 E 30 K tector	220 kW		09/06→			
180 E 30 tector, 180 E 30 P tector	220 kW		08/06→			
190 E 25 tector, 190 E 25 P tector	185 kW		05/08→			
190 E 28 tector, 190 E 28 P tector	205 kW		05/08→			
190 E 30 tector, 190 E 30 P tector	220 kW		05/08→			
225 E 28 tector	202 kW		09/06→			
230 E 25 tector	185 kW		05/09→			
230 E 28 tector	202 kW		09/06→			
230 E 30 tector	220 kW		02/08→			
260 E 23	167 kW					
260 E 23 KE	167 kW					
260 E 23 T	167 kW		01/92→			
260 E 27 KE	196 kW					
260 E 28 K tector, 260 E 28 KE tector	202 kW					
280 E 23, 280 E 23 P	167 kW					
280 E 23 T	167 kW		01/92→			
320 E 27, 320 E 27 P	196 kW					
320 E 27 T	196 kW		01/92→			
320 E 28 tector	202 kW					
320 E 28 T tector	202 kW					
320 E 28 T tector	202 kW		09/00→			
60 E 10	75 kW		01/91→08/96			
60 E 12	85 kW		01/91→12/96			
60 E 13 K tector	95 kW		09/00→			
60 E 13 tector, 60 E 13 P tector	95 kW		09/00→			
60 E 14, 60 E 14 P	100 kW		01/91→			
60 E 14 K	100 kW		01/91→12/96			
60 E 14 K tector	103 kW		09/06→			
60 E 14 tector, 60 E 14 P tector	103 kW		09/06→			
60 E 15 K tector	110 kW		09/00→			
60 E 15 tector, 60 E 15 P tector	110 kW		09/00→			
60 E 16 K tector	118 kW		09/06→			
60 E 16 tector, 60 E 16 P tector	118 kW		09/06→			
65 E 10	75 kW		01/91→12/96			
65 E 10 K	75 kW		01/91→12/96			
65 E 12, 65 E 12 P	85 kW		01/91→			
65 E 12 K	85 kW		01/91→12/00			
65 E 13 K tector	95 kW		09/00→			
65 E 13 tector	95 kW		09/00→			
65 E 14, 65 E 14 P	100 kW		01/91→12/00			
65 E 14 K	100 kW		01/91→12/00			
65 E 14 K tector	103 kW		09/06→			
65 E 14 tector, 65 E 14 P tector	103 kW		09/06→			
65 E 15	110 kW		09/00→			
65 E 15 tector, 65 E 15 P tector	110 kW		09/00→			
65 E 16 K tector	118 kW		09/06→			
65 E 16 tector, 65 E 16 P tector	118 kW		09/06→			
75 E 12, 75 E 12 P	85 kW		01/91→12/00			
75 E 12 K	85 kW		01/97→			
75 E 13 K tector	95 kW		09/00→			
75 E 13 tector, 75 E 13 P tector	95 kW		09/00→			
75 E 14, 75 E 14 P	100 kW		01/91→			
75 E 14 K	100 kW		01/97→			
75 E 14 K tector	103 kW		09/06→			
75 E 14 tector, 75 E 14 P tector	103 kW		09/06→			
75 E 15, 75 E 15 P, 80 E 15	105 kW		01/91→09/00			
75 E 15 K	105 kW		01/91→09/00			
75 E 15 K tector	110 kW		09/00→			
75 E 15 tector, 75 E 15 P tector	110 kW		09/00→			
75 E 16 K tector	118 kW		09/06→			
75 E 16 tector, 75 E 16 P tector	118 kW		09/06→			
75 E 17, 75 E 17 P, 75 E 18 tector	125 - 130 kW		09/00→			
75 E 17 K, 75 E 18 K tector	125 - 130 kW		09/00→			
75 E 18 K tector	134 kW		09/00→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
IVECO - EuroCargo						01/91→			
75 E 18 tector, 75 E 18 P tector	134 kW		09/00→	Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade				
80 E 15, 80 E 15 P	105 kW		01/91→						
80 E 15 K	105 kW		01/91→						
80 E 17, 80 E 17 D tector, 80 E 17 DP tector, 80 E 18 tector	125 - 130 kW		09/00→						
80 E 17 K, 80 E 17 DK tector, 80 E 18 K tector	125 - 130 kW		09/00→						
80 E 18, 80 E 18 P, 18 E 80 FP	130 kW		01/91→						
80 E 18 K	130 kW		01/91→						
80 E 18 K tector	130 kW		09/06→						
80 E 18 K tector, 80 E 18 DK tector	134 kW		09/00→						
80 E 18 tector, 80 E 18 D tector, 80 E 18 DP tector	134 kW		09/00→						
80 E 18 tector, 80 E 18 P tector, 80 E 18 FP tector	130 kW		09/06→						
80 E 21, 80 E 21 D tector, 80 E 21 DP tector, 80 E 22 tector	154 - 160 kW		09/00→						
80 E 21, 80 E 21 P, 21 E 80 FP	152 kW		01/91→						
80 E 21, 80 E 21 P, 80 E 21 FP	152 kW		01/91→						
80 E 21 K, 80 E 21 DK tector, 80 E 22 K tector	154 - 160 kW		09/00→						
80 EL 15 tector	110 kW		09/00→						
80 EL 16 tector, 80 EL 16 P tector	118 kW		09/06→						
80 EL 17 tector, 80 EL 17 P tector	125 kW		09/00→						
80 EL 18 tector, 80 EL 18 P tector	130 kW		09/06→						
90 E 17, 90 E 17D tector, 90 E 17 DP tector, 90 E 18 tector	125 - 130 kW		09/00→						
90 E 17 K tector, 90 E 17 DK tector	125 kW		09/00→						
90 E 18 K tector, 90 E 18 DK tector	134 kW		09/00→						
90 E 18 tector, 90 E 18 D tector, 90 E 18 DP tector	130 - 134 kW		09/00→						
90 E 21, 90 E 21 D tector, 90 E 21 DP tector, 90 E 22 tector	154 - 160 kW		09/00→						
90 E 21 K tector, 90 E 21 DK tector	154 kW		09/00→						
90 E 22 K tector	160 kW		09/06→						
95 E 15 W	105 kW		11/93→						
95 E 21 W	152 kW		11/93→						
IVECO - EuroStar							01/93→		
LD 190 E 38 P	276 kW		01/93→02/02				Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade	
LD 190 E 39 P, LD 190 E 39 FP	287 kW		11/99→02/02						
LD 190 E 40	294 kW		09/00→02/02						
LD 190 E 42, LD 190 E 42 P	309 kW		01/93→02/02						
LD 190 E 43, LD 190 E 43 P, LD 190 E 43 FP	316 kW		11/99→02/02						
LD 190 E 47	345 kW		01/93→02/02						
LD 190 E 52	378 kW		01/93→02/02						
LD 240 E 38	276 kW		01/93→02/02						
LD 240 E 42 FS, LD 240 E 42 PS	309 kW		01/93→02/02						
LD 240 E 47 PS	345 kW		01/93→02/02						
LD 240 E 52 PS	378 kW		01/93→02/02						
LD 260 E 38 P	276 kW		01/93→02/02						
LD 260 E 39 P, LD 260 E 39 FP	287 kW		11/99→02/02						
LD 260 E 40	294 kW		09/00→02/02						
LD 260 E 42 P	309 kW		01/93→02/02						
LD 260 E 43 Y/PS, LD 260 E 43 FP	316 kW		01/93→02/02						
LD 260 E 47	345 kW		01/93→02/02						
LD 260 E 48 Y/PS	353 kW		01/93→02/02						
LD 260 E 52	378 kW		01/93→02/02						
LD 400 E 38 TX/P, LD 440 E 38 TX/P	276 kW		01/93→02/02						
LD 400 E 42 TX/P, LD 440 E 42 TX/P	309 kW		01/93→02/02						
LD 440 E 38 T	276 kW		01/93→02/02						
LD 440 E 38 TZ	276 kW		01/93→02/02						
LD 440 E 39 T, LD 440 E 39 T/P	287 kW		11/99→02/02						
LD 440 E 39 TX, LD 440 E 39 TX/P	287 kW		11/99→						
LD 440 E 40 T	294 kW		09/00→02/02						
LD 440 E 40 TX/P	294 kW		01/01→02/02						
LD 440 E 42 T/P	309 kW		01/93→02/02						
LD 440 E 42 TZ	309 kW		01/93→02/02						
LD 440 E 43 T/P	316 kW		01/93→02/02						
LD 440 E 43 TX/P	316 kW		11/99→02/02						
LD 440 E 47 T/P	345 kW		01/93→02/02						
LD 440 E 47 TZ	345 kW		01/93→02/02						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page		
IVECO - EuroStar						01/93→		
LD 440 E 48 T/P	353 kW		01/01→02/02	Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade			
LD 440 E 52 T	378 kW		01/93→02/02					
LD 440 E 52 TZ	378 kW		01/93→02/02					
IVECO - EuroTech MH						09/98→		
190 E 24, 190 E 24 /P	180 kW		09/98→	→12/00; Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade			
190 E 24 K	180 kW		09/98→					
190 E 27, 190 E 27 /P	200 kW		09/98→	→12/00; Front; Length [in]: 26; L 650 mm; Quantity: 1	9XW 191 397-261 Wiper 38 Blade			
190 E 27 K	200 kW		09/98→					
190 E 30, 190 E 30 /P	218 kW		01/00→					
190 E 31, 190 E 31 /P	228 kW		09/98→					
190 E 31 K	228 kW		09/98→					
190 E 35, 190 E 35 /P, 190 E 35 /FP	259 kW		09/98→					
260 E 24 Y/P, 260 E 24 Y/PS, 260 E 24 Y/PT	180 kW		11/99→					
260 E 27 Y/P, 260 E 27 Y/PS, 260 E 27 RY/PS, 260 E 27 RY/PT	200 kW		11/99→					
260 E 30 Y/PS	218 kW		01/00→					
260 E 31 Y/P, 260 E 31 Y/PS, 260 E 31 Y/PT	228 kW		11/99→					
260 E 35 Y/P, 260 E 35 Y/PT, 260 E 35 Y/TN	259 kW		11/99→					
400 E 31 TP, 440 E 31 T, 440 E 31 TP	228 kW		09/98→					
400 E 35 TP, 440 E 35 T, 440 E 35 T/P, 440 E 35 T/FP	259 kW		09/98→					
440 E 35 TX/P	259 kW		02/00→					
IVECO - EuroTech MP						01/92→		
180 E 34	254 kW		01/92→12/93			Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade	
180 E 38	276 kW		01/92→12/93					
180 E 42	309 kW		01/92→12/93	Front; Length [in]: 26; L 650 mm; Quantity: 1	9XW 191 397-261 Wiper 38 Blade			
190 E 34	254 kW		01/93→					
190 E 38	276 kW		01/93→					
190 E 39, 190 E 39 /P, 190 E39 /FP	287 kW		11/99→					
190 E 42, 190 E 42 /P	309 kW		01/93→					
240 E 30 PS	221 kW		01/97→					
240 E 34	254 kW		09/95→12/96					
240 E 38	276 kW		01/92→					
240 E 42	309 kW		01/92→					
260 E 38 P	276 kW		01/94→					
260 E 39 Y, 260 E 39 Y/P, 260 E 39 Y/FP, 260 E 39 Y/FS	287 kW		11/99→					
260 E 42	309 kW		01/94→					
260 E 43 Y, 260 E 43 Y/P	316 kW		11/99→					
400 E 34 T, 440 E 34 T	254 kW		01/92→					
400 E 38 T, 440 E 38 T, 440 E 38 T /P	276 kW		01/92→					
400 E 38 TXP	276 kW		11/93→12/96					
400 E 42 T, 440 E 42 T, 440 E 42 T/P	309 kW		01/92→					
440 E 38 TZ	276 kW		01/93→					
440 E 39 T, 440 E 39 T/P, 440 E 39 T/FP-CT	287 kW		11/99→					
440 E 39 TX/P	287 kW		11/99→					
440 E 42 TZ	309 kW		01/93→					
440 E 43 T, 440 E 43 T/P	316 kW		11/99→					
440 E 43 TX/P	316 kW		11/99→	→12/00; Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade			
				→12/00; Front; Length [in]: 26; L 650 mm; Quantity: 1	9XW 191 397-261 Wiper 38 Blade			
IVECO - EuroTech MT						01/92→08/98		
180 E 24	176 kW		01/92→12/96	Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade			
180 E 24 K	176 kW		01/93→12/96					
180 E 27	196 kW		01/92→12/96	Front; Length [in]: 26; L 650 mm; Quantity: 1	9XW 191 397-261 Wiper 38 Blade			
180 E 27 K	196 kW		01/92→12/96					
MT 180 E 30 R	221 kW		01/92→12/96					
190 E 24	176 kW		01/97→08/98					
190 E 24 K	176 kW		01/97→08/98					
190 E 27	196 kW		01/97→08/98					
190 E 27 K	196 kW		01/97→08/98					
MT 190 E 30	221 kW		01/97→08/98					
190 E 30 K	221 kW		01/97→08/98					
400 E 30 T	221 kW		01/92→08/98					
400 E 34 T	254 kW		01/92→08/98					
MT 180 E 34 R	254 kW		01/92→12/93					

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker						01/93→11/04
MP 180 E 24 W Cursor	180 kW		09/99→11/04	Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade	
MP 180 E 25 W	185 kW		05/99→11/04			
MP 190 E 24 H Cursor	180 kW		09/99→11/04			
MP 190 E 30 H	221 kW		01/93→11/04			
MP 190 E 30 W	221 kW		01/93→11/04			
MP 190 E 30 W	221 kW		11/99→11/04			
MP 190 E 31 H Cursor	228 kW		09/99→11/04			
MP 190 E 31 W Cursor	228 kW		09/99→11/04			
MP 190 E 34 H	254 kW		01/93→11/04			
MP 190 E 34 W	254 kW		01/93→11/04			
MP 190 E 34 W	254 kW		11/99→11/04			
MP 190 E 35 H Cursor	259 kW		09/99→11/04			
MP 190 E 35 W Cursor	259 kW		09/99→11/04			
MP 190 E 37 H	272 kW		01/93→11/04			
MP 190 E 37 H	272 kW		01/00→11/04			
MP 190 E 37 W	272 kW		01/93→11/04			
MP 190 E 37 W	272 kW		11/99→11/04			
MP 190 E 38 W Cursor	280 kW		01/01→11/04			
MP 190 E 42 H	309 kW		01/93→11/04			
MP 190 E 42 H	309 kW		11/99→11/04			
MP 190 E 42 W	309 kW		01/93→11/04			
MP 190 E 44 W Cursor	324 kW		09/00→11/04			
MP 190 E 47 W	345 kW		11/99→11/04			
MP 260 E 27 H Cursor	228 kW		11/99→11/04			
MP 260 E 30 H	221 kW		01/93→11/04			
MP 260 E 30 W	221 kW		11/99→11/04			
MP 260 E 31 HB Cursor	228 kW		11/99→11/04			
MP 260 E 31 H Cursor	228 kW		09/99→11/04			
MP 260 E 34 H	254 kW		01/93→11/04			
MP 260 E 34 H	254 kW		11/99→11/04			
MP 260 E 34 W	254 kW		01/93→11/04			
MP 260 E 34 W	254 kW		11/99→11/04			
MP 260 E 35 H Cursor	259 kW		01/00→11/04			
MP 260 E 35 W Cursor	259 kW		09/99→11/04			
MP 260 E 37 H	272 kW		01/93→11/04			
MP 260 E 37 W	272 kW		01/93→11/04			
MP 260 E 37 W	272 kW		11/99→11/04			
MP 260 E 38 H Cursor	280 kW		01/01→11/04			
MP 260 E 38 W Cursor	280 kW		01/01→11/04			
MP 260 E 42 H	309 kW		01/93→11/04			
MP 260 E 42 H	309 kW		11/99→11/04			
MP 260 E 42 W	309 kW		01/93→11/04			
MP 260 E 44 H Cursor	324 kW		01/00→11/04			
MP 260 E 44 H Cursor	324 kW		01/01→11/04			
MP 260 E 44 W Cursor	324 kW		01/01→11/04			
MP 260 E 47 H	345 kW		11/99→11/04			
MP 260 E 47 W	345 kW		11/99→11/04			
MP 340 E 34 H	254 kW		01/93→11/04			
MP 340 E 34 H	254 kW		11/99→11/04			
MP 340 E 35 HB Cursor	259 kW		01/01→11/04			
MP 340 E 35 H Cursor	259 kW		09/99→11/04			
MP 340 E 37 H	272 kW		01/93→11/04			
MP 340 E 37 H	272 kW		11/99→11/04			
MP 340 E 38 HB Cursor	280 kW		01/01→11/04			
MP 340 E 38 H Cursor	280 kW		01/01→11/04			
MP 340 E 42 H	309 kW		01/93→11/04			
MP 340 E 42 H	309 kW		11/99→11/04			
MP 340 E 44 HB Cursor	324 kW		01/01→11/04			
MP 340 E 44 H Cursor	324 kW		01/01→11/04			
MP 380 E 34 H	254 kW		01/93→11/04			
MP 380 E 34 H	254 kW		11/99→11/04			
MP 380 E 34 W	254 kW		11/99→11/04			
MP 380 E 35 H Cursor	259 kW		01/00→11/04			
MP 380 E 35 W Cursor	259 kW		01/00→11/04			
MP 380 E 37 H	272 kW		01/93→11/04			
MP 380 E 37 H	272 kW		11/99→11/04			
MP 380 E 37 W	272 kW		01/93→11/04			
MP 380 E 37 W	272 kW		11/99→11/04			
MP 380 E 38 HB Cursor	280 kW		01/01→11/04			
MP 380 E 38 H Cursor	280 kW		01/01→11/04			
MP 380 E 38 W Cursor	280 kW		01/01→11/04			
MP 380 E 42 H	309 kW		01/93→11/04			
MP 380 E 42 W	309 kW		01/93→11/04			
MP 380 E 42 W	309 kW		11/99→11/04			
MP 380 E 44 HB Cursor	324 kW		01/01→11/04			
MP 380 E 44 H Cursor	324 kW		01/01→11/04			
MP 380 E 44 W Cursor	324 kW		01/01→11/04			
MP 380 E 44 W	324 kW		01/01→11/04			
MP 380 E 47 H	345 kW		11/99→11/04			
MP 380 E 47 W	345 kW		11/99→11/04			
MP 400 E 34 HT	254 kW		01/93→11/04			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker						01/93→11/04
MP 400 E 35 HT Cursor	259 kW		01/00→11/04	Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade	
MP 400 E 37 HT	272 kW		01/93→11/04			
MP 400 E 37 WT	272 kW		01/93→11/04			
MP 400 E 42 HT	309 kW		01/93→11/04			
MP 400 E 42 WT	309 kW		01/93→11/04			
MP 410 E 35 H Cursor	259 kW		01/00→11/04			
MP 410 E 37 H	272 kW		01/93→11/04			
MP 410 E 37 H	272 kW		11/99→11/04			
MP 410 E 37 W	272 kW		11/99→11/04			
MP 410 E 38 HB Cursor	280 kW		01/01→11/04			
MP 410 E 38 H Cursor	280 kW		01/01→11/04			
MP 410 E 42 H	309 kW		01/93→11/04			
MP 410 E 42 H	309 kW		11/99→11/04			
MP 410 E 42 W	309 kW		01/93→11/04			
MP 410 E 44 HB Cursor	324 kW		01/01→11/04			
MP 410 E 44 H Cursor	324 kW		01/01→11/04			
MP 410 E 47 H	345 kW		11/99→11/04			
MP 410 E 47 W	345 kW		11/99→11/04			
MP 440 E 34 HT	254 kW		01/93→11/04			
MP 440 E 37 HT	272 kW		01/93→11/04			
MP 440 E 38 HT Cursor	279 kW		01/01→11/04			
MP 440 E 42 HT	309 kW		01/93→11/04			
MP 440 E 44 HT Cursor	324 kW		01/01→11/04			
MP 440 E 47 HT	345 kW		11/99→11/04			
MP 720 E 37 HT	272 kW		01/93→11/04			
MP 720 E 37 WT	272 kW		01/93→11/04			
MP 720 E 38 HT Cursor	279 kW		01/01→11/04			
MP 720 E 42 HT	309 kW		01/93→11/04			
MP 720 E 42 WT	309 kW		01/93→11/04			
MP 720 E 44 HT Cursor	324 kW		01/01→11/04			
MP 720 E 47 HT	345 kW		01/93→11/04			
MP 720 E 48 HT Cursor	354 kW		01/01→11/04			
IVECO - P/PA						
159-17 H	124 kW		07/82→09/86	Front; L 600 mm; Quantity: 1	9XW 184 107-241 Wiper 37 Blade	
160-23 AH	168 kW		04/84→05/89			
160-23 AHW	168 kW		04/84→05/89	Front; Length [in]: 24; L 600 mm; Quantity: 1	9XW 191 397-241 Wiper 37 Blade	
160-23 AHW	168 kW		01/85→12/85			
160-30 AH	225 kW		06/86→05/89	Front; Length 1 [mm]: 600; Quantity: 1	9XW 862 056-001 Wiper 38 Blade	
160-30 AHW	225 kW		06/86→05/89			
170-23 AH	174 kW		04/88→12/90			
170-23 AH,180-23 AH	174 kW		01/91→12/93			
170-23 AHW	174 kW		04/88→12/90			
170-23 AHW,180-23 AHW	174 kW		01/91→12/93			
170-25 AH	194 kW		03/89→12/90			
170-25 AH,180-25 AH	194 kW		01/91→12/93			
170-25 AHW	194 kW		03/89→12/90			
170-25 AHW,180-25 AHW	194 kW		01/91→12/93			
170-34 AH	250 kW		04/89→12/90			
170-34 AH	250 kW		01/91→12/93			
170-34 AH,180-34 AH	250 kW		01/91→12/93			
170-34 AHW	250 kW		04/89→12/90			
170-34 AHW,180-34 AHW	250 kW		01/91→12/93			
190-25 AH	188 kW		07/83→06/86			
190-25 AHW	188 kW		07/83→06/86			
190-30 H	224 kW		04/87→12/90			
190-30 H	224 kW		01/91→12/92			
190-30 HT	224 kW		01/89→12/90			
190-30 HT	224 kW		01/90→12/92			
190-30 HW	224 kW		04/87→12/90			
190-30 HW	224 kW		01/91→12/92			
190-32 AH	235 kW		01/83→12/85			
190-32 AHW	235 kW		01/83→12/85			
330-30 H	224 kW		06/84→12/90			
330-30 H	224 kW		06/84→12/92			
330-30 H	224 kW		01/88→12/90			
330-30 H	224 kW		01/91→12/92			
330-30 HT	224 kW		01/88→12/90			
330-30 HT	224 kW		01/88→12/92			
330-30 HT	224 kW		01/91→12/92			
330-30 HW	224 kW		01/88→12/90			
330-30 HW	224 kW		01/88→12/92			
330-30 HW	224 kW		01/91→12/92			
330-36 H	265 kW		01/89→12/90			
330-36 H	265 kW		01/89→12/92			
330-36 H	265 kW		01/91→12/92			
330-36 HT	265 kW		01/89→12/90			
330-36 HT	265 kW		01/89→12/92			
330-36 HT	265 kW		01/91→12/92			
330-36 HW	265 kW		01/89→10/90			
330-36 HW	265 kW		01/89→12/92			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - P/PA					07/82→12/93	
330-36 HW	265 kW		01/91→12/92	Front; L 600 mm; Quantity: 1 Front; Length [in]: 24; L 600 mm; Quantity: 1 Front; Length 1 [mm]: 600; Quantity: 1	9XW 184 107-241 Wiper 37 Blade	
340-34 AH	250 kW	03/89→12/92				
IVECO - P/PA Bonneted Trucks					01/83→12/93	
120-13 ANW	96 - 99 kW		01/83→09/90	Front; L 600 mm; Quantity: 1 Front; Length [in]: 24; L 600 mm; Quantity: 1 Front; Length 1 [mm]: 600; Quantity: 1	9XW 184 107-241 Wiper 37 Blade	
120-16 ANW, 120-17 ANW	118 kW	01/83→11/89				
150-16 AN	118 kW	01/83→12/91				
150-16 ANW	118 kW	01/83→12/91			9XW 191 397-241 Wiper 37 Blade	
160-17 AN	124 kW	07/89→12/93				
160-17 ANW	124 kW	07/89→12/93				
160-23 ANW	168 kW	04/84→12/85			9XW 862 056-001 Wiper 38 Blade	
160-23 ANW	168 kW	04/85→12/85				
160-23 ANW	168 kW	01/86→05/89				
160-23 ANW	168 kW	01/88→05/89				
170-23 ANW	174 kW	04/88→12/90				
170-23 ANW	174 kW	01/90→12/90				
170-23 ANW	174 kW	01/91→12/93				
190-25 AN	188 kW	07/83→12/86				
190-25 AN	188 kW	07/83→12/87				
190-25 AN	188 kW	01/86→09/90				
190-25 ANT	188 kW	07/83→06/86				
190-25 ANT	188 kW	07/86→12/87				
190-25 ANW	188 kW	07/83→12/86				
190-25 ANW	188 kW	07/83→12/87				
190-25 ANW	188 kW	01/86→09/90				
190-30 N	224 kW	04/87→12/90				
190-30 N	224 kW	01/91→12/93				
190-30 NT	224 kW	04/87→12/90				
190-30 NT	224 kW	01/91→12/93				
260-25 AN	188 kW	07/83→06/86				
260-25 ANW	188 kW	07/83→06/86				
330-30 AN	225 kW	05/86→09/90				
330-30 ANW	225 kW	05/86→09/90				
330-30 N	224 kW	10/87→12/90				
330-30 N	224 kW	10/87→12/92				
330-30 N	224 kW	01/91→12/92				
330-30 NW	224 kW	10/87→12/90				
330-30 NW	224 kW	10/87→12/92				
330-30 NW	224 kW	01/91→12/92				
IVECO - Stralis					02/02→	
AD 190S27, AT 190S27	200 kW		06/03→	Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade	
AD 190S27, AT 190S27	200 kW		04/04→			
AD 190S30	218 kW		04/04→			
AD 190S30, AD 190S31, AT 190S31	218 - 228 kW		06/03→			
AD 190S31, AT 190S31	228 kW		04/04→			
AD 190S33, AT 190S33	243 kW		12/06→			
AD 190S33, AT 190S33	243 kW		05/07→			
AD 190S35	259 kW		04/04→			
AD 190S35, AT 190S35, AD 190S36, AT 190S36	259 - 265 kW		06/03→			
AD 190S36, AT 190S36	265 kW		05/07→			
AD 190S40, AT 190S40	294 kW		03/03→			
AD 190S42, AT 190S42, AS 190S42	310 kW		07/06→			
AD 190S43, AT 190S43	316 kW		06/03→			
AD 190S45, AT 190S45	331 kW		12/06→			
AD 260S27, AT 260S27	200 kW		04/04→			
AD 260S27 CNG, AT 260S27 CNG	200 kW		01/08→			
AD 260S30, AT 260S30	218 kW		04/04→			
AD 260S30, AT 260S30	218 kW		10/05→			
AD 260S31, AT 260S31	228 kW		06/03→			
AD 260S31, AT 260S31	228 kW		04/04→			
AD 260S33, AT 260S33	243 kW		12/06→			
AD 260S33, AT 260S33	243 kW		06/07→			
AD 260S35	259 kW		04/04→			
AD 260S35, AT 260S35, AD 260S36, AT 260S36	259 - 265 kW		06/03→			
AD 260S36, AT 260S36	265 kW		07/07→			
AD 260S40, AT 260S40	294 kW		06/03→			
AD 260S42, AT 260S42	310 kW		12/06→			
AD 260S42, AT 260S42, AS 260S42	310 kW		05/07→			
AD 260S43, AT 260S43	316 kW		06/03→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
IVECO - Stralis						02/02→			
AD 260S45, AT 260S45	331 kW		12/06→	Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade				
AD 260S45, AT 260S45, AS 260S45	331 kW		05/07→						
AD 320S36	265 kW		05/07→						
AD 320S42, AT 320S42	310 kW		05/07→						
AD 320S45, AT 320S45	331 kW		05/07→						
AD 440S31, AT 440S31	228 kW		06/03→						
AD 440S33, AT 440S33	243 kW		12/06→						
AD 440S35, AT 440S35, AD 440S36, AT 440S36	259 - 265 kW		06/03→						
AD 440S40, AT 440S40	294 kW		03/03→						
AD 440S40, AT 440S40	294 kW		06/03→						
AD 440S42, AT 440S42	310 kW		04/06→						
AD 440S43, AT 440S43	316 kW		06/03→						
AD 440S45, AT 440S45	331 kW		12/06→						
AS 190S40	294 kW		02/02→						
AS 190S43	316 kW		02/02→						
AS 190S45	331 kW		12/06→						
AS 190S48	353 kW		02/02→						
AS 190S50	368 kW		12/06→						
AS 260S40	294 kW		02/02→						
AS 260S40	294 kW		05/05→						
AS 260S43	316 kW		02/02→						
AS 260S43	316 kW		05/05→						
AS 260S48	353 kW		02/02→						
AS 260S50	368 kW		07/06→						
AS 260S50	368 kW		12/06→						
AS 260S54	397 kW		02/02→						
AS 260S56	412 kW		07/06→						
AS 260S56	412 kW		12/06→						
AS 320S50	368 kW		05/07→						
AS 440S40	294 kW		02/02→						
AS 440S42	310 kW		05/06→						
AS 440S42	310 kW		07/06→						
AS 440S42, AT 440S42	310 kW		12/06→						
AS 440S43	316 kW		02/02→						
AS 440S45	331 kW		12/06→						
AS 440S45, AT 440S45	331 kW		12/06→						
AS 440S48	353 kW		02/02→						
AS 440S50	368 kW		07/06→						
AS 440S50	368 kW		12/06→						
AS 440S50, AT 440S50	368 kW		12/06→						
AS 440S54	397 kW		02/02→						
AS 440S54, ES 440S54	397 kW		02/02→						
AS 440S56	412 kW		05/06→						
AS 440S56	412 kW		07/06→						
AS 440S56, AT 440S56	412 kW		12/06→						
AT 440S42	310 kW		07/06→						
AT 440S43	316 kW		06/03→						
AT 440S45	331 kW		07/06→						
ES 440S48	353 kW		10/04→						
ES 440S54	397 kW		10/04→						
IVECO - Trakker							10/04→		
AD 180T27 W, AT 180T27 W	200 kW		06/05→				Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade	
AD 190T27, AT 190T27	200 kW		06/05→						
AD 190T31, AT 190T31	228 kW		10/04→						
AD 190T31 W, AT 190T31 W	228 kW		10/04→						
AD 190T31 W, AT 190T31 W	228 kW		06/05→						
AD 190T33, AT 190T33	243 kW		03/06→						
AD 190T33 W, AT 190T33 W	243 kW		03/06→						
AD 190T35, AD 190T36, AT 190T35, AT 190T36	259 - 265 kW		10/04→						
AD 190T35, AT 190T35, AD 190T36, AT 190T36	259 kW		06/05→						
AD 190T35 W, AD 190T36 W, AT 190T35 W, AT 190T36 W	259 - 265 kW		10/04→						
AD 190T35 W, AT 190T35 W, AD 190T36 W, AT 190T36 W	259 - 265 kW		01/05→						
AD 190T38, AT 190T38	280 kW		10/04→						
AD 190T38 W, AT 190T38 W	280 kW		10/04→						
AD 190T38 W, AT 190T38 W	280 kW		06/05→						
AD 190T41, AT 190T41	302 kW		03/06→						
AD 190T41 W, AT 190T41 W	302 kW		03/06→						
AD 190T44, AD 190T45, AT 190T44, AT 190T45	324 - 332 kW		10/04→						
AD 190T44, AT 190T44, AD 19T45, AT 190T45	324 kW		06/05→						
AD 190T44 W, AD 190T45 W, AT 190T44 W, AD 190T45 W	324 - 332 kW		10/04→						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Trakker						10/04→
AD 190T44 W, AT 190T44 W, AD 190T45W, AT 190T45W	324 - 331 kW		06/05→	Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade	
AD 260T31, AT 260T31	228 kW		10/04→			
AD 260T31 B	228 kW		06/05→			
AD 260T33, AD 380T33, AT 260T33, AT 380T33	243 kW		03/06→			
AD 260T33 B	243 kW		07/07→			
AD 260T35, 260T36, 380T36, AT 260T35, 260T36, 380T36	259 - 265 kW		10/04→			
AD 260T35, AT 260T35	259 - 265 kW		10/04→			
AD 260T35 B	259 kW		06/05→			
AD 260T35 W, AT 260T35 W	259 kW		06/05→			
AD 260T36, AT 260T36	265 kW		03/06→			
AD 260T36 B	265 kW		07/07→			
AD 260T36 W, AD 380T36 W, AT 260T36 W, AT 380T36 W	265 kW		10/04→			
AD 260T38, AD 260T38 /P, AT 260T38	280 kW					
AD 260T38 , AT 260T38	280 kW		10/04→			
AD 260T38 B	280 kW		06/05→			
AD 260T38 W, AT 260T38 W	280 kW		06/05→			
AD 260T41, AD 380T41, AT 260T41, AT 380T41	302 kW		03/06→			
AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W	302 kW		03/06→			
AD 260T44, AD 260T44 /P, AT 260T44	324 kW		06/05→			
AD 260T44 W, AT 260T44 W	324 kW		06/05→			
AD 260T45, AD 380T45, AT 260T45, AT 380T45	332 kW		03/06→			
AD 260T45 W, AD 380T45 W, AT 260T45 W, AT 380T45 W	332 kW		03/06→			
AD 260T48, AT 260T48	353 kW		06/05→			
AD 260T50, AD 380T50, AT 260T50, AT 380T50	368 kW		03/06→			
AD 340T35, AT 340T35	259 kW		06/05→			
AD 340T35 B, AT 340T35 B	259 kW		06/05→			
AD 340T36, AT 340T36	265 kW		03/06→			
AD 340T36, AT 340T36	265 kW		07/07→			
AD 340T36 B	265 kW		06/06→			
AD 340T38 B, AT 34T38 B	280 kW		06/05→			
AD 340T41, AT 340T41	301 kW		06/06→			
AD 340T41, AT 340T41	302 kW		03/06→			
AD 340T41 B	301 kW		06/06→			
AD 340T44, AT 340T44	324 kW		06/05→			
AD 340T44 B, AT 340T44 B	324 kW		06/05→			
AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P	332 kW		06/06→			
AD 340T45, AT 340T45	332 kW		03/06→			
AD 340T45 B	332 kW		06/06→			
AD 340T50, AT 340T50	368 kW		03/06→			
AD 380T35	259 kW		01/05→			
AD 380T36 W, AT 380T36 W	265 kW		04/06→			
AD 380T38, AT 380T38	280 kW		01/05→			
AD 380T38 B	280 kW		06/05→			
AD 380T38 W, AT 380T38 W	280 kW		06/05→			
AD 380T41, AT 380T41	301 kW		09/06→			
AD 380T41 W, AT 380T41 W	301 kW		09/06→			
AD 380T42 W	309 kW		01/05→			
AD 380T44, AT 380T44	324 kW		06/05→			
AD 380T44 B	324 kW		06/05→			
AD 380T44 W, AT 380T44 W	324 kW		06/05→			
AD 380T45 W, AT 380T45 W	331 kW		09/06→			
AD 380T48, AD 380T48	353 kW		06/05→			
AD 380T50, AT380T50	368 kW		03/07→			
AD 400T35 T, AT 400T35 T	259 kW		06/05→			
AD 400T36 T, AT 400T36 T	265 kW		10/04→			
AD 400T38 T, AT 400T38 T	280 kW		06/05→			
AD 400T38 WT, AT 400T38 WT	280 kW		06/05→			
AD 400T41 T, AT 400T41 T	302 kW		03/06→			
AD 400T41 WT, AT 400T41 WT	302 kW		03/06→			
AD 400T44 T, AT 400T44 T	324 kW		06/05→			
AD 400T44 WT, AT 400T44 WT	324 kW		06/05→			
AD 400T45 T, AT 400T45 T	332 kW		03/06→			
AD 400T45 WT, AT 400T45 WT	332 kW		03/06→			
AD 400T50 T, AT 400T50 T	368 kW		03/06→			
AD 410T35	259 kW		02/05→			
AD 410T36, AT 410T36	265 kW		03/06→			
AD 410T38	280 kW		02/05→			
AD 410T38 B, AT 410T38 B	280 kW		06/05→			
AD 410T38 H	280 kW		04/05→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Trakker						10/04→
AD 410T41, AT 410T41	301 kW		06/06→	Front; L 650 mm; Quantity: 1	9XW 184 107-261 Wiper 37 Blade	
AD 410T41, AT 410T41	302 kW		03/06→			
AD 410T44, AT 410T44	324 kW		02/05→			
AD 410T44 B, AT 410T44 B	324 kW		06/05→			
AD 410T44 W, AT 410T44 W	324 kW		06/05→			
AD 410T45, AT 410T45	332 kW		03/06→			
AD 410T45, AT 410T45	332 kW		06/06→			
AD 410T45 W	332 kW		03/06→			
AD 410T45 W	332 kW		07/07→			
AD 410T48, AT 410T48	353 kW		02/05→			
AD 410T48 B, AT 410T48 B	353 kW		06/05→			
AD 410T50, AT 410T50	368 kW		03/06→			
AD 410T50, AT 410T50	368 kW		06/06→			
AD 440T38 T, AT 440T38 T	280 kW		04/05→			
AD 440T41 T, AT 440T41 T	302 kW		03/06→			
AD 440T44 B	324 kW		06/05→			
AD 440T44 T, AT 440T44T	324 kW		06/05→			
AD 440T45 T, AT 440T45 T	332 kW		03/06→			
AD 440T50 T, AT 440T50 T	368 kW		03/06→			
AD 720T38 T, AT 720T38 T	280 kW		06/05→			
AD 720T38 WT, AT 720T38 WT	280 kW		06/05→			
AD 720T41 T, AT 720T41 T	302 kW		03/06→			
AD 720T41 WT, AT 720T41 WT	302 kW		03/06→			
AD 720T44 T, AT 720T44 T	324 kW		06/05→			
AD 720T44 WT, AT 720T44 WT	324 kW		06/05→			
AD 720T45 T, AT 720T45 T	332 kW		03/06→			
AD 720T45 WT, AT 720T45 WT	332 kW		03/06→			
AD 720T48 T, AT 720T48 T	353 kW		06/05→			
AD 720T50 T, AT 720T50 T, AT 720T50 TP	368 kW		03/06→			
AT 340T38	280 kW		03/05→			
AT 340T38 W	280 kW		09/05→			
AT 400T42 TH	309 kW		06/05→			
AT 410T54 T	397 kW		01/05→			
AT 720T42 T	309 kW		04/05→			
AT 720T42 WT	309 kW		06/05→			



--

**9XW ...**

9XW 184 107-241	37
9XW 184 107-261	37
9XW 191 397-241	37
9XW 191 397-261	38
9XW 862 056-001	38



Connecting Cable, outside mirror.....	58
Mirror Glass, outside mirror.....	59
Outside Mirror.....	54

Mirror - Outside Mirror

8SB 003 290-001

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

HELLA



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

Spare Parts



1 x 9EY 120 010-001 Mirror Glass

Mirror - Outside Mirror

8SB 003 290-011

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

heated, 24V _



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

Spare Parts



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

Accessories

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

Mirror - Outside Mirror

8SB 003 978-001

E1 14094, E1 14093, E1 0956, e1 14086, E1 14042, e1 0134, e1 14091, 089030

HELLA



Camber Radius	2,100
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Height [mm]	367
Housing Colour	Black
Housing Type	Synthetic Material Housing
Inspection Tag	<ul style="list-style-type: none"> • e1 0134 • E1 0956 • E1 14042 • e1 14086 • e1 14091 • E1 14093 • E1 14094
Overall Height [mm]	184
Supplementary Article/Supplementary Info 2	without fastening material
Width [mm]	182

Spare Parts



1 x 9EY 125 314-001 Mirror Glass

Mirror - Outside Mirror

8SB 003 978-041


e1 0134, e1 14091, e1 14094, E1 14093, E1 0956, e1 14042, e1 14086, 089031

heated, 24V _



Camber Radius	2,200
Fitting Position	<ul style="list-style-type: none"> • Left • Right
for mirror pole Ø [mm]	<ul style="list-style-type: none"> • 18 • 22
Height [mm]	367
Housing Colour	Black
Housing Type	Synthetic Material Housing
Inspection Tag	<ul style="list-style-type: none"> • e1 0134 • E1 0956 • e1 14042 • e1 14086 • e1 14091 • E1 14093 • e1 14094
Outer/Inner Mirror	Heatable
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	without fastening material
Width [mm]	182

Spare Parts

	1 x 9MX 127 585-002 Mirror Glass, outside mirror
--	--

Accessories

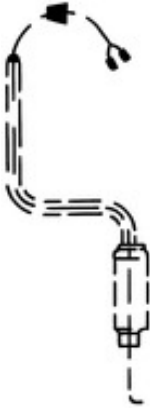
1 x 8HS 562 691-002 Mounting Kit, outside mirror
1 x 8KA 003 806-001 Connecting Cable, outside mirror

Electric Cable - Connecting Cable, outside mirror

8KA 003 806-001

Length [mm]	2,000
Plug Type ID	2-polig
Supplementary Article/Supplementary Info 2	with a plug

8KA 560 271-002



Length [mm]	2,000
Number of Poles	2
Supplementary Article/Supplementary Info 2	with a plug

Mirror Glass, outside mirror

9EY 120 010-001

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



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

9EY 125 314-001

e1 02*14042



Height [mm]	355
Inspection Tag	e1 02*14042
Width [mm]	169

Mirror Glass, outside mirror

9MX 127 585-002
e1 02*14042



Height [mm]	355
Inspection Tag	e1 02*14042
Outer/Inner Mirror	Heatable
Rated Voltage [V]	24
Width [mm]	169

9MX 560 096-002
e1 01*14019



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



IVECO.....62

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - MK						01/83→12/91
110-13 A	96 - 99 kW		01/83→12/91	L 2,000 mm; Plug Type ID: 2-polig; + 1 plug	8KA 003 806-001	58
110-13 AH	96 - 99 kW		01/83→12/85		Connecting Cable, outside mirror	
110-16 A	118 - 124 kW		01/83→12/91			
110-16 AH	118 - 124 kW		01/83→12/91	Left / Right; H 367 mm; + H 184 mm; W 182 mm	8SB 003 978-001	56
110-16 AT	118 - 124 kW		01/83→12/85		Outside Mirror	
130-13 A	96 - 99 kW		01/83→12/91	Left / Right; H 367 mm; Heatable; 24 V; W 182 mm	8SB 003 978-041	57
130-13 AH	96 - 99 kW		01/83→12/91		Outside Mirror	
130-16 A	118 - 124 kW		01/83→12/91	01/79→ ; H 355 mm; W 169 mm	9EY 125 314-001	59
130-16 AH	118 - 124 kW		01/83→12/91		Glass, outside mirror	
75-9 H	64 kW		01/83→08/85			
80-13 AH	96 - 99 kW		01/83→12/91	01/79→ ; H 355 mm; Heatable; 24 V; W 169 mm	9MX 127 585-002	60
80-9 AH	64 kW		01/83→02/86		Glass, outside mirror	
IVECO - P/PA						12/79→12/93
159-17 H	124 kW		07/82→09/86	2 pol; + 1 plug	8KA 560 271-002	58
160-23 AH	168 kW		04/84→05/89		Connecting Cable, outside mirror	
160-23 AHW	168 kW		04/84→05/89			
160-23 AHW	168 kW		01/85→12/85	Left / Right	8SB 003 290-001	54
160-30 AH	225 kW		06/86→05/89		Outside Mirror	
160-30 AHW	225 kW		06/86→05/89	Left / Right; Heatable; + H 187 mm; 24 V; W 382 mm	8SB 003 290-011	55
170-23 AH	174 kW		04/88→12/90		Outside Mirror	
170-23 AH,180-23 AH	174 kW		01/91→12/93			
170-23 AHW	174 kW		04/88→12/90		9EY 120 010-001	59
170-23 AHW,180-23 AHW	174 kW		01/91→12/93		Glass, outside mirror	
170-25 AH	194 kW		03/89→12/90	Heatable; 24 V	9MX 560 096-002	60
170-25 AH,180-25 AH	194 kW		01/91→12/93		Glass, outside mirror	
170-25 AHW	194 kW		03/89→12/90			
170-25 AHW,180-25 AHW	194 kW		01/91→12/93			
170-34 AH	250 kW		04/89→12/90			
170-34 AH	250 kW		01/91→12/93			
170-34 AH,180-34 AH	250 kW		01/91→12/93			
170-34 AHW	250 kW		04/89→12/90			
170-34 AHW,180-34 AHW	250 kW		01/91→12/93			
190-25 AH	188 kW		07/83→06/86			
190-25 AHW	188 kW		07/83→06/86			
190-30 H	224 kW		04/87→12/90			
190-30 H	224 kW		01/91→12/92			
190-30 HT	224 kW		01/89→12/90			
190-30 HT	224 kW		01/90→12/92			
190-30 HW	224 kW		04/87→12/90			
190-30 HW	224 kW		01/91→12/92			
190-32 AH	235 kW		01/83→12/85			
190-32 AHW	235 kW		01/83→12/85			
260-25 AH	188 kW		03/84→06/86			
260-25 AH	194 kW		04/89→12/92			
260-25 AHB	162 kW		12/79→10/85			
260-25 AHB	188 kW		03/84→06/86			
260-25 AHW	188 kW		03/84→06/86			
260-30 AH	225 kW		06/86→05/90			
260-30 AHT	225 kW		06/86→05/90			
260-30 AHW	225 kW		06/86→05/90			
260-32 AH	235 kW		01/83→12/85			
260-32 AHT	235 kW		01/83→12/85			
260-32 AHW	235 kW		01/83→12/85			
260-34 AH	250 kW		04/89→12/90			
260-34 AH	250 kW		01/91→12/92			
260-34 AHT	250 kW		04/89→12/90			
260-34 AHT	250 kW		01/91→12/92			
260-34 AHW	250 kW		01/91→12/92			
300-30 AH	225 kW		04/87→05/89			
300-30 AHB	225 kW		04/87→05/89			
330-30 H	224 kW		06/84→12/90			
330-30 H	224 kW		06/84→12/92			
330-30 H	224 kW		01/88→12/90			
330-30 H	224 kW		01/91→12/92			
330-30 HT	224 kW		01/88→12/90			
330-30 HT	224 kW		01/88→12/92			
330-30 HT	224 kW		01/91→12/92			
330-30 HW	224 kW		01/88→12/90			
330-30 HW	224 kW		01/88→12/92			
330-30 HW	224 kW		01/91→12/92			
330-36 H	265 kW		01/89→12/90			
330-36 H	265 kW		01/89→12/92			
330-36 H	265 kW		01/91→12/92			
330-36 HT	265 kW		01/89→12/90			
330-36 HT	265 kW		01/89→12/92			
330-36 HT	265 kW		01/91→12/92			
330-36 HW	265 kW		01/89→10/90			
330-36 HW	265 kW		01/89→12/92			
330-36 HW	265 kW		01/91→12/92			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - P/PA						12/79→12/93
340-34 AH	250 kW		03/89→12/92	2 pol; + 1 plug	8KA 560 271-002 Connecting Cable, outside mirror	58
				Left / Right	8SB 003 290-001 Outside Mirror	54
				Left / Right; Heatable; + H 187 mm; 24 V; W 382 mm	8SB 003 290-011 Outside Mirror	55
					9EY 120 010-001 Mirror Glass, outside mirror	59
				Heatable; 24 V	9MX 560 096-002 Mirror Glass, outside mirror	60
IVECO - P/PA Bonneted Trucks						01/83→12/93
120-13 ANW	96 - 99 kW		01/83→09/90	2 pol; + 1 plug	8KA 560 271-002 Connecting Cable, outside mirror	58
120-16 ANW, 120-17 ANW	118 kW		01/83→11/89			
150-16 AN	118 kW		01/83→12/91			
150-16 ANW	118 kW		01/83→12/91	Left / Right	8SB 003 290-001 Outside Mirror	54
160-17 AN	124 kW		07/89→12/93			
160-17 ANW	124 kW		07/89→12/93			
160-23 ANW	168 kW		04/84→12/85	Left / Right; Heatable; + H 187 mm; 24 V; W 382 mm	8SB 003 290-011 Outside Mirror	55
160-23 ANW	168 kW		04/85→12/85			
160-23 ANW	168 kW		01/86→05/89			
160-23 ANW	168 kW		01/88→05/89			
170-23 ANW	174 kW		04/88→12/90	Heatable; 24 V	9EY 120 010-001 Mirror Glass, outside mirror	59
170-23 ANW	174 kW		01/90→12/90			
170-23 ANW	174 kW		01/91→12/93			
190-25 AN	188 kW		07/83→12/86			
190-25 AN	188 kW		07/83→12/87			
190-25 AN	188 kW		01/86→09/90			
190-25 ANT	188 kW		07/83→06/86			
190-25 ANT	188 kW		07/86→12/87			
190-25 ANW	188 kW		07/83→12/86			
190-25 ANW	188 kW		07/83→12/87			
190-25 ANW	188 kW		01/86→09/90			
190-30 N	224 kW		04/87→12/90			
190-30 N	224 kW		01/91→12/93			
190-30 NT	224 kW		04/87→12/90			
190-30 NT	224 kW		01/91→12/93			
260-25 AN	188 kW		07/83→06/86			
260-25 ANW	188 kW		07/83→06/86			
330-30 AN	225 kW		05/86→09/90			
330-30 ANW	225 kW		05/86→09/90			
330-30 N	224 kW		10/87→12/90			
330-30 N	224 kW		10/87→12/92			
330-30 N	224 kW		01/91→12/92			
330-30 NW	224 kW		10/87→12/90			
330-30 NW	224 kW		10/87→12/92			
330-30 NW	224 kW		01/91→12/92			

ATLAS COPCO	HELLA	MITSUBISHI	HELLA
3662 255	9EY 120 010-001	Z1263978	8SB 003 978-001
AUWÄRTER	HELLA	NEOPLAN	HELLA
1905 532 01	9MX 560 096-002	1905 532 01	9MX 560 096-002
341-KS003	8KA 560 271-002		
BOMAG	HELLA	SISU	HELLA
055 712 13	8SB 003 290-001	112-440-0171	8SB 003 290-011
		112-441-1310	9MX 127 585-002
DAF	HELLA	STEYR	HELLA
0067 657	9EY 125 314-001	1.520.07.707.01	9EY 125 314-001
006 7658	9MX 127 585-002	1.520.07.707.02	9MX 127 585-002
650 361	8SB 003 978-041		
892 895	8SB 003 978-001		
892 896	8SB 003 978-041		
DEUTZ-FAHR	HELLA	VOLVO	HELLA
0650 5105 KB 6107G05	8SB 003 290-001	1 581 599	9EY 120 010-001
		1 581 602	9MX 560 096-002
		1 594 415	9MX 560 096-002
		1 697 926	9MX 127 585-002
		1 697 926	9EY 125 314-001
		2 612 573	9EY 120 010-001
		2 628 194	9MX 560 096-002
		6 793 879	8SB 003 978-001
		6 793 880	8SB 003 978-041
EVOBUS	HELLA		
000 811 24 33	9EY 120 010-001		
001 811 31 33	9MX 127 585-002		
001 811 70 33	9EY 125 314-001		
FAUN	HELLA		
772 36 11	8SB 003 978-001		
772 3617	8SB 003 978-041		
HAKO	HELLA		
90-35779-9	8KA 003 806-001		
HOLDER	HELLA		
141335	8KA 003 806-001		
IVECO	HELLA		
2601417	8SB 003 290-001		
261 2573KZ5508-29	9EY 120 010-001		
262 8194	9MX 560 096-002		
4220 9371	8SB 003 978-001		
4220 9371	9EY 125 314-001		
422 09394	9EY 125 314-001		
422 09401	8SB 003 978-041		
8600 3144	8SB 003 978-001		
JUNGHEINRICH	HELLA		
51202350	8KA 003 806-001		
KOMATSU	HELLA		
381 8102 616	8SB 003 978-041		
MAN	HELLA		
15 20077 0702	9MX 127 585-002		
81.25402.6625	8KA 560 271-002		
81.63730.6197	8SB 003 978-001		
81.63730.6202	9MX 560 096-002		
81.63730.6209	8SB 003 978-041		
81.63733.0025	9EY 120 010-001		
81.63733.0030	9EY 120 010-001		
81.63733.0038	9EY 125 314-001		
81.63733.0064	9EY 120 010-001		
81.63733.6003	9MX 560 096-002		
81.63733.6006	9MX 560 096-002		
84.63733.6002	9MX 127 585-002		
88.63730.6030	8SB 003 978-041		
MERCEDES-BENZ	HELLA		
000 810 23 16	8SB 003 978-041		
000 811 21 33	9EY 125 314-001		
000 811 24 33	9EY 120 010-001		
000 811 33 33	9EY 125 314-001		
000 811 66 33	9MX 560 096-002		
000 811 74 33	9EY 125 314-001		
001 811 31 33	9MX 127 585-002		
001 811 70 33	9EY 125 314-001		
381 810 25 16	8SB 003 978-001		
381 810 25 16	9EY 125 314-001		
381 810 26 16	8SB 003 978-041		
381 810 71 16	8SB 003 978-001		
381 810 71 16	9EY 125 314-001		
381 810 73 16	8SB 003 978-041		
673 810 08 16	8SB 003 978-001		
A 000 810 23 16	8SB 003 978-041		
A 000 811 21 33	9EY 125 314-001		
A 000 811 24 33	9EY 120 010-001		
A 000 811 33 33	9EY 125 314-001		
A 000 811 66 33	9MX 560 096-002		
A 000 811 74 33	9EY 125 314-001		
A 001 811 31 33	9MX 127 585-002		
A 001 811 70 33	9EY 125 314-001		
A 381 810 25 16	8SB 003 978-001		
A 381 810 25 16	9EY 125 314-001		
A 381 810 26 16	8SB 003 978-041		
A 381 810 71 16	8SB 003 978-001		
A 381 810 71 16	9EY 125 314-001		
A 381 810 73 16	8SB 003 978-041		
A 673 810 08 16	8SB 003 978-001		

**8KA ...**

8KA 003 806-001	58
8KA 560 271-002	58

8SB ...

8SB 003 290-001	54
8SB 003 290-011	55
8SB 003 978-001	56
8SB 003 978-041	57

9EY ...

9EY 120 010-001	59
9EY 125 314-001	59

9MX ...

9MX 127 585-002	60
9MX 560 096-002	60



Cap, fuel tank.....67

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



IVECO.....69

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroStar						01/93→
LD 190 E 38 P	276 kW		01/93→02/02	Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap, fuel tank	67
LD 190 E 39 P, LD 190 E 39 FP	287 kW		11/99→02/02			
LD 190 E 40	294 kW		09/00→02/02	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap, fuel tank	67
LD 190 E 42, LD 190 E 42 P	309 kW		01/93→02/02			
LD 190 E 43, LD 190 E 43 P, LD 190 E 43 FP	316 kW		11/99→02/02			
LD 190 E 47	345 kW		01/93→02/02			
LD 190 E 52	378 kW		01/93→02/02			
LD 240 E 38	276 kW		01/93→02/02			
LD 240 E 42 FS, LD 240 E 42 PS	309 kW		01/93→02/02			
LD 240 E 47 PS	345 kW		01/93→02/02			
LD 240 E 52 PS	378 kW		01/93→02/02			
LD 260 E 38 P	276 kW		01/93→02/02			
LD 260 E 39 P, LD 260 E 39 FP	287 kW		11/99→02/02			
LD 260 E 40	294 kW		09/00→02/02			
LD 260 E 42 P	309 kW		01/93→02/02			
LD 260 E 43 Y/PS, LD 260 E 43 FP	316 kW		01/93→02/02			
LD 260 E 47	345 kW		01/93→02/02			
LD 260 E 48 Y/PS	353 kW		01/93→02/02			
LD 260 E 52	378 kW		01/93→02/02			
LD 400 E 38 TX/P, LD 440 E 38 TX/P	276 kW		01/93→02/02			
LD 400 E 42 TX/P, LD 440 E 42 TX/P	309 kW		01/93→02/02			
LD 440 E 38 T	276 kW		01/93→02/02			
LD 440 E 38 TZ	276 kW		01/93→02/02			
LD 440 E 39 T, LD 440 E 39 T/P	287 kW		11/99→02/02			
LD 440 E 39 TX, LD 440 E 39 TX/P	287 kW		11/99→			
LD 440 E 40 T	294 kW		09/00→02/02			
LD 440 E 40 TX/P	294 kW		01/01→02/02			
LD 440 E 42 T/P	309 kW		01/93→02/02			
LD 440 E 42 TZ	309 kW		01/93→02/02			
LD 440 E 43 T/P	316 kW		01/93→02/02			
LD 440 E 43 TX/P	316 kW		11/99→02/02			
LD 440 E 47 T/P	345 kW		01/93→02/02			
LD 440 E 47 TZ	345 kW		01/93→02/02			
LD 440 E 48 T/P	353 kW		01/01→02/02			
LD 440 E 52 T	378 kW		01/93→02/02			
LD 440 E 52 TZ	378 kW		01/93→02/02			
IVECO - EuroTech MH						09/98→
190 E 24, 190 E 24 /P	180 kW		09/98→	Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap, fuel tank	67
190 E 24 K	180 kW		09/98→			
190 E 27, 190 E 27 /P	200 kW		09/98→	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap, fuel tank	67
190 E 27 K	200 kW		09/98→			
190 E 30, 190 E 30 /P	218 kW		01/00→			
190 E 31, 190 E 31 /P	228 kW		09/98→			
190 E 31 K	228 kW		09/98→			
190 E 35, 190 E 35 /P, 190 E 35 /FP	259 kW		09/98→			
260 E 24 Y/P, 260 E 24 Y/PS, 260 E 24 Y/PT	180 kW		11/99→			
260 E 27 Y/P, 260 E 27 Y/PS, 260 E 27 RY/PS, 260 E 27 RY/PT	200 kW		11/99→			
260 E 30 Y/PS	218 kW		01/00→			
260 E 31 Y/P, 260 E 31 Y/PS, 260 E 31 Y/PT	228 kW		11/99→			
260 E 35 Y/P, 260 E 35 Y/PT, 260 E 35 Y/TN	259 kW		11/99→			
400 E 31 TP, 440 E 31 T, 440 E 31 TP	228 kW		09/98→			
400 E 35 TP, 440 E 35 T, 440 E 35 T/P, 440 E 35 T/FP	259 kW		09/98→			
440 E 35 TX/P	259 kW		02/00→			
IVECO - EuroTech MP						01/92→
180 E 34	254 kW		01/92→12/93	Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap, fuel tank	67
180 E 38	276 kW		01/92→12/93			
180 E 42	309 kW		01/92→12/93	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap, fuel tank	67
190 E 34	254 kW		01/93→			
190 E 38	276 kW		01/93→			
190 E 39, 190 E 39 /P, 190 E 39 /FP	287 kW		11/99→			
190 E 40 /P	294 kW		01/01→			
190 E 42, 190 E 42 /P	309 kW		01/93→			
190 E 43, 190 E 43 /P	316 kW		01/01→			
240 E 30 PS	221 kW		01/97→			
240 E 34	254 kW		09/95→12/96			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
IVECO - EuroTech MP						01/92→			
240 E 38	276 kW		01/92→	Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap, fuel tank	67			
240 E 42	309 kW		01/92→						
260 E 38 P	276 kW		01/94→	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap, fuel tank	67			
260 E 39 Y, 260 E 39 Y/P, 260 E 39 Y/FP, 260 E 39 Y/FS	287 kW		11/99→						
260 E 40	294 kW		01/01→						
260 E 42	309 kW		01/94→						
260 E 43 Y, 260 E 43 Y/P	316 kW		11/99→						
400 E 34 T, 440 E 34 T	254 kW		01/92→						
400 E 38 T, 440 E 38 T, 440 E 38 T /P	276 kW		01/92→						
400 E 38 TXP	276 kW		11/93→12/96						
400 E 42 T, 440 E 42 T, 440 E 42 T/P	309 kW		01/92→						
440 E 38 TZ	276 kW		01/93→						
440 E 39 T, 440 E 39 T/P, 440 E 39 T/FP-CT	287 kW		11/99→						
440 E 39 TX/P	287 kW		11/99→						
440 E 40 T/P	294 kW		09/00→						
440 E 40 TX/P	294 kW		01/01→						
440 E 42 TZ	309 kW		01/93→						
440 E 43 T, 440 E 43 T/P	316 kW		11/99→						
440 E 43 TX/P	316 kW		11/99→						
IVECO - EuroTech MT						01/92→08/98			
180 E 24	176 kW		01/92→12/96	Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap, fuel tank	67			
180 E 24 K	176 kW		01/93→12/96						
180 E 27	196 kW		01/92→12/96	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap, fuel tank	67			
180 E 27 K	196 kW		01/92→12/96						
MT 180 E 30 R	221 kW		01/92→12/96						
190 E 24	176 kW		01/97→08/98						
190 E 24 K	176 kW		01/97→08/98						
190 E 27	196 kW		01/97→08/98						
190 E 27 K	196 kW		01/97→08/98						
MT 190 E 30	221 kW		01/97→08/98						
190 E 30 K	221 kW		01/97→08/98						
400 E 30 T	221 kW		01/92→08/98						
400 E 34 T	254 kW		01/92→08/98						
MT 180 E 34 R	254 kW		01/92→12/93						
IVECO - EuroTrakker									01/93→11/04
MP 180 E 24 W Cursor	180 kW		09/99→11/04				Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap, fuel tank	67
MP 180 E 25 W	185 kW		05/99→11/04						
MP 190 E 24 H Cursor	180 kW		09/99→11/04	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap, fuel tank	67			
MP 190 E 30 H	221 kW		01/93→11/04						
MP 190 E 30 W	221 kW		01/93→11/04						
MP 190 E 30 W	221 kW		11/99→11/04						
MP 190 E 31 H Cursor	228 kW		09/99→11/04						
MP 190 E 31 W Cursor	228 kW		09/99→11/04						
MP 190 E 34 H	254 kW		01/93→11/04						
MP 190 E 34 W	254 kW		01/93→11/04						
MP 190 E 34 W	254 kW		11/99→11/04						
MP 190 E 35 H Cursor	259 kW		09/99→11/04						
MP 190 E 35 W Cursor	259 kW		09/99→11/04						
MP 190 E 37 H	272 kW		01/93→11/04						
MP 190 E 37 H	272 kW		01/00→11/04						
MP 190 E 37 W	272 kW		01/93→11/04						
MP 190 E 37 W	272 kW		11/99→11/04						
MP 190 E 38 W Cursor	280 kW		01/01→11/04						
MP 190 E 42 H	309 kW		01/93→11/04						
MP 190 E 42 H	309 kW		11/99→11/04						
MP 190 E 42 W	309 kW		01/93→11/04						
MP 190 E 44 W Cursor	324 kW		09/00→11/04						
MP 190 E 47 W	345 kW		11/99→11/04						
MP 260 E 27 H Cursor	228 kW		11/99→11/04						
MP 260 E 30 H	221 kW		01/93→11/04						
MP 260 E 30 W	221 kW		11/99→11/04						
MP 260 E 31 HB Cursor	228 kW		11/99→11/04						
MP 260 E 31 H Cursor	228 kW		09/99→11/04						
MP 260 E 34 H	254 kW		01/93→11/04						
MP 260 E 34 H	254 kW		11/99→11/04						
MP 260 E 34 W	254 kW		01/93→11/04						
MP 260 E 34 W	254 kW		11/99→11/04						
MP 260 E 35 H Cursor	259 kW		01/00→11/04						
MP 260 E 35 W Cursor	259 kW		09/99→11/04						
MP 260 E 37 H	272 kW		01/93→11/04						
MP 260 E 37 W	272 kW		01/93→11/04						
MP 260 E 37 W	272 kW		11/99→11/04						
MP 260 E 38 H Cursor	280 kW		01/01→11/04						
MP 260 E 38 W Cursor	280 kW		01/01→11/04						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker					01/93→11/04	
MP 260 E 42 H	309 kW		01/93→11/04	Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap,	67
MP 260 E 42 H	309 kW		11/99→11/04			
MP 260 E 42 W	309 kW		01/93→11/04	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap,	67
MP 260 E 44 H Cursor	324 kW		01/00→11/04			
MP 260 E 44 H Cursor	324 kW		01/01→11/04			
MP 260 E 44 W Cursor	324 kW		01/01→11/04			
MP 260 E 47 H	345 kW		11/99→11/04			
MP 260 E 47 W	345 kW		11/99→11/04			
MP 340 E 34 H	254 kW		01/93→11/04			
MP 340 E 34 H	254 kW		11/99→11/04			
MP 340 E 35 HB Cursor	259 kW		01/01→11/04			
MP 340 E 35 H Cursor	259 kW		09/99→11/04			
MP 340 E 37 H	272 kW		01/93→11/04			
MP 340 E 37 H	272 kW		11/99→11/04			
MP 340 E 38 HB Cursor	280 kW		01/01→11/04			
MP 340 E 38 H Cursor	280 kW		01/01→11/04			
MP 340 E 42 H	309 kW		01/93→11/04			
MP 340 E 42 H	309 kW		11/99→11/04			
MP 340 E 44 HB Cursor	324 kW		01/01→11/04			
MP 340 E 44 H Cursor	324 kW		01/01→11/04			
MP 380 E 34 H	254 kW		01/93→11/04			
MP 380 E 34 H	254 kW		11/99→11/04			
MP 380 E 34 W	254 kW		11/99→11/04			
MP 380 E 35 H Cursor	259 kW		01/00→11/04			
MP 380 E 35 W Cursor	259 kW		01/00→11/04			
MP 380 E 37 H	272 kW		01/93→11/04			
MP 380 E 37 H	272 kW		11/99→11/04			
MP 380 E 37 W	272 kW		01/93→11/04			
MP 380 E 37 W	272 kW		11/99→11/04			
MP 380 E 38 HB Cursor	280 kW		01/01→11/04			
MP 380 E 38 H Cursor	280 kW		01/01→11/04			
MP 380 E 38 W Cursor	280 kW		01/01→11/04			
MP 380 E 42 H	309 kW		01/93→11/04			
MP 380 E 42 W	309 kW		01/93→11/04			
MP 380 E 42 W	309 kW		11/99→11/04			
MP 380 E 44 HB Cursor	324 kW		01/01→11/04			
MP 380 E 44 H Cursor	324 kW		01/01→11/04			
MP 380 E 44 W Cursor	324 kW		01/01→11/04			
MP 380 E 44 W	324 kW		01/01→11/04			
MP 380 E 47 H	345 kW		11/99→11/04			
MP 380 E 47 W	345 kW		11/99→11/04			
MP 400 E 34 HT	254 kW		01/93→11/04			
MP 400 E 35 HT Cursor	259 kW		01/00→11/04			
MP 400 E 37 HT	272 kW		01/93→11/04			
MP 400 E 37 WT	272 kW		01/93→11/04			
MP 400 E 42 HT	309 kW		01/93→11/04			
MP 400 E 42 WT	309 kW		01/93→11/04			
MP 410 E 35 H Cursor	259 kW		01/00→11/04			
MP 410 E 37 H	272 kW		01/93→11/04			
MP 410 E 37 H	272 kW		11/99→11/04			
MP 410 E 37 W	272 kW		11/99→11/04			
MP 410 E 38 HB Cursor	280 kW		01/01→11/04			
MP 410 E 38 H Cursor	280 kW		01/01→11/04			
MP 410 E 42 H	309 kW		01/93→11/04			
MP 410 E 42 H	309 kW		11/99→11/04			
MP 410 E 42 W	309 kW		01/93→11/04			
MP 410 E 44 HB Cursor	324 kW		01/01→11/04			
MP 410 E 44 H Cursor	324 kW		01/01→11/04			
MP 410 E 47 H	345 kW		11/99→11/04			
MP 410 E 47 W	345 kW		11/99→11/04			
MP 440 E 34 HT	254 kW		01/93→11/04			
MP 440 E 37 HT	272 kW		01/93→11/04			
MP 440 E 38 HT Cursor	279 kW		01/01→11/04			
MP 440 E 42 HT	309 kW		01/93→11/04			
MP 440 E 44 HT Cursor	324 kW		01/01→11/04			
MP 440 E 47 HT	345 kW		11/99→11/04			
MP 720 E 37 HT	272 kW		01/93→11/04			
MP 720 E 37 WT	272 kW		01/93→11/04			
MP 720 E 38 HT Cursor	279 kW		01/01→11/04			
MP 720 E 42 HT	309 kW		01/93→11/04			
MP 720 E 42 WT	309 kW		01/93→11/04			
MP 720 E 44 HT Cursor	324 kW		01/01→11/04			
MP 720 E 47 HT	345 kW		01/93→11/04			
MP 720 E 48 HT Cursor	354 kW		01/01→11/04			
IVECO - MK					01/83→12/91	
110-13 A	96 - 99 kW		01/83→12/91	Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap,	67
110-13 AH	96 - 99 kW		01/83→12/85			
110-16 A	118 - 124 kW		01/83→12/91	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap,	67
110-16 AH	118 - 124 kW		01/83→12/91			
110-16 AT	118 - 124 kW		01/83→12/85			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
IVECO - MK						01/83→12/91			
130-13 A	96 - 99 kW		01/83→12/91	Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap, fuel tank	67			
130-13 AH	96 - 99 kW		01/83→12/91						
130-16 A	118 - 124 kW		01/83→12/91	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap, fuel tank	67			
130-16 AH	118 - 124 kW		01/83→12/91						
75-9 A	64 kW		01/83→05/89						
75-9 H	64 kW		01/83→08/85						
80-13 A	96 - 99 kW		01/83→12/91						
80-13 AH	96 - 99 kW		01/83→12/91						
80-13 AT	96 - 99 kW		01/83→12/91						
80-13 AW	96 - 99 kW		01/83→12/89						
80-13 AW	96 - 99 kW		01/83→12/91						
80-16 A	118 - 124 kW		01/83→12/91						
80-16 AW	118 - 124 kW		01/86→12/89						
80-9 A	64 kW		01/83→02/86						
80-9 AH	64 kW		01/83→02/86						
90-13 A	96 - 99 kW		01/83→12/91						
90-13 AH	96 - 99 kW		01/83→12/91						
IVECO - P/PA Bonneted Trucks									01/83→12/93
120-13 ANW	96 - 99 kW		01/83→09/90				Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap, fuel tank	67
120-16 ANW, 120-17 ANW	118 kW		01/83→11/89						
150-16 AN	118 kW		01/83→12/91	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap, fuel tank	67			
150-16 ANW	118 kW		01/83→12/91						
160-17 AN	124 kW		07/89→12/93						
160-17 ANW	124 kW		07/89→12/93						
160-23 ANW	168 kW		04/84→12/85						
160-23 ANW	168 kW		04/85→12/85						
160-23 ANW	168 kW		01/86→05/89						
160-23 ANW	168 kW		01/88→05/89						
170-23 ANW	174 kW		04/88→12/90						
170-23 ANW	174 kW		01/90→12/90						
170-23 ANW	174 kW		01/91→12/93						
190-25 AN	188 kW		07/83→12/86						
190-25 AN	188 kW		07/83→12/87						
190-25 AN	188 kW		01/86→09/90						
190-25 ANT	188 kW		07/83→06/86						
190-25 ANT	188 kW		07/86→12/87						
190-25 ANW	188 kW		07/83→12/86						
190-25 ANW	188 kW		07/83→12/87						
190-25 ANW	188 kW		01/86→09/90						
190-30 N	224 kW		04/87→12/90						
190-30 N	224 kW		01/91→12/93						
190-30 NT	224 kW		04/87→12/90						
190-30 NT	224 kW		01/91→12/93						
260-25 AN	188 kW		07/83→06/86						
260-25 ANW	188 kW		07/83→06/86						
330-30 AN	225 kW		05/86→09/90						
330-30 ANW	225 kW		05/86→09/90						
330-30 N	224 kW		10/87→12/90						
330-30 N	224 kW		10/87→12/92						
330-30 N	224 kW		01/91→12/92						
330-30 NW	224 kW		10/87→12/90						
330-30 NW	224 kW		10/87→12/92						
330-30 NW	224 kW		01/91→12/92						
IVECO - Stralis						02/02→			
AD 190S27, AT 190S27	200 kW		04/04→	Inner Diameter [mm]: 78; with lock / with key	8XY 004 734-001 Cap, fuel tank	67			
AD 190S30	218 kW		04/04→						
AD 190S30, AD 190S31, AT 190S31	218 - 228 kW		06/03→	Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 007 023-001 Cap, fuel tank	67			
AD 190S31, AT 190S31	228 kW		04/04→						
AD 190S33, AT 190S33	243 kW		05/07→						
AD 190S35	259 kW		04/04→						
AD 190S35, AT 190S35, AD 190S36, AT 190S36	259 - 265 kW		06/03→						
AD 190S36, AT 190S36	265 kW		05/07→						
AD 190S40, AT 190S40	294 kW		03/03→						
AD 190S43, AT 190S43	316 kW		06/03→						
AD 260S27, AT 260S27	200 kW		04/04→						
AD 260S30, AT 260S30	218 kW		04/04→						
AD 260S30, AT 260S30	218 kW		10/05→						
AD 260S31, AT 260S31	228 kW		06/03→						
AD 260S31, AT 260S31	228 kW		04/04→						
AD 260S33, AT 260S33	243 kW		12/06→						
AD 260S33, AT 260S33	243 kW		06/07→						
AD 260S35	259 kW		04/04→						
AD 260S35, AT 260S35, AD 260S36, AT 260S36	259 - 265 kW		06/03→						
AD 260S36, AT 260S36	265 kW		07/07→						
AD 260S40, AT 260S40	294 kW		06/03→						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Stralis						02/02→
AD 260S42, AT 260S42, AS 260S42	310 kW		05/07→	Inner Diameter [mm]: 78; with lock / with key Inner Diameter [mm]: 78; without lock; without support strap / with breather valve	8XY 004 734-001 Cap, fuel tank	67
AD 260S43, AT 260S43	316 kW		06/03→		8XY 007 023-001 Cap, fuel tank	67
AD 260S45, AT 260S45, AS 260S45	331 kW		05/07→			
AD 320S36	265 kW		05/07→			
AD 320S42, AT 320S42	310 kW		05/07→			
AD 320S45, AT 320S45	331 kW		05/07→			
AD 440S31, AT 440S31	228 kW		06/03→			
AD 440S35, AT 440S35, AD 440S36, AT 440S36	259 - 265 kW		06/03→			
AD 440S40, AT 440S40	294 kW		03/03→			
AD 440S40, AT 440S40	294 kW		06/03→			
AD 440S43, AT 440S43	316 kW		06/03→			
AS 190S40	294 kW		02/02→			
AS 190S43	316 kW		02/02→			
AS 190S48	353 kW		02/02→			
AS 260S40	294 kW		02/02→			
AS 260S40	294 kW		05/05→			
AS 260S43	316 kW		02/02→			
AS 260S43	316 kW		05/05→			
AS 260S48	353 kW		02/02→			
AS 260S50	368 kW		07/06→			
AS 260S54	397 kW		02/02→			
AS 260S56	412 kW		07/06→			
AS 320S50	368 kW		05/07→			
AS 440S40	294 kW		02/02→			
AS 440S42	310 kW		05/06→			
AS 440S42	310 kW		07/06→			
AS 440S43	316 kW		02/02→			
AS 440S48	353 kW		02/02→			
AS 440S50	368 kW		07/06→			
AS 440S54	397 kW		02/02→			
AS 440S54, ES 440S54	397 kW		02/02→			
AS 440S56	412 kW		07/06→			
AT 440S42	310 kW		07/06→			
AT 440S43	316 kW		06/03→			
AT 440S45	331 kW		07/06→			
ES 440S48	353 kW		10/04→			
ES 440S54	397 kW		10/04→			



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	67
8XY 007 023-001	67



Starter.....	77
--------------	----

Starter

8EA 011 610-941



additional article information	HELLA TIMEFIT
Number of mounting bores	3
Number of Teeth	9
Rated Power [kW]	2.7
Rotation Direction	Clockwise rotation
Voltage [V]	12

8EA 725 962-001
CS103



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	9
Number of Thread Bores	0
Rated Power [kW]	2.7
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	12

Starter

8EA 725 967-001
CS114



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	9
Number of Thread Bores	0
Rated Power [kW]	2.4
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	12

8EA 725 974-001
CS121



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	6
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

Starter

8EA 726 030-001
CS231



Flange Ø [mm]	110
Number of mounting bores	3
Number of Teeth	9
Number of Thread Bores	0
Rated Power [kW]	3.2
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

8EA 726 031-001
CS232



Flange Ø [mm]	110
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 726 132-001
CS384



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

8EA 726 142-001
CS394



Flange Ø [mm]	110
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 726 146-001
CS398



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	9
Number of Thread Bores	0
Rated Power [kW]	3.7
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	12

8EA 726 149-001
CS501



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	9
Number of Thread Bores	0
Rated Power [kW]	4.8
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

Starter

8EA 726 150-001
CS502



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	5.4
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

8EA 726 167-001
CS526



Flange Ø [mm]	115
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	6.5
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

Starter

8EA 726 170-001
CS530



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

8EA 726 189-001
CS564



Flange Ø [mm]	115
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	6.5
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

Starter

8EA 737 676-001
CS1163



Flange Ø [mm]	115
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	6.6
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

8EA 737 936-001
CS1248



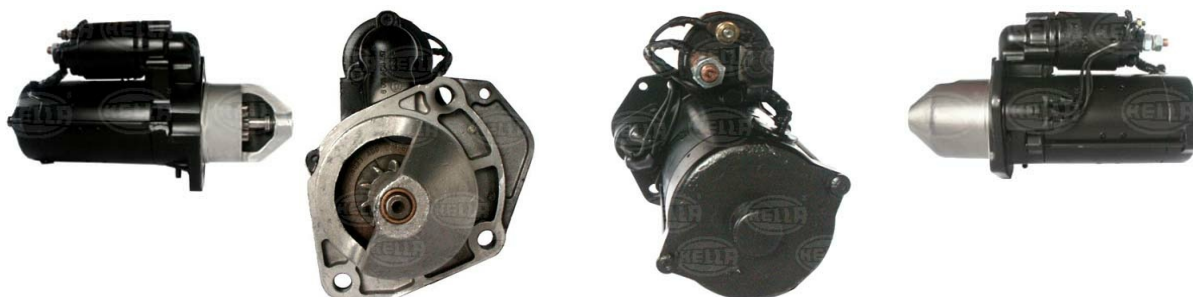
Flange Ø [mm]	110
Number of mounting bores	3
Number of Teeth	9
Number of Thread Bores	0
Rated Power [kW]	4
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24

Starter

8EA 738 022-001
CS1261

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
Voltage [V]	24

8EA 738 030-001
CS1268



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	<ul style="list-style-type: none"> • with 15a clamp • with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24

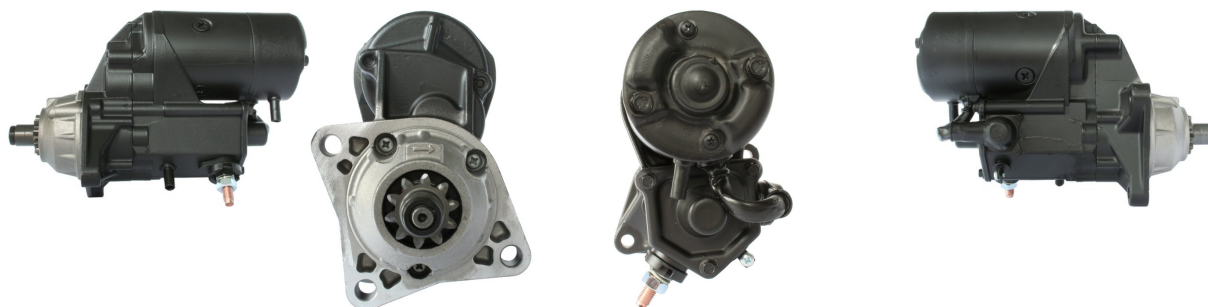
Starter

8EA 738 152-001
CS1292



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	10
Number of Thread Bores	0
Rated Power [kW]	5
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24

8EA 738 258-111
CS1383



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	10
Number of Thread Bores	0
Rated Power [kW]	4.5
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24



IVECO.....88

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
100 E 15, 100 E 15 P	105 kW		01/91→	<p>☞ 8060.45R.5003; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☞ 8060.45R.5005; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☞ 8060.45R.5001; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☞ 8060.25R.4200LTC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☞ 8060.45R.5000; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☞ 8060.25R.4200LTC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☞ 8060.45R.5000; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☞ 8060.45R.5005; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☞ 8060.45R.5003; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☞ 8060.45R.5001; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p>8EA 726 142-001 Starter 80</p> <p>8EA 726 142-001 Starter 80</p> <p>8EA 726 142-001 Starter 80</p> <p>8EA 726 142-001 Starter 80</p> <p>8EA 726 142-001 Starter 80</p> <p>8EA 737 936-001 Starter 84</p> <p>8EA 737 936-001 Starter 84</p> <p>8EA 737 936-001 Starter 84</p> <p>8EA 737 936-001 Starter 84</p> <p>8EA 737 936-001 Starter 84</p> <p>8EA 737 936-001 Starter 84</p>	
100 E 15 K 75 E 15 K	105 kW 105 kW		01/91→ 01/91→09/00	<p>☞ 8060.25R.4200LTC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☞ 8060.25R.4200LTC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p>8EA 726 142-001 Starter 80</p> <p>8EA 737 936-001 Starter 84</p>	
100 E 17, 100 E 17 DP tector, 100 E 18 tector 100 E 17 K tector, 100 E 17 DK tector 120 EL 17, 120 EL 17 P tector, 120 E 18, 120 EL 18 tector 80 EL 17 tector, 80 EL 17 P tector	125 - 130 kW 125 kW 125 - 134 kW 125 kW		09/00→ 09/00→ 09/00→ 09/00→	<p>☞ F4AE0481A; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p>8EA 738 030-001 Starter 85</p>	
100 E 18, 100 E 18 P 100 E 18 K	130 kW 130 kW		01/91→ 01/91→	<p>☞ 8060.25V.4000TC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☞ 8060.25V.4000TC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p>8EA 726 142-001 Starter 80</p> <p>8EA 737 936-001 Starter 84</p>	
100 E 18 K tector, 100 E 18 DK tector 100 E 18 tector 100 E 18 W tector, 100 E 18 WS tector 140 E 18, 140 E 18 P, 140 E 18 FP 140 E 18 K 140 E 18 W tector	134 kW 134 kW 134 - 135 kW 134 kW 134 kW 134 kW		09/00→ 09/00→ 09/00→ 05/05→ 05/05→ 09/00→	<p>☞ F4AE0681E; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p>8EA 738 030-001 Starter 85</p>	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
IVECO - EuroCargo						01/91→			
100 E 21, 100 E 21 DP tector, 100 E 22 tector	154 - 160 kW		09/00→	☞ F4AE0681D ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 030-001	Starter 85			
100 E 21 K tector, 100 E 21 DK tector	154 kW		09/00→						
100 E 21 W tector, 100 E 21 WS tector	154 kW		09/00→						
120 E 21 K tector	154 kW		09/00→						
120 E 21 tector, 120 E 21 P tector, 120 E 21 FP tector	154 - 160 kW		09/00→						
120 EL 21, 120 EL 21 P tector, 120 E 22, 120 EL 22 tector	154 - 160 kW		09/00→						
130 E 21 K tector	154 kW		09/00→						
130 E 21 tector, 130 E21 P tector, 130 E 21 FP tector	154 kW		09/00→						
140 E 21 K	154 kW		05/05→						
150 E 21 K tector	154 kW		09/00→						
150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector	154 kW		09/00→						
160 E 21 tector, 160 E 21 P tector	154 kW		09/00→						
100 E 21, 100 E 21 P	152 kW		01/91→				☞ 8060.45.4180TCA ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
							☞ 8060.45.4100TCA ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
							☞ 8060.45.4100TCA ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
							☞ 8060.45.4180TCA ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
120 E 15	105 kW		01/91→	12/91→ ; ☞ 8060.25R.4280LTC ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80			
				12/91→ ; ☞ 8060.25R.4280LTC ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80			
				☞ 8060.25R.4280LTC ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84			
				☞ 8060.25R.4280LTC ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84			
120 E 15 K	105 kW		01/92→	☞ 8060.25R.4280LTC ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80			
				☞ 8060.25R.4280LTC ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84			
120 E 18, 120 E 18 P, 120 E 18 H	130 kW		01/92→	01/92→ ; -07/00 ; ☞ 8060.25V.4080TC ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80			
120 E 18 K	130 kW		01/92→						
130 E 18	130 kW		01/92→						
130 E 18 K	130 kW		01/92→						
				01/92→ ; -07/00 ; ☞ 8060.25V.4080TC ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
IVECO - EuroCargo						01/91→			
120 E 18 K tector, 120 E 18 DK tector	134 kW		09/00→	09/00→; →08/03; F4AE0681E; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 030-001	Starter 85			
120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector	134 kW		09/00→						
130 E 18 K tector, 130 E 18 DK tector	134 kW		09/00→						
130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector	134 kW		09/00→						
150 E 18 K tector	134 kW		09/00→						
150 E 18 tector	134 kW		09/00→						
75 E 18 K tector	134 kW		09/00→						
75 E 18 tector, 75 E 18 P tector	134 kW		09/00→						
80 E 18 K tector, 80 E 18 DK tector	134 kW		09/00→						
80 E 18 tector, 80 E 18 D tector, 80 E 18 DP tector	134 kW		09/00→						
90 E 18 K tector, 90 E 18 DK tector	134 kW		09/00→						
90 E 18 tector, 90 E 18 D tector, 90 E 18 DP tector	130 - 134 kW		09/00→						
120 E 23, 120 E 23 P, 120 E 23 FP, 120 E 23 H	167 kW		01/92→				01/92→; →08/00; 8060.45.6090; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
							01/92→; →08/00; 8060.45S.6800TCA; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				01/92→; →08/00; 8060.45.6090; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84			
				01/92→; →08/00; 8060.45S.6800TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84			
120 E 24, 120 E 24 DP tector, 120 E 25 tector	176 - 185 kW		09/00→	F4AE0681B; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 030-001	Starter 85			
120 E 24 K tector, 120 E 24 DK tector	176 kW		09/00→						
130 E 24 K tector, 130 E 24 DK tector	176 kW		09/00→						
130 E 24 tector, 130 E 24 D tector, 130 E 24 DP tector	176 kW		09/00→						
140 E 24 K tector	176 kW		09/00→						
140 E 24 tector, 14 E 24 P tector, 140 E 24 FP tector	176 kW		09/00→						
140 E 24 W tector, 140 E 24 WS tector	176 kW		09/00→						
150 E 24 K tector	176 kW		09/00→						
150 E 24 tector, 150 E 25 tector	176 - 185 kW		09/00→						
160 E 24 tector, 160 E 24 P tector	176 - 177 kW		09/00→						
120 E 28 K tector	202 - 205 kW		09/00→	F4AE0681A; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 030-001	Starter 85			
120 E 28 tector	202 - 205 kW		09/00→						
130 E 28 K tector	202 kW		09/00→						
130 E 28 tector	202 kW		09/00→						
140 E 28 K tector	202 - 205 kW		09/06→						
140 E 28 tector, 140 E 28 P tector, 140 E 28 FP tector	202 - 205 kW		09/06→						
150 E 28 K tector	202 - 205 kW		09/00→						
150 E 28 tector	202 - 205 kW		09/00→						
150 E 30 K tector	220 kW		09/06→						
150 E 30 tector, 150 E 30 P tector, 150 E 30 FP tector	220 kW		09/06→						
160 E 28 tector, 160 E 28 P tector	202 - 205 kW		09/00→						
160 E 30 K tector	220 kW		09/06→						
160 E 30 tector, 160 E 30 P tector	220 kW		09/06→						
180 E 28 K tector	202 - 205 kW		09/00→						
180 E 28 tector, 180 E 28 P tector	202 - 205 kW		09/00→						
180 E 30 K tector	220 kW		09/06→						
180 E 30 tector, 180 E 30 P tector	220 kW		08/06→						
260 E 28 K tector, 260 E 28 KE tector	202 kW								
320 E 28 T tector	202 kW		09/00→						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
130 E 15 130 E 15 K	105 kW 105 kW		01/94→ 01/94→	01/94→; -07/00; 8060.25R.4280LTC; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				01/94→; -07/00; 8060.25R.4280LTC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
130 E 23	167 kW		01/92→	8060.45S.6000TCA; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				8060.45.6090; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				8060.45S.6000TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
				8060.45.6090; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
135 E 18 W	130 kW		01/97→	01/97→; -07/00; 8060.25VTC; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				01/97→; -07/00; 8060.25VTC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
135 E 18 WR	130 kW		01/93→12/96	8060.25VTC; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				8060.25VTC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
135 E 23 W	167 kW		01/97→	01/97→; -07/00; 8060.45STCA; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				01/97→; -07/00; 8060.45STCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
135 E 23 WR 170 E 23 K,180 E 23 K	167 kW 167 kW		01/93→12/96 01/94→	8060.45STCA; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				8060.45STCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
140 E 21 tector, 140 E 21 P, 140 E 21 FP	154 kW		03/05→	05/05→; F4AE0681D; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 030-001	Starter 85
150 E 15	105 kW		01/92→12/96	12/92→; -12/96; 8060.25R.4280LTC; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
150 E 15 K	105 kW		01/92→12/96	8060.25R.4280LTC; Flange Ø [mm]: 110; 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 726 142-001	Starter 80

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
150 E 18, 150 E 18 P 150 E 18 K	130 kW 130 kW		01/92→ 01/92→	01/92→; -07/00; 8060.25V.4080TC ; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				01/92→; -07/00; 8060.25V.4000TC ; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				01/92→; -07/00; 8060.25V.4000TC ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
				01/92→; -07/00; 8060.25V.4080TC ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
150 E 23, 150 E 23 P, 150 E 23 FP	167 kW		01/92→	01/92→; -07/00; 8060.45.6090 ; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				01/92→; -07/00; 8060.45S.6800TCA ; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				01/92→; -07/00; 8060.45.6090 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
				01/92→; -07/00; 8060.45S.6800TCA ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
150 E 27, 150 E 27 P, 150 E27FP, 150 E 27 R	196 kW		01/92→	01/92→; -07/00; 8360.46.417TCA ; 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; Voltage [V]: 24	8EA 738 022-001 Starter 85	
170 E 18, 180 E 18 170 E 18 K, 180 E 18 K	130 kW 130 kW		01/94→ 01/94→	8060.25VTC ; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				01/94→; -07/00; 8060.25VTC ; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				8060.25VTC ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
				01/94→; -07/00; 8060.25VTC ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
170 E 23, 180 E 23	167 kW		01/94→	8060.45STCA ; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
170 E 27, 180 E 27	196 kW		01/94→	01/94→; -07/00; 8360.46.417TCA ; 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; Voltage [V]: 24	8EA 738 022-001 Starter 85	
180 E 21 K tector 180 E 21 tector 80 E 21, 80 E 21 D tector, 80 E 21 DP tector, 80 E 22 tector 80 E 21 K, 80 E 21 DK tector, 80 E 22 K tector 90 E 21, 90 E 21 D tector, 90 E 21 DP tector, 90 E 22 tector 90 E 21 K tector, 90 E 21 DK tector	154 kW 154 kW 154 - 160 kW 154 - 160 kW 154 - 160 kW		09/00→ 09/00→ 09/00→ 09/00→ 09/00→ 09/00→	09/00→; -08/03; F4AE0681D ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 030-001 Starter 85	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
180 E 21 T	152 kW		01/91→	04/92→; →07/00; 8060.45.4100TCA; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				01/91→; →07/00; 8060.45.4100TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
180 E 24, 180 E 25 tector 180 E 24 K tector	176 - 185 kW 176 kW		09/00→ 09/00→	09/00→; →08/03; F4AE0681B; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 030-001 Starter 85	
260 E 23	167 kW			12/91→; →07/00; 8060.45S.6000; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				12/91→; →07/00; 8060.45STCA; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
260 E 23 KE	167 kW			11/93→; 8060.45STCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
260 E 23 T	167 kW		01/92→	01/92→; →07/00; 8060.45S.6000TCA; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				01/92→; →07/00; 8060.45S.6000TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
260 E 27 KE	196 kW			09/91→; →07/00; 8360.46.417; 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; Voltage [V]: 24	8EA 738 022-001 Starter 85	
				09/91→; →07/00; 8360.46.417TCA; 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; Voltage [V]: 24	8EA 738 022-001 Starter 85	
280 E 23, 280 E 23 P	167 kW			12/91→; →11/00; 8060.45S.6000; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				12/91→; →11/00; 8060.45STCA; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
280 E 23 T	167 kW		01/92→	01/92→; →11/00; 8060.45S.6000TCA; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				01/92→; →11/00; 8060.45S.6000TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
320 E 27, 320 E 27 P	196 kW			10/91→; →08/00; 8360.46.417TCA; 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; Voltage [V]: 24	8EA 738 022-001 Starter 85	
				10/91→; →08/00; 8360.46.417; 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; Voltage [V]: 24	8EA 738 022-001 Starter 85	
320 E 27 T	196 kW		01/92→	01/92→; →08/00; 8360.46.417; 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; Voltage [V]: 24	8EA 738 022-001 Starter 85	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
320 E 28 tector 320 E 28 T tector	202 kW 202 kW			09/00→; →08/03; F4AE0681A; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 030-001	Starter 85
60 E 10 65 E 10 65 E 10 K	75 kW 75 kW 75 kW		01/91→08/96 01/91→12/96 01/91→12/96	01/91→; →05/96; 8040.25B.4200LTC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 030-001	Starter 79
60 E 12 65 E 12, 65 E 12 P 65 E 12 K 75 E 12, 75 E 12 P	85 kW 85 kW 85 kW 85 kW		01/91→12/96 01/91→ 01/91→12/00 01/91→12/00	01/91→; →05/96; 8040.25X.4000TC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 030-001	Starter 79
60 E 13 K tector 60 E 13 tector, 60 E 13 P tector 65 E 13 K tector 75 E 13 K tector	95 kW 95 kW 95 kW 95 kW		09/00→ 09/00→ 09/00→ 09/00→	F4AE0481D; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 030-001	Starter 85
60 E 14, 60 E 14 P 60 E 14 K	100 kW 100 kW		01/91→ 01/91→12/96	01/91→; →05/96; 8040.45.4000TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 030-001	Starter 79
60 E 15 K tector 60 E 15 tector, 60 E 15 P tector	110 kW 110 kW		09/00→ 09/00→	F4AE0481C; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 030-001	Starter 85
65 E 13 tector 75 E 13 tector, 75 E 13 P tector	95 kW 95 kW		09/00→ 09/00→	09/00→; →08/03; F4AE0481D; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 030-001	Starter 85
65 E 14, 65 E 14 P 65 E 14 K	100 kW 100 kW		01/91→12/00 01/91→12/00	01/91→; →06/96; 8040.45.4000TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 030-001	Starter 79
65 E15 65 E 15 tector, 65 E 15 P tector 75 E 15 K tector 75 E 15 tector, 75 E 15 P tector 80 EL 15 tector	110 kW 110 kW 110 kW 110 kW 110 kW		09/00→ 09/00→ 09/00→ 09/00→ 09/00→	09/00→; →08/03; F4AE0481C; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 030-001	Starter 85
75 E 12 K	85 kW		01/97→	8040.25X.4000TC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 030-001	Starter 79
75 E 14, 75 E 14 P	100 kW		01/91→	01/91→; →12/93; 8040.45.4180TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 030-001	Starter 79
				01/91→; →12/93; 8040.45.4000TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 030-001	Starter 79
				01/91→; →12/93; 8040.45.4180TCA; Flange Ø [mm]: 110; 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 726 031-001	Starter 79
				01/91→; →12/93; 8040.45.4000TCA; Flange Ø [mm]: 110; 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 726 031-001	Starter 79
75 E 14 K	100 kW		01/97→	01/97→; →08/00; 8040.45.4180TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 030-001	Starter 79
				01/97→; →08/00; 8040.45.4000TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 030-001	Starter 79

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
75 E 15, 75 E 15 P, 80 E 15	105 kW		01/91→09/00	01/91→; →08/00; 8060.25R.4200LTC; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				8060.25R.4200LTC; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				8060.25R.4200LTC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
				01/91→; →08/00; 8060.25R.4200LTC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
75 E 17, 75 E 17 P, 75 E 18 tector 75 E 17 K, 75 E 18 K tector 80 E 17, 80 E 17 D tector, 80 E 17 DP tector, 80 E 18 tector 80 E 17 K, 80 E 17 DK tector, 80 E 18 K tector 90 E 17, 90 E 17D tector, 90 E 17 DP tector, 90 E 18 tector 90 E 17 K tector, 90 E 17 DK tector	125 - 130 kW		09/00→	09/00→; →08/03; F4AE0481A; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 15a clamp / with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 030-001	Starter 85
80 E 15, 80 E 15 P 80 E 15 K	105 kW 105 kW		01/91→ 01/91→	01/91→; →08/00; 8060.25R.4200LTC; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				01/91→; →08/00; 8060.25R.4200LTC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
80 E 18, 80 E 18 P, 18 E 80 FP 80 E 18 K	130 kW 130 kW		01/91→ 01/91→	01/91→; →08/00; 8060.25V.4000TC; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				01/91→; →08/00; 8060.25V.4000TC; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
80 E 21, 80 E 21 P, 21 E 80 FP	152 kW		01/91→	01/91→; →08/00; 8060.45.4100TCA; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				01/91→; →08/00; 8060.45.4180TCA; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				01/91→; →08/00; 8060.45.4100TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
				01/91→; →08/00; 8060.45.4180TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
80 E 21, 80 E 21 P, 80 E 21 FP	152 kW		01/91→	01/91→; →08/08; 8060.45.4180TCA; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				01/91→; →08/00; 8060.45.4100TCA; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				01/91→; →08/00; 8060.45.4100TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
				01/91→; →08/00; 8060.45.4180TCA; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
95 E 15 W	105 kW		11/93→	11/93→; →12/94; 8060.25R.4764; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				11/93→; →12/94; 8060.25R.4760; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				11/93→; →08/02; 8060.45R.5051; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				11/93→; →12/94; 8060.25R.4755; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				11/93→; →12/94; 8060.25R.4750; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				11/93→; →08/00; 8060.45R.5050; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				8060.25R.4755; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
				8060.25R.4760; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
				11/93→; →08/02; 8060.45R.5051; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
				11/93→; →08/00; 8060.45R.5050; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
				8060.25R.4764; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001	Starter 84
				95 E 21 W	152 kW	
11/93→; →12/00; 8060.45.4706; Flange Ø [mm]: 110; 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 726 142-001	Starter 80				
11/93→; →08/00; 8060.45.5251; Flange Ø [mm]: 110; 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 726 142-001	Starter 80				

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
95 E 21 W	152 kW		11/93→	11/93→; →08/00; ⚙️ 8060.45.5255; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				11/93→; →12/94; ⚙️ 8060.45.4702; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				11/93→; →12/00; ⚙️ 8060.45.4704; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				11/93→; →12/00; ⚙️ 8060.45.4708; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				11/93→; →12/00; ⚙️ 8060.45.4700; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
				11/93→; →08/00; ⚙️ 8060.45.5255; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
				11/93→; →08/00; ⚙️ 8060.45.5250; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
				11/93→; →08/00; ⚙️ 8060.45.5251; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
				11/93→; →12/00; ⚙️ 8060.45.4704; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
				11/93→; →12/00; ⚙️ 8060.45.4700; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
				11/93→; →12/00; ⚙️ 8060.45.4706; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
				⚙️ 8060.45.4702; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
				11/93→; →12/00; ⚙️ 8060.45.4708; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 737 936-001 Starter 84	
IVECO - EuroStar						01/93→
LD 190 E 38 P	276 kW		01/93→02/02	01/93→; →07/00; ⚙️ 8460.41LTCA; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
LD 190 E 39 P, LD 190 E 39 FP	287 kW		11/99→02/02	⚙️ F3AE0681E; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
LD 260 E 39 P, LD 260 E 39 FP	287 kW		11/99→02/02			
LD 440 E 39 TX, LD 440 E 39 TX/P	287 kW		11/99→			
LD 190 E 40	294 kW		09/00→02/02	⚙️ F3AE0681B; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
LD 190 E 42, LD 190 E 42 P	309 kW		01/93→02/02	01/95→; →07/00; ⚙️ 8210.42L.400; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001 Starter 84	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroStar						01/93→
LD 190 E 43, LD 190 E 43 P, LD 190 E 43 FP LD 440 E 43 TX/P	316 kW 316 kW		11/99→02/02 11/99→02/02	☉ F3AE0681D; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
LD 190 E 47 LD 260 E 47 LD 440 E 47 T/P	345 kW 345 kW 345 kW		01/93→02/02 01/93→02/02 01/93→02/02	☉ 8210.42M.TCA; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ 8210.42M.TCA; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001 8EA 726 189-001	Starter 82 Starter 83
				01/95→; ☉ 8210.42M.TCA; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
LD 190 E 52	378 kW		01/93→02/02	04/92→; →11/00; ☉ 8280.42S.TCA; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
LD 240 E 38	276 kW		01/93→02/02	☉ 8460.41L.5020; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
LD 240 E 42 FS, LD 240 E 42 PS	309 kW		01/93→02/02	☉ 8210.42L.400; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
LD 240 E 47 PS	345 kW		01/93→02/02	11/95→; →12/02; ☉ 8210.42M.TCA; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
LD 240 E 52 PS	378 kW		01/93→02/02	01/93→; →12/00; ☉ 8280.42S.TCA; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
LD 260 E 38 P	276 kW		01/93→02/02	01/94→; ☉ 8460.41LTCA; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
LD 260 E 40 LD 440 E 40 T LD 440 E 40 TX/P	294 kW 294 kW 294 kW		09/00→02/02 09/00→02/02 01/01→02/02	08/01→; →09/04; ☉ F3AE0681B; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
LD 260 E 42 P LD 400 E 42 TX/P, LD 440 E 42 TX/P	309 kW 309 kW		01/93→02/02 01/93→02/02	01/94→; →12/00; ☉ 8210.42L; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
LD 260 E 43 Y/PS, LD 260 E 43 FP LD 440 E 43 T/P	316 kW 316 kW		01/93→02/02 01/93→02/02	11/99→; →02/02; ☉ F3AE0681D; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
LD 260 E 48 Y/PS LD 440 E 48 T/P	353 kW 353 kW		01/93→02/02 01/01→02/02	☉ F3BE0681E; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
LD 260 E 52	378 kW		01/93→02/02	01/95→; →07/00; ☉ 8280.42S.TCA; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
LD 400 E 38 TX/P, LD 440 E 38 TX/P	276 kW		01/93→02/02	01/94→; →11/00; ☉ 8460.41L.5020; Flange Ø [mm]: 92; 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 01/94→; →11/00; ☉ 8460.41N; Flange Ø [mm]: 92; 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 01/94→; →11/00; ☉ 8460.41LTCA; Flange Ø [mm]: 92; 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 726 150-001 8EA 726 150-001 8EA 726 150-001	Starter 82 Starter 82 Starter 82

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroStar						01/93→
LD 440 E 38 T	276 kW		01/93→02/02	<p>☉ 8460.41N; Flange Ø [mm]: 92; 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>01/93→; →11/00; ☉ 8460.41LTCA; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 726 150-001	Starter 82
LD 440 E 38 TZ	276 kW		01/93→02/02	<p>01/94→; →02/02; ☉ 8460.41N; Flange Ø [mm]: 92; 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>01/94→; →02/02; ☉ 8460.41LTCA; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 726 150-001	Starter 82
LD 440 E 42 T/P LD 440 E 42 TZ	309 kW 309 kW		01/93→02/02 01/93→02/02	<p>01/93→; →12/00; ☉ 8210.42L; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 737 676-001	Starter 84
LD 440 E 47 TZ	345 kW		01/93→02/02	<p>☉ 8210.42M.TCA; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☉ 8210.42M.TCA; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 726 167-001	Starter 82
				<p>01/96→; →12/00; ☉ 8210.42M.TCA; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 726 189-001	Starter 83
				<p>01/96→; →12/00; ☉ 8210.42M.TCA; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 737 676-001	Starter 84
LD 440 E 52 T	378 kW		01/93→02/02	<p>01/95→; →12/00; ☉ 8280.42S.TCA; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 726 189-001	Starter 83
LD 440 E 52 TZ	378 kW		01/93→02/02	<p>01/93→; →12/00; ☉ 8280.42S.TCA; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 726 189-001	Starter 83
IVECO - EuroTech MH						09/98→
190 E 24, 190 E 24 /P 190 E 24 K 260 E 24 Y/P, 260 E 24 Y/PS, 260 E 24 Y/PT	180 kW 180 kW 180 kW		09/98→ 09/98→ 11/99→	<p>08/00→; →08/03; ☉ F2BE0681D; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-111	Starter 86
190 E 27, 190 E 27 /P 190 E 27 K	200 kW 200 kW		09/98→ 09/98→	<p>08/00→; →08/03; ☉ F2BE0681C; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>08/00→; →08/03; ☉ F2BE0681F; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-111	Starter 86
190 E 31, 190 E 31 /P 190 E 31 K	228 kW 228 kW		09/98→ 09/98→	<p>08/00→; →08/03; ☉ F2BE0681B; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-111	Starter 86
190 E 35, 190 E 35 /P, 190 E 35 /FP 400 E 35 TP, 440 E 35 T, 440 E 35 T/P, 440 E 35 T/FP	259 kW 259 kW		09/98→ 09/98→	<p>08/00→; →08/03; ☉ F2BE0681A; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-111	Starter 86
260 E 27 Y/P, 260 E 27 Y/PS, 260 E 27 RY/PS, 260 E 27 RY/PT	200 kW		11/99→	<p>08/00→; →08/03; ☉ F2BE0681F; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>08/00→; →08/03; ☉ F2BE0681C; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-111	Starter 86
260 E 31 Y/P, 260 E 31 Y/PS, 260 E 31 Y/PT 400 E 31 TP, 440 E 31 T, 440 E 31 TP	228 kW 228 kW		11/99→ 09/98→	<p>08/00→; →08/03; ☉ F2BE0681B; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	8EA 738 258-111	Starter 86

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTech MH						09/98→
260 E 35 Y/P, 260 E 35 Y/PT, 260 E 35 Y/TN	259 kW		11/99→	08/00→; →08/04; F2BE0681A; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
440 E 35 TX/P	259 kW		02/00→	F2BE0681A; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
IVECO - EuroTech MP						01/92→
180 E 34	254 kW		01/92→12/93	04/92→; →07/00; 8460.41K.406; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
180 E 38	276 kW		01/92→12/93	09/92→; →12/93; 8460.41L.5020; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
180 E 42	309 kW		01/92→12/93	04/92→; →12/93; 8210.42L.400; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
190 E 34	254 kW		01/93→	01/93→; →07/00; 8460.41K.406; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
190 E 38	276 kW		01/93→	01/93→; →07/00; 8460.41L.TCA; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
190 E 39, 190 E 39 /P, 190 E39 /FP	287 kW		11/99→	11/99→; →08/05; F3AE0681E; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
260 E 39 Y, 260 E 39 Y/P, 260 E 39 Y/FP, 260 E 39 Y/FS	287 kW		11/99→			
190 E 40 /P	294 kW		01/01→	F3AE0681B; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
260 E 40	294 kW		01/01→			
440 E 40 T/P	294 kW		09/00→			
440 E 40 TX/P	294 kW		01/01→			
190 E 42, 190 E 42 /P	309 kW		01/93→	01/93→; →07/00; 8210.42L.400; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
190 E 43, 190 E 43 /P	316 kW		01/01→	01/01→; →08/05; F3AE0681D; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
240 E 30 PS	221 kW		01/97→	8460.41C.TCA; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
240 E 34	254 kW		09/95→12/96	8460.41K.TCA; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
240 E 38	276 kW		01/92→	09/92→; →11/00; 8460.41L.5020; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
240 E 42	309 kW		01/92→	04/92→; →12/00; 8210.42L.400; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
				04/92→; →12/00; 8210.42L.400; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
260 E 38 P	276 kW		01/94→	8460.41N; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
260 E 42	309 kW		01/94→	01/94→; →12/00; 8210.42L.400; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTech MP						01/92→
260 E 43 Y, 260 E 43 Y/P	316 kW		11/99→	11/99→; →08/05; ⚙️ F3AE0681D; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
400 E 34 T, 440 E 34 T	254 kW		01/92→	04/92→; →12/00; ⚙️ 8460.41K.406; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
400 E 38 T, 440 E 38 T, 440 E 38 T /P	276 kW		01/92→	01/92→; →11/00; ⚙️ 8460.41N; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
				01/92→; →11/00; ⚙️ 8460.41L.5020; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
400 E 38 TXP	276 kW		11/93→12/96	⚙️ 8460.41N; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
				⚙️ 8460.41L.5020; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
400 E 42 T, 440 E 42 T, 440 E 42 T/P	309 kW		01/92→	04/92→; →12/00; ⚙️ 8210.42L.400; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001 Starter 84	
440 E 38 TZ	276 kW		01/93→	01/93→; →11/00; ⚙️ 8460.41LTCA; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
440 E 39 T, 440 E 39 T/P, 440 E 39 T/FP-CT	287 kW		11/99→	⚙️ F3AE0681E; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
440 E 39 TX/P	287 kW	11/99→				
440 E 42 TZ	309 kW		01/93→	01/93→; →12/00; ⚙️ 8210.42L.400; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001 Starter 84	
440 E 43 T, 440 E 43 T/P	316 kW		11/99→	11/99→; →08/03; ⚙️ F3AE0681D; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
440 E 43 TX/P	316 kW		11/99→	⚙️ F3AE0681D; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
IVECO - EuroTech MT						01/92→08/98
180 E 24	176 kW		01/92→12/96	07/92→; →12/96; ⚙️ 8360.46R.416TCA; 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; Voltage [V]: 24	8EA 738 022-001 Starter 85	
180 E 24 K	176 kW		01/93→12/96	⚙️ 8360.46R.416TCA; 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; Voltage [V]: 24	8EA 738 022-001 Starter 85	
190 E 24	176 kW	01/97→08/98				
190 E 24 K	176 kW	01/97→08/98				
180 E 27	196 kW		01/92→12/96	07/92→; →12/96; ⚙️ 8360.46.417TCA; 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; Voltage [V]: 24	8EA 738 022-001 Starter 85	
180 E 27 K	196 kW	01/92→12/96				
MT 180 E 30 R	221 kW		01/92→12/96	07/92→; →12/96; ⚙️ 8460.41C.320; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
190 E 27	196 kW		01/97→08/98	⚙️ 8360.46.417TCA; 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; Voltage [V]: 24	8EA 738 022-001 Starter 85	
190 E 27 K	196 kW	01/97→08/98				
MT 190 E 30	221 kW		01/97→08/98	⚙️ 8460.41C.320; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
190 E 30 K	221 kW	01/97→08/98				
400 E 30 T	221 kW	01/92→08/98				

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTech MT						01/92→08/98
400 E 34 T	254 kW		01/92→08/98	04/92→; -08/98; 8460.41K.406; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
MT 180 E 34 R	254 kW		01/92→12/93	04/92→; -07/00; 8460.41K.406; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
IVECO - EuroTrakker						01/93→11/04
MP 180 E 24 W Cursor MP 190 E 24 H Cursor	180 kW 180 kW		09/99→11/04 09/99→11/04	F2BE0681D; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111 Starter 86	
MP 180 E 25 W	185 kW		05/99→11/04	8460.41T; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
MP 190 E 30 H MP 190 E 30 W MP 260 E 30 H	221 kW 221 kW 221 kW		01/93→11/04 01/93→11/04 01/93→11/04	01/93→; -07/00; 8460.41C; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
MP 190 E 30 W	221 kW		11/99→11/04	8460.41C.; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
MP 190 E 31 H Cursor MP 190 E 31 W Cursor	228 kW 228 kW		09/99→11/04 09/99→11/04	08/00→; -08/03; F2BE0681B; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111 Starter 86	
MP 190 E 34 H MP 190 E 34 W MP 260 E 34 H MP 260 E 34 W MP 380 E 34 H	254 kW 254 kW 254 kW 254 kW 254 kW		01/93→11/04 01/93→11/04 01/93→11/04 01/93→11/04 01/93→11/04	01/93→; -07/00; 8460.41K; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
MP 190 E 34 W MP 260 E 34 H MP 260 E 34 W	254 kW 254 kW 254 kW		11/99→11/04 11/99→11/04 11/99→11/04	8460.41K.TCA; Flange Ø [mm]: 92; 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 726 150-001 Starter 82	
MP 190 E 35 H Cursor MP 190 E 35 W Cursor MP 340 E 35 HB Cursor MP 340 E 35 H Cursor	259 kW 259 kW 259 kW 259 kW		09/99→11/04 09/99→11/04 01/01→11/04 09/99→11/04	08/00→; F2BE0681A; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111 Starter 86	
MP 190 E 37 H MP 190 E 37 W	272 kW 272 kW		01/93→11/04 01/93→11/04	04/93→; -11/00; 8210.42K; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001 Starter 84	
MP 190 E 37 H MP 190 E 37 W MP 260 E 37 W MP 380 E 37 H MP 380 E 37 W MP 410 E 37 H MP 410 E 37 W	272 kW 272 kW 272 kW 272 kW 272 kW 272 kW 272 kW		01/00→11/04 11/99→11/04 11/99→11/04 11/99→11/04 11/99→11/04 11/99→11/04 11/99→11/04	8210.42K(TCA); Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 8210.42K(TCA); Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 8210.42K(TCA); Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001 Starter 82 8EA 726 189-001 Starter 83 8EA 737 676-001 Starter 84	
MP 190 E 38 W Cursor MP 260 E 38 H Cursor MP 260 E 38 W Cursor MP 340 E 38 HB Cursor MP 340 E 38 H Cursor MP 380 E 38 HB Cursor MP 380 E 38 H Cursor MP 410 E 38 HB Cursor MP 410 E 38 H Cursor MP 440 E 38 HT Cursor	280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 279 kW		01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04	F3BE0681G; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
MP 190 E 42 H MP 190 E 42 W	309 kW 309 kW		01/93→11/04 01/93→11/04	01/95→; -07/00; 8210.42L; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001 Starter 84	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker						01/93→11/04
MP 190 E 42 H	309 kW		11/99→11/04	☉ 8210.42L(TCA) ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
MP 260 E 42 H	309 kW		11/99→11/04	☉ 8210.42L(TCA) ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
MP 380 E 42 W	309 kW		11/99→11/04			
MP 410 E 42 H	309 kW		11/99→11/04			
				☉ 8210.42L(TCA) ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
				☉ F3BE0681C ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
MP 190 E 44 W Cursor	324 kW		09/00→11/04	☉ F3BE0681C ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
MP 260 E 44 H Cursor	324 kW		01/01→11/04			
MP 260 E 44 W Cursor	324 kW		01/01→11/04			
MP 340 E 44 HB Cursor	324 kW		01/01→11/04			
MP 340 E 44 H Cursor	324 kW		01/01→11/04			
MP 380 E 44 HB Cursor	324 kW		01/01→11/04			
MP 380 E 44 H Cursor	324 kW		01/01→11/04			
MP 380 E 44 W	324 kW		01/01→11/04			
MP 380 E 44 W Cursor	324 kW		01/01→11/04			
MP 410 E 44 HB Cursor	324 kW		01/01→11/04			
MP 440 E 44 HT Cursor	324 kW		01/01→11/04			
MP 720 E 44 HT Cursor	324 kW		01/01→11/04			
MP 260 E 27 H Cursor	228 kW		11/99→11/04			
MP 260 E 30 W	221 kW		11/99→11/04	☉ 8460.41C.TCA ; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
MP 260 E 31 HB Cursor	228 kW		11/99→11/04	☉ 08/00→ ; ☉ F2BE0681B ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
MP 260 E 31 H Cursor	228 kW		09/99→11/04			
MP 260 E 35 H Cursor	259 kW		01/00→11/04	☉ 08/00→ ; -08/04 ; ☉ F2BE0681A ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
MP 260 E 35 W Cursor	259 kW		09/99→11/04			
MP 260 E 37 H	272 kW		01/93→11/04	☉ 01/93→ ; -12/01 ; ☉ 8210.42K ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
				☉ 01/93→ ; -12/01 ; ☉ 8210.42K ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 260 E 37 W	272 kW		01/93→11/04	☉ 01/93→ ; -12/01 ; ☉ 8210.42K ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 260 E 42 H	309 kW		01/93→11/04	☉ 01/93→ ; -12/00 ; ☉ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 260 E 42 W	309 kW		01/93→11/04			
MP 260 E 44 H Cursor	324 kW		01/00→11/04	☉ 09/00→ ; -11/04 ; ☉ F3BE0681C ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
MP 260 E 47 H	345 kW		11/99→11/04	☉ 8210.42M.TCA ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
MP 260 E 47 W	345 kW		11/99→11/04			
MP 380 E 47 H	345 kW		11/99→11/04			
MP 380 E 47 W	345 kW		11/99→11/04			
				☉ 8210.42M.TCA ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
				☉ 8210.42M.TCA ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 340 E 34 H	254 kW		01/93→11/04	☉ 04/92→ ; -07/00 ; ☉ 8460.41K ; Flange Ø [mm]: 92; 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 726 150-001	Starter 82

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker					01/93→11/04	
MP 340 E 34 H	254 kW		11/99→11/04	☉ 8460.41K ; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
MP 380 E 34 H	254 kW		11/99→11/04			
MP 380 E 34 W	254 kW		11/99→11/04			
MP 340 E 37 H	272 kW		01/93→11/04	03/95→; →12/02 ; ☉ 8210.42K ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 340 E 37 H	272 kW		11/99→11/04	☉ 8210.42K ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☉ 8210.42K ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
				☉ 8210.42K ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 340 E 42 H	309 kW		01/93→11/04	01/95→; →12/00 ; ☉ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				01/95→; →12/00 ; ☉ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
MP 340 E 42 H	309 kW		11/99→11/04	☉ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☉ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
				☉ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 380 E 35 H Cursor	259 kW		01/00→11/04	☉ F2BE0681A ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
MP 380 E 35 W Cursor	259 kW		01/00→11/04			
MP 400 E 35 HT Cursor	259 kW		01/00→11/04			
MP 410 E 35 H Cursor	259 kW		01/00→11/04			
MP 380 E 37 H	272 kW		01/93→11/04	01/94→; →12/02 ; ☉ 8210.42K ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 380 E 37 W	272 kW		01/93→11/04	01/93→; →12/02 ; ☉ 8210.42K ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 380 E 38 W Cursor	280 kW		01/01→11/04	☉ F3BE0681G ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
				08/00→; →08/04 ; ☉ F3BE0681G ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
MP 380 E 42 H	309 kW		01/93→11/04	01/93→; →12/00 ; ☉ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				01/93→; →12/00 ; ☉ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				01/93→; →12/00 ; ☉ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
				01/93→; →12/00 ; ☉ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker					01/93→11/04	
MP 380 E 42 W	309 kW		01/93→11/04	01/93→; →12/00; 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
MP 400 E 34 HT	254 kW		01/93→11/04	01/93→; →12/00; 8460.41K ; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
MP 400 E 37 HT MP 400 E 37 WT	272 kW 272 kW		01/93→11/04 01/93→11/04	07/94→; →12/00; 8210.42K ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 400 E 42 HT	309 kW		01/93→11/04	8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				01/95→; 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
				8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 400 E 42 WT	309 kW		01/93→11/04	04/92→; →12/00; 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
MP 410 E 42 H MP 410 E 42 W	309 kW 309 kW		01/93→11/04 01/93→11/04	04/92→; →11/00; 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 410 E 44 H Cursor	324 kW		01/01→11/04	F3BE0681C ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
				08/00→; →08/04; F3BE0681C ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
MP 440 E 34 HT	254 kW		01/93→11/04	01/94→; →07/00; 8460.41K ; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
MP 440 E 37 HT	272 kW		01/93→11/04	01/93→; →11/00; 8210.42K ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				01/93→; →11/00; 8210.42K ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
				01/93→; →11/00; 8210.42K ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 440 E 42 HT	309 kW		01/93→11/04	01/97→; →12/00; 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 720 E 37 HT MP 720 E 37 WT	272 kW 272 kW		01/93→11/04 01/93→11/04	09/93→; →12/95; 8210.42K ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker						01/93→11/04
MP 720 E 42 HT	309 kW		01/93→11/04	01/94→; ⚙️ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				⚙️ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
				⚙️ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 720 E 42 WT	309 kW		01/93→11/04	01/97→; ⚙️ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				⚙️ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
				⚙️ 8210.42L ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 720 E 47 HT	345 kW		01/93→11/04	04/92→; →12/00; ⚙️ 8210.42M.TCA ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 676-001	Starter 84
MP 720 E 48 HT Cursor	354 kW		01/01→11/04	⚙️ F3BE0681E ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
IVECO - M						06/82→12/92
115-17 135-17 135-17 T	124 kW 124 kW 124 kW		09/83→12/85 09/83→12/85 09/83→12/85	⚙️ 8060.24.601 ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
115-17 115-17 H 135-17 135-17 T 145-17	130 kW 130 kW 130 kW 130 kW 130 kW		01/86→12/91 01/86→12/91 01/86→12/91 01/86→12/91 02/86→12/91	⚙️ 8060.25.600 ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
135-17 H	130 kW		01/86→12/92	01/86→; →08/92; ⚙️ 8060.25.600 ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
159-17	124 kW		07/82→09/86	⚙️ 8360.05.254 ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
165-24 R	177 kW		06/82→09/86	12/82→; →09/86; ⚙️ 8220.22.002 ; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
				12/82→; →09/86; ⚙️ 8220.22.102 ; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
165-24 R 165-24 T	177 kW 177 kW		01/85→12/85 06/82→09/86	⚙️ 8220.22.002 ; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
				⚙️ 8220.22.102 ; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
175-17	130 kW		09/86→12/92	09/86→; →07/92; ⚙️ 8060.25.600 ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
175-24 175-24 T	176 - 178 kW 176 - 178 kW		09/86→11/92 09/86→11/92	09/86→; →07/92; ⚙️ 8460.21.010 ; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
				09/86→; →07/92; ⚙️ 8460.21.002 ; Flange Ø [mm]: 92; 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 726 150-001	Starter 82

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - MK						01/83→12/91
110-13 A	96 - 99 kW		01/83→12/91	01/83→; -03/85; F6L913; Number of mounting bores: 3; Number of Teeth: 9; 2.7kW; Clockwise rotation; Voltage [V]: 12	8EA 011 610-941 Starter HELLA TIMEFIT	77
				01/83→; -03/85; BF6L913T; Number of mounting bores: 3; Number of Teeth: 9; 2.7kW; Clockwise rotation; Voltage [V]: 12	8EA 011 610-941 Starter HELLA TIMEFIT	77
				01/83→; -03/85; F6L913; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 962-001 Starter 77	
				01/83→; -03/85; BF6L913T; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 962-001 Starter 77	
				01/83→; -03/85; F6L913; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 967-001 Starter 78	
				01/83→; -03/85; BF6L913T; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 967-001 Starter 78	
				04/85→; -02/86; BF6L913T; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
				04/85→; -02/86; F6L913; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
				03/86→; -12/91; BF6L913T; 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 726 170-001 Starter 83	
				03/86→; -12/91; F6L913; 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 726 170-001 Starter 83	
110-13 AH	96 - 99 kW		01/83→12/85	01/83→; -03/85; F6L913; Number of mounting bores: 3; Number of Teeth: 9; 2.7kW; Clockwise rotation; Voltage [V]: 12	8EA 011 610-941 Starter HELLA TIMEFIT	77
				01/83→; -03/85; BF6L913T; Number of mounting bores: 3; Number of Teeth: 9; 2.7kW; Clockwise rotation; Voltage [V]: 12	8EA 011 610-941 Starter HELLA TIMEFIT	77
				01/83→; -03/85; F6L913; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 962-001 Starter 77	
				01/83→; -03/85; BF6L913T; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 962-001 Starter 77	
				01/83→; -03/85; F6L913; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 967-001 Starter 78	
				01/83→; -03/85; BF6L913T; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 967-001 Starter 78	
				04/85→; -12/85; F6L913; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
				04/85→; -12/85; BF6L913T; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - MK					01/83→12/91	
110-16 A	118 - 124 kW		01/83→12/91	01/83→; -02/86; ⚙️ BF6L913 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
110-16 AH	118 - 124 kW		01/83→12/91			
130-16 A	118 - 124 kW		01/83→12/91			
130-16 AH	118 - 124 kW		01/83→12/91			
80-16 A	118 - 124 kW		01/83→12/91	03/86→; -12/91; ⚙️ BF6L913 ; 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 726 170-001 Starter 83	
110-16 AT	118 - 124 kW		01/83→12/85	⚙️ BF6L913T ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
				⚙️ F6L913 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
				⚙️ BF6L913T ; 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 726 170-001 Starter 83	
				⚙️ F6L913 ; 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 726 170-001 Starter 83	
130-13 A	96 - 99 kW		01/83→12/91	01/83→; -03/85; ⚙️ F6L913 ; Number of mounting bores: 3; Number of Teeth: 9; 2.7kW; Clockwise rotation; Voltage [V]: 12	8EA 011 610-941 Starter HELLA TIMEFIT	77
130-13 AH	96 - 99 kW		01/83→12/91			
				01/83→; -03/85; ⚙️ BF6L913T ; Number of mounting bores: 3; Number of Teeth: 9; 2.7kW; Clockwise rotation; Voltage [V]: 12	8EA 011 610-941 Starter HELLA TIMEFIT	77
				01/83→; -03/85; ⚙️ F6L913 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 962-001 Starter 77	
				01/83→; -03/85; ⚙️ BF6L913T ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 962-001 Starter 77	
				01/83→; -03/85; ⚙️ BF6L913T ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 967-001 Starter 78	
				01/83→; -03/85; ⚙️ F6L913 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 967-001 Starter 78	
				04/85→; -02/86; ⚙️ BF6L913T ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
				04/85→; -02/86; ⚙️ F6L913 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
				03/86→; -05/89; ⚙️ BF6L913T ; 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 726 170-001 Starter 83	
75-9 A	64 kW		01/83→05/89	01/83→; -02/86; ⚙️ F4L913 ; Number of mounting bores: 3; Number of Teeth: 9; 2.7kW; Clockwise rotation; Voltage [V]: 12	8EA 011 610-941 Starter HELLA TIMEFIT	77
				01/83→; -02/86; ⚙️ F4L913 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 967-001 Starter 78	
				11/85→; -05/89; ⚙️ BF4L913T ; 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 726 170-001 Starter 83	
75-9 H	64 kW		01/83→08/85	⚙️ F4L913 ; Number of mounting bores: 3; Number of Teeth: 9; 2.7kW; Clockwise rotation; Voltage [V]: 12	8EA 011 610-941 Starter HELLA TIMEFIT	77
80-9 A	64 kW		01/83→02/86			
80-9 AH	64 kW		01/83→02/86	⚙️ F4L913 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 967-001 Starter 78	
80-13 A	96 - 99 kW		01/83→12/91	01/83→; -03/85; ⚙️ F6L913 ; Number of mounting bores: 3; Number of Teeth: 9; 2.7kW; Clockwise rotation; Voltage [V]: 12	8EA 011 610-941 Starter HELLA TIMEFIT	77
80-13 AH	96 - 99 kW		01/83→12/91			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - MK						01/83→12/91
80-13 AT	96 - 99 kW		01/83→12/91	01/83→; -03/85; ⚙️ BF6L913T ; Number of mounting bores: 3; Number of Teeth: 9; 2.7kW; Clockwise rotation; Voltage [V]: 12	8EA 011 610-941 Starter HELLA TIMEFiT	77
80-13 AW	96 - 99 kW		01/83→12/91	01/83→; -03/85; ⚙️ BF6L913T ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 967-001 Starter 78	
				01/83→; -03/85; ⚙️ F6L913 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 967-001 Starter 78	
				04/85→; -02/86; ⚙️ BF6L913T ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
				04/85→; -02/86; ⚙️ F6L913 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
				03/86→; -12/91; ⚙️ BF6L913T ; 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 726 170-001 Starter 83	
				03/86→; -12/91; ⚙️ F6L913 ; 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 726 170-001 Starter 83	
80-13 AW	96 - 99 kW		01/83→12/89	01/83→; -03/85; ⚙️ F6L913 ; Number of mounting bores: 3; Number of Teeth: 9; 2.7kW; Clockwise rotation; Voltage [V]: 12	8EA 011 610-941 Starter HELLA TIMEFiT	77
				01/83→; -03/85; ⚙️ BF6L913T ; Number of mounting bores: 3; Number of Teeth: 9; 2.7kW; Clockwise rotation; Voltage [V]: 12	8EA 011 610-941 Starter HELLA TIMEFiT	77
				01/83→; -03/85; ⚙️ BF6L913T ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 967-001 Starter 78	
				01/83→; -03/85; ⚙️ F6L913 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 967-001 Starter 78	
				04/85→; -02/86; ⚙️ BF6L913T ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
				04/85→; -02/86; ⚙️ F6L913 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
				03/86→; -12/89; ⚙️ F6L913 ; 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 726 170-001 Starter 83	
				03/86→; -12/89; ⚙️ BF6L913T ; 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 726 170-001 Starter 83	
80-16 AW	118 - 124 kW		01/86→12/89	01/86→; -02/86; ⚙️ BF6L913 ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
				03/86→; -12/89; ⚙️ BF6L913 ; 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 726 170-001 Starter 83	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - MK						01/83→12/91
90-13 A	96 - 99 kW		01/83→12/91	01/83→; -03/85; BF6L913T; Number of mounting bores: 3; Number of Teeth: 9; 2.7kW; Clockwise rotation; Voltage [V]: 12	8EA 011 610-941 Starter HELLA TIMEFIT	77
				01/83→; -03/85; BF6L913T; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 967-001 Starter 78	
				04/85→; -02/86; BF6L913T; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
				03/86→; -12/91; BF6L913T; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
90-13 AH	96 - 99 kW		01/83→12/91	01/83→; -03/85; BF6L913T; Number of mounting bores: 3; Number of Teeth: 9; 2.7kW; Clockwise rotation; Voltage [V]: 12	8EA 011 610-941 Starter HELLA TIMEFIT	77
				01/83→; -03/85; BF6L913T; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 2.4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 725 967-001 Starter 78	
				04/85→; -02/86; BF6L913T; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 12	8EA 726 146-001 Starter 81	
				03/86→; -12/91; BF6L913T; 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 726 170-001 Starter 83	
IVECO - P/PA						07/82→12/93
159-17 H	124 kW		07/82→09/86	8360.05.254; Flange Ø [mm]: 110; 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 726 142-001 Starter 80	
160-30 AH	225 kW		06/86→05/89	BF8L513; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 132-001 Starter 80	
160-30 AHW	225 kW	06/86→05/89				
170-34 AH	250 kW	04/89→12/90				
170-34 AHW	250 kW	04/89→12/90				
260-30 AH	225 kW	06/86→05/90				
260-30 AHT	225 kW	06/86→05/90				
260-30 AHW	225 kW	06/86→05/90				
260-34 AH	250 kW	04/89→12/90				
260-34 AH	250 kW	01/91→12/92				
260-34 AHT	250 kW	04/89→12/90				
260-34 AHT	250 kW	01/91→12/92				
260-34 AHW	250 kW	01/91→12/92				
300-30 AH	225 kW	04/87→05/89				
300-30 AHB	225 kW	04/87→05/89				
340-34 AH	250 kW	03/89→12/92				
170-23 AH	174 kW		04/88→12/90	F8L513; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 132-001 Starter 80	
170-23 AHW	174 kW	04/88→12/90				
170-25 AH	194 kW	03/89→12/90				
170-25 AHW	194 kW	03/89→12/90				
260-25 AH	194 kW	04/89→12/92				
170-23 AH,180-23 AH	174 kW		01/91→12/93	F8L513; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 132-001 Starter 80	
170-23 AHW,180-23 AHW	174 kW	01/91→12/93				
170-25 AH,180-25 AH	194 kW		01/91→12/93	F8L513; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 132-001 Starter 80	
170-25 AHW,180-25 AHW	194 kW	01/91→12/93				
170-34 AH	250 kW		01/91→12/93	F8L513; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 132-001 Starter 80	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - P/PA					07/82→12/93	
170-34 AH,180-34 AH	250 kW		01/91→12/93	<p>04/89→; →07/91; ⚙️ BF8L513; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>07/91→; →07/00; ⚙️ BF8L513; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 726 132-001 Starter 80	
170-34 AHW,180-34 AHW	250 kW		01/91→12/93	<p>⚙️ BF8L513; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>07/91→; →07/00; ⚙️ BF8L513; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 726 132-001 Starter 80	
190-25 AH 190-25 AHW	188 kW 188 kW		07/83→06/86 07/83→06/86	<p>⚙️ F8L413F; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 726 132-001 Starter 80	
190-30 H	224 kW		04/87→12/90	<p>⚙️ 8210.22.236; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>⚙️ 8210.22.210; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>09/87→; →09/97; ⚙️ 8210.22.537; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>09/87→; →09/97; ⚙️ 8210.22.535; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>⚙️ 8210.22.521; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>09/87→; →09/97; ⚙️ 8210.22.525; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>09/87→; →09/97; ⚙️ 8210.22.521; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>09/87→; →09/97; ⚙️ 8210.22.511; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>09/87→; →09/97; ⚙️ 8210.22.523; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 725 974-001 Starter 78	
190-30 H 190-30 HT 190-30 HT 190-30 HW	224 kW 224 kW 224 kW 224 kW		01/91→12/92 01/89→12/90 01/90→12/92 01/91→12/92	<p>⚙️ 8210.22.236; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>⚙️ 8210.22.210; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>⚙️ 8210.22.523; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>⚙️ 8210.22.521; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>⚙️ 8210.22.525; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>⚙️ 8210.22.537; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 725 974-001 Starter 78	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - P/PA					07/82→12/93	
190-30 H	224 kW		01/91→12/92	☺ 8210.22.535 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
190-30 HT	224 kW		01/89→12/90			
190-30 HT	224 kW		01/90→12/92			
190-30 HW	224 kW		01/91→12/92	☺ 8210.22.511 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
190-30 HW	224 kW		04/87→12/90	☺ 8210.22.236 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 78
				☺ 8210.22.210 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 78
				09/87→; -09/97 ; ☺ 8210.22.521 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				09/87→; -09/97 ; ☺ 8210.22.537 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				09/87→; -09/97 ; ☺ 8210.22.535 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				09/87→; -09/97 ; ☺ 8210.22.523 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				09/87→; -09/97 ; ☺ 8210.22.525 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				09/87→; -09/97 ; ☺ 8210.22.511 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
330-30 H	224 kW		06/84→12/90	☺ 8210.22X.523 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 78
330-30 H	224 kW		06/84→12/92			
330-30 H	224 kW		01/88→12/90			
330-30 H	224 kW		01/91→12/92			
330-30 HT	224 kW		01/88→12/90	☺ 8210.22X.235 ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 78
330-30 HT	224 kW		01/88→12/92			
330-30 HT	224 kW		01/91→12/92			
330-30 HW	224 kW		01/88→12/90			
330-30 HW	224 kW		01/88→12/92			
330-30 HW	224 kW		01/91→12/92			
330-36 H	265 kW		01/89→12/90	☺ 8210.42.237 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
330-36 HT	265 kW		01/89→12/90	☺ 8210.42.235 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.269 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.270 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.271 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.210 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - P/PA					07/82→12/93	
330-36 H	265 kW		01/89→12/92	10/91→; →12/99; ⚙️ 8210.42.237; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
330-36 H	265 kW		01/91→12/92			
330-36 HT	265 kW		01/89→12/92			
330-36 HT	265 kW		01/91→12/92			
330-36 HW	265 kW		01/89→12/92			
330-36 HW	265 kW		01/91→12/92	10/91→; →12/99; ⚙️ 8210.42.210; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				10/91→; →12/99; ⚙️ 8210.42.235; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				10/91→; →12/99; ⚙️ 8210.42.269; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				10/91→; →12/99; ⚙️ 8210.42.271; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				10/91→; →12/99; ⚙️ 8210.42.270; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
IVECO - P/PA Bonneted Trucks					01/83→12/93	
120-13 ANW	96 - 99 kW		01/83→09/90	08/83→; →09/90; ⚙️ BF6L913T; 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 726 170-001	Starter 83
				01/83→; →02/86; ⚙️ F6L913; 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 726 170-001	Starter 83
120-16 ANW, 120-17 ANW	118 kW		01/83→11/89	⚙️ BF6L913; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4.8kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 149-001	Starter 81
150-16 AN	118 kW		01/83→12/91			
150-16 ANW	118 kW		01/83→12/91			
160-17 AN	124 kW		07/89→12/93			
160-17 ANW	124 kW		07/89→12/93	⚙️ BF6L913U; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4.8kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 149-001	Starter 81
190-25 AN	188 kW		07/83→12/86	⚙️ F8L413F; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 132-001	Starter 80
190-25 AN	188 kW		07/83→12/87			
190-25 AN	188 kW		01/86→09/90			
190-25 ANT	188 kW		07/83→06/86			
190-25 ANT	188 kW		07/86→12/87			
190-25 ANW	188 kW		07/83→12/86			
190-25 ANW	188 kW		07/83→12/87			
190-25 ANW	188 kW		01/86→09/90			
260-25 AN	188 kW		07/83→06/86			
260-25 ANW	188 kW		07/83→06/86			
190-30 N	224 kW		04/87→12/90	⚙️ 8210.22.175; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
190-30 N	224 kW		01/91→12/93			
190-30 NT	224 kW		04/87→12/90			
190-30 NT	224 kW		01/91→12/93			
330-30 AN	225 kW		05/86→09/90	⚙️ BF8L513; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 132-001	Starter 80
330-30 ANW	225 kW		05/86→09/90			
330-30 N	224 kW		10/87→12/90	⚙️ 8210.22X.575; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 78
330-30 N	224 kW		10/87→12/92			
330-30 N	224 kW		01/91→12/92			
330-30 NW	224 kW		10/87→12/90	⚙️ 8210.22X.069; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 78
330-30 NW	224 kW		10/87→12/92			
330-30 NW	224 kW		01/91→12/92			
IVECO - Stralis					02/02→	
AD 190S27, AT 190S27	200 kW		06/03→	05/05→; ⚙️ F2BE0681C; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Stralis						02/02→
AD 190S27, AT 190S27 AD 260S27, AT 260S27	200 kW 200 kW		04/04→ 04/04→	☉ F2BE0681F ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
AD 190S30 AD 260S30, AT 260S30 AD 260S30, AT 260S30	218 kW 218 kW 218 kW		04/04→ 04/04→ 10/05→	☉ F2BE0681E ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
AD 190S30, AD 190S31, AT 190S31	218 - 228 kW		06/03→	☉ F2BE0681B ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
				☉ F2BE0681C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
				☉ F2BE0681E ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
AD 190S31, AT 190S31 AD 260S31, AT 260S31	228 kW 228 kW		04/04→ 04/04→	☉ F2BE3681C ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
AD 190S33, AT 190S33 AD 190S33, AT 190S33 AD 260S33, AT 260S33 AD 260S33, AT 260S33 AD 440S33, AT 440S33	243 kW 243 kW 243 kW 243 kW 243 kW		12/06→ 05/07→ 12/06→ 06/07→ 12/06→	☉ F2BE3681B ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
AD 190S35 AD 190S35, AT 190S35, AD 190S36, AT 190S36 AD 260S35 AD 260S35, AT 260S35, AD 260S36, AT 260S36 AD 440S35, AT 440S35, AD 440S36, AT 440S36	259 kW 259 - 265 kW 259 kW 259 - 265 kW 259 - 265 kW		04/04→ 06/03→ 04/04→ 06/03→ 06/03→	☉ F2BE0681A ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
AD 190S36, AT 190S36 AD 260S36, AT 260S36	265 kW 265 kW		05/07→ 07/07→	☉ F2BE3681A ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
AD 190S40, AT 190S40 AD 260S40, AT 260S40 AD 440S40, AT 440S40	294 kW 294 kW 294 kW		03/03→ 06/03→ 06/03→	06/03→; -08/05; ☉ F3AE0681B ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AD 190S43, AT 190S43 AD 260S43, AT 260S43 AD 440S43, AT 440S43	316 kW 316 kW 316 kW		06/03→ 06/03→ 06/03→	06/03→; -08/05; ☉ F3AE0681D ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AD 260S31, AT 260S31 AD 440S31, AT 440S31	228 kW 228 kW		06/03→ 06/03→	☉ F2BE0681B ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
AD 260S42, AT 260S42, AS 260S42 AS 440S42 AS 440S42, AT 440S42 AT 440S42	310 kW 310 kW 310 kW 310 kW		05/07→ 07/06→ 12/06→ 07/06→	☉ F3A3681B ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AD 260S45, AT 260S45 AD 260S45, AT 260S45, AS 260S45 AD 440S45, AT 440S45 AS 440S45 AS 440S45, AT 440S45 AT 440S45	331 kW 331 kW 331 kW 331 kW 331 kW 331 kW		12/06→ 05/07→ 12/06→ 12/06→ 12/06→ 07/06→	☉ F3A3681A ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AD 440S40, AT 440S40	294 kW		03/03→	06/03→; ☉ F3AE0681B ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AS 190S40 AS 260S40 AS 440S40	294 kW 294 kW 294 kW		02/02→ 02/02→ 02/02→	02/02→; -08/05; ☉ F3AE0681B ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Stralis						02/02→
AS 190S43 AS 260S43 AS 440S43	316 kW 316 kW 316 kW		02/02→ 02/02→ 02/02→	02/02→; -08/05; F3AE0681D; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AS 190S48 AS 260S48	353 kW 353 kW		02/02→ 02/02→	02/02→; -08/05; F3BE0681E; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AS 260S40	294 kW		05/05→	F3AE0681B; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AS 260S43	316 kW		05/05→	F3AE0681D; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AS 260S50 AS 260S50 AS 440S50 AS 440S50 AS 440S50, AT 440S50	368 kW 368 kW 368 kW 368 kW 368 kW		07/06→ 12/06→ 07/06→ 12/06→ 12/06→	F3B3681B; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AS 260S54 AS 440S54	397 kW 397 kW		02/02→ 02/02→	F3BE0681A; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
				02/02→; -08/05; F3BE0681A; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AS 260S56 AS 260S56 AS 440S56 AS 440S56, AT 440S56	412 kW 412 kW 412 kW 412 kW		07/06→ 12/06→ 07/06→ 12/06→	F3B3681A; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AS 440S42	310 kW		05/06→	07/06→; F3A3681B; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AS 440S48	353 kW		02/02→	F3BE0681E; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
				02/02→; -08/05; F3BE0681E; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AS 440S54, ES 440S54	397 kW		02/02→	02/02→; -08/05; F3BE0681A; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AS 440S56	412 kW		05/06→	F3B3681A; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AT 440S43	316 kW		06/03→	F3AE0681D; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
				06/03→; -08/05; F3AE0681D; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
ES 440S48	353 kW		10/04→	F3BE0681E; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
ES 440S54	397 kW		10/04→	F3BE0681A; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Trakker						10/04→
AD 180T27 W, AT 180T27 W AD 190T27, AT 190T27	200 kW 200 kW		06/05→ 06/05→	☞ F2BE0681F ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
AD 190T31, AT 190T31 AD 190T31 W, AT 190T31 W AD 190T31 W, AT 190T31 W AD 260T31, AT 260T31 AD 260T31 B	228 kW 228 kW 228 kW 228 kW 228 kW		10/04→ 10/04→ 06/05→ 10/04→ 06/05→	☞ F2BE0681B ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
AD 190T33, AT 190T33 AD 190T33 W, AT 190T33 W AD 260T33, AD 380T33, AT 260T33, AT 380T33 AD 260T33 B	243 kW 243 kW 243 kW 243 kW		03/06→ 03/06→ 03/06→ 07/07→	☞ F2BE3681B ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
AD 190T35, AD 190T36, AT 190T35, AT 190T36 AD 190T35, AT 190T35, AD 190T36, AT 190T36 AD 190T35 W, AD 190T36 W, AT 190T35 W, AT 190T36 W AD 260T35, 260T36, 380T36, AT 260T35, 260T36, 380T36 AD 260T35, AT 260T35 AD 260T35 B AD 260T35 W, AT 260T35 W AD 340T35, AT 340T35 AD 400T35 T, AT 400T35 T	259 - 265 kW 259 kW 259 - 265 kW 259 - 265 kW 259 - 265 kW 259 kW 259 kW 259 kW 259 kW		10/04→ 06/05→ 10/04→ 10/04→ 10/04→ 06/05→ 06/05→ 06/05→ 06/05→	☞ F2BE0681A ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
AD 190T38, AT 190T38 AD 260T38 B AD 260T38 W, AT 260T38 W AD 340T38 B, AT 34T38 B AD 380T38 B AD 380T38 W, AT 380T38 W AD 400T38 T, AT 400T38 T AD 400T38 WT, AT 400T38 WT AD 410T38 B, AT 410T38 B AD 410T38 H AD 720T38 T, AT 720T38 T AD 720T38 WT, AT 720T38 WT AT 340T38 W	280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW		10/04→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 09/05→	☞ F3BE0681G ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AD 190T41, AT 190T41 AD 190T41 W, AT 190T41 W AD 260T41, AD 380T41, AT 260T41, AT 380T41 AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W AD 340T41, AT 340T41 AD 400T41 T, AT 400T41 T AD 400T41 WT, AT 400T41 WT AD 410T41, AT 410T41 AD 440T41 T, AT 440T41 T AD 720T41 T, AT 720T41 T	302 kW 302 kW 302 kW 302 kW 302 kW 302 kW 302 kW 302 kW 302 kW 302 kW		03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→	☞ F3BE3681D ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AD 190T44, AT 190T44, AD 19T45, AT 190T45	324 kW		06/05→	☞ F3B3681G ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AD 260T36, AT 260T36 AD 260T36 B AD 260T36 W, AD 380T36 W, AT 260T36 W, AT 380T36 W AD 340T36, AT 340T36 AD 340T36, AT 340T36 AD 340T36 B AD 380T36 W, AT 380T36 W AD 400T36 T, AT 400T36 T AD 410T36, AT 410T36	265 kW 265 kW 265 kW 265 kW 265 kW 265 kW 265 kW 265 kW		03/06→ 07/07→ 10/04→ 03/06→ 07/07→ 06/06→ 04/06→ 10/04→ 03/06→	☞ F2BE3681A ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 4.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 258-111	Starter 86
AD 260T38, AD 260T38 /P, AT 260T38	280 kW			09/04→; -03/06; ☞ F3BE0681G ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86
AD 260T44, AD 260T44 /P, AT 260T44 AD 260T44 W, AT 260T44 W AD 340T44, AT 340T44 AD 340T44 B, AT 340T44 B AD 380T44, AT 380T44 AD 380T44 B AD 380T44 W, AT 380T44 W	324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW		06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→	☞ F3BE0681C ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001	Starter 86

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Trakker						10/04→
AD 400T44 T, AT 400T44 T	324 kW		06/05→	☺ F3BE0681C ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
AD 400T44 WT, AT 400T44 WT	324 kW		06/05→			
AD 410T44 B, AT 410T44 B	324 kW		06/05→			
AD 410T44 W, AT 410T44 W	324 kW		06/05→			
AD 440T44 B	324 kW		06/05→			
AD 440T44 T, AT 440T44T	324 kW		06/05→			
AD 720T44 T, AT 720T44 T	324 kW		06/05→			
AD 720T44 WT, AT 720T44 WT	324 kW		06/05→			
AD 260T45, AD 380T45, AT 260T45, AT 380T45	332 kW		03/06→	☺ F3BE3681C ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P	332 kW		06/06→			
AD 340T45, AT 340T45	332 kW		03/06→			
AD 400T45 T, AT 400T45 T	332 kW		03/06→			
AD 410T45, AT 410T45	332 kW		03/06→			
AD 410T45 W	332 kW		03/06→			
AD 440T45 T, AT 440T45 T	332 kW		03/06→			
AD 720T45 T, AT 720T45 T	332 kW		03/06→			
AD 260T45 W, AD 380T45 W, AT 260T45 W, AT 380T45 W	332 kW		03/06→	☺ F3BE3681C ; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
AD 400T45 WT, AT 400T45 WT	332 kW		03/06→			
AD 720T45 WT, AT 720T45 WT	332 kW		03/06→			
AD 260T48, AT 260T48	353 kW		06/05→	☺ F3BE0681E ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
AD 380T48, AD 380T48	353 kW		06/05→			
AD 410T48 B, AT 410T48 B	353 kW		06/05→			
AD 720T48 T, AT 720T48 T	353 kW		06/05→			
AD 260T50, AD 380T50, AT 260T50, AT 380T50	368 kW		03/06→	☺ F3BE3681B ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
AD 340T50, AT 340T50	368 kW		03/06→			
AD 380T50, AT380T50	368 kW		03/07→			
AD 400T50 T, AT 400T50 T	368 kW		03/06→			
AD 410T50, AT 410T50	368 kW		03/06→			
AD 440T50 T, AT 440T50 T	368 kW		03/06→			
AD 720T50 T, AT 720T50 T, AT 720T50 TP	368 kW		03/06→			
AD 340T41, AT 340T41	301 kW		06/06→			
AD 340T41 B	301 kW		06/06→			
AD 380T41, AT 380T41	301 kW		09/06→			
AD 380T41 W, AT 380T41 W	301 kW		09/06→			
AD 410T41, AT 410T41	301 kW		06/06→			
AD 340T45 B	332 kW		06/06→	☺ F3B3681C ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
AD 380T45 W, AT 380T45 W	331 kW		09/06→			
AD 410T45, AT 410T45	332 kW		06/06→			
AD 410T45 W	332 kW		07/07→			
AD 380T38, AT 380T38	280 kW		01/05→	☺ F3BE0681G ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
AD 440T38 T, AT 440T38 T	280 kW		04/05→			
AT 340T38	280 kW		03/05→			
AD 410T48, AT 410T48	353 kW		02/05→	☺ F3BE0681E ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
AD 410T50, AT 410T50	368 kW		06/06→	☺ F3BE0681B ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
AD 720T41 WT, AT 720T41 WT	302 kW		03/06→	☺ F3BE3681D ; Manufacturer Restriction: Nippondenso ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
AT 410T54 T	397 kW		01/05→	☺ F3BE0681A ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 10; Number of Thread Bores: 0; 5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	8EA 738 152-001 Starter 86	
IVECO - TurboStar						07/84→12/93
190-33	243 kW		07/84→09/86	☺ 8210.22.105 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001 Starter 82	
190-33	243 kW		10/86→05/87			
190-33 T	243 kW		07/84→09/86			
190-33 T	243 kW		10/86→05/87			
190-33 P	243 kW		01/86→12/87	☺ F3BE0681A ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001 Starter 82	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - TurboStar					07/84→12/93	
190-36	265 kW		07/87→06/90	☺ 8210.42.101 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
190-36 P	265 kW		07/87→06/90			
190-36 T	265 kW		07/87→06/90			
190-36	277 kW		07/90→12/93	☺ 8210.42.152 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
190-36 P	277 kW		07/90→12/93			
190-36 T	277 kW		07/90→12/93			
				☺ 8210.42.162 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.154 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.191 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.181 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.182 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
190-42	309 kW		07/84→09/86	☺ 8280.22.205 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
190-42 T	309 kW		07/84→09/86			
				☺ 8280.22.201 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
190-48	350 kW		03/89→03/91	☺ 8280.42.050 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
190-48 T	350 kW		03/89→03/91			
				☺ 8280.42.001 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
190-48	350 kW		04/91→12/93	11/91→; -11/00 ; ☺ 8280.42.050 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
190-48 T	350 kW		04/91→12/93			
				☺ 8280.42.001 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 189-001	Starter 83
IVECO - TurboTech					01/90→12/92	
190-26	191 kW		01/90→12/92	☺ 8460.21.102 ; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
190-26 T	191 kW		01/90→12/92			
190-32	234 kW		01/90→12/92	☺ 8460.41.102 ; Flange Ø [mm]: 92; 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 726 150-001	Starter 82
190-32 T	234 kW		01/90→12/92			
190-36	277 kW		01/90→12/92	☺ 8210.42.161 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
190-36 T	277 kW		01/90→12/92			
				☺ 8210.42.151 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.171 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
220-36 PT	277 kW		01/90→12/92	☺ 8210.42.152 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.155 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.172 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - TurboTech						01/90→12/92
240-36 P	277 kW		01/90→12/92	☺ 8210.42.195 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.165 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.155 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.185 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
				☺ 8210.42.186 ; Flange Ø [mm]: 115; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.5kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 167-001	Starter 82
IVECO - Zeta						01/79→12/92
109-14	99 kW		06/83→12/85	☺ 8060.04.689 ; Flange Ø [mm]: 110; 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 726 031-001	Starter 79
109-14 H	99 kW		06/83→12/85			
109-14	101 - 102 kW		11/85→03/91	☺ 8060.05.289 ; Flange Ø [mm]: 110; 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 726 031-001	Starter 79
109-14 H	101 - 102 kW		11/85→03/91			
50-10	74 kW		01/79→12/86	☺ 01/79→; -10/83 ; ☺ 8340.04.200 ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
50-10 H	74 kW		01/79→12/86			
50-10 V	74 kW		01/79→12/86			
				☺ 01/79→; -10/83 ; ☺ 8340.04.362 ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				☺ 01/79→; -10/83 ; ☺ 8340.04.250 ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
				☺ 01/79→; -10/83 ; ☺ 8340.04.300 ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
50-8	63 kW		01/83→12/86	☺ 8040.04.200 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 030-001	Starter 79
50-8 H	63 kW		01/83→12/86			
50-8 V	63 kW		01/83→12/86			
60-8	63 kW		11/79→12/81			
60-8	63 kW		11/79→12/82			
50-9	65 kW		01/87→03/91	☺ 8040.05.230 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 030-001	Starter 79
50-9 H	65 kW		01/87→03/91			
50-9 V	65 kW		01/87→03/91			
65-9	65 kW		01/87→03/91			
60-10	74 kW		11/79→12/86	☺ 05/82→; -12/86 ; ☺ 8340.04.200 ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
60-10 H	74 kW		11/79→12/86			
60-10 V	74 kW		11/79→12/86			
				☺ 05/82→; -12/86 ; ☺ 8340.04.250 ; Flange Ø [mm]: 110; 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 726 142-001	Starter 80
60-11	74 kW		01/87→03/91	☺ 8040.25.230R ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 030-001	Starter 79
60-11 V	74 kW		01/87→03/91			
60-8	63 kW		11/79→12/83	☺ 11/79→; -04/83 ; ☺ 8040.04.200 ; Flange Ø [mm]: 110; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 3.2kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 030-001	Starter 79

DEUTZ-FAHR	HELLA	IVECO	HELLA
01174645	8EA 726 132-001	5003 25137	8EA 737 936-001
FENDT	HELLA	5 003 251 37 7	8EA 737 936-001
X 830 100 001	8EA 011 610-941	99432760	8EA 738 258-111
X 830 100 001	8EA 725 967-001	99486046	8EA 738 152-001
FERRARI	HELLA	MITSUBISHI	HELLA
417 2004	8EA 726 031-001	M8T61671	8EA 738 258-111
417 9626	8EA 726 189-001	SCANIA	HELLA
418 7587	8EA 726 031-001	170 743	8EA 725 974-001
423 1016	8EA 726 031-001	225 944	8EA 725 974-001
423 1018	8EA 726 031-001	255 944	8EA 725 974-001
423 2191	8EA 726 031-001	309 220	8EA 725 974-001
424 9821 2	8EA 726 142-001	349 578	8EA 725 974-001
426 9114	8EA 726 031-001		
469 9704	8EA 726 031-001		
470 1920	8EA 726 031-001		
470 6008	8EA 726 142-001		
471 6026	8EA 726 142-001		
471 6062	8EA 726 142-001		
473 2241	8EA 726 189-001		
473 2242	8EA 726 167-001		
473 5444	8EA 726 031-001		
473 7754	8EA 726 031-001		
473 7756	8EA 726 142-001		
474 4841	8EA 726 030-001		
475 2403	8EA 726 030-001		
475 5111	8EA 726 142-001		
476 3995	8EA 726 031-001		
478 2802	8EA 726 189-001		
478 2803	8EA 726 167-001		
478 4745	8EA 726 150-001		
478 4747	8EA 726 150-001		
480 7377	8EA 726 030-001		
480 7378	8EA 726 031-001		
480 7379	8EA 726 142-001		
670 6931	8EA 726 030-001		
770 5026 2	8EA 726 142-001		
770 5056 2	8EA 726 142-001		
770 8056 1	8EA 726 030-001		
774 0560	8EA 726 031-001		
774 4543 0	8EA 726 031-001		
FIAT	HELLA		
4172004	8EA 726 031-001		
4179626	8EA 726 189-001		
4187587	8EA 726 031-001		
4187590	8EA 726 031-001		
4231016	8EA 726 031-001		
4231018	8EA 726 031-001		
4232191	8EA 726 031-001		
42498212	8EA 726 142-001		
4269114	8EA 726 031-001		
4699704	8EA 726 031-001		
4701920	8EA 726 031-001		
4706008	8EA 726 142-001		
4716026	8EA 726 142-001		
4716062	8EA 726 142-001		
4732241	8EA 726 189-001		
4732242	8EA 726 167-001		
4735444	8EA 726 031-001		
4737754	8EA 726 031-001		
4737756	8EA 726 142-001		
4737756	8EA 726 031-001		
4744841	8EA 726 030-001		
4752403	8EA 726 030-001		
4755111	8EA 726 142-001		
4763995	8EA 726 031-001		
4782802	8EA 726 189-001		
4782803	8EA 726 167-001		
4784745	8EA 726 150-001		
4784747	8EA 726 150-001		
4807377	8EA 726 030-001		
4807378	8EA 726 031-001		
4807379	8EA 726 142-001		
6706931	8EA 726 030-001		
77050262	8EA 726 142-001		
77050562	8EA 726 142-001		
77080561	8EA 726 030-001		
7740560	8EA 726 031-001		
77445430	8EA 726 031-001		
99432760	8EA 738 258-111		
IVECO	HELLA		
1173 241	8EA 726 170-001		
228000-5641	8EA 738 258-111		
2 995 104	8EA 737 936-001		
2 995 986	8EA 738 030-001		
2995 988	8EA 738 152-001		
4 249 814 5	8EA 726 142-001		
4249 8148	8EA 726 150-001		
4 744 841	8EA 726 030-001		
4782 801	8EA 725 974-001		
483 9041	8EA 737 676-001		
4854185	8EA 738 022-001		
4892 338	8EA 738 030-001		
5 003 251 02 2	8EA 726 167-001		



8EA ...

8EA 011 610-941	77
8EA 725 962-001	77
8EA 725 967-001	78
8EA 725 974-001	78
8EA 726 030-001	79
8EA 726 031-001	79
8EA 726 132-001	80
8EA 726 142-001	80
8EA 726 146-001	81
8EA 726 149-001	81
8EA 726 150-001	82
8EA 726 167-001	82
8EA 726 170-001	83
8EA 726 189-001	83
8EA 737 676-001	84
8EA 737 936-001	84
8EA 738 022-001	85
8EA 738 030-001	85
8EA 738 152-001	86
8EA 738 258-111	86



Alternator.....124

8EL 012 426-591

additional article information	HELLA TIMEFIT
Alternator Charge Current [A]	95
Voltage [V]	14

8EL 725 640-001
CA212IR



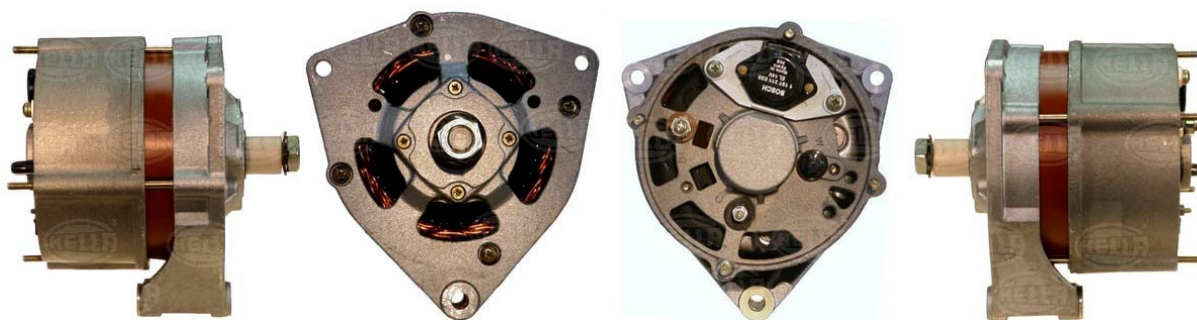
Alternator Charge Current [A]	27
Belt Pulley Ø [mm]	82
Number of Ribs	1
Pulleys	with belt pulley
Voltage [V]	28

8EL 725 728-001
CA326IR



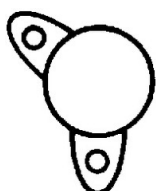
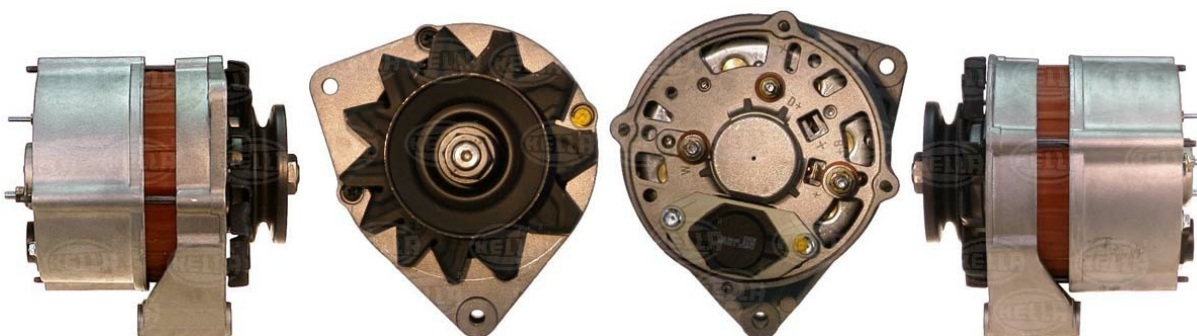
Alternator Charge Current [A]	55
Voltage [V]	28

8EL 725 742-001
CA339IR



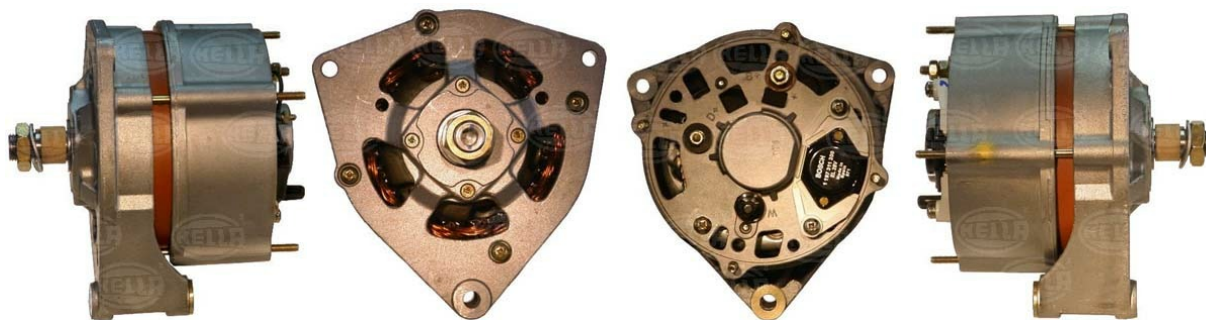
Alternator Charge Current [A]	55
Voltage [V]	14

8EL 725 743-001
CA340IR



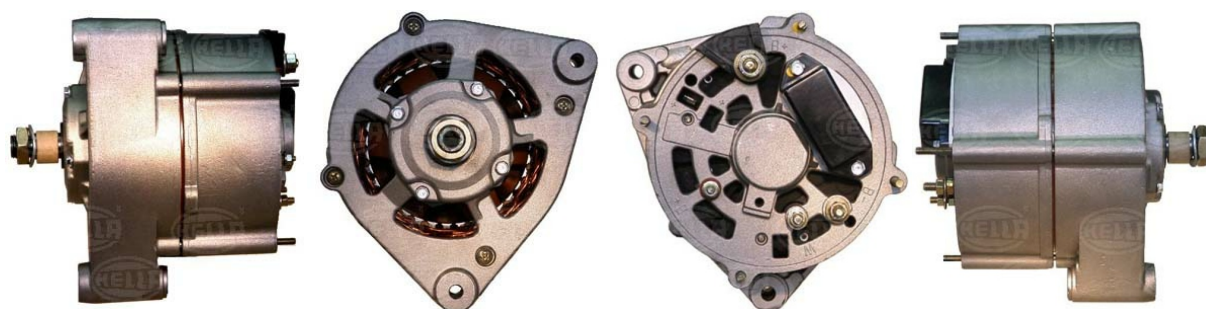
Alternator Charge Current [A]	65
Belt Pulley Ø [mm]	80
Number of Ribs	1
Pulleys	with belt pulley
Voltage [V]	14

8EL 725 744-001
CA3411R



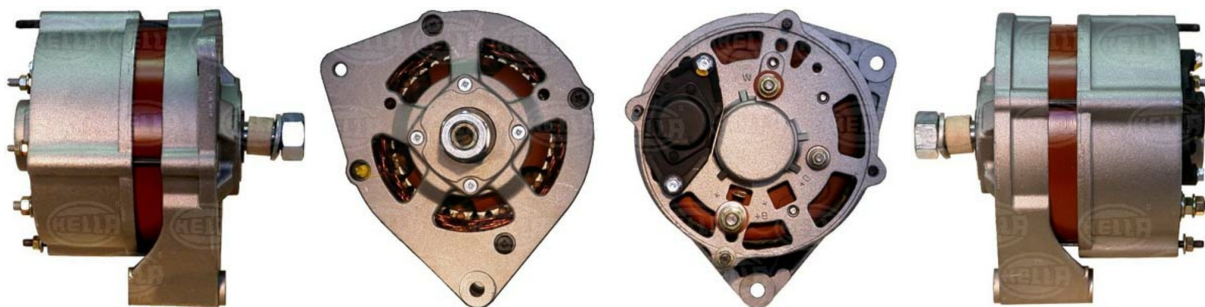
Alternator Charge Current [A]	27
Voltage [V]	28

8EL 725 800-001
CA5011R



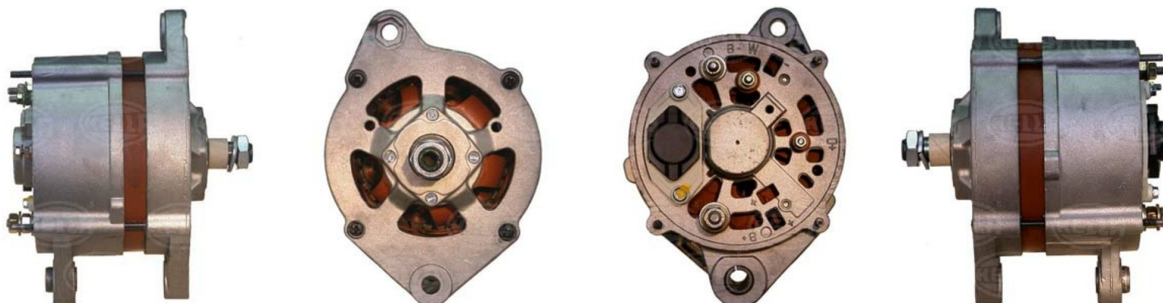
Alternator Charge Current [A]	55
Voltage [V]	28

8EL 730 000-001
CA7021R



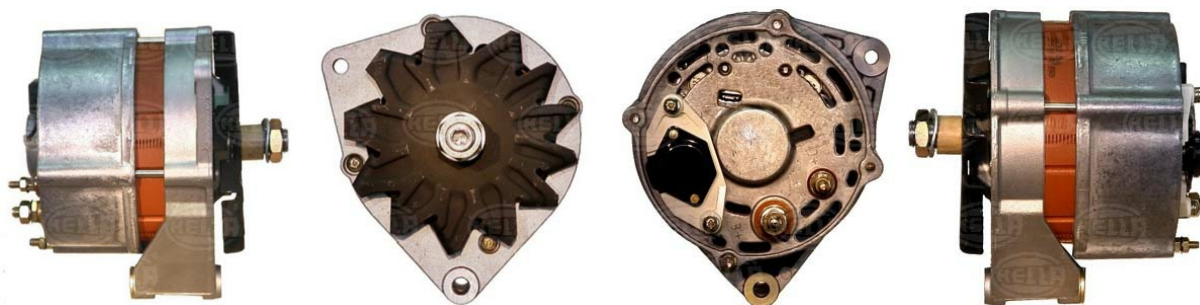
Alternator Charge Current [A]	35
Voltage [V]	28

8EL 737 518-001
CA13361R



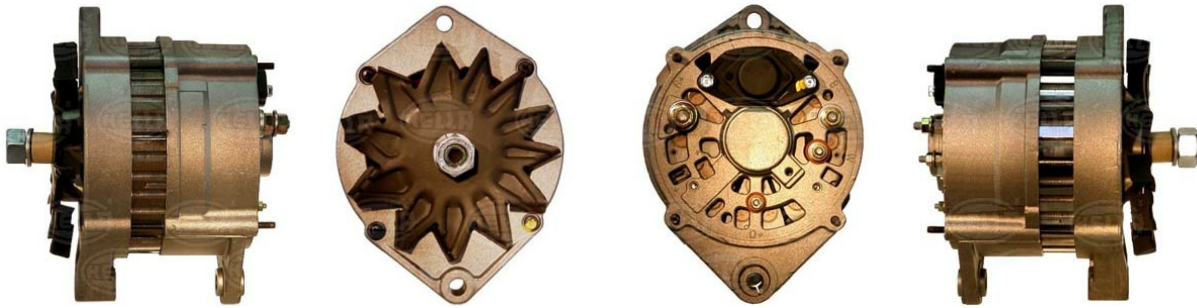
Alternator Charge Current [A]	55
Voltage [V]	28

8EL 737 617-001
CA14331R



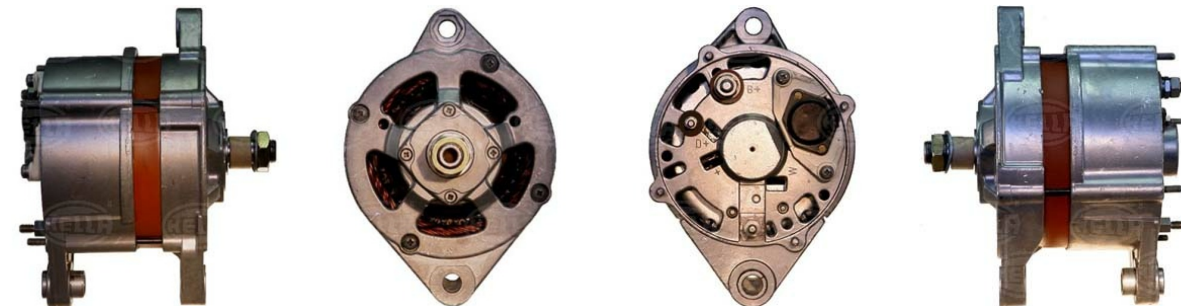
Alternator Charge Current [A]	95
Voltage [V]	14

8EL 737 633-001
CA1438IR



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

8EL 737 647-001
CA1448IR



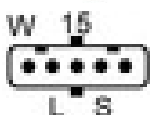
Alternator Charge Current [A]	35
Voltage [V]	28

8EL 737 916-001
CA1633IR



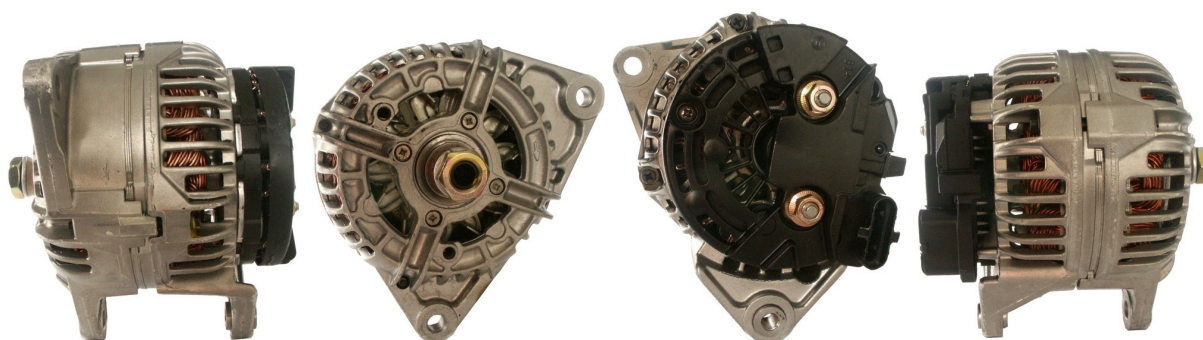
Alternator Charge Current [A]	90
Belt Pulley Ø [mm]	69
Control Unit ID	PL42
Number of Ribs	12
Pulleys	V-Ribbed Belt Pulley
Voltage [V]	28

8EL 738 063-001
CA1699IR



Alternator Charge Current [A]	70
Control Unit ID	PL82
Number of Ribs	8
Voltage [V]	28

8EL 738 195-001
CA1812IR



Alternator Charge Current [A]	90
Control Unit ID	PL82
Voltage [V]	28

8EL 738 212-541
CA2040IR

Alternator Charge Current [A]	90
Belt Pulley Ø [mm]	62
Control Unit ID	PL42
Number of grooves	10
Number of Ribs	10
Pulleys	V-Ribbed Belt Pulley
Voltage [V]	28



IVECO.....131

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
100 E 15, 100 E 15 P	105 kW		01/91→	01/91→; →08/00; 8060.45R.5000; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/91→; →08/00; 8060.25R.4200LTC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/91→; →08/00; 8060.45R.5003; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/91→; →08/00; 8060.45R.5001; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/91→; →08/00; 8060.45R.5005; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/91→; →08/00; 8060.45R.5001; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				01/91→; →08/00; 8060.45R.5000; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				01/91→; →08/00; 8060.45R.5003; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				01/91→; →08/00; 8060.25R.4200LTC; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				01/91→; →08/00; 8060.45R.5005; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				01/91→; →08/00; 8060.45R.5003; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				01/91→; →08/00; 8060.45R.5005; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				01/91→; →08/00; 8060.25R.4200LTC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				01/91→; →08/00; 8060.45R.5000; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				01/91→; →08/00; 8060.45R.5001; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
100 E 15 K	105 kW		01/91→	01/91→; →08/00; 8060.25R.4200LTC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
80 E 15, 80 E 15 P	105 kW		01/91→			
80 E 15 K	105 kW		01/91→	01/91→; →08/00; 8060.25R.4200LTC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
100 E 17, 100 E 17 DP tector, 100 E 18 tector	125 - 130 kW		09/00→	F4AE0481A; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
100 E 17 K tector, 100 E 17 DK tector	125 kW		09/00→	F4AE0481A; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
120 EL 17, 120 EL 17 P tector, 120 E 18, 120 EL 18 tector	125 - 134 kW		09/00→			
80 EL 17 tector, 80 EL 17 P tector	125 kW		09/00→			
100 E 18, 100 E 18 P	130 kW		01/91→	01/91→; →11/00; 8060.25V.4000TC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
100 E 18 K	130 kW		01/91→	01/91→; →11/00; 8060.25V.4000TC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
100 E 18 K tector	130 kW		09/06→	F4AE3481B; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
100 E 18 tector, 100 E 18 P tector, 100 E 18 FP tector	130 kW		09/06→			
80 E 18 K tector	130 kW		09/06→	F4AE3481B; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
80 E 18 tector, 80 E 18 P tector, 80 E 18 FP tector	130 kW		09/06→			
80 EL 18 tector, 80 EL 18 P tector	130 kW		09/06→			
100 E 18 K tector, 100 E 18 DK tector	134 kW		09/00→	F4AE0681E; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
100 E 18 tector	134 kW		09/00→			
100 E 18 W tector, 100 E 18 WS tector	134 - 135 kW		09/00→	F4AE0681E; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
140 E 18, 140 E 18 P, 140 E 18 FP	134 kW		05/05→			
140 E 18 K	134 kW		05/05→			
140 E 18 W tector	134 kW		09/00→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
100 E 21, 100 E 21 DP tector, 100 E 22 tector	154 - 160 kW		09/00→	☺ F4AE0681D ; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
100 E 21 K tector, 100 E 21 DK tector	154 kW		09/00→	☺ F4AE0681D ; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
100 E 21 W tector, 100 E 21 WS tector	154 kW		09/00→			
120 E 21 K tector	154 kW		09/00→			
120 EL 21, 120 EL 21 P tector, 120 E 22, 120 EL 22 tector	154 - 160 kW		09/00→			
130 E 21 K tector	154 kW		09/00→			
130 E 21 tector, 130 E21 P tec- tor, 130 E 21 FP tector	154 kW		09/00→			
140 E 21 K	154 kW		05/05→			
150 E 21 K tector	154 kW		09/00→			
150 E 21 tector, 150 E 21 P tec- tor, 150 E 21 FP tector	154 kW		09/00→			
160 E 21 tector, 160 E 21 P tector	154 kW		09/00→			
100 E 21, 100 E 21 P	152 kW		01/91→	☺ 01/91→; →11/00; ☺ 8060.45.4180TCA ; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				☺ 01/91→; →11/00; ☺ 8060.45.4100TCA ; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				☺ 01/91→; →11/00; ☺ 8060.45.4100TCA ; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				☺ 01/91→; →11/00; ☺ 8060.45.4180TCA ; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
100 E 22 K tector	160 kW		09/06→	☺ F4AE3681B ; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
110 E 22 tector, 110 E 22 P tec- tor, 110 EL 22 P tector	160 kW		09/06→	☺ F4AE3681B ; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
110 E 22 WS tector	160 kW		05/06→			
110 E 22 W tector	160 kW		05/06→			
120 E 22 D tector, 120 E 22 P tector, 120 E 22 FP tector	160 kW		09/06→			
120 E 22 K tector	160 kW		09/06→			
140 E 22 K tector	160 kW		09/06→			
140 E 22 tector, 140 E 22 P tec- tor, 140 E 22 D FP tector	160 kW		09/06→			
150 E 22 K tector	160 kW		09/06→			
150 E 22 tector, 150 E 22 P tec- tor, 150 E 22 FP tector	160 kW		09/06→			
160 E 22 K tector	160 kW		09/06→			
160 E 22 tector, 160 E 22 P tector	160 kW		09/06→			
180 E 22 tector, 160 E 22 P tector	160 kW		09/06→			
90 E 22 K tector	160 kW		09/06→			
110 E 18 tector, 110 E 18 P tec- tor, 110 EL 18 P tector	134 kW		09/06→	☺ F4AE3481A ; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
120 E 18 K tector	134 kW		09/06→	☺ F4AE3481A ; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
130 E 18 D tector, 130 E 18 DP tector	134 kW		09/06→			
140 E 18 K tector, 140 E 18 DK tector	134 kW		09/06→			
140 E 18 tector, 140 E 18 P tec- tor, 140 E 18 D FP tector	134 kW		09/06→			
150 E 18 K tector	134 kW		09/06→			
150 E 18 tector, 150 E 18 P tec- tor, 150 E 18 FP tector	134 kW		09/06→			
160 E 18 K tector	134 kW		09/06→			
160 E 18 tector, 160 E 18 P tector	134 kW		09/06→			
110 E 25 WS tector	185 kW		05/06→	☺ F4AE3681D ; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
110 E 25 W tector	185 kW		05/06→			
120 E 25 K tector	185 kW		09/06→	☺ F4AE3681D ; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
130 E 25 DK tector	185 kW		09/06→			
130 E 25 D tector, 130 E 25 DP tector	185 kW		09/06→			
140 E 25 K tector, 140 E 25 DK tector	185 kW		09/06→			
140 E 25 W tector, 140 E 25 WS tector	185 kW		09/06→			
140 E D 25 tector, 140 E 25 P tector, 140 E 25 FP tector	185 kW		09/06→			
150 E 25 K tector	185 kW		09/06→			
150 E 25 WS tector	185 kW		09/06→			
150 E 25 W tector	185 kW		09/06→			
160 E 25 K tector	185 kW		09/06→			
160 E 25 tector, 160 E 25 P tector	185 kW		09/06→			
180 E 25 K tector	185 kW		09/06→			
190 E 25 tector, 190 E 25 P tector	185 kW		05/08→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
120 E 15	105 kW		01/91→	12/91→; →07/00; ⚡ 8060.25R.4280LTC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				12/91→; →07/00; ⚡ 8060.25R4200; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				12/91→; →07/00; ⚡ 8060.25R4200; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				12/91→; →07/00; ⚡ 8060.25R.4280LTC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
120 E 15 K	105 kW		01/92→	01/92→; →07/00; ⚡ 8060.25R.4280LTC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/92→; →07/00; ⚡ 8060.25R.4280LTC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
120 E 18, 120 E 18 P, 120 E 18 H	130 kW		01/92→	01/92→; →07/00; ⚡ 8060.25V.4080TC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
120 E 18 K	130 kW		01/92→			
130 E 18	130 kW		01/92→	01/92→; →07/00; ⚡ 8060.25V.4080TC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
130 E 18 K	130 kW		01/92→			
120 E 18 K tector, 120 E 18 DK tector	134 kW		09/00→	09/00→; →08/03; ⚡ F4AE0681E; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector	134 kW		09/00→			
130 E 18 K tector, 130 E 18 DK tector	134 kW		09/00→	09/00→; →08/03; ⚡ F4AE0681E; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector	134 kW		09/00→			
150 E 18 K tector	134 kW		09/00→			
150 E 18 tector	134 kW		09/00→			
75 E 18 K tector	134 kW		09/00→			
75 E 18 tector, 75 E 18 P tector	134 kW		09/00→			
80 E 18 K tector, 80 E 18 DK tector	134 kW		09/00→			
80 E 18 tector, 80 E 18 D tector, 80 E 18 DP tector	134 kW		09/00→			
90 E 18 K tector, 90 E 18 DK tector	134 kW		09/00→			
90 E 18 tector, 90 E 18 D tector, 90 E 18 DP tector	130 - 134 kW		09/00→			
120 E 21 tector, 120 E 21 P tector, 120 E 21 FP tector	154 - 160 kW		09/00→	⚡ F4AE0681D; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
				⚡ F4AE3681B; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
				⚡ F4AE3681B; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
				⚡ F4AE0681D; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
120 E 23, 120 E 23 P, 120 E 23 FP, 120 E 23 H	167 kW		01/92→	01/92→; →08/00; ⚡ 8060.45S.6800TCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				01/92→; →08/00; ⚡ 8060.45.6090; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
120 E 24, 120 E 24 DP tector, 120 E 25 tector	176 - 185 kW		09/00→	⚡ F4AE0681B; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
120 E 24 K tector, 120 E 24 DK tector	176 kW		09/00→	⚡ F4AE0681B; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
130 E 24 K tector, 130 E 24 DK tector	176 kW		09/00→			
130 E 24 tector, 130 E 24 D tector, 130 E 24 DP tector	176 kW		09/00→			
140 E 24 K tector	176 kW		09/00→			
140 E 24 tector, 14 E 24 P tector, 140 E 24 FP tector	176 kW		09/00→			
140 E 24 W tector, 140 E 24 WS tector	176 kW		09/00→			
150 E 24 K tector	176 kW		09/00→			
150 E 24 tector, 150 E 25 tector	176 - 185 kW		09/00→			
160 E 24 tector, 160 E 24 P tector	176 - 177 kW		09/00→			
120 E 28 K tector	202 - 205 kW		09/00→	⚡ F4AE0681A; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
120 E 28 tector	202 - 205 kW		09/00→			
130 E 28 K tector	202 kW		09/00→	⚡ F4AE0681A; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
130 E 28 tector	202 kW		09/00→			
150 E 28 K tector	202 - 205 kW		09/00→			
150 E 28 tector	202 - 205 kW		09/00→			
180 E 28 K tector	202 - 205 kW		09/00→			
180 E 28 tector, 180 E 28 P tector	202 - 205 kW		09/00→			
260 E 28 K tector, 260 E 28 KE tector	202 kW		09/00→			
320 E 28 T tector	202 kW		09/00→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
130 E 15	105 kW		01/94→	01/94→; →07/00; 8060.25R.4280LTC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
130 E 15 K	105 kW		01/94→	01/94→; →07/00; 8060.25R.4280LTC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
130 E 23	167 kW		01/92→	01/92→; →07/00; 8060.45S.6000TCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				01/92→; →07/00; 8060.45.6090; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
135 E 18 W	130 kW		01/97→	01/97→; →07/00; 8060.25VTC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/97→; →07/00; 8060.25VTC; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				01/97→; →07/00; 8060.25VTC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
135 E 18 WR	130 kW		01/93→12/96	01/94→; →07/00; 8060.25VTC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/94→; →07/00; 8060.25VTC; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				01/94→; →07/00; 8060.25VTC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
135 E 23 W	167 kW		01/97→	01/97→; →07/00; 8060.45STCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/97→; →07/00; 8060.45STCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				01/97→; →07/00; 8060.45STCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
135 E 23 WR	167 kW		01/93→12/96	8060.45STCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
170 E 23,180 E 23	167 kW		01/94→	8060.45STCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
170 E 23 K,180 E 23 K	167 kW		01/94→	8060.45STCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
140 E 21 tector, 140 E 21 P, 140 E 21 FP	154 kW		03/05→	05/05→; F4AE0681D; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
				05/05→; F4AE0681D; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
140 E 28 K tector	202 - 205 kW		09/06→	F4AE0681A; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
140 E 28 tector, 140 E 28 P tector, 140 E 28 FP tector	202 - 205 kW		09/06→	F4AE3681E; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
160 E 28 tector, 160 E 28 P tector	202 - 205 kW		09/00→	F4AE3681E; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
				F4AE0681A; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
140 E 28 W tector, 140 E 28 WS tector	205 kW		09/06→	F4AE3681E; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
150 E 28 WS tector	205 kW		09/06→	F4AE3681E; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
150 E 28 W tector	202 - 205 kW		09/06→			
160 E 28 K tector	205 kW		09/06→			
190 E 28 tector, 190 E 28 P tector	205 kW		05/08→			
150 E 15	105 kW		01/92→12/96	8060.25R.4280LTC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
150 E 15 K	105 kW		01/92→12/96	8060.25R.4280LTC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
150 E 18, 150 E 18 P	130 kW		01/92→	01/92→; →07/00; 8060.25V.4000TC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
150 E 18 K	130 kW		01/92→	01/92→; →07/00; 8060.25V.4080TC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/92→; →07/00; 8060.25V.4080TC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				01/92→; →07/00; 8060.25V.4000TC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
150 E 23, 150 E 23 P, 150 E 23 FP	167 kW		01/92→	01/92→; →07/00; 8060.45S.6800TCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				01/92→; →07/00; 8060.45.6090; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
150 E 27, 150 E 27 P, 150 E27FP, 150 E 27 R	196 kW		01/92→	01/92→; →07/00; 8360.46.417TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/92→; →07/00; 8360.46.417TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
150 E 30 K tector	220 kW		09/06→	⊕ F4AE0681A; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
150 E 30 tector, 150 E 30 P tector, 150 E 30 FP tector	220 kW		09/06→	⊕ F4AE3681A; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
160 E 30 K tector	220 kW		09/06→	⊕ F4AE3681A; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
160 E 30 tector, 160 E 30 P tector	220 kW		09/06→	⊕ F4AE0681A; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
180 E 30 K tector	220 kW		09/06→			
180 E 30 tector, 180 E 30 P tector	220 kW		08/06→			
170 E 18, 180 E 18	130 kW		01/94→	01/94→; →07/00; ⊕ 8060.25VTC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
170 E 18 K, 180 E 18 K	130 kW		01/94→	⊕ 8060.25VTC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/94→; →07/00; ⊕ 8060.25VTC; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				⊕ 8060.25VTC; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				01/94→; →07/00; ⊕ 8060.25VTC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				⊕ 8060.25VTC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
170 E 27, 180 E 27	196 kW		01/94→	⊕ 8360.46.417TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				⊕ 8360.46.417TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
180 E 21 K tector	154 kW		09/00→	09/00→; →08/03; ⊕ F4AE0681D; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
180 E 21 tector	154 kW		09/00→			
80 E 21, 80 E 21 D tector, 80 E 21 DP tector, 80 E 22 tector	154 - 160 kW		09/00→			
80 E 21 K, 80 E 21 DK tector, 80 E 22 K tector	154 - 160 kW		09/00→	09/00→; →08/03; ⊕ F4AE0681D; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
90 E 21, 90 E 21 D tector, 90 E 21 DP tector, 90 E 22 tector	154 - 160 kW		09/00→			
90 E 21 K tector, 90 E 21 DK tector	154 kW		09/00→			
180 E 21 T	152 kW		01/91→	04/92→; →07/00; ⊕ 8060.45.4100TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				04/92→; →07/00; ⊕ 8060.45.4100TCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
180 E 24, 180 E 25 tector	176 - 185 kW		09/00→	09/00→; →08/03; ⊕ F4AE0681B; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
180 E 24 K tector	176 kW		09/00→	09/00→; →08/03; ⊕ F4AE0681B; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
190 E 30 tector, 190 E 30 P tector	220 kW		05/08→	⊕ F4AE3681A; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
				⊕ F4AE3681A; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
260 E 23	167 kW			12/91→; →07/00; ⊕ 8060.45STCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				12/91→; →07/00; ⊕ 8060.45S.6000; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				12/91→; →07/00; ⊕ 8060.45STCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				12/91→; →07/00; ⊕ 8060.45S.6000; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				12/91→; →07/00; ⊕ 8060.45STCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				12/91→; →07/00; ⊕ 8060.45S.6000; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
260 E 23 KE	167 kW			11/93→; ⊕ 8060.45STCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				11/93→; ⊕ 8060.45STCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
260 E 23 T	167 kW		01/92→	01/92→; →07/00; ⊕ 8060.45S.6000TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/92→; →07/00; ⊕ 8060.45S.6000TCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
260 E 27 KE	196 kW			09/91→; →07/00; ⊕ 8360.46.417; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/91→; →07/00; ⊕ 8360.46.417TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/91→; →07/00; ⊕ 8360.46.417; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				09/91→; →07/00; ⊕ 8360.46.417TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
280 E 23, 280 E 23 P	167 kW			12/91→; →11/00; ⚡ 8060.45STCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				12/91→; →11/00; ⚡ 8060.45S.6000; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				12/91→; →11/00; ⚡ 8060.45STCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				12/91→; →11/00; ⚡ 8060.45S.6000; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				12/91→; →11/00; ⚡ 8060.45S.6000; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				12/91→; →11/00; ⚡ 8060.45STCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
280 E 23 T	167 kW		01/92→	01/92→; →11/00; ⚡ 8060.45S.6000TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/92→; →11/00; ⚡ 8060.45S.6000TCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
320 E 27, 320 E 27 P	196 kW			10/91→; →08/00; ⚡ 8360.46.417TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				10/91→; →08/00; ⚡ 8360.46.417; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				10/91→; →08/00; ⚡ 8360.46.417TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				10/91→; →08/00; ⚡ 8360.46.417; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
320 E 27 T	196 kW		01/92→	01/92→; →08/00; ⚡ 8360.46.417; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/92→; →08/00; ⚡ 8360.46.417; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				01/92→; →08/00; ⚡ 8360.46.417; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
320 E 28 tector 320 E 28 T tector	202 kW 202 kW			09/00→; →08/03; ⚡ F4AE0681A; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
				09/00→; →08/03; ⚡ F4AE0681A; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
60 E 10 65 E 10 65 E 10 K	75 kW 75 kW 75 kW		01/91→08/96 01/91→12/96 01/91→12/96	01/91→; →05/96; ⚡ 8040.25B.4200LTC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/91→; →05/96; ⚡ 8040.25B.4200LTC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				01/91→; →05/96; ⚡ 8040.25X.4000TC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
60 E 12 65 E 12, 65 E 12 P 65 E 12 K 75 E 12, 75 E 12 P	85 kW 85 kW 85 kW 85 kW		01/91→12/96 01/91→ 01/91→12/00 01/91→12/00	01/91→; →05/96; ⚡ 8040.25X.4000TC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				01/91→; →05/96; ⚡ 8040.25X.4000TC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/91→; →05/96; ⚡ 8040.25X.4000TC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/91→; →05/96; ⚡ 8040.25X.4000TC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
60 E 13 K tector 60 E 13 tector, 60 E 13 P tector 65 E 13 K tector 75 E 13 K tector	95 kW 95 kW 95 kW 95 kW		09/00→ 09/00→ 09/00→ 09/00→	⚡ F4AE0481D; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
				⚡ F4AE0481D; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
				09/00→; →05/96; ⚡ 8040.45.4000TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/00→; →05/96; ⚡ 8040.45.4000TCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
60 E 14, 60 E 14 P 60 E 14 K 60 E 14 K tector 60 E 14 tector, 60 E 14 P tector 65 E 14 K tector 65 E 14 tector, 65 E 14 P tector 75 E 14 K tector 75 E 14 tector, 75 E 14 P tector	100 kW 100 kW 103 kW 103 kW 103 kW 103 kW 103 kW 103 kW		01/91→ 01/91→12/96 09/06→ 09/06→ 09/06→ 09/06→ 09/06→ 09/06→	01/91→; →05/96; ⚡ 8040.45.4000TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/91→; →05/96; ⚡ 8040.45.4000TCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				⚡ F4AE3481C; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
				⚡ F4AE3481C; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
				⚡ F4AE0481C; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
				⚡ F4AE0481C; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
60 E 15 K tector 60 E 15 tector, 60 E 15 P tector 60 E 16 K tector 60 E 16 tector, 60 E 16 P tector 65 E 16 K tector 65 E 16 tector, 65 E 16 P tector 75 E 16 K tector 75 E 16 tector, 75 E 16 P tector 80 EL 16 tector, 80 EL 16 P tector	110 kW 110 kW 118 kW 118 kW 118 kW 118 kW 118 kW 118 kW 118 kW		09/00→ 09/00→ 09/06→ 09/06→ 09/06→ 09/06→ 09/06→ 09/06→ 09/06→	⚡ F4AE0481C; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
				⚡ F4AE0481C; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
				⚡ F4AE3481D; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
				⚡ F4AE3481D; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
				⚡ F4AE0481D; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
				⚡ F4AE0481D; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
				09/00→; →08/03; ⚡ F4AE0481D; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
				09/00→; →08/03; ⚡ F4AE0481D; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
65 E 14, 65 E 14 P	100 kW		01/91→12/00	01/91→; -06/96; 8040.45.4000TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
65 E 14 K	100 kW		01/91→12/00	01/91→; -06/96; 8040.45.4000TCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
65 E 15	110 kW		09/00→	09/00→; -08/03; F4AE0481C; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
65 E 15 tector, 65 E 15 P tector	110 kW		09/00→			
75 E 15 K tector	110 kW		09/00→			
75 E 15 tector, 75 E 15 P tector	110 kW		09/00→	09/00→; -08/03; F4AE0481C; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
80 EL 15 tector	110 kW		09/00→			
75 E 12 K	85 kW		01/97→	8040.25X.4000TC; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
75 E 14, 75 E 14 P	100 kW		01/91→	01/91→; -12/93; 8040.45.4180TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/91→; -12/93; 8040.45.4000TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/91→; -12/93; 8040.45.4000TCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
75 E 14 K	100 kW		01/97→	01/97→; -08/00; 8040.45.4180TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/97→; -08/00; 8040.45.4000TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
75 E 15, 75 E 15 P, 80 E 15	105 kW		01/91→09/00	8060.25R.4200LTC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/91→; -08/00; 8060.25R.4200LTC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				8060.25R.4200LTC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				01/91→; -08/00; 8060.25R.4200LTC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
75 E 15 K	105 kW		01/91→09/00	8060.25R.4200LTC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				8060.25R.4200LTC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
75 E 17, 75 E 17 P, 75 E 18 tector	125 - 130 kW		09/00→	09/00→; -08/03; F4AE0481A; 70A; Control Unit ID: PL82; Number of Ribs: 8; Voltage [V]: 28	8EL 738 063-001 Alternator	129
75 E 17 K, 75 E 18 K tector	125 - 130 kW		09/00→			
80 E 17, 80 E 17 D tector, 80 E 17 DP tector, 80 E 18 tector	125 - 130 kW		09/00→	09/00→; -08/03; F4AE0481A; 90A; Control Unit ID: PL82; Voltage [V]: 28	8EL 738 195-001 Alternator	129
80 E 17 K, 80 E 17 DK tector, 80 E 18 K tector	125 - 130 kW		09/00→			
90 E 17, 90 E 17D tector, 90 E 17 DP tector, 90 E 18 tector	125 - 130 kW		09/00→			
90 E 17 K tector, 90 E 17 DK tector	125 kW		09/00→			
80 E 18, 80 E 18 P, 18 E 80 FP	130 kW		01/91→	01/91→; -08/00; 8060.25V.4000TC; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
80 E 18 K	130 kW		01/91→	01/91→; -08/00; 8060.25V.4000TC; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
80 E 21, 80 E 21 P, 21 E 80 FP	152 kW		01/91→	01/91→; -08/00; 8060.45.4100TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
80 E 21, 80 E 21 P, 80 E 21 FP	152 kW		01/91→	01/91→; -08/00; 8060.45.4180TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/91→; -08/00; 8060.45.4180TCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				01/91→; -08/00; 8060.45.4100TCA; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
95 E 15 W	105 kW		11/93→	11/93→; -12/94; 8060.25R.4755; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				11/93→; -12/94; 8060.25R.4750; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				11/93→; -08/02; 8060.45R.5051; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				11/93→; -08/00; 8060.45R.5050; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				11/93→; -12/94; 8060.25R.4764; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				11/93→; -12/94; 8060.25R.4760; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				11/93→; -08/02; 8060.45R.5051; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				11/93→; -12/94; 8060.25R.4755; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				11/93→; -12/94; 8060.25R.4750; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
95 E 15 W	105 kW		11/93→	11/93→; →12/94; ⚙️ 8060.25R.4764; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				11/93→; →08/00; ⚙️ 8060.45R.5050; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				11/93→; →12/94; ⚙️ 8060.25R.4760; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				11/93→; →12/94; ⚙️ 8060.25R.4764; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				11/93→; →08/02; ⚙️ 8060.45R.5051; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				11/93→; →12/94; ⚙️ 8060.25R.4760; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				11/93→; →12/94; ⚙️ 8060.25R.4755; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				11/93→; →12/94; ⚙️ 8060.25R.4750; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				11/93→; →08/00; ⚙️ 8060.45R.5050; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
95 E 21 W	152 kW		11/93→	11/93→; →12/00; ⚙️ 8060.45.4704; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				11/93→; →12/00; ⚙️ 8060.45.4706; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				11/93→; →12/00; ⚙️ 8060.45.4700; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				11/93→; →12/00; ⚙️ 8060.45.4708; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				11/93→; →08/00; ⚙️ 8060.45.5250; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				11/93→; →08/00; ⚙️ 8060.45.5255; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				11/93→; →08/00; ⚙️ 8060.45.5251; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				11/93→; →08/00; ⚙️ 8060.45.5255; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				11/93→; →08/00; ⚙️ 8060.45.5250; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				11/93→; →08/00; ⚙️ 8060.45.5251; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				11/93→; →12/00; ⚙️ 8060.45.4700; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				11/93→; →08/00; ⚙️ 8060.45.5251; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				11/93→; →08/00; ⚙️ 8060.45.5250; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				11/93→; →08/00; ⚙️ 8060.45.5255; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				11/93→; →12/00; ⚙️ 8060.45.4704; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				11/93→; →12/00; ⚙️ 8060.45.4708; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				11/93→; →12/00; ⚙️ 8060.45.4706; 35A; Voltage [V]: 28	8EL 737 647-001 Alternator	128
				IVECO - EuroStar		
LD 190 E 38 P	276 kW		01/93→02/02	01/93→; →07/00; ⚙️ 8460.41LTCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
LD 190 E 39 P, LD 190 E 39 FP	287 kW		11/99→02/02	⚙️ F3AE0681E; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
LD 260 E 39 P, LD 260 E 39 FP	287 kW		11/99→02/02			
LD 440 E 39 TX, LD 440 E 39 TX/P	287 kW		11/99→			
LD 190 E 40	294 kW		09/00→02/02	⚙️ F3AE0681B; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
LD 260 E 40	294 kW		09/00→02/02			
LD 440 E 40 T	294 kW		09/00→02/02			
LD 440 E 40 TX/P	294 kW		01/01→02/02			
LD 190 E 42, LD 190 E 42 P	309 kW		01/93→02/02	01/95→; →07/00; ⚙️ 8210.42L.400; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
LD 190 E 43, LD 190 E 43 P, LD 190 E 43 FP	316 kW		11/99→02/02	08/00→; →02/02; ⚙️ F3AE0681D; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
LD 260 E 43 Y/PS, LD 260 E 43 FP	316 kW		01/93→02/02			
LD 190 E 47	345 kW		01/93→02/02	⚙️ 8210.42M.TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/95→; →11/00; ⚙️ 8210.42M.TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroStar						01/93→
LD 190 E 52	378 kW		01/93→02/02	01/93→; →11/00; ⚙️ 8280.42S.TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
LD 240 E 38	276 kW		01/93→02/02	⚙️ 8460.41L.5020; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
LD 240 E 42 FS, LD 240 E 42 PS	309 kW		01/93→02/02	⚙️ 8210.42L.400; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
LD 240 E 47 PS	345 kW		01/93→02/02	⚙️ 8210.42M.TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				⚙️ 8210.42M.TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
LD 240 E 52 PS	378 kW		01/93→02/02	⚙️ 8280.42S.TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/93→; →12/00; ⚙️ 8280.42S.TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
LD 260 E 38 P	276 kW		01/93→02/02	⚙️ 8460.41LTCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/94→; ⚙️ 8460.41LTCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
LD 260 E 42 P	309 kW		01/93→02/02	01/94→; →12/00; ⚙️ 8210.42L; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
LD 400 E 42 TX/P, LD 440 E 42 TX/P	309 kW		01/93→02/02			
LD 260 E 47	345 kW		01/93→02/02	⚙️ 8210.42M.TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				LD 440 E 47 T/P	345 kW	01/93→02/02
LD 260 E 48 Y/PS	353 kW		01/93→02/02	⚙️ F3BE0681E; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
LD 440 E 48 T/P	353 kW		01/01→02/02			
LD 260 E 52	378 kW		01/93→02/02	01/95→; →07/00; ⚙️ 8280.42S.TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
LD 400 E 38 TX/P, LD 440 E 38 TX/P	276 kW		01/93→02/02	01/94→; →11/00; ⚙️ 8460.41N; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/94→; →11/00; ⚙️ 8460.41LTCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/94→; →11/00; ⚙️ 8460.41L.5020; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
LD 440 E 38 T	276 kW		01/93→02/02	⚙️ 8460.41LTCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				⚙️ 8460.41N; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
LD 440 E 38 TZ	276 kW		01/93→02/02	01/94→; →02/02; ⚙️ 8460.41N; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/94→; →02/02; ⚙️ 8460.41LTCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
LD 440 E 42 T/P	309 kW		01/93→02/02	01/93→; →12/00; ⚙️ 8210.42L; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
LD 440 E 42 TZ	309 kW		01/93→02/02			
LD 440 E 43 T/P	316 kW		01/93→02/02	11/99→; →02/02; ⚙️ F3AE0681D; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
LD 440 E 43 TX/P	316 kW		11/99→02/02	⚙️ F3AE0681D; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
LD 440 E 47 TZ	345 kW		01/93→02/02	01/96→; ⚙️ 8210.42M.TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				⚙️ 8210.42M.TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
LD 440 E 52 T	378 kW		01/93→02/02	01/95→; →12/00; ⚙️ 8280.42S.TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
LD 440 E 52 TZ	378 kW		01/93→02/02	01/93→; →12/00; ⚙️ 8280.42S.TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
IVECO - EuroTech MH						09/98→
190 E 24, 190 E 24 /P	180 kW		09/98→	08/00→; ⚙️ F2BE0681D; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
190 E 24 K	180 kW		09/98→			
260 E 24 Y/P, 260 E 24 Y/PS, 260 E 24 Y/PT	180 kW		11/99→			
190 E 27, 190 E 27 /P	200 kW		09/98→	08/00→; →08/03; ⚙️ F2BE0681F; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTech MH						09/98→
190 E 31, 190 E 31 /P 190 E 31 K	228 kW 228 kW		09/98→ 09/98→	08/00→; →08/03; F2BE0681B; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
190 E 35, 190 E 35 /P, 190 E 35 /FP 400 E 35 TP, 440 E 35 T, 440 E 35 T/P, 440 E 35 T/FP	259 kW 259 kW		09/98→ 09/98→	08/00→; F2BE0681A; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
260 E 27 Y/P, 260 E 27 Y/PS, 260 E 27 RY/PS, 260 E 27 RY/PT	200 kW		11/99→	08/00→; F2BE0681C; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
				08/00→; F2BE0681F; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
260 E 31 Y/P, 260 E 31 Y/PS, 260 E 31 Y/PT 400 E 31 TP, 440 E 31 T, 440 E 31 TP	228 kW 228 kW		11/99→ 09/98→	08/00→; F2BE0681B; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
260 E 35 Y/P, 260 E 35 Y/PT, 260 E 35 Y/TN	259 kW		11/99→	08/00→; →08/04; F2BE0681A; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
440 E 35 TX/P	259 kW		02/00→	F2BE0681A; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
IVECO - EuroTech MP						01/92→
180 E 34	254 kW		01/92→12/93	04/92→; →07/00; 8460.41K.406; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				04/92→; →07/00; 8460.41K.406; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
180 E 38	276 kW		01/92→12/93	02/92→; →12/93; 8460.41L.5020; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
180 E 42	309 kW		01/92→12/93	04/92→; →12/93; 8210.42L.400; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
190 E 34	254 kW		01/93→	01/93→; →07/00; 8460.41K.406; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/93→; →07/00; 8460.41K.406; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
190 E 38	276 kW		01/93→	01/93→; →07/00; 8460.41LTCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
190 E 39, 190 E 39 /P, 190 E39 /FP	287 kW		11/99→	11/99→; →08/05; F3AE0681E; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
190 E 40 /P 260 E 40 440 E 40 T/P 440 E 40 TX/P	294 kW 294 kW 294 kW 294 kW		01/01→ 01/01→ 09/00→ 01/01→	F3AE0681B; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
190 E 42, 190 E 42 /P	309 kW		01/93→	01/93→; →07/00; 8210.42L.400; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
190 E 43, 190 E 43 /P	316 kW		01/01→	01/01→; →08/03; F3AE0681D; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
240 E 30 PS	221 kW		01/97→	8460.41C.TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				8460.41C.TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
240 E 34	254 kW		09/95→12/96	8460.41K.TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				8460.41K.TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
240 E 38	276 kW		01/92→	09/92→; →11/00; 8460.41L.5020; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
240 E 42 400 E 42 T, 440 E 42 T, 440 E 42 T/P	309 kW 309 kW		01/92→ 01/92→	04/92→; →12/00; 8210.42L.400; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
260 E 38 P	276 kW		01/94→	8460.41N; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				8460.41N; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
260 E 39 Y, 260 E 39 Y/P, 260 E 39 Y/FP, 260 E 39 Y/FS 440 E 39 TX/P	287 kW 287 kW		11/99→ 11/99→	F3AE0681E; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTech MP						01/92→
260 E 42	309 kW		01/94→	01/94→; →12/00; ⚙️ 8210.42L.400; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
260 E 43 Y, 260 E 43 Y/P 440 E 43 T, 440 E 43 T/P	316 kW 316 kW		11/99→ 11/99→	08/00→; →08/03; ⚙️ F3AE0681D; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
400 E 34 T, 440 E 34 T	254 kW		01/92→	⚙️ 8460.41K.406; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/92→; →12/00; ⚙️ 8460.41K.406; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				⚙️ 8460.41K.406; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				01/92→; →12/00; ⚙️ 8460.41K.406; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
400 E 38 T, 440 E 38 T, 440 E 38 T/P	276 kW		01/92→	01/92→; →11/00; ⚙️ 8460.41N; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/92→; →11/00; ⚙️ 8460.41L.5020; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
400 E 38 TXP	276 kW		11/93→12/96	⚙️ 8460.41L.5020; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				⚙️ 8460.41N; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
440 E 38 TZ	276 kW		01/93→	04/93→; →11/00; ⚙️ 8460.41LTCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				04/93→; →11/00; ⚙️ 8460.41LTCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
440 E 39 T, 440 E 39 T/P, 440 E 39 T/FP-CT	287 kW		11/99→	11/99→; →12/00; ⚙️ F3AE0681E; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				11/99→; →12/00; ⚙️ F3AE0681E; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
440 E 42 TZ	309 kW		01/93→	01/93→; →12/00; ⚙️ 8210.42L.400; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
440 E 43 TX/P	316 kW		11/99→	⚙️ F3AE0681D; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
IVECO - EuroTech MT						01/92→08/98
180 E 24	176 kW		01/92→12/96	07/92→; →07/00; ⚙️ 8360.46R.416TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				07/92→; →07/00; ⚙️ 8360.46R.416TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
180 E 24 K	176 kW		01/93→12/96	⚙️ 8360.46R.416TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
190 E 24	176 kW		01/97→08/98			
190 E 24 K	176 kW		01/97→08/98	⚙️ 8360.46R.416TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
180 E 27 180 E 27 K	196 kW 196 kW		01/92→12/96 01/92→12/96	07/92→; →07/00; ⚙️ 8360.46.417TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				07/92→; →07/00; ⚙️ 8360.46.417TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MT 180 E 30 R	221 kW		01/92→12/96	07/92→; →07/00; ⚙️ 8460.41C.320; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				07/92→; →07/00; ⚙️ 8460.41C.320; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
190 E 27 K	196 kW		01/97→08/98	⚙️ 8360.46.417TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				⚙️ 8360.46.417TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MT 190 E 30	221 kW		01/97→08/98	⚙️ 8460.41C.320; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				⚙️ 8460.41C.320; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
190 E 30 K	221 kW		01/97→08/98	⚙️ 8460.41C.320; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
400 E 30 T	221 kW		01/92→08/98	04/92→; →12/00; ⚙️ 8460.41C.320; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				04/92→; →12/00; ⚙️ 8460.41C.320; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
400 E 34 T	254 kW		01/92→08/98	04/92→; →12/00; ⚙️ 8460.41K.406; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				04/92→; →12/00; ⚙️ 8460.41K.406; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MT 180 E 34 R	254 kW		01/92→12/93	04/92→; →07/00; ⚙️ 8460.41K.406; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				04/92→; →07/00; ⚙️ 8460.41K.406; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker					01/93→11/04	
MP 180 E 24 W Cursor MP 190 E 24 H Cursor	180 kW 180 kW		09/99→11/04 09/99→11/04	☺ F2BE0681D ; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
MP 180 E 25 W	185 kW		05/99→11/04	☺ 8460.41T ; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				☺ 8460.41T ; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 190 E 30 H MP 190 E 30 W	221 kW 221 kW		01/93→11/04 01/93→11/04	☺ 8460.41C ; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				☺ 8460.41C ; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 190 E 30 W	221 kW		11/99→11/04	☺ 8460.41C. ; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				☺ 8460.41C. ; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 190 E 31 H Cursor MP 190 E 31 W Cursor	228 kW 228 kW		09/99→11/04 09/99→11/04	08/00→; →08/03 ; ☺ F2BE0681B ; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
MP 190 E 34 H	254 kW		01/93→11/04	☺ 8460.41K ; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				☺ 8460.41K ; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 190 E 34 W MP 260 E 34 H MP 260 E 34 W	254 kW 254 kW 254 kW		11/99→11/04 11/99→11/04 11/99→11/04	☺ 8460.41K.TCA ; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				☺ 8460.41K.TCA ; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 190 E 35 H Cursor MP 190 E 35 W Cursor MP 340 E 35 HB Cursor MP 340 E 35 H Cursor	259 kW 259 kW 259 kW 259 kW		09/99→11/04 09/99→11/04 01/01→11/04 09/99→11/04	08/00→; ☺ F2BE0681A ; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
MP 190 E 37 H MP 190 E 37 W	272 kW 272 kW		01/93→11/04 01/93→11/04	04/93→; →11/00 ; ☺ 8210.42K ; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				☺ 8210.42K(TCA) ; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 190 E 37 H MP 190 E 37 W MP 260 E 37 W MP 380 E 37 H MP 380 E 37 W MP 410 E 37 H MP 410 E 37 W	272 kW 272 kW 272 kW 272 kW 272 kW 272 kW		01/00→11/04 11/99→11/04 11/99→11/04 11/99→11/04 11/99→11/04 11/99→11/04	☺ 8210.42K(TCA) ; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 190 E 38 W Cursor MP 260 E 38 H Cursor MP 260 E 38 W Cursor MP 340 E 38 HB Cursor MP 340 E 38 H Cursor MP 380 E 38 HB Cursor MP 380 E 38 H Cursor MP 410 E 38 HB Cursor MP 410 E 38 H Cursor MP 440 E 38 HT Cursor	280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 279 kW		01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04	☺ F3BE0681G ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
MP 190 E 42 H MP 190 E 42 W	309 kW 309 kW		01/93→11/04 01/93→11/04	01/95→; →07/00 ; ☺ 8210.42L ; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				☺ 8210.42L(TCA) ; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 190 E 42 H MP 260 E 42 H MP 380 E 42 W MP 410 E 42 H	309 kW 309 kW 309 kW 309 kW		11/99→11/04 11/99→11/04 11/99→11/04 11/99→11/04	☺ 8210.42L(TCA) ; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 190 E 44 W Cursor MP 260 E 44 H Cursor MP 260 E 44 W Cursor MP 340 E 44 HB Cursor MP 340 E 44 H Cursor MP 380 E 44 HB Cursor MP 380 E 44 H Cursor MP 380 E 44 W MP 380 E 44 W Cursor MP 410 E 44 HB Cursor MP 440 E 44 HT Cursor MP 720 E 44 HT Cursor	324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW		09/00→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04 01/01→11/04	☺ F3BE0681C ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
MP 260 E 27 H Cursor	228 kW		11/99→11/04	☺ F2BE0681B ; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
MP 260 E 30 H	221 kW		01/93→11/04	07/92→; →07/00 ; ☺ 8460.41C ; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				07/92→; →07/00 ; ☺ 8460.41C ; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker					01/93→11/04	
MP 260 E 30 W	221 kW		11/99→11/04	☪ 8460.41C.TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				☪ 8460.41C.TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 260 E 31 HB Cursor	228 kW		11/99→11/04	08/00→; ☪ F2BE0681B; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
MP 260 E 31 H Cursor	228 kW		09/99→11/04			
MP 260 E 34 H	254 kW		01/93→11/04	04/92→; →07/00; ☪ 8460.41K; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 260 E 34 W	254 kW		01/93→11/04			
MP 340 E 34 H	254 kW		01/93→11/04	04/92→; →07/00; ☪ 8460.41K; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 380 E 34 H	254 kW		01/93→11/04			
MP 260 E 35 H Cursor	259 kW		01/00→11/04	08/00→; →08/04; ☪ F2BE0681A; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
MP 260 E 35 W Cursor	259 kW		09/99→11/04			
MP 260 E 37 H	272 kW		01/93→11/04	12/94→; →12/01; ☪ 8210.42K; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 260 E 37 W	272 kW		01/93→11/04			
				12/94→; →12/01; ☪ 8210.42K; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 260 E 42 H	309 kW		01/93→11/04	01/93→; →12/00; ☪ 8210.42L; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 260 E 42 W	309 kW		01/93→11/04			
MP 260 E 44 H Cursor	324 kW		01/00→11/04	08/00→; ☪ F3BE0681C; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
MP 260 E 47 H	345 kW		11/99→11/04	☪ 8210.42M.TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 260 E 47 W	345 kW		11/99→11/04			
MP 380 E 47 H	345 kW		11/99→11/04	☪ 8210.42M.TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 380 E 47 W	345 kW		11/99→11/04			
MP 340 E 34 H	254 kW		11/99→11/04	☪ 8460.41K.; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 380 E 34 H	254 kW		11/99→11/04			
MP 380 E 34 W	254 kW		11/99→11/04	☪ 8460.41K.; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 340 E 37 H	272 kW		01/93→11/04	03/95→; →12/02; ☪ 8210.42K; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 380 E 37 H	272 kW		01/93→11/04			
MP 380 E 37 W	272 kW		01/93→11/04	03/95→; →12/02; ☪ 8210.42K; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 340 E 37 H	272 kW		11/99→11/04	☪ 8210.42K.; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				☪ 8210.42K.; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 340 E 42 H	309 kW		01/93→11/04	06/92→; →12/00; ☪ 8210.42L; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 380 E 42 W	309 kW		01/93→11/04			
				06/92→; →12/00; ☪ 8210.42L; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 340 E 42 H	309 kW		11/99→11/04	☪ 8210.42L.; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				☪ 8210.42L.; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 380 E 35 H Cursor	259 kW		01/00→11/04	☪ F2BE0681A; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
MP 380 E 35 W Cursor	259 kW		01/00→11/04			
MP 400 E 35 HT Cursor	259 kW		01/00→11/04			
MP 410 E 35 H Cursor	259 kW		01/00→11/04			
MP 380 E 38 W Cursor	280 kW		01/01→11/04	☪ F3BE0681G; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
MP 380 E 42 H	309 kW		01/93→11/04	08/00→; →08/04; ☪ F3BE0681G; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
				06/92→; →12/00; ☪ 8210.42L; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/93→; →12/00; ☪ 8210.42L.; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				06/92→; →12/00; ☪ 8210.42L; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				01/93→; →12/00; ☪ 8210.42L.; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 400 E 37 HT	272 kW		01/93→11/04	07/94→; →12/00; ☪ 8210.42K; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				01/93→11/04		
MP 400 E 37 WT	272 kW		01/93→11/04	07/94→; →12/00; ☪ 8210.42K; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 400 E 42 HT	309 kW		01/93→11/04	04/92→; →12/00; ☪ 8210.42L; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 400 E 42 WT	309 kW		01/93→11/04			
MP 440 E 42 HT	309 kW		01/93→11/04	04/92→; →12/00; ☪ 8210.42L; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker					01/93→11/04	
MP 410 E 37 H	272 kW		01/93→11/04	04/92→; →11/00; ⚙️ 8210.42K; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 440 E 37 HT	272 kW		01/93→11/04	04/92→; →11/00; ⚙️ 8210.42K; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 410 E 42 H	309 kW		01/93→11/04	04/92→; →11/00; ⚙️ 8210.42L; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 410 E 42 W	309 kW		01/93→11/04	04/92→; →11/00; ⚙️ 8210.42L; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 410 E 44 H Cursor	324 kW		01/01→11/04	⚙️ F3BE0681C; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
				08/00→; →08/04; ⚙️ F3BE0681C; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
MP 440 E 34 HT	254 kW		01/93→11/04	01/94→; →07/00; ⚙️ 8460.41K; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 720 E 37 HT	272 kW		01/93→11/04	09/93→; →12/95; ⚙️ 8210.42K; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 720 E 37 WT	272 kW		01/93→11/04	09/93→; →12/95; ⚙️ 8210.42K; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 720 E 42 HT	309 kW		01/93→11/04	09/93→; →12/00; ⚙️ 8210.42L; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
MP 720 E 42 WT	309 kW		01/93→11/04	09/93→; →12/00; ⚙️ 8210.42L; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 720 E 47 HT	345 kW		01/93→11/04	04/92→; →12/00; ⚙️ 8210.42M.TCA; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				04/92→; →12/00; ⚙️ 8210.42M.TCA; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
MP 720 E 48 HT Cursor	354 kW		01/01→11/04	⚙️ F3BE0681E; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
IVECO - M					07/82→12/92	
115-17	124 kW		09/83→12/85	⚙️ 8060.24.601; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
135-17	124 kW	09/83→12/85				
135-17 T	124 kW	09/83→12/85				
115-17	130 kW		01/86→12/91	⚙️ 8060.25.600; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
115-17 H	130 kW	01/86→12/91				
135-17	130 kW	01/86→12/91				
135-17 T	130 kW	01/86→12/91				
145-17	130 kW	02/86→12/91				
175-17	130 kW	09/86→12/92				
135-17 H	130 kW		01/86→12/92	01/86→; →08/92; ⚙️ 8060.25.600; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
159-17	124 kW		07/82→09/86	⚙️ 8360.05.254; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
175-24	176 - 178 kW		09/86→11/92	09/86→; →07/92; ⚙️ 8460.21.002; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
175-24 T	176 - 178 kW	09/86→11/92				
				09/86→; →07/92; ⚙️ 8460.21.010; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
IVECO - MK					01/83→12/91	
110-13 A	96 - 99 kW		01/83→12/91	01/83→; →02/86; ⚙️ BF6L913T; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				01/83→; →02/86; ⚙️ F6L913; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				01/83→; →02/86; ⚙️ BF6L913T; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				01/83→; →02/86; ⚙️ F6L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				03/86→; →12/89; ⚙️ BF6L913T; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
110-13 AH	96 - 99 kW		01/83→12/85	⚙️ F6L913; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				⚙️ BF6L913T; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				⚙️ BF6L913T; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				⚙️ F6L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - MK					01/83→12/91	
110-16 A 80-16 A	118 - 124 kW		01/83→12/91 01/83→12/91	01/83→; -02/86; ⚙️ BF6L913; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				01/83→; -02/86; ⚙️ BF6L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				03/86→; -12/89; ⚙️ BF6L913; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
110-16 AH	118 - 124 kW		01/83→12/91	01/83→; -02/86; ⚙️ BF6L913; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				01/83→; -02/86; ⚙️ BF6L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				01/91→; -12/91; ⚙️ BF6L913; 55A; Voltage [V]: 28	8EL 725 800-001 Alternator	126
				03/86→; -12/89; ⚙️ BF6L913; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
110-16 AT	118 - 124 kW		01/83→12/85	⚙️ BF6L913T; 95A; Voltage [V]: 14	8EL 012 426-591 Alternator HELLA TIMEFIT	124
				⚙️ F6L913; 95A; Voltage [V]: 14	8EL 012 426-591 Alternator HELLA TIMEFIT	124
				⚙️ F6L913; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				⚙️ BF6L913T; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				⚙️ BF6L913T; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				⚙️ F6L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				⚙️ F6L913; 55A; Voltage [V]: 28	8EL 725 800-001 Alternator	126
				⚙️ BF6L913T; 55A; Voltage [V]: 28	8EL 725 800-001 Alternator	126
				⚙️ BF6L913T; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
				⚙️ F6L913; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
				⚙️ BF6L913T; 95A; Voltage [V]: 14	8EL 737 617-001 Alternator	127
⚙️ F6L913; 95A; Voltage [V]: 14	8EL 737 617-001 Alternator	127				
130-13 A	96 - 99 kW		01/83→12/91	01/83→; -02/86; ⚙️ F6L913; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				01/83→; -02/86; ⚙️ BF6L913T; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				01/83→; -02/86; ⚙️ BF6L913T; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				01/83→; -02/86; ⚙️ F6L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				03/86→; -05/89; ⚙️ BF6L913T; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
130-13 AH	96 - 99 kW		01/83→12/91	01/83→; -02/86; ⚙️ F6L913; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				01/83→; -02/86; ⚙️ BF6L913T; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				01/83→; -02/86; ⚙️ BF6L913T; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				01/83→; -02/86; ⚙️ F6L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				03/86→; -05/89; ⚙️ BF6L913T; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
03/86→; -05/89; ⚙️ BF6L913T; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127				
130-16 A	118 - 124 kW		01/83→12/91	01/83→; -02/86; ⚙️ BF6L913; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				01/83→; -02/86; ⚙️ BF6L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				03/86→; -10/91; ⚙️ BF6L913; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
				03/86→; -10/91; ⚙️ BF6L913; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - MK					01/83→12/91	
130-16 AH	118 - 124 kW		01/83→12/91	01/83→; -02/86; ⚙️ BF6L913; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				01/83→; -02/86; ⚙️ BF6L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				03/86→; -12/91; ⚙️ BF6L913; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
				03/86→; -12/89; ⚙️ BF6L913; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
75-9 A	64 kW		01/83→05/89	01/83→; -02/86; ⚙️ F4L913; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				01/83→; -02/86; ⚙️ F4L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				11/85→; -10/87; ⚙️ BF4L913T; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
				11/87→; -05/89; ⚙️ BF4L913T; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
75-9 H	64 kW		01/83→08/85	⚙️ F4L913; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
80-9 A	64 kW		01/83→02/86	⚙️ F4L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
80-9 AH	64 kW		01/83→02/86	⚙️ F4L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
80-13 A	96 - 99 kW		01/83→12/91	01/83→; -02/86; ⚙️ BF6L913T; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
80-13 AH	96 - 99 kW		01/83→12/91	01/83→; -02/86; ⚙️ BF6L913T; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
80-13 AT	96 - 99 kW		01/83→12/91	01/83→; -02/86; ⚙️ F6L913; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
80-13 AW	96 - 99 kW		01/83→12/89	01/83→; -02/86; ⚙️ F6L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
80-13 AW	96 - 99 kW		01/83→12/91	01/83→; -02/86; ⚙️ BF6L913T; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				03/86→; -12/89; ⚙️ BF6L913T; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
				03/86→; -12/89; ⚙️ F6L913; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
80-16 AW	118 - 124 kW		01/86→12/89	01/83→; -02/86; ⚙️ BF6L913; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
				01/86→; -02/86; ⚙️ BF6L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				01/83→; -02/86; ⚙️ BF6L913; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				03/86→; -12/89; ⚙️ BF6L913; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
90-13 A	96 - 99 kW		01/83→12/91	01/83→; -02/86; ⚙️ BF6L913T; 55A; Voltage [V]: 14	8EL 725 742-001 Alternator	125
90-13 AH	96 - 99 kW		01/83→12/91	01/83→; -02/86; ⚙️ BF6L913T; 65A; Belt Pulley Ø [mm]: 80; Number of Ribs: 1; with belt pulley; Voltage [V]: 14	8EL 725 743-001 Alternator	125
				03/86→; -12/91; ⚙️ BF6L913T; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
IVECO - P/PA					07/82→12/93	
159-17 H	124 kW		07/82→09/86	⚙️ 8360.05.254; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
160-23 AH	168 kW		04/84→05/89	04/84→; -02/88; ⚙️ F8L413F; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
				03/88→; -05/89; ⚙️ F8L413F; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
160-23 AHW	168 kW		04/84→05/89	⚙️ F8L413F; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
				03/88→; -05/89; ⚙️ F8L413F; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
160-23 AHW	168 kW		01/85→12/85	⚙️ F8L413F; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
				⚙️ F8L413F; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
160-30 AH	225 kW		06/86→05/89	06/86→; -02/88; ⚙️ BF8L513; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
				03/88→; -05/89; ⚙️ BF8L513; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - P/PA				07/82→12/93		
160-30 AHW	225 kW		06/86→05/89	☺ BF8L513 ; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
				☺ BF8L513 ; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
170-23 AH	174 kW		04/88→12/90	04/88→; →12/89 ; ☺ F8L513 ; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
170-23 AHW	174 kW		04/88→12/90			
170-23 AH,180-23 AH	174 kW		01/91→12/93	☺ F8L513 ; 55A; Voltage [V]: 28	8EL 725 800-001 Alternator	126
170-23 AHW,180-23 AHW	174 kW		01/91→12/93			
170-25 AHW,180-25 AHW	194 kW		01/91→12/93	☺ F8L513 ; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
170-25 AH	194 kW		03/89→12/90	☺ F8L513 ; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
170-25 AHW	194 kW		03/89→12/90			
170-25 AH,180-25 AH	194 kW		01/91→12/93	07/91→; →07/00 ; ☺ F8L513 ; 55A; Voltage [V]: 28	8EL 725 800-001 Alternator	126
				07/91→; →07/00 ; ☺ F8L513 ; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
170-34 AH	250 kW		04/89→12/90	04/89→; →12/89 ; ☺ BF8L513 ; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
				☺ BF8L513 ; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
170-34 AH,180-34 AH	250 kW		01/91→12/93	07/91→; →07/00 ; ☺ BF8L513 ; 55A; Voltage [V]: 28	8EL 725 800-001 Alternator	126
				04/89→; →07/91 ; ☺ BF8L513 ; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
170-34 AHW	250 kW		04/89→12/90	04/89→; →12/89 ; ☺ BF8L513 ; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
260-34 AH	250 kW		04/89→12/90			
260-34 AHT	250 kW		04/89→12/90			
170-34 AHW,180-34 AHW	250 kW		01/91→12/93	07/91→; →07/00 ; ☺ BF8L513 ; 55A; Voltage [V]: 28	8EL 725 800-001 Alternator	126
190-25 AH	188 kW		07/83→06/86	☺ F8L413F ; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
190-25 AHW	188 kW		07/83→06/86			
260-25 AH	188 kW		03/84→06/86			
260-25 AHW	188 kW		03/84→06/86			
190-30 H	224 kW		04/87→12/90	09/87→; →09/97 ; ☺ 8210.22.523 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97 ; ☺ 8210.22.525 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97 ; ☺ 8210.22.511 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97 ; ☺ 8210.22.521 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				☺ 8210.22.236 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97 ; ☺ 8210.22.210 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97 ; ☺ 8210.22.537 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97 ; ☺ 8210.22.535 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97 ; ☺ 8210.22.236 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				☺ 8210.22.210 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97 ; ☺ 8210.22.537 ; →engine 461334 ; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97 ; ☺ 8210.22.511 ; →engine 461334 ; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97 ; ☺ 8210.22.236 ; →engine 461334 ; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97 ; ☺ 8210.22.535 ; →engine 461334 ; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97 ; ☺ 8210.22.521 ; →engine 461334 ; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97 ; ☺ 8210.22.523 ; →engine 461334 ; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97 ; ☺ 8210.22.525 ; →engine 461334 ; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - P/PA				07/82→12/93		
190-30 H	224 kW		04/87→12/90	09/87→; →09/97; ⚙️ 8210.22.210; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				08/87→; →09/97; ⚙️ 8210.22.523; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97; ⚙️ 8210.22.537; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				⚙️ 8210.22.210; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/87→; →09/97; ⚙️ 8210.22.210; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/87→; →09/97; ⚙️ 8210.22.535; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/87→; →09/97; ⚙️ 8210.22.525; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				⚙️ 8210.22.236; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/87→; →09/97; ⚙️ 8210.22.521; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/87→; →09/97; ⚙️ 8210.22.523; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/87→; →09/97; ⚙️ 8210.22.511; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/87→; →09/97; ⚙️ 8210.22.236; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
190-30 H	224 kW		01/91→12/92	⚙️ 8210.22.521; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
190-30 HT	224 kW		01/89→12/90			
190-30 HT	224 kW		01/90→12/92	⚙️ 8210.22.523; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
190-30 HW	224 kW		01/91→12/92	⚙️ 8210.22.511; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				⚙️ 8210.22.525; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				⚙️ 8210.22.537; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				⚙️ 8210.22.535; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				⚙️ 8210.22.236; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				⚙️ 8210.22.210; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				⚙️ 8210.22.521; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				⚙️ 8210.22.537; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				⚙️ 8210.22.210; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				⚙️ 8210.22.511; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				⚙️ 8210.22.535; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				⚙️ 8210.22.236; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				⚙️ 8210.22.523; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				⚙️ 8210.22.525; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				⚙️ 8210.22.537; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				⚙️ 8210.22.535; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				⚙️ 8210.22.523; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				⚙️ 8210.22.525; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				⚙️ 8210.22.511; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				⚙️ 8210.22.521; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - P/PA					07/82→12/93	
190-30 H	224 kW		01/91→12/92	☺ 8210.22.210; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
190-30 HT	224 kW		01/89→12/90			
190-30 HT	224 kW		01/90→12/92	☺ 8210.22.236; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
190-30 HW	224 kW		01/91→12/92			
190-30 HW	224 kW		04/87→12/90	09/87→; →09/97; ☺ 8210.22.523; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.537; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.511; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.525; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.236; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.210; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.535; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.521; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.236; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.535; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.537; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.521; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.210; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.511; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.523; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.525; →engine 461334; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				09/87→; →09/97; ☺ 8210.22.210; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/87→; →09/97; ☺ 8210.22.537; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/87→; →09/97; ☺ 8210.22.523; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/87→; →09/97; ☺ 8210.22.535; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/87→; →09/97; ☺ 8210.22.236; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/87→; →09/97; ☺ 8210.22.511; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/87→; →09/97; ☺ 8210.22.525; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
				09/87→; →09/97; ☺ 8210.22.521; engine 461335→; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
190-32 AH	235 kW		01/83→12/85	☺ F10L413F; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
190-32 AHW	235 kW		01/83→12/85			
260-32 AH	235 kW		01/83→12/85			
260-32 AHT	235 kW		01/83→12/85			
260-32 AHW	235 kW		01/83→12/85			
260-25 AH	194 kW		04/89→12/92	04/89→; →12/89; ☺ F8L513; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
260-30 AH	225 kW		06/86→05/90	06/86→; →02/88; ☺ BF8L513; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
260-30 AHT	225 kW		06/86→05/90			
260-30 AHW	225 kW		06/86→05/90	☺ BF8L513; 55A; Voltage [V]: 28	8EL 725 800-001 Alternator	126
				03/88→; →12/89; ☺ BF8L513; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
260-34 AH	250 kW		01/91→12/92	☺ BF8L513; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
260-34 AHT	250 kW		01/91→12/92			
260-34 AHW	250 kW		01/91→12/92			
340-34 AH	250 kW		03/89→12/92			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - P/PA					07/82→12/93	
300-30 AH	225 kW		04/87→05/89	☞ BF8L513; 55A; Voltage [V]: 28	8EL 725 800-001	126
300-30 AHB	225 kW		04/87→05/89		Alternator	
330-30 H	224 kW		06/84→12/90	☞ 8210.22X.235; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001	124
				☞ 8210.22X.523; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001	124
				02/90→; →12/92; ☞ 8210.22X.523; 55A; Voltage [V]: 28	8EL 725 728-001	124
				06/90→; →12/92; ☞ 8210.22X.235; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
330-30 H	224 kW		06/84→12/92	☞ 8210.22X.235; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001	124
330-30 H	224 kW		01/88→12/90		Alternator	
330-30 HT	224 kW		01/88→12/90	☞ 8210.22X.523; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001	124
330-30 HT	224 kW		01/88→12/92		Alternator	
330-30 HW	224 kW		01/88→12/90	☞ 8210.22X.523; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001	124
330-30 HW	224 kW		01/88→12/92		Alternator	
				02/90→; →12/92; ☞ 8210.22X.523; 55A; Voltage [V]: 28	8EL 725 728-001	124
				02/90→; →12/92; ☞ 8210.22X.235; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
330-30 H	224 kW		01/91→12/92	☞ 8210.22X.523; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001	124
330-30 HT	224 kW		01/91→12/92		Alternator	
				☞ 8210.22X.235; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001	124
					Alternator	
				☞ 8210.22X.235; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
				☞ 8210.22X.523; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
330-30 HW	224 kW		01/91→12/92	☞ 8210.22X.235; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001	124
					Alternator	
				☞ 8210.22X.523; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001	124
					Alternator	
				☞ 8210.22X.523; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
				☞ 8210.22X.235; 55A; Voltage [V]: 28	8EL 737 518-001	127
					Alternator	
330-36 H	265 kW		01/89→12/90	☞ 8210.42.271; 55A; Voltage [V]: 28	8EL 725 728-001	124
330-36 HT	265 kW		01/89→12/90		Alternator	
				☞ 8210.42.237; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
				☞ 8210.42.269; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
				☞ 8210.42.210; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
				☞ 8210.42.270; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
				☞ 8210.42.235; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
330-36 H	265 kW		01/89→12/92	10/91→; →12/99; ☞ 8210.42.237; 55A; Voltage [V]: 28	8EL 725 728-001	124
330-36 H	265 kW		01/91→12/92		Alternator	
330-36 HT	265 kW		01/89→12/92	10/91→; →12/99; ☞ 8210.42.235; 55A; Voltage [V]: 28	8EL 725 728-001	124
330-36 HT	265 kW		01/91→12/92		Alternator	
330-36 HW	265 kW		01/89→12/92	10/91→; →12/99; ☞ 8210.42.269; 55A; Voltage [V]: 28	8EL 725 728-001	124
330-36 HW	265 kW		01/91→12/92		Alternator	
				10/91→; →12/99; ☞ 8210.42.210; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
				10/91→; →12/99; ☞ 8210.42.271; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
				10/91→; →12/99; ☞ 8210.42.270; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
IVECO - P/PA Bonneted Trucks					01/83→12/93	
120-13 ANW	96 - 99 kW		01/83→09/90	08/83→; →02/88; ☞ BF6L913T; 27A; Voltage [V]: 28	8EL 725 744-001	126
					Alternator	
				01/83→; →02/86; ☞ F6L913; 27A; Voltage [V]: 28	8EL 725 744-001	126
					Alternator	
				03/88→; →12/89; ☞ BF6L913T; 35A; Voltage [V]: 28	8EL 730 000-001	127
					Alternator	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - P/PA Bonneted Trucks						01/83→12/93
120-16 ANW, 120-17 ANW	118 kW		01/83→11/89	01/83→; →02/88; ⚙️ BF6L913; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
				⚙️ BF6L913; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
				03/88→; →11/89; ⚙️ BF6L913; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
150-16 AN 150-16 ANW	118 kW 118 kW		01/83→12/91 01/83→12/91	01/83→; →02/88; ⚙️ BF6L913; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
				03/88→; →12/89; ⚙️ BF6L913; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
160-17 AN	124 kW		07/89→12/93	07/89→; →12/89; ⚙️ BF6L913; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
				08/93→; →07/96; ⚙️ BF6L913; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
160-17 ANW	124 kW		07/89→12/93	08/93→; →07/96; ⚙️ BF6L913/U; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
				07/89→; →12/89; ⚙️ BF6L913/U; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
160-23 ANW 160-23 ANW 160-23 ANW 260-25 AN 260-25 ANW	168 kW 168 kW 168 kW 188 kW 188 kW		04/84→12/85 04/85→12/85 01/88→05/89 07/83→06/86 07/83→06/86	⚙️ F8L413F; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
160-23 ANW	168 kW		01/86→05/89	04/84→; →02/88; ⚙️ F8L413F; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
				03/88→; →05/89; ⚙️ F8L413F; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
170-23 ANW	174 kW		01/91→12/93	08/93→; →07/96; ⚙️ F8L513; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
190-30 N 190-30 N 190-30 NT 190-30 NT	224 kW 224 kW 224 kW 224 kW		04/87→12/90 01/91→12/93 04/87→12/90 01/91→12/93	⚙️ 8210.22.175; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				⚙️ 8210.22.175; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
				⚙️ 8210.22.175; 55A; Voltage [V]: 28	8EL 737 518-001 Alternator	127
330-30 AN 330-30 ANW	225 kW 225 kW		05/86→09/90 05/86→09/90	05/86→; →02/88; ⚙️ BF8L513; 27A; Voltage [V]: 28	8EL 725 744-001 Alternator	126
				03/88→; →12/89; ⚙️ BF8L513; 35A; Voltage [V]: 28	8EL 730 000-001 Alternator	127
330-30 N 330-30 N 330-30 N 330-30 NW 330-30 NW 330-30 NW	224 kW 224 kW 224 kW 224 kW 224 kW 224 kW		10/87→12/90 10/87→12/92 01/91→12/92 10/87→12/90 10/87→12/92 01/91→12/92	⚙️ 8210.22X.575; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				⚙️ 8210.22X.069; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
IVECO - Stralis						02/02→
AD 190S27, AT 190S27	200 kW		06/03→	05/05→; ⚙️ F2BE0681C; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
AD 190S27, AT 190S27 AD 260S27, AT 260S27	200 kW 200 kW		04/04→ 04/04→	⚙️ F2BE0681F; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
AD 190S30 AD 260S30, AT 260S30 AD 260S30, AT 260S30	218 kW 218 kW 218 kW		04/04→ 04/04→ 10/05→	⚙️ F2BE0681E; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
AD 190S30, AD 190S31, AT 190S31	218 - 228 kW		06/03→	⚙️ F2BE0681C; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
				⚙️ F2BE0681B; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
				⚙️ F2BE0681E; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
AD 190S31, AT 190S31 AD 260S31, AT 260S31	228 kW 228 kW		04/04→ 04/04→	⚙️ F2BE3681C; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Stralis						02/02→
AD 190S33, AT 190S33 AD 190S33, AT 190S33 AD 260S33, AT 260S33 AD 260S33, AT 260S33 AD 440S33, AT 440S33	243 kW 243 kW 243 kW 243 kW 243 kW		12/06→ 05/07→ 12/06→ 06/07→ 12/06→	☞ F2BE3681B ; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
AD 190S35 AD 190S35, AT 190S35, AD 190S36, AT 190S36 AD 260S35 AD 260S35, AT 260S35, AD 260S36, AT 260S36 AD 440S35, AT 440S35, AD 440S36, AT 440S36	259 kW 259 - 265 kW 259 kW 259 - 265 kW 259 - 265 kW		04/04→ 06/03→ 04/04→ 06/03→ 06/03→	☞ F2BE0681A ; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
AD 190S36, AT 190S36 AD 260S36, AT 260S36	265 kW 265 kW		05/07→ 07/07→	☞ F2BE3681A ; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
AD 190S40, AT 190S40 AD 440S40, AT 440S40	294 kW 294 kW		03/03→ 03/03→	06/03→ ; ☞ F3AE0681B ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 190S42, AT 190S42, AS 190S42 AD 440S42, AT 440S42	310 kW 310 kW		07/06→ 04/06→	12/06→ ; ☞ F3A3681B ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 190S43, AT 190S43 AD 260S43, AT 260S43 AD 440S43, AT 440S43 AS 190S43 AS 260S43 AS 260S43 AS 440S43 AT 440S43	316 kW 316 kW 316 kW 316 kW 316 kW 316 kW 316 kW 316 kW		06/03→ 06/03→ 06/03→ 02/02→ 02/02→ 05/05→ 02/02→ 06/03→	☞ F3AE0681D ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 190S45, AT 190S45 AD 260S45, AT 260S45 AD 260S45, AT 260S45, AS 260S45 AD 440S45, AT 440S45 AS 190S45 AS 440S45 AS 440S45, AT 440S45 AT 440S45	331 kW 331 kW 331 kW 331 kW 331 kW 331 kW 331 kW 331 kW		12/06→ 12/06→ 05/07→ 12/06→ 12/06→ 12/06→ 12/06→ 07/06→	☞ F3A3681A ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 260S31, AT 260S31 AD 440S31, AT 440S31	228 kW 228 kW		06/03→ 06/03→	☞ F2BE0681B ; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
AD 260S40, AT 260S40 AD 440S40, AT 440S40 AS 190S40 AS 260S40 AS 260S40 AS 440S40	294 kW 294 kW 294 kW 294 kW 294 kW 294 kW		06/03→ 06/03→ 02/02→ 02/02→ 05/05→ 02/02→	☞ F3AE0681B ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 260S42, AT 260S42 AD 260S42, AT 260S42, AS 260S42 AS 440S42 AS 440S42, AT 440S42 AT 440S42	310 kW 310 kW 310 kW 310 kW 310 kW		12/06→ 05/07→ 07/06→ 12/06→ 07/06→	☞ F3A3681B ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AS 190S48 AS 260S48 AS 440S48 ES 440S48	353 kW 353 kW 353 kW 353 kW		02/02→ 02/02→ 02/02→ 10/04→	☞ F3BE0681E ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AS 190S50 AS 260S50 AS 260S50 AS 440S50 AS 440S50 AS 440S50, AT 440S50	368 kW 368 kW 368 kW 368 kW 368 kW 368 kW		12/06→ 07/06→ 12/06→ 07/06→ 12/06→ 12/06→	☞ F3B3681B ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AS 260S54 AS 440S54 AS 440S54, ES 440S54 ES 440S54	397 kW 397 kW 397 kW 397 kW		02/02→ 02/02→ 02/02→ 10/04→	☞ F3BE0681A ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AS 260S56 AS 260S56 AS 440S56 AS 440S56, AT 440S56	412 kW 412 kW 412 kW 412 kW		07/06→ 12/06→ 07/06→ 12/06→	☞ F3B3681A ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AS 440S42	310 kW		05/06→	07/06→ ; ☞ F3A3681B ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AS 440S56	412 kW		05/06→	12/06→ ; ☞ F3B3681A ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Trakker						10/04→
AD 180T27 W, AT 180T27 W AD 190T27, AT 190T27	200 kW 200 kW		06/05→ 06/05→	☺ F2BE0681F ; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
AD 190T31, AT 190T31 AD 190T31 W, AT 190T31 W AD 190T31 W, AT 190T31 W AD 260T31, AT 260T31 AD 260T31 B	228 kW 228 kW 228 kW 228 kW 228 kW		10/04→ 10/04→ 06/05→ 10/04→ 06/05→	☺ F2BE0681B ; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
AD 190T33, AT 190T33 AD 190T33 W, AT 190T33 W AD 260T33, AD 380T33, AT 260T33, AT 380T33 AD 260T33 B	243 kW 243 kW 243 kW 243 kW		03/06→ 03/06→ 03/06→ 07/07→	☺ F2BE3681B ; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
AD 190T35, AD 190T36, AT 190T35, AT 190T36 AD 190T35, AT 190T35, AD 190T36, AT 190T36 AD 190T35 W, AD 190T36 W, AT 190T35 W, AT 190T36 W AD 260T35, 260T36, 380T36, AT 260T35, 260T36, 380T36 AD 260T35, AT 260T35 AD 260T35 B AD 260T35 W, AT 260T35 W AD 340T35, AT 340T35 AD 400T35 T, AT 400T35 T	259 - 265 kW 259 kW 259 - 265 kW 259 - 265 kW 259 kW 259 kW 259 kW 259 kW		10/04→ 06/05→ 10/04→ 10/04→ 10/04→ 06/05→ 06/05→ 06/05→ 06/05→	☺ F2BE0681A ; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
AD 190T38, AT 190T38 AD 190T38 W, AT 190T38 W AD 260T38, AT 260T38 AD 260T38 B AD 260T38 W, AT 260T38 W AD 340T38 B, AT 34T38 B AD 380T38 B AD 380T38 W, AT 380T38 W AD 400T38 T, AT 400T38 T AD 400T38 WT, AT 400T38 WT AD 410T38 B, AT 410T38 B AD 410T38 H AD 720T38 T, AT 720T38 T AD 720T38 WT, AT 720T38 WT AT 340T38 W	280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW 280 kW		10/04→ 10/04→ 10/04→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 09/05→	☺ F3BE0681G ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 190T41, AT 190T41 AD 190T41 W, AT 190T41 W AD 260T41, AD 380T41, AT 260T41, AT 380T41 AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W AD 340T41, AT 340T41 AD 400T41 T, AT 400T41 T AD 400T41 WT, AT 400T41 WT AD 410T41, AT 410T41 AD 440T41 T, AT 440T41 T AD 720T41 T, AT 720T41 T AD 720T41 WT, AT 720T41 WT	302 kW 302 kW 302 kW 302 kW 302 kW 302 kW 302 kW 302 kW 302 kW 302 kW 302 kW 302 kW		03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→	☺ F3BE3681D ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 190T44, AD 190T45, AT 190T44, AT 190T45 AD 190T44 W, AD 190T45 W, AT 190T44 W, AD 190T45W AD 260T44, AD 260T44 /P, AT 260T44 AD 260T44 W, AT 260T44 W AD 340T44, AT 340T44 AD 340T44 B, AT 340T44 B AD 380T44, AT 380T44 AD 380T44 B AD 380T44 W, AT 380T44 W AD 400T44 T, AT 400T44 T AD 400T44 WT, AT 400T44 WT AD 410T44 B, AT 410T44 B AD 410T44 W, AT 410T44 W AD 440T44 B AD 440T44 T, AT 440T44T AD 720T44 T, AT 720T44 T AD 720T44 WT, AT 720T44 WT	324 - 332 kW 324 - 332 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW 324 kW		10/04→ 10/04→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→ 06/05→	☺ F3BE0681C ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 190T44, AT 190T44, AD 19T45, AT 190T45	324 kW		06/05→	☺ F3B3681G ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Trakker						10/04→
AD 260T36, AT 260T36 AD 260T36 B AD 260T36 W, AT 380T36 W, AT 260T36 W, AT 380T36 W AD 340T36, AT 340T36 AD 340T36, AT 340T36 AD 340T36 B AD 400T36 T, AT 400T36 T AD 410T36, AT 410T36	265 kW 265 kW 265 kW 265 kW 265 kW 265 kW 265 kW 265 kW		03/06→ 07/07→ 10/04→ 03/06→ 07/07→ 06/06→ 10/04→ 03/06→	☺ F2BE3681A ; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 212-541 Alternator	129
AD 260T38, AD 260T38 /P, AT 260T38	280 kW			09/04→; →03/06 ; ☺ F3BE0681G ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 260T45, AD 380T45, AT 260T45, AT 380T45 AD 260T45 W, AD 380T45 W, AT 260T45 W, AT 380T45 W AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P AD 340T45, AT 340T45 AD 400T45 T, AT 400T45 T AD 400T45 WT, AT 400T45 WT AD 410T45, AT 410T45 AD 410T45 W AD 440T45 T, AT 440T45 T AD 720T45 T, AT 720T45 T AD 720T45 WT, AT 720T45 WT	332 kW 332 kW 332 kW 332 kW 332 kW 332 kW 332 kW 332 kW 332 kW 332 kW		03/06→ 03/06→ 06/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→	☺ F3BE3681C ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 260T48, AT 260T48 AD 380T48, AD 380T48 AD 410T48 B, AT 410T48 B AD 720T48 T, AT 720T48 T	353 kW 353 kW 353 kW 353 kW		06/05→ 06/05→ 06/05→ 06/05→	☺ F3BE0681E ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 260T50, AD 380T50, AT 260T50, AT 380T50 AD 340T50, AT 340T50 AD 380T50, AT380T50 AD 400T50 T, AT 400T50 T AD 410T50, AT 410T50 AD 440T50 T, AT 440T50 T AD 720T50 T, AT 720T50 T, AT 720T50 TP	368 kW 368 kW 368 kW 368 kW 368 kW 368 kW 368 kW		03/06→ 03/06→ 03/07→ 03/06→ 03/06→ 03/06→ 03/06→	☺ F3BE3681B ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 340T41, AT 340T41 AD 340T41 B AD 380T41, AT 380T41 AD 380T41 W, AT 380T41 W AD 410T41, AT 410T41	301 kW 301 kW 301 kW 301 kW 301 kW		06/06→ 06/06→ 09/06→ 09/06→ 06/06→	☺ F3B3681D ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 340T45 B AD 380T45 W, AT 380T45 W AD 410T45, AT 410T45 AD 410T45 W	332 kW 331 kW 332 kW 332 kW		06/06→ 09/06→ 06/06→ 07/07→	☺ F3B3681C ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 380T36 W, AT 380T36 W	265 kW		04/06→	☺ F2BE3681A ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28 ☺ F2BE3681A ; 90A; Belt Pulley Ø [mm]: 62; Control Unit ID: PL42; Number of grooves: 10; Number of Ribs: 10; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator 8EL 738 212-541 Alternator	128 129
AD 380T38, AT 380T38 AD 440T38 T, AT 440T38 T AT 340T38	280 kW 280 kW 280 kW		01/05→ 04/05→ 03/05→	06/05→ ; ☺ F3BE0681G ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 410T48, AT 410T48	353 kW		02/05→	06/05→ ; ☺ F3BE0681E ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AD 410T50, AT 410T50	368 kW		06/06→	☺ F3BE0681B ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AT 400T42 TH AT 720T42 T AT 720T42 WT	309 kW 309 kW 309 kW		06/05→ 04/05→ 06/05→	☺ F3BE0681V ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
AT 410T54 T	397 kW		01/05→	☺ F3BE0681A ; 90A; Belt Pulley Ø [mm]: 69; Control Unit ID: PL42; Number of Ribs: 12; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 916-001 Alternator	128
IVECO - TurboStar						07/84→12/93
190-33 190-33 190-33 T 190-33 T	243 kW 243 kW 243 kW 243 kW		07/84→09/86 10/86→05/87 07/84→09/86 10/86→05/87	☺ 8210.22.105 ; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
190-33 P	243 kW		01/86→12/87	07/84→; →05/87 ; ☺ 8210.22.105 ; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - TurboStar					07/84→12/93	
190-36	265 kW		07/87→06/90	☺ 8210.42.101; 55A; Voltage [V]: 28	8EL 725 728-001	124
190-36 P	265 kW		07/87→06/90		Alternator	
190-36	277 kW		07/90→12/93	☺ 8210.42.152; 55A; Voltage [V]: 28	8EL 737 518-001	127
190-36 P	277 kW		07/90→12/93		Alternator	
190-36 T	277 kW		07/90→12/93	☺ 8210.42.162; 55A; Voltage [V]: 28	8EL 737 518-001	127
					Alternator	
				☺ 8210.42.182; 80A; Voltage [V]: 28	8EL 737 633-001	128
					Alternator	
				☺ 8210.42.154; 80A; Voltage [V]: 28	8EL 737 633-001	128
					Alternator	
				☺ 8210.42.152; 80A; Voltage [V]: 28	8EL 737 633-001	128
					Alternator	
				☺ 8210.42.191; 80A; Voltage [V]: 28	8EL 737 633-001	128
					Alternator	
				☺ 8210.42.181; 80A; Voltage [V]: 28	8EL 737 633-001	128
					Alternator	
				☺ 8210.42.162; 80A; Voltage [V]: 28	8EL 737 633-001	128
					Alternator	
190-42	309 kW		07/84→09/86	☺ 8280.22.205; 55A; Voltage [V]: 28	8EL 725 728-001	124
190-42 T	309 kW		07/84→09/86		Alternator	
				☺ 8280.22.201; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
190-48	350 kW		03/89→03/91	☺ 8280.42.001; 55A; Voltage [V]: 28	8EL 725 728-001	124
190-48 T	350 kW		03/89→03/91		Alternator	
				☺ 8280.42.050; 80A; Voltage [V]: 28	8EL 737 633-001	128
					Alternator	
190-48	350 kW		04/91→12/93	☺ 8280.42.001; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
				11/91→; →11/00; ☺ 8280.42.050; 80A; Voltage [V]: 28	8EL 737 633-001	128
					Alternator	
190-48 T	350 kW		04/91→12/93	☺ 8280.42.001; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
				11/91→; →11/00; ☺ 8280.42.050; 55A; Voltage [V]: 28	8EL 725 728-001	124
					Alternator	
IVECO - TurboTech					01/90→12/92	
190-26	191 kW		01/90→12/92	☺ 8480.21.102; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001	124
190-26 T	191 kW		01/90→12/92		Alternator	
190-32	234 kW		01/90→12/92	☺ 8480.41.102; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001	124
190-32 T	234 kW		01/90→12/92		Alternator	
190-36	277 kW		01/90→12/92	☺ 8210.42.161; 55A; Voltage [V]: 28	8EL 737 518-001	127
190-36 T	277 kW		01/90→12/92		Alternator	
				☺ 8210.42.171; 55A; Voltage [V]: 28	8EL 737 518-001	127
					Alternator	
				☺ 8210.42.151; 55A; Voltage [V]: 28	8EL 737 518-001	127
					Alternator	
				☺ 8210.42.161; 80A; Voltage [V]: 28	8EL 737 633-001	128
					Alternator	
				☺ 8210.42.171; 80A; Voltage [V]: 28	8EL 737 633-001	128
					Alternator	
				☺ 8210.42.151; 80A; Voltage [V]: 28	8EL 737 633-001	128
					Alternator	
220-36 PT	277 kW		01/90→12/92	☺ 8210.42.152; 55A; Voltage [V]: 28	8EL 737 518-001	127
					Alternator	
				☺ 8210.42.155; 55A; Voltage [V]: 28	8EL 737 518-001	127
					Alternator	
				☺ 8210.42.172; 55A; Voltage [V]: 28	8EL 737 518-001	127
					Alternator	
240-36 P	277 kW		01/90→12/92	☺ 8210.42.185; 55A; Voltage [V]: 28	8EL 737 518-001	127
					Alternator	
				☺ 8210.42.186; 55A; Voltage [V]: 28	8EL 737 518-001	127
					Alternator	
				☺ 8210.42.155; 55A; Voltage [V]: 28	8EL 737 518-001	127
					Alternator	
				☺ 8210.42.175; 55A; Voltage [V]: 28	8EL 737 518-001	127
					Alternator	
				☺ 8210.42.165; 55A; Voltage [V]: 28	8EL 737 518-001	127
					Alternator	
				☺ 8210.42.195; 55A; Voltage [V]: 28	8EL 737 518-001	127
					Alternator	
				☺ 8210.42.175; 80A; Voltage [V]: 28	8EL 737 633-001	128
					Alternator	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - TurboTech					01/90→12/92	
240-36 P	277 kW		01/90→12/92	☺ 8210.42.195 ; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				☺ 8210.42.165 ; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				☺ 8210.42.185 ; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				☺ 8210.42.155 ; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
				☺ 8210.42.186 ; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	128
IVECO - Zeta					01/79→12/92	
109-14 109-14 H	99 kW 99 kW		06/83→12/85 06/83→12/85	☺ 8060.04.689 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
109-14 109-14 H	101 - 102 kW 101 - 102 kW		11/85→03/91 11/85→03/91	☺ 8060.05.289 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
50-10 50-10 H 50-10 V	74 kW 74 kW 74 kW		01/79→12/86 01/79→12/86 01/79→12/86	01/79→; →10/83 ; ☺ 8340.04.300 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				01/79→; →10/83 ; ☺ 8340.04.200 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				01/79→; →10/83 ; ☺ 8340.04.362 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				01/79→; →10/83 ; ☺ 8340.04.250 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
50-8 50-8 H 50-8 V 60-8 60-8	63 kW 63 kW 63 kW 63 kW 63 kW		01/83→12/86 01/83→12/86 01/83→12/86 11/79→12/81 11/79→12/82	☺ 8040.04.200 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
50-9 50-9 H 50-9 V 65-9	65 kW 65 kW 65 kW 65 kW		01/87→03/91 01/87→03/91 01/87→03/91 01/87→03/91	☺ 8040.05.230 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
60-10 60-10 H 60-10 V	74 kW 74 kW 74 kW		11/79→12/86 11/79→12/86 11/79→12/86	05/82→; →12/86 ; ☺ 8340.04.200 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				05/82→; →12/86 ; ☺ 8340.04.250 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
60-11 60-11 V	74 kW 74 kW		01/87→03/91 01/87→03/91	☺ 8040.25.230R ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
60-8	63 kW		11/79→12/83	01/83→; →04/83 ; ☺ 8040.04.200 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
65-10 65-10 H 65-10 V	74 kW 74 kW 74 kW		11/79→01/87 11/79→01/87 11/79→01/87	05/82→; →01/87 ; ☺ 8340.04.350 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				05/82→; →01/87 ; ☺ 8340.04.250 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				05/82→; →01/87 ; ☺ 8340.04.300 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				05/82→; →01/87 ; ☺ 8340.04.200 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
65-12 65-12 H 65-12 V	85 kW 85 kW 85 kW		01/87→03/91 01/87→03/91 01/87→03/91	☺ 8040.25.200 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
79-10 79-10 H 79-10 V	74 kW 74 kW 74 kW		01/83→01/87 01/83→01/87 01/83→01/87	☺ 8340.04.300 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				☺ 8340.04.200 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
79-12 79-12 H 79-12 V	85 kW 85 kW 85 kW		01/87→03/91 01/87→03/91 01/87→03/91	☺ 8040.25.200 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				☺ 8040.25.220 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
79-13	96 kW		11/79→12/83	01/83→; →06/83 ; ☺ 8060.04.060 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				01/83→; →06/83 ; ☺ 8060.04.660 ; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Zeta						01/79→12/92
79-14 79-14 H 79-14 V	99 kW 99 kW 99 kW		01/83→11/85 01/83→11/85 01/83→11/85	07/83→; →11/85; 8060.04.660; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
79-14 79-14 H 79-14 V	101 kW 101 kW 101 kW		12/85→03/91 12/85→03/91 12/85→03/91	8060.05.280; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
95-14 95-14 H	99 kW 99 kW		07/83→10/85 07/83→10/85	8060.04.669; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
A 60-9	65 kW		09/88→12/92	8040.05.200; 55A; Voltage [V]: 28	8EL 725 728-001 Alternator	124
A 70-12	84 kW		01/83→01/85	8340.05.200; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
A 70-14	101 - 102 kW		05/88→12/92	05/88→; →06/91; 8060.05.246; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124
				05/88→; →06/91; 8060.05.285; 27A; Belt Pulley Ø [mm]: 82; Number of Ribs: 1; with belt pulley; Voltage [V]: 28	8EL 725 640-001 Alternator	124

DEUTZ-FAHR	HELLA	MERCEDES-BENZ	HELLA
01182173	8EL 737 617-001	006 154 16 02	8EL 725 742-001
1177 063	8EL 737 617-001	006 154 16 02 80	8EL 725 742-001
1178 607	8EL 737 617-001	006 154 17 02	8EL 725 744-001
98417208	8EL 725 640-001	154 020 10 26 80	8EL 725 742-001
FERRARI	HELLA	A 006 154 16 02	8EL 725 742-001
471 5786	8EL 725 640-001	A 006 154 16 02 80	8EL 725 742-001
471 7871	8EL 725 640-001	A 006 154 17 02	8EL 725 744-001
472 1890	8EL 725 640-001	A 154 020 10 26 80	8EL 725 742-001
472 2724	8EL 725 640-001	MITSUBISHI	HELLA
473 8563	8EL 725 640-001	44TA0594	8EL 737 916-001
473 8569	8EL 725 640-001	A4TA0591	8EL 738 212-541
473 8570	8EL 725 640-001	A4TA0591	8EL 737 916-001
473 8571	8EL 725 640-001	A4TA0592	8EL 737 916-001
473 8772	8EL 725 640-001	A4T A0592	8EL 737 916-001
473 8775	8EL 725 640-001	A4TA0594	8EL 737 916-001
475 7192	8EL 725 728-001	A4TA8291	8EL 737 916-001
475 7193	8EL 725 728-001	A4T A8291	8EL 737 916-001
475 7194	8EL 725 728-001	A4TA8292	8EL 737 916-001
478 6913	8EL 725 640-001	A4TA8492	8EL 737 916-001
480 8519	8EL 725 640-001	RENAULT	HELLA
480 8526	8EL 725 640-001	77 00 308 989	8EL 737 633-001
480 8528	8EL 725 640-001	SCANIA	HELLA
484 4266	8EL 725 728-001	1 105 368	8EL 737 633-001
770 5055 0	8EL 725 640-001	571 518	8EL 737 633-001
882 0602 0	8EL 725 640-001	VOLVO	HELLA
FIAT	HELLA	6 205 473	8EL 725 742-001
4715786	8EL 725 640-001	VW	HELLA
4717871	8EL 725 640-001	049 903 015 H	8EL 725 800-001
4721890	8EL 725 640-001		
4722724	8EL 725 640-001		
4738563	8EL 725 640-001		
4738569	8EL 725 640-001		
4738570	8EL 725 640-001		
4738571	8EL 725 640-001		
4738772	8EL 725 640-001		
4738775	8EL 725 640-001		
4757192	8EL 725 728-001		
4757193	8EL 725 728-001		
4757194	8EL 725 728-001		
4786913	8EL 725 640-001		
4808519	8EL 725 640-001		
4808526	8EL 725 640-001		
4808528	8EL 725 640-001		
4844266	8EL 725 728-001		
77050550	8EL 725 640-001		
88206020	8EL 725 640-001		
FORD	HELLA		
1 620 918	8EL 725 800-001		
IVECO	HELLA		
000 00004892318	8EL 738 063-001		
1171 681	8EL 725 744-001		
1176 424	8EL 725 800-001		
1177 063	8EL 737 617-001		
1178 607	8EL 737 617-001		
4892320	8EL 738 195-001		
5003 15943	8EL 737 916-001		
5 003 159 43 3	8EL 737 916-001		
5003 31736	8EL 738 212-541		
5003 31736	8EL 737 916-001		
5 003 317 36 6	8EL 737 916-001		
5003 37394	8EL 738 212-541		
5003 37394	8EL 737 916-001		
5 003 373 94 4	8EL 737 916-001		
5 040 280 95 5	8EL 737 916-001		
5040 65776	8EL 738 212-541		
5 040 657 76 6	8EL 737 916-001		
5 041 094 13 3	8EL 737 916-001		
5 041 143 96 6	8EL 737 916-001		
5 041 143 97 7	8EL 737 916-001		
9841 7133	8EL 737 647-001		
9841 7134	8EL 737 647-001		
9 841 720 8	8EL 725 640-001		
9 841 720 9	8EL 725 640-001		
9 841 903 5	8EL 737 518-001		
9842 4452	8EL 737 633-001		
9842 4453	8EL 737 633-001		
9842 4739	8EL 737 633-001		
9842 4748	8EL 737 633-001		
9844 9163	8EL 737 633-001		
9 945 411 2	8EL 737 518-001		
9947 7271	8EL 738 212-541		
9947 7271	8EL 737 916-001		
JOHN DEERE	HELLA		
AL 38 46201	8EL 737 617-001		
LOMBARDINI	HELLA		
SA283	8EL 725 743-001		
MAN	HELLA		
51.26101.7085	8EL 725 744-001		
51 26101 7172	8EL 725 800-001		
81.26101.6012	8EL 725 744-001		



8EL ...

8EL 012 426-591	124
8EL 725 640-001	124
8EL 725 728-001	124
8EL 725 742-001	125
8EL 725 743-001	125
8EL 725 744-001	126
8EL 725 800-001	126
8EL 730 000-001	127
8EL 737 518-001	127
8EL 737 617-001	127
8EL 737 633-001	128
8EL 737 647-001	128
8EL 737 916-001	128
8EL 738 063-001	129
8EL 738 195-001	129
8EL 738 212-541	129



Compressor, air conditioning.....	161
Condenser, air conditioning.....	163
Dryer, air conditioning.....	165

Compressor, air conditioning

8FK 351 108-961
BEHR HELLA SERVICE

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	110
Compressor ID	10PA17C
Compressor Oil	PAG 46
New Part	1
Number of Ribs	4
Port Type	PAD
Pulleys	with v-ribbed belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

Compressor, air conditioning

8FK 351 119-371
BEHR HELLA SERVICE

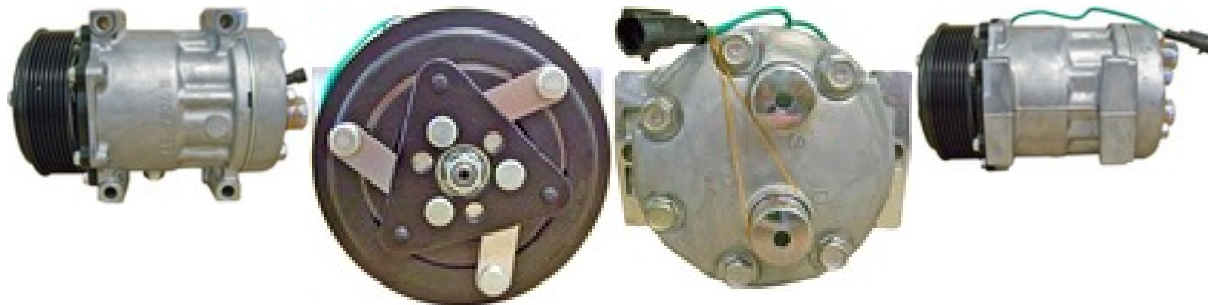
IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	135
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	MD
for OE number	98462948
New Part	1
Number of Ribs	1
Port Type	H/TOR
Pulleys	with belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

8FK 351 135-491
BEHR HELLA SERVICE

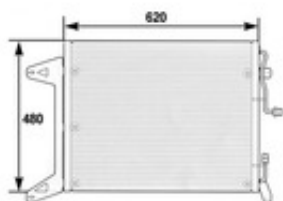
IMPORTANT: OBSERVE FITTING INSTRUCTIONS



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

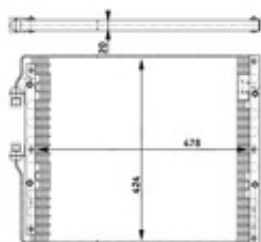
Condenser, air conditioning

8FC 351 300-051
BEHR HELLA SERVICE



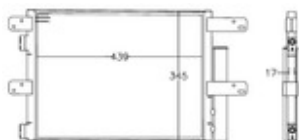
Depth [mm]	33
Length [mm]	570
Supplementary Article/Supplementary Info 2	without dehumidifier
Thread Size	<ul style="list-style-type: none"> • 3/4 16 UNF • 5/8 18 UNF
Version	produced by BEHR
Width [mm]	480

8FC 351 302-181
BEHR HELLA SERVICE



Depth [mm]	20
Length [mm]	478
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	424

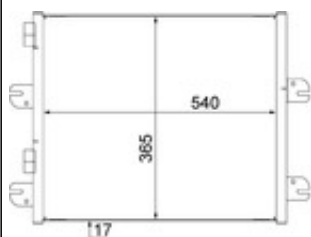
8FC 351 307-601
BEHR HELLA SERVICE



Depth [mm]	17	Width [mm]	345
Length [mm]	439		
Supplementary Article/Supplementary Info 2	with dryer		

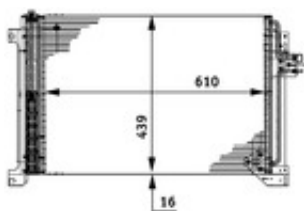
Condenser, air conditioning

8FC 351 309-071
BEHR HELLA SERVICE



Depth [mm]	17
Length [mm]	365
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	540

8FC 351 317-631
BEHR HELLA SERVICE



Depth [mm]	16
Length [mm]	610
Supplementary Article/Supplementary Info 2	with dryer
Version	produced by BEHR
Width [mm]	439

Dehumidifier - Dryer, air conditioning

8FT 351 192-441
BEHR HELLA SERVICE



8FT 351 196-171
BEHR HELLA SERVICE

Iveco Eurostar (OE-98482342)



for OE number

|98482342



IVECO.....167

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
100 E 15, 100 E 15 P	105 kW		01/91→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181 Condenser, air conditioning	163
100 E 15 K	105 kW		01/91→			
100 E 18 K	130 kW		01/91→	Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-371 Compressor, air conditioning	162
100 E 21, 100 E 21 P	152 kW		01/91→			
120 E 15	105 kW		01/91→			
120 E 15 K	105 kW		01/92→			
120 E 18 K	130 kW		01/92→			
120 E 23, 120 E 23 P, 120 E 23 FP, 120 E 23 H	167 kW		01/92→			
130 E 15	105 kW		01/94→			
130 E 15 K	105 kW		01/94→			
130 E 18	130 kW		01/92→			
130 E 18 K	130 kW		01/92→			
130 E 23	167 kW		01/92→			
135 E 18 W	130 kW		01/97→			
150 E 27, 150 E 27 P, 150 E27FP, 150 E 27 R	196 kW		01/92→			
170 E 23, 180 E 23	167 kW		01/94→			
170 E 27, 180 E 27	196 kW		01/94→			
180 E 21 T	152 kW		01/91→			
260 E 23 T	167 kW		01/92→			
280 E 23 T	167 kW		01/92→			
320 E 27 T	196 kW		01/92→			
60 E 10	75 kW		01/91→08/96			
60 E 12	85 kW		01/91→12/96			
60 E 14, 60 E 14 P	100 kW		01/91→			
60 E 14 K	100 kW		01/91→12/96			
65 E 10	75 kW		01/91→12/96			
65 E 10 K	75 kW		01/91→12/96			
65 E 14, 65 E 14 P	100 kW		01/91→12/00			
65 E 14 K	100 kW		01/91→12/00			
75 E 12, 75 E 12 P	85 kW		01/91→12/00			
75 E 12 K	85 kW		01/97→			
75 E 14, 75 E 14 P	100 kW		01/91→			
75 E 15, 75 E 15 P, 80 E 15	105 kW		01/91→09/00			
75 E 15 K	105 kW		01/91→09/00			
80 E 15, 80 E 15 P	105 kW		01/91→			
80 E 15 K	105 kW		01/91→			
80 E 18, 80 E 18 P, 18 E 80 FP	130 kW		01/91→			
80 E 18 K	130 kW		01/91→			
80 E 21, 80 E 21 P, 21 E 80 FP	152 kW		01/91→			
80 E 21, 80 E 21 P, 80 E 21 FP	152 kW		01/91→			
100 E 17, 100 E 17 DP tector, 100 E 18 tector	125 - 130 kW		09/00→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181 Condenser, air conditioning	163
130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector	134 kW		09/00→			
75 E 13 tector, 75 E 13 P tector	95 kW		09/00→	Depth [mm]: 17; L 439 mm; with dryer; W 345 mm	8FC 351 307-601 Condenser, air conditioning	163
75 E 15 tector, 75 E 15 P tector	110 kW		09/00→			
				without dehumidifier	8FC 351 309-071 Condenser, air conditioning	164
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 135-491 Compressor, air conditioning	162
100 E 17 K tector, 100 E 17 DK tector	125 kW		09/00→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181 Condenser, air conditioning	163
100 E 18 K tector, 100 E 18 DK tector	134 kW		09/00→			
100 E 18 W tector, 100 E 18 WS tector	134 - 135 kW		09/00→	without dehumidifier	8FC 351 309-071 Condenser, air conditioning	164
100 E 21 K tector, 100 E 21 DK tector	154 kW		09/00→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 135-491 Compressor, air conditioning	162
100 E 21 W tector, 100 E 21 WS tector	154 kW		09/00→			
120 EL 17, 120 EL 17 P tector, 120 E 18, 120 EL 18 tector	125 - 134 kW		09/00→			
120 EL 21, 120 EL 21 P tector, 120 E 22, 120 EL 22 tector	154 - 160 kW		09/00→			
130 E 24 K tector, 130 E 24 DK tector	176 kW		09/00→			
130 E 24 tector, 130 E 24 D tector, 130 E 24 DP tector	176 kW		09/00→			
180 E 24 K tector	176 kW		09/00→			
75 E 15 K tector	110 kW		09/00→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
IVECO - EuroCargo						01/91→			
100 E 18, 100 E 18 P	130 kW		01/91→	Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-371	162			
					Compressor, air conditioning				
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 135-491	162			
					Compressor, air conditioning				
100 E 18 K tector	130 kW		09/06→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181	163			
120 E 21 K tector	154 kW		09/00→			Condenser, air conditioning			
130 E 18 D tector, 130 E 18 DP tector	134 kW		09/06→	without dehumidifier	8FC 351 309-071	164			
150 E 18 K tector	134 kW		09/06→		Condenser, air conditioning				
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 135-491	162			
					Compressor, air conditioning				
				+ OE 98482342	8FT 351 196-171	165			
					Dryer, air conditioning				
100 E 18 tector	134 kW		09/00→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181	163			
					Condenser, air conditioning				
				Depth [mm]: 17; L 439 mm; with dryer; W 345 mm	8FC 351 307-601	163			
					Condenser, air conditioning				
				without dehumidifier	8FC 351 309-071	164			
					Condenser, air conditioning				
100 E 18 tector, 100 E 18 P tector, 100 E 18 FP tector	130 kW		09/06→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181	163			
					Condenser, air conditioning				
				Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-371	162			
					Compressor, air conditioning				
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 135-491	162			
					Compressor, air conditioning				
				+ OE 98482342	8FT 351 196-171	165			
					Dryer, air conditioning				
100 E 21, 100 E 21 DP tector, 100 E 22 tector	154 - 160 kW		09/00→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181	163			
								Condenser, air conditioning	
	130 E 18 K tector, 130 E 18 DK tector	134 kW		09/00→					
					without dehumidifier	8FC 351 309-071	164		
	150 E 18 K tector	134 kW		09/00→		Condenser, air conditioning			
	150 E 18 tector	134 kW		09/00→					
	150 E 24 K tector	176 kW		09/00→					
	75 E 17, 75 E 17 P, 75 E 18 tector	125 - 130 kW		09/00→					
	75 E 17 K, 75 E 18 K tector	125 - 130 kW		09/00→					
	75 E 18 K tector	134 kW		09/00→					
100 E 22 K tector	160 kW		09/06→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 135-491	162			
100 E 22 W tector, 100 E 22 WS tector	160 kW		09/06→					Compressor, air conditioning	
120 E 22 D tector, 120 E 22 P tector, 120 E 22 FP tector	160 kW		09/06→						
120 E 22 K tector	160 kW		09/06→						
140 E 18, 140 E 18 P, 140 E 18 FP	134 kW		05/05→						
140 E 18 K	134 kW		05/05→						
140 E 18 K tector, 140 E 18 DK tector	134 kW		09/06→						
140 E 21 tector, 140 E 21 P, 140 E 21 FP	154 kW		03/05→						
140 E 22 K tector	160 kW		09/06→						
140 E 22 tector, 140 E 22 P tector, 140 E 22 D FP tector	160 kW		09/06→						
140 E 25 K tector, 140 E 25 DK tector	185 kW		09/06→						
140 E 25 W tector, 140 E 25 WS tector	185 kW		09/06→						
140 E 28 K tector	202 - 205 kW		09/06→						
140 E 28 W tector, 140 E 28 WS tector	205 kW		09/06→						
150 E 30 K tector	220 kW		09/06→						
160 E 18 K tector	134 kW		09/06→						
160 E 22 K tector	160 kW		09/06→						
160 E 25 K tector	185 kW		09/06→						
160 E 28 K tector	205 kW		09/06→						
160 E 30 K tector	220 kW		09/06→						
180 E 25 K tector	185 kW		09/06→						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
180 E 30 K tector 75 E 13 K tector	220 kW 95 kW		09/06→ 09/00→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 135-491 Compressor, air conditioning	162
110 E 22 tector, 110 E 22 P tector, 110 EL 22 P tector 140 E 18 tector, 140 E 18 P tector, 140 E 18 D FP tector 140 E 24 K tector 140 E 24 tector, 14 E 24 P tector, 140 E 24 FP tector 140 E 28 tector, 140 E 28 P tector, 140 E 28 FP tector 150 E 30 tector, 150 E 30 P tector, 150 E 30 FP tector 160 E 18 tector, 160 E 18 P tector 160 E 22 tector, 160 E 22 P tector 160 E 24 tector, 160 E 24 P tector 160 E 25 tector, 160 E 25 P tector 160 E 30 tector, 160 E 30 P tector 180 E 30 tector, 180 E 30 P tector 260 E 28 K tector, 260 E 28 KE tector	160 kW 134 kW 176 kW 176 kW 202 - 205 kW 220 kW 134 kW 160 kW 176 - 177 kW 185 kW 220 kW 220 kW 202 kW		09/06→ 09/06→ 09/00→ 09/00→ 09/06→ 09/06→ 09/06→ 09/06→ 09/06→ 09/00→ 09/06→ 09/06→ 09/06→ 08/06→	Depth [mm]: 17; L 439 mm; with dryer; W 345 mm Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FC 351 307-601 Condenser, air conditioning 8FK 351 135-491 Compressor, air conditioning	163 162
120 E 18, 120 E 18 P, 120 E 18 H	130 kW		01/92→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1 Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FC 351 302-181 Condenser, air conditioning 8FK 351 119-371 Compressor, air conditioning 8FK 351 135-491 Compressor, air conditioning	163 162 162
120 E 18 K tector 75 E 14 K tector 75 E 14 tector, 75 E 14 P tector	134 kW 103 kW 103 kW		09/06→ 09/06→ 09/06→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8 + OE 98482342	8FC 351 302-181 Condenser, air conditioning 8FK 351 135-491 Compressor, air conditioning 8FT 351 196-171 Dryer, air conditioning	163 162 165
120 E 18 K tector, 120 E 18 DK tector 120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector 120 E 24, 120 E 24 DP tector, 120 E 25 tector 120 E 24 K tector, 120 E 24 DK tector 120 E 28 K tector 120 E 28 tector 135 E 18 WR 135 E 23 W 135 E 23 WR 140 E 18 W tector 150 E 15 150 E 15 K 150 E 18, 150 E 18 P 150 E 18 K 150 E 23, 150 E 23 P, 150 E 23 FP 150 E 28 K tector 170 E 18, 180 E 18 170 E 18 K, 180 E 18 K 170 E 23 K, 180 E 23 K 65 E 12, 65 E 12 P 65 E 12 K 65 E 13 tector 65 E 15 65 E 15 tector, 65 E 15 P tector 75 E 14 K 80 E 17, 80 E 17 D tector, 80 E 17 DP tector, 80 E 18 tector 80 E 17 K, 80 E 17 DK tector, 80 E 18 K tector 80 E 18 K tector, 80 E 18 DK tector 80 E 18 tector, 80 E 18 D tector, 80 E 18 DP tector 80 E 21, 80 E 21 D tector, 80 E 21 DP tector, 80 E 22 tector	134 kW 134 kW 176 - 185 kW 176 kW 202 - 205 kW 202 - 205 kW 130 kW 167 kW 167 kW 134 kW 105 kW 105 kW 130 kW 130 kW 167 kW 202 - 205 kW 130 kW 130 kW 167 kW 85 kW 85 kW 95 kW 110 kW 110 kW 100 kW 125 - 130 kW 125 - 130 kW 134 kW 134 kW 154 - 160 kW		09/00→ 09/00→ 09/00→ 09/00→ 09/00→ 09/00→ 01/93→12/96 01/97→ 01/93→12/96 09/00→ 01/92→12/96 01/92→12/96 01/92→ 01/92→ 01/92→ 01/92→ 09/00→ 01/94→ 01/94→ 01/94→ 01/91→ 01/91→12/00 09/00→ 09/00→ 01/97→ 09/00→ 09/00→ 09/00→ 09/00→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181 Condenser, air conditioning	163

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
IVECO - EuroCargo						01/91→			
80 E 21 K, 80 E 21 DK tector, 80 E 22 K tector	154 - 160 kW		09/00→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181 Condenser, air conditioning	163			
80 EL 15 tector	110 kW		09/00→						
90 E 17, 90 E 17D tector, 90 E 17 DP tector, 90 E 18 tector	125 - 130 kW		09/00→						
90 E 17 K tector, 90 E 17 DK tector	125 kW		09/00→						
90 E 18 K tector, 90 E 18 DK tector	134 kW		09/00→						
90 E 18 tector, 90 E 18 D tector, 90 E 18 DP tector	130 - 134 kW		09/00→						
90 E 21, 90 E 21 D tector, 90 E 21 DP tector, 90 E 22 tector	154 - 160 kW		09/00→						
90 E 21 K tector, 90 E 21 DK tector	154 kW		09/00→						
95 E 15 W	105 kW		11/93→						
95 E 21 W	152 kW		11/93→						
120 E 21 tector, 120 E 21 P tector, 120 E 21 FP tector	154 - 160 kW		09/00→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181 Condenser, air conditioning	163			
150 E 18 tector, 150 E 18 P tector, 150 E 18 FP tector	134 kW		09/06→						
							Depth [mm]: 17; L 439 mm; with dryer; W 345 mm	8FC 351 307-601 Condenser, air conditioning	163
							without dehumidifier	8FC 351 309-071 Condenser, air conditioning	164
							Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 135-491 Compressor, air conditioning	162
				+ OE 98482342	8FT 351 196-171 Dryer, air conditioning	165			
130 E 21 K tector	154 kW		09/00→	Depth [mm]: 17; L 439 mm; with dryer; W 345 mm	8FC 351 307-601 Condenser, air conditioning	163			
130 E 21 tector, 130 E21 P tector, 130 E 21 FP tector	154 kW		09/00→						
							Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 135-491 Compressor, air conditioning	162
				+ OE 98482342	8FT 351 196-171 Dryer, air conditioning	165			
130 E 28 K tector	202 kW		09/00→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181 Condenser, air conditioning	163			
140 E 24 W tector, 140 E 24 WS tector	176 kW		09/00→						
150 E 24 tector, 150 E 25 tector	176 - 185 kW		09/00→						
180 E 21 K tector	154 kW		09/00→						
180 E 28 K tector	202 - 205 kW		09/00→						
320 E 28 T tector	202 kW		09/00→						
130 E 28 tector	202 kW		09/00→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181 Condenser, air conditioning	163			
180 E 21 tector	154 kW		09/00→						
180 E 24, 180 E 25 tector	176 - 185 kW		09/00→						
180 E 28 tector, 180 E 28 P tector	202 - 205 kW		09/00→						
							Depth [mm]: 17; L 439 mm; with dryer; W 345 mm	8FC 351 307-601 Condenser, air conditioning	163
							Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 135-491 Compressor, air conditioning	162
150 E 21 K tector	154 kW		09/00→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181 Condenser, air conditioning	163			
60 E 14 K tector	103 kW		09/06→						
60 E 14 tector, 60 E 14 P tector	103 kW		09/06→						
65 E 14 K tector	103 kW		09/06→						
80 E 18 K tector	130 kW		09/06→						
80 EL 18 tector, 80 EL 18 P tector	130 kW		09/06→						
							+ OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector	154 kW		09/00→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181 Condenser, air conditioning	163			
							Depth [mm]: 17; L 439 mm; with dryer; W 345 mm	8FC 351 307-601 Condenser, air conditioning	163
							+ OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
150 E 22 tector, 150 E 22 P tector, 150 E 22 FP tector	160 kW		09/06→	Depth [mm]: 17; L 439 mm; with dryer; W 345 mm	8FC 351 307-601 Condenser, air conditioning	163			
160 E 28 tector, 160 E 28 P tector	202 - 205 kW		09/00→						
75 E 16 tector, 75 E 16 P tector	118 kW		09/06→						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
150 E 28 tector	202 - 205 kW		09/00→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181 Condenser, air conditioning	163
				Depth [mm]: 17; L 439 mm; with dryer; W 345 mm	8FC 351 307-601 Condenser, air conditioning	163
150 E 28 WS tector	205 kW		09/06→	Depth [mm]: 17; L 439 mm; with dryer; W 345 mm	8FC 351 307-601 Condenser, air conditioning	163
				without dehumidifier	8FC 351 309-071 Condenser, air conditioning	164
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 135-491 Compressor, air conditioning	162
				+ OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
150 E 28 W tector	202 - 205 kW		09/06→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 135-491 Compressor, air conditioning	162
				+ OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
260 E 23 260 E 23 KE 260 E 27 KE 280 E 23, 280 E 23 P 320 E 27, 320 E 27 P 80 E 18 tector, 80 E 18 P tector, 80 E 18 FP tector	167 kW 167 kW 196 kW 167 kW 196 kW 130 kW		09/06→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181 Condenser, air conditioning	163
				Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-371 Compressor, air conditioning	162
				+ OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
				without dehumidifier	8FC 351 309-071 Condenser, air conditioning	164
320 E 28 tector 320 E 28 T tector	202 kW 202 kW			Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	8FK 351 135-491 Compressor, air conditioning	162
				+ OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
				without dehumidifier	8FC 351 309-071 Condenser, air conditioning	164
75 E 18 tector, 75 E 18 P tector	134 kW		09/00→	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181 Condenser, air conditioning	163
				Depth [mm]: 17; L 439 mm; with dryer; W 345 mm	8FC 351 307-601 Condenser, air conditioning	163
				without dehumidifier	8FC 351 309-071 Condenser, air conditioning	164
				+ OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
IVECO - EuroStar						01/93→02/02
LD 190 E 38 P LD 190 E 47 LD 240 E 38 LD 240 E 42 FS, LD 240 E 42 PS LD 240 E 47 PS	276 kW 345 kW 276 kW 309 kW 345 kW		01/93→02/02 01/93→02/02 01/93→02/02 01/93→02/02 01/93→02/02	Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm	8FC 351 300-051 Condenser, air conditioning	163
				Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-371 Compressor, air conditioning	162
				+ OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
				+ OE 9848 2342; + OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
LD 190 E 39 P, LD 190 E 39 FP LD 190 E 43, LD 190 E 43 P, LD 190 E 43 FP LD 260 E 39 P, LD 260 E 39 FP LD 260 E 43 Y/PS, LD 260 E 43 FP	287 kW 316 kW 287 kW 316 kW		11/99→02/02 11/99→02/02 11/99→02/02 01/93→02/02			
LD 190 E 42, LD 190 E 42 P LD 190 E 52 LD 240 E 52 PS LD 260 E 42 P	309 kW 378 kW 378 kW 309 kW		01/93→02/02 01/93→02/02 01/93→02/02 01/93→02/02	Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm	8FC 351 300-051 Condenser, air conditioning	163
				Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-371 Compressor, air conditioning	162
				+ OE 9848 2342; + OE 98482342	8FT 351 196-171 Dryer, air conditioning	165

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroStar					01/93→02/02	
LD 260 E 38 P	276 kW		01/93→02/02	Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-371 Compressor, air conditioning	162
				+ OE 9848 2342; + OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
LD 260 E 47	345 kW		01/93→02/02	Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm	8FC 351 300-051 Condenser, air conditioning	163
LD 260 E 52	378 kW		01/93→02/02			
LD 440 E 42 TZ	309 kW		01/93→02/02			
LD 440 E 47 TZ	345 kW		01/93→02/02			
LD 440 E 52 TZ	378 kW		01/93→02/02			
LD 400 E 38 TX/P, LD 440 E 38 TX/P	276 kW		01/93→02/02	Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm	8FC 351 300-051 Condenser, air conditioning	163
LD 400 E 42 TX/P, LD 440 E 42 TX/P	309 kW		01/93→02/02			
LD 440 E 38 T	276 kW		01/93→02/02			
LD 440 E 38 TZ	276 kW		01/93→02/02			
LD 440 E 42 T/P	309 kW		01/93→02/02			
LD 440 E 47 T/P	345 kW		01/93→02/02			
LD 440 E 52 T	378 kW		01/93→02/02			
LD 440 E 39 T, LD 440 E 39 T/P	287 kW		11/99→02/02			
LD 440 E 43 T/P	316 kW		01/93→02/02			
LD 440 E 43 TX/P	316 kW		11/99→02/02			
				+ OE 9848 2342; + OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
LD 440 E 48 T/P	353 kW		01/01→02/02	Compressor ID: 10PA17C; Manufacturer Restriction: Denso; New Part: 1; Number of Ribs: 4	8FK 351 108-961 Compressor, air conditioning	161
IVECO - EuroTech MH					09/98→	
190 E 24, 190 E 24 /P	180 kW		09/98→	Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-371 Compressor, air conditioning	162
190 E 24 K	180 kW		09/98→			
190 E 27, 190 E 27 /P	200 kW		09/98→			
190 E 27 K	200 kW		09/98→			
190 E 30, 190 E 30 /P	218 kW		01/00→	Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm	8FC 351 300-051 Condenser, air conditioning	163
440 E 35 TX/P	259 kW		02/00→			
260 E 35 Y/P, 260 E 35 Y/PT, 260 E 35 Y/TN	259 kW		11/99→	Compressor ID: 10PA17C; Manufacturer Restriction: Denso; New Part: 1; Number of Ribs: 4	8FK 351 108-961 Compressor, air conditioning	161
IVECO - EuroTech MP					01/92→	
180 E 34	254 kW		01/92→12/93	Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-371 Compressor, air conditioning	162
180 E 38	276 kW		01/92→12/93			
180 E 42	309 kW		01/92→12/93			
190 E 34	254 kW		01/93→			
				+ OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
190 E 38	276 kW		01/93→	Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm	8FC 351 300-051 Condenser, air conditioning	163
190 E 42, 190 E 42 /P	309 kW		01/93→			
240 E 30 PS	221 kW		01/97→			
240 E 34	254 kW		09/95→12/96			
240 E 38	276 kW		01/92→			
240 E 42	309 kW		01/92→	Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-371 Compressor, air conditioning	162
				+ OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
190 E 39, 190 E 39 /P, 190 E39 /FP	287 kW		11/99→	+ OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
260 E 42	309 kW		01/94→			
400 E 34 T, 440 E 34 T	254 kW		01/92→			
400 E 38 T, 440 E 38 T, 440 E 38 T /P	276 kW		01/92→			
400 E 38 TXP	276 kW		11/93→12/96			
400 E 42 T, 440 E 42 T, 440 E 42 T/P	309 kW		01/92→			
440 E 38 TZ	276 kW		01/93→			
440 E 42 TZ	309 kW		01/93→			
260 E 38 P	276 kW		01/94→			
				Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm	8FC 351 300-051 Condenser, air conditioning	163
				+ OE 98482342	8FT 351 196-171 Dryer, air conditioning	165
260 E 39 Y, 260 E 39 Y/P, 260 E 39 Y/FP, 260 E 39 Y/FS	287 kW		11/99→	Compressor ID: 10PA17C; Manufacturer Restriction: Denso; New Part: 1; Number of Ribs: 4	8FK 351 108-961 Compressor, air conditioning	161
260 E 43 Y, 260 E 43 Y/P	316 kW		11/99→			
440 E 39 T, 440 E 39 T/P, 440 E 39 T/FP-CT	287 kW		11/99→			
440 E 39 TX/P	287 kW		11/99→			
440 E 43 T, 440 E 43 T/P	316 kW		11/99→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
IVECO - EuroTech MP						01/92→			
440 E 43 TX/P	316 kW		11/99→	Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm	8FC 351 300-051 Condenser, air conditioning	163			
IVECO - EuroTech MT						01/92→08/98			
180 E 24	176 kW		01/92→12/96	Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm	8FC 351 300-051 Condenser, air conditioning	163			
190 E 27	196 kW		01/97→08/98						
MT 190 E 30	221 kW		01/97→08/98	Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-371 Compressor, air conditioning	162			
400 E 30 T	221 kW		01/92→08/98						
400 E 34 T	254 kW		01/92→08/98						
			+ OE 98482342						
180 E 24 K	176 kW		01/93→12/96	Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-371 Compressor, air conditioning	162			
190 E 27 K	196 kW		01/97→08/98						
190 E 30 K	221 kW		01/97→08/98						
			+ OE 98482342	8FT 351 196-171 Dryer,	165	air conditioning			
180 E 27	196 kW		01/92→12/96	Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm	8FC 351 300-051 Condenser, air conditioning	163			
MT 180 E 30 R	221 kW		01/92→12/96						
190 E 24	176 kW		01/97→08/98						
			+ OE 98482342	8FT 351 196-171 Dryer,	165	air conditioning			
180 E 27 K	196 kW		01/92→12/96	+ OE 98482342	8FT 351 196-171 Dryer,	165			
190 E 24 K	176 kW		01/97→08/98		air conditioning				
MT 180 E 34 R	254 kW		01/92→12/93	Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm	8FC 351 300-051 Condenser, air conditioning	163			
IVECO - EuroTrakker						01/93→11/04			
MP 180 E 24 W Cursor	180 kW		09/99→11/04	Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm	8FC 351 300-051 Condenser, air conditioning	163			
MP 190 E 24 H Cursor	180 kW		09/99→11/04						
MP 190 E 31 H Cursor	228 kW		09/99→11/04	+ OE 98482342	8FT 351 196-171 Dryer,	165			
MP 190 E 31 W Cursor	228 kW		09/99→11/04						
MP 190 E 35 H Cursor	259 kW		09/99→11/04						
MP 190 E 35 W Cursor	259 kW		09/99→11/04						
MP 190 E 42 H	309 kW		11/99→11/04						
MP 260 E 31 HB Cursor	228 kW		11/99→11/04						
MP 260 E 31 H Cursor	228 kW		09/99→11/04						
MP 260 E 35 H Cursor	259 kW		01/00→11/04						
MP 260 E 35 W Cursor	259 kW		09/99→11/04						
MP 340 E 35 HB Cursor	259 kW		01/01→11/04						
MP 340 E 35 H Cursor	259 kW		09/99→11/04						
MP 380 E 35 H Cursor	259 kW		01/00→11/04						
MP 380 E 35 W Cursor	259 kW		01/00→11/04						
MP 400 E 35 HT Cursor	259 kW		01/00→11/04						
MP 410 E 35 H Cursor	259 kW		01/00→11/04						
MP 180 E 25 W	185 kW		05/99→11/04				Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm	8FC 351 300-051 Condenser, air conditioning	163
MP 190 E 30 H	221 kW		01/93→11/04						
MP 190 E 30 W	221 kW		11/99→11/04				Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-371 Compressor, air conditioning	162
MP 190 E 34 H	254 kW		01/93→11/04						
MP 190 E 34 W	254 kW		11/99→11/04				+ OE 98482342	8FT 351 196-171 Dryer,	165
MP 190 E 37 H	272 kW		01/00→11/04						
MP 190 E 37 W	272 kW		11/99→11/04						
MP 190 E 42 H	309 kW		01/93→11/04						
MP 260 E 30 H	221 kW		01/93→11/04						
MP 260 E 30 W	221 kW		11/99→11/04						
MP 260 E 34 H	254 kW		11/99→11/04						
MP 260 E 34 W	254 kW		11/99→11/04						
MP 260 E 37 H	272 kW		01/93→11/04						
MP 260 E 37 W	272 kW		11/99→11/04						
MP 260 E 42 H	309 kW		01/93→11/04						
MP 260 E 42 H	309 kW		11/99→11/04						
MP 260 E 47 H	345 kW		11/99→11/04						
MP 260 E 47 W	345 kW		11/99→11/04						
MP 340 E 34 H	254 kW		11/99→11/04						
MP 340 E 37 H	272 kW		11/99→11/04						
MP 340 E 42 H	309 kW		11/99→11/04						
MP 380 E 34 H	254 kW		11/99→11/04						
MP 380 E 34 W	254 kW		11/99→11/04						
MP 380 E 37 H	272 kW		11/99→11/04						
MP 380 E 37 W	272 kW		11/99→11/04						
MP 380 E 42 H	309 kW		01/93→11/04						
MP 380 E 42 W	309 kW		01/93→11/04						
MP 380 E 42 W	309 kW		11/99→11/04						
MP 400 E 34 HT	254 kW		01/93→11/04						
MP 400 E 37 HT	272 kW		01/93→11/04						
MP 400 E 42 HT	309 kW		01/93→11/04						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
IVECO - EuroTrakker						01/93→11/04	
MP 400 E 42 WT	309 kW		01/93→11/04	Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1 + OE 98482342	8FC 351 300-051	163	
MP 410 E 37 H	272 kW		01/93→11/04		Condenser, air conditioning		
MP 410 E 37 H	272 kW		11/99→11/04				
MP 410 E 37 W	272 kW		11/99→11/04				
MP 410 E 42 H	309 kW		01/93→11/04			8FK 351 119-371	162
MP 410 E 42 H	309 kW		11/99→11/04			Compressor, air conditioning	
MP 410 E 42 W	309 kW		01/93→11/04				
MP 440 E 34 HT	254 kW		01/93→11/04			8FT 351 196-171	165
MP 440 E 37 HT	272 kW		01/93→11/04			Dryer, air conditioning	
MP 440 E 42 HT	309 kW		01/93→11/04				
MP 720 E 37 HT	272 kW		01/93→11/04				
MP 720 E 42 HT	309 kW		01/93→11/04				
MP 720 E 47 HT	345 kW		01/93→11/04				
MP 190 E 30 W	221 kW		01/93→11/04		Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1 + OE 98482342	8FK 351 119-371	162
MP 190 E 34 W	254 kW		01/93→11/04			Compressor, air conditioning	
MP 190 E 37 H	272 kW		01/93→11/04				
MP 190 E 37 W	272 kW		01/93→11/04				
MP 260 E 34 H	254 kW		01/93→11/04			8FT 351 196-171	165
MP 260 E 34 W	254 kW		01/93→11/04			Dryer, air conditioning	
MP 260 E 37 W	272 kW		01/93→11/04				
MP 260 E 42 W	309 kW		01/93→11/04				
MP 340 E 34 H	254 kW		01/93→11/04				
MP 340 E 37 H	272 kW		01/93→11/04				
MP 340 E 42 H	309 kW		01/93→11/04				
MP 380 E 34 H	254 kW		01/93→11/04				
MP 380 E 37 H	272 kW		01/93→11/04				
MP 380 E 37 W	272 kW		01/93→11/04				
MP 380 E 47 H	345 kW		11/99→11/04				
MP 380 E 47 W	345 kW		11/99→11/04				
MP 400 E 37 WT	272 kW		01/93→11/04				
MP 720 E 37 WT	272 kW		01/93→11/04				
MP 720 E 42 WT	309 kW		01/93→11/04				
MP 190 E 38 W Cursor	280 kW		01/01→11/04	Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm Compressor ID: 10PA17C; Manufacturer Restriction: Denso; New Part: 1; Number of Ribs: 4 + OE 98482342		8FC 351 300-051	163
MP 190 E 44 W Cursor	324 kW		09/00→11/04		Condenser, air conditioning		
MP 260 E 44 H Cursor	324 kW		01/00→11/04				
MP 260 E 44 H Cursor	324 kW		01/01→11/04				
MP 260 E 44 W Cursor	324 kW		01/01→11/04			8FK 351 108-961	161
MP 340 E 38 H Cursor	280 kW		01/01→11/04		Compressor, air conditioning		
MP 340 E 44 HB Cursor	324 kW		01/01→11/04				
MP 340 E 44 H Cursor	324 kW		01/01→11/04			8FT 351 196-171	165
MP 380 E 38 H Cursor	280 kW		01/01→11/04		Dryer, air conditioning		
MP 380 E 38 W Cursor	280 kW		01/01→11/04				
MP 380 E 44 HB Cursor	324 kW		01/01→11/04				
MP 380 E 44 H Cursor	324 kW		01/01→11/04				
MP 380 E 44 W	324 kW		01/01→11/04				
MP 380 E 44 W Cursor	324 kW		01/01→11/04				
MP 410 E 38 HB Cursor	280 kW		01/01→11/04				
MP 410 E 38 H Cursor	280 kW		01/01→11/04				
MP 410 E 44 HB Cursor	324 kW		01/01→11/04				
MP 410 E 44 H Cursor	324 kW		01/01→11/04				
MP 440 E 38 HT Cursor	279 kW		01/01→11/04				
MP 440 E 44 HT Cursor	324 kW		01/01→11/04				
MP 720 E 38 HT Cursor	279 kW		01/01→11/04				
MP 720 E 44 HT Cursor	324 kW		01/01→11/04				
MP 720 E 48 HT Cursor	354 kW		01/01→11/04				
MP 190 E 42 W	309 kW		01/93→11/04		+ OE 98482342	8FT 351 196-171	165
						Dryer, air conditioning	
MP 260 E 38 H Cursor	280 kW		01/01→11/04		Compressor ID: 10PA17C; Manufacturer Restriction: Denso; New Part: 1; Number of Ribs: 4 + OE 98482342	8FK 351 108-961	161
MP 260 E 38 W Cursor	280 kW		01/01→11/04			Compressor, air conditioning	
						8FT 351 196-171	165
					Dryer, air conditioning		
MP 340 E 38 HB Cursor	280 kW		01/01→11/04	Depth [mm]: 33; L 570 mm; without dehumidifier; Vers. produced by BEHR; W 480 mm Compressor ID: 10PA17C; Manufacturer Restriction: Denso; New Part: 1; Number of Ribs: 4	8FC 351 300-051	163	
					Condenser, air conditioning		
					8FK 351 108-961	161	
					Compressor, air conditioning		
MP 410 E 47 H	345 kW		11/99→11/04	Compressor ID: SD7H15; + OE 98462948; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 1	8FK 351 119-371	162	
					Compressor, air conditioning		
IVECO - Stralis						02/02→	
AD 190S27, AT 190S27	200 kW		04/04→	Vers. produced by BEHR	8FC 351 317-631	164	
AD 190S30	218 kW		04/04→		Condenser, air conditioning		
AD 190S31, AT 190S31	228 kW		04/04→				
AD 190S33, AT 190S33	243 kW		05/07→				
AD 190S35	259 kW		04/04→			8FT 351 192-441	165
AD 190S36, AT 190S36	265 kW		05/07→			Dryer, air conditioning	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Stralis						02/02→
AD 260S27, AT 260S27	200 kW		04/04→	Vers. produced by BEHR	8FC 351 317-631	164
AD 260S30, AT 260S30	218 kW		04/04→		Condenser, air conditioning	
AD 260S31, AT 260S31	228 kW		04/04→	Compressor ID: 10PA17C; Manufacturer Restriction: Denso; New Part: 1; Number of Ribs: 4	8FT 351 192-441 Dryer,	165
AD 260S33, AT 260S33	243 kW		12/06→		air conditioning	
AD 260S33, AT 260S33	243 kW		06/07→			
AD 260S35	259 kW		04/04→			
AD 260S36, AT 260S36	265 kW		07/07→			
AS 440S40	294 kW		02/02→			
AT 440S43	316 kW		06/03→			
AD 190S40, AT 190S40	294 kW		03/03→			
AD 190S42, AT 190S42, AS 190S42	310 kW		07/06→			
AD 190S43, AT 190S43	316 kW		06/03→			
AD 190S45, AT 190S45	331 kW		12/06→			
AD 260S42, AT 260S42	310 kW		12/06→			
AD 260S45, AT 260S45	331 kW		12/06→			
AD 440S42, AT 440S42	310 kW		04/06→			
AD 440S45, AT 440S45	331 kW		12/06→			
AS 190S40	294 kW		02/02→			
AS 190S43	316 kW		02/02→			
AS 190S45	331 kW		12/06→			
AS 190S48	353 kW		02/02→			
AS 190S50	368 kW		12/06→			
AS 260S50	368 kW		12/06→			
AS 260S56	412 kW		12/06→			
AS 440S42, AT 440S42	310 kW		12/06→			
AS 440S45	331 kW		12/06→			
AS 440S45, AT 440S45	331 kW		12/06→			
AS 440S50	368 kW		12/06→			
AS 440S50, AT 440S50	368 kW		12/06→			
AS 440S56	412 kW		05/06→			
AS 440S56, AT 440S56	412 kW		12/06→			
AD 260S40, AT 260S40	294 kW		06/03→	Vers. produced by BEHR	8FC 351 317-631	164
AD 260S42, AT 260S42, AS 260S42	310 kW		05/07→		Condenser, air conditioning	
AD 260S43, AT 260S43	316 kW		06/03→	Compressor ID: 10PA17C; Manufacturer Restriction: Denso; New Part: 1; Number of Ribs: 4	8FK 351 108-961	161
AD 260S45, AT 260S45, AS 260S45	331 kW		05/07→		Compressor, air conditioning	
AD 440S40, AT 440S40	294 kW		03/03→		8FT 351 192-441 Dryer,	165
AD 440S40, AT 440S40	294 kW		06/03→		air conditioning	
AD 440S43, AT 440S43	316 kW		06/03→			
AS 260S40	294 kW		05/05→			
AS 260S43	316 kW		02/02→			
AS 260S43	316 kW		05/05→			
AS 260S48	353 kW		02/02→			
AS 260S50	368 kW		07/06→			
AS 260S54	397 kW		02/02→			
AS 260S56	412 kW		07/06→			
AS 440S42	310 kW		05/06→			
AS 440S42	310 kW		07/06→			
AS 440S43	316 kW		02/02→			
AS 440S48	353 kW		02/02→			
AS 440S50	368 kW		07/06→			
AS 440S54	397 kW		02/02→			
AS 440S54, ES 440S54	397 kW		02/02→			
AS 440S56	412 kW		07/06→			
AT 440S42	310 kW		07/06→			
AT 440S45	331 kW		07/06→			
ES 440S48	353 kW		10/04→			
ES 440S54	397 kW		10/04→			
AS 260S40	294 kW		02/02→	+ OE 41214450; Vers. produced by BEHR	8FC 351 317-631	164
					Condenser, air conditioning	
				Compressor ID: 10PA17C; Manufacturer Restriction: Denso; New Part: 1; Number of Ribs: 4	8FK 351 108-961	161
					Compressor, air conditioning	
				+ OE 41214450	8FT 351 192-441 Dryer,	165
					air conditioning	
IVECO - Trakker						10/04→
AD 190T38, AT 190T38	280 kW		10/04→	Vers. produced by BEHR	8FC 351 317-631	164
AD 190T38 W, AT 190T38 W	280 kW		06/05→		Condenser, air conditioning	
AD 190T44, AT 190T44, AD 19T45, AT 190T45	324 kW		06/05→	Compressor ID: 10PA17C; Manufacturer Restriction: Denso; New Part: 1; Number of Ribs: 4	8FK 351 108-961	161
AD 190T44 W, AT 190T44 W, AD 190T45W, AT 190T45W	324 - 331 kW		06/05→		Compressor, air conditioning	
AD 260T38, AD 260T38 /P, AT 260T38	280 kW				8FT 351 192-441 Dryer,	165
AD 260T38 B	280 kW		06/05→		air conditioning	
AD 260T38 W, AT 260T38 W	280 kW		06/05→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Trakker						10/04→
AD 260T44, AD 260T44 /P, AT 260T44	324 kW		06/05→	Vers. produced by BEHR	8FC 351 317-631	164
AD 260T44 W, AT 260T44 W	324 kW		06/05→		Condenser, air conditioning	
AD 260T48, AT 260T48	353 kW		06/05→	Compressor ID: 10PA17C; Manufacturer Restriction: Denso; New Part: 1; Number of Ribs: 4	8FK 351 108-961	161
AD 340T38 B, AT 34T38 B	280 kW		06/05→		Compressor, air conditioning	
AD 340T41, AT 340T41	301 kW		06/06→		8FT 351 192-441	Dryer, 165
AD 340T41 B	301 kW		06/06→		air conditioning	
AD 340T44 B, AT 340T44 B	324 kW		06/05→			
AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P	332 kW		06/06→			
AD 340T45 B	332 kW		06/06→			
AD 380T38, AT 380T38	280 kW		01/05→			
AD 380T38 B	280 kW		06/05→			
AD 380T44, AT 380T44	324 kW		06/05→			
AD 380T44 B	324 kW		06/05→			
AD 380T44 W, AT 380T44 W	324 kW		06/05→			
AD 380T48, AD 380T48	353 kW		06/05→			
AD 400T38 T, AT 400T38 T	280 kW		06/05→			
AD 400T38 WT, AT 400T38 WT	280 kW		06/05→			
AD 400T44 T, AT 400T44 T	324 kW		06/05→			
AD 400T44 WT, AT 400T44 WT	324 kW		06/05→			
AD 410T38 B, AT 410T38 B	280 kW		06/05→			
AD 410T41, AT 410T41	301 kW		06/06→			
AD 410T44 B, AT 410T44 B	324 kW		06/05→			
AD 410T45, AT 410T45	332 kW		06/06→			
AD 410T45 W	332 kW		07/07→			
AD 410T48 B, AT 410T48 B	353 kW		06/05→			
AD 410T50, AT 410T50	368 kW		06/06→			
AD 440T38 T, AT 440T38 T	280 kW		04/05→			
AD 440T44 B	324 kW		06/05→			
AD 440T44 T, AT 440T44T	324 kW		06/05→			
AD 720T38 T, AT 720T38 T	280 kW		06/05→			
AD 720T38 WT, AT 720T38 WT	280 kW		06/05→			
AD 720T44 T, AT 720T44 T	324 kW		06/05→			
AD 720T44 WT, AT 720T44 WT	324 kW		06/05→			
AD 720T48 T, AT 720T48 T	353 kW		06/05→			
AD 190T38 W, AT 190T38 W	280 kW		10/04→	Compressor ID: 10PA17C; Manufacturer Restriction: Denso; New Part: 1; Number of Ribs: 4	8FK 351 108-961	161
AD 190T41, AT 190T41	302 kW		03/06→		Compressor, air conditioning	
AD 190T41 W, AT 190T41 W	302 kW		03/06→			
AD 190T44, AD 190T45, AT 190T44, AT 190T45	324 - 332 kW		10/04→			
AD 190T44 W, AD 190T45 W, AT 190T44 W, AD 190T45W	324 - 332 kW		10/04→			
AD 260T38 , AT 260T38	280 kW		10/04→			
AD 260T41, AD 380T41, AT 260T41, AT 380T41	302 kW		03/06→			
AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W	302 kW		03/06→			
AD 260T45, AD 380T45, AT 260T45, AT 380T45	332 kW		03/06→			
AD 260T45 W, AD 380T45 W, AT 260T45 W, AT 380T45 W	332 kW		03/06→			
AD 260T50, AD 380T50, AT 260T50, AT 380T50	368 kW		03/06→			
AD 340T41, AT 340T41	302 kW		03/06→			
AD 340T45, AT 340T45	332 kW		03/06→			
AD 400T41 T, AT 400T41 T	302 kW		03/06→			
AD 400T41 WT, AT 400T41 WT	302 kW		03/06→			
AD 400T45 T, AT 400T45 T	332 kW		03/06→			
AD 400T45 WT, AT 400T45 WT	332 kW		03/06→			
AD 410T41, AT 410T41	302 kW		03/06→			
AD 410T45, AT 410T45	332 kW		03/06→			
AD 410T45 W	332 kW		03/06→			
AD 410T50, AT 410T50	368 kW		03/06→			
AD 440T41 T, AT 440T41 T	302 kW		03/06→			
AD 440T50 T, AT 440T50 T	368 kW		03/06→			
AD 720T41 T, AT 720T41 T	302 kW		03/06→			
AD 720T41 WT, AT 720T41 WT	302 kW		03/06→			
AD 720T45 T, AT 720T45 T	332 kW		03/06→			
AD 720T50 T, AT 720T50 T, AT 720T50 TP	368 kW		03/06→			
IVECO - TurboStar						07/84→12/93
190-33	243 kW		07/84→09/86	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181	163
190-33	243 kW		10/86→05/87		Condenser, air conditioning	
190-33 P	243 kW		01/86→12/87			
190-33 T	243 kW		07/84→09/86			
190-33 T	243 kW		10/86→05/87			
190-36	265 kW		07/87→06/90			
190-36	277 kW		07/90→12/93			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - TurboStar						07/84→12/93
190-36 P	265 kW		07/87→06/90	Depth [mm]: 20; L 478 mm; without dehumidifier; W 424 mm	8FC 351 302-181 Condenser, air conditioning	163
190-36 P	277 kW		07/90→12/93			
190-36 T	265 kW		07/87→06/90			
190-36 T	277 kW		07/90→12/93			
190-42	309 kW		07/84→09/86			
190-42	309 kW		10/86→12/90			
190-42 T	309 kW		07/84→09/86			
190-42 T	309 kW		10/86→12/90			
190-48	350 kW		03/89→03/91			
190-48	350 kW		04/91→12/93			
190-48 T	350 kW		03/89→03/91			
190-48 T	350 kW		04/91→12/93			

FIAT	HELLA
500341617	8FK 351 108-961
500391499	8FK 351 108-961
99488569	8FK 351 108-961
IVECO	HELLA
4121 4450	8FC 351 317-631
4894 306	8FK 351 135-491
5003 41617	8FK 351 108-961
5003 91499	8FK 351 108-961
5040 22659	8FC 351 309-071
5040 80822	8FC 351 307-601
5041 85596	8FK 351 135-491
5042 38741	8FC 351 307-601
5337 70202	8FC 351 302-181
8189 330	8FC 351 300-051
9319 4748	8FC 351 302-181
9834 3658	8FT 351 192-441
98462948	8FK 351 119-371
9848 2342	8FT 351 196-171
9948 8569	8FK 351 108-961

**8FC ...**

8FC 351 300-051	163
8FC 351 302-181	163
8FC 351 307-601	163
8FC 351 309-071	164
8FC 351 317-631	164

8FK ...

8FK 351 108-961	161
8FK 351 119-371	162
8FK 351 135-491	162

8FT ...

8FT 351 192-441	165
8FT 351 196-171	165

Clutch, radiator fan.....	181
Cooler Module.....	187
Expansion Tank, coolant.....	200
Fan, radiator.....	183
Fan Wheel, engine cooling.....	185
Radiator, engine cooling.....	189
Sender Unit, coolant temperature.....	204
Sender Unit, coolant temperature.....	199
Sensor, coolant level.....	199

Coupling - Clutch, radiator fan

8MV 376 727-161
BEHR HELLA SERVICE

Visco-clutch without blower



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

8MV 376 728-151
BEHR HELLA SERVICE

Visco-clutch without blower



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

8MV 376 731-241
BEHR HELLA SERVICE

Visco-clutch without blower



Diameter [mm]	159
Version	produced by BEHR

Coupling - Clutch, radiator fan

8MV 376 731-291
BEHR HELLA SERVICE

Visco-clutch without blower



Diameter [mm]	205
for OE number	500345819
Operating Mode	Thermic
Version	produced by BEHR

8MV 376 731-431
BEHR HELLA SERVICE

Visco-clutch without blower



Diameter [mm]	205
for OE number	500342517
Operating Mode	Thermic
Version	produced by BEHR

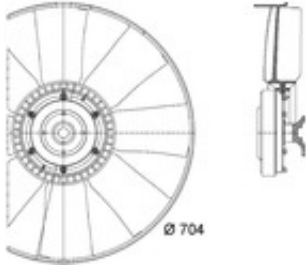
8MV 376 757-631
BEHR HELLA SERVICE

Diameter [mm]	203
Heating / Cooling	Visco Clutch

Fan, radiator

8MV 376 727-141
BEHR HELLA SERVICE

Visco-clutch with blower



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

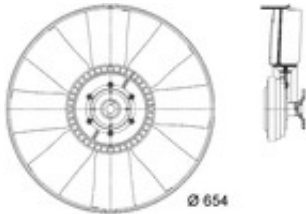
Spare Parts



1 x 8MV 376 727-161 Clutch, radiator fan

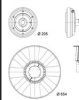
8MV 376 731-381
BEHR HELLA SERVICE

Visco-clutch with blower



Diameter [mm]	654
Number of Fan Blades	8
Operating Mode	Thermic
Version	produced by BEHR

Spare Parts



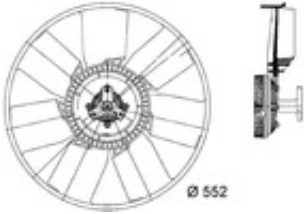
1 x 8MV 376 731-431 Clutch, radiator fan

1 x 8MV 376 733-101 Fan Wheel, engine cooling

Fan, radiator

8MV 376 757-141
BEHR HELLA SERVICE

Visco-clutch with blower



Diameter [mm]	550
Number of Fan Blades	7
Version	produced by BEHR

Spare Parts



1 x 8MV 376 731-241 Clutch, radiator fan

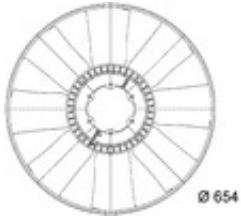


1 x 8MV 376 733-191 Fan Wheel, engine cooling

Fan Wheel, engine cooling

8MV 376 733-101
BEHR HELLA SERVICE

without clutch



Diameter [mm]	654
Number of Fan Blades	8
Version	produced by BEHR

8MV 376 733-191
BEHR HELLA SERVICE

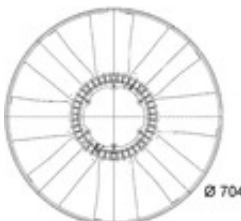
without clutch



Diameter [mm]	550
Number of Fan Blades	7
Version	produced by BEHR

8MV 376 741-171
BEHR HELLA SERVICE

without clutch



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

Fan Wheel, engine cooling

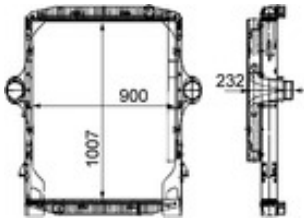
8MV 376 758-271
BEHR HELLA SERVICE



Diameter [mm]	704
Number of Fan Blades	9

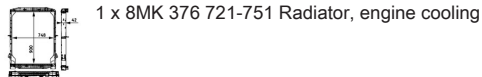
Heat Exchanger - Cooler Module

8MK 376 722-161
BEHR HELLA SERVICE



Depth [mm]	232
Length [mm]	1,007
Version	produced by BEHR
Width [mm]	900

Spare Parts

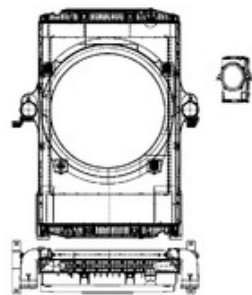


1 x 8MK 376 721-751 Radiator, engine cooling



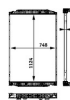
1 x 8ML 376 724-101 Intercooler, charger

8MK 376 722-201
BEHR HELLA SERVICE



Version	produced by BEHR
---------	------------------

Spare Parts



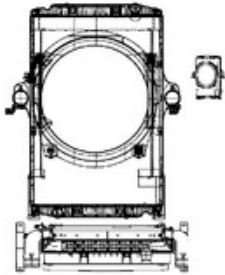
1 x 8MK 376 721-741 Radiator, engine cooling



1 x 8ML 376 724-251 Intercooler, charger


Heat Exchanger - Cooler Module


8MK 376 722-211
BEHR HELLA SERVICE




for OE number	41214781
Version	produced by BEHR

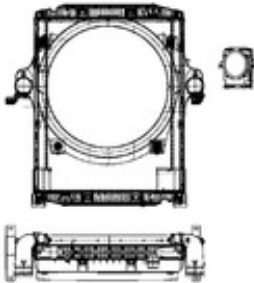
Spare Parts

	1 x 8FC 351 317-631 Condenser, air conditioning
---	---

	1 x 8MK 376 721-741 Radiator, engine cooling
---	--


	1 x 8ML 376 724-251 Intercooler, charger
--	--


8MK 376 722-231
BEHR HELLA SERVICE



Vehicle Trim Level	Kuehlmodul
Version	produced by BEHR

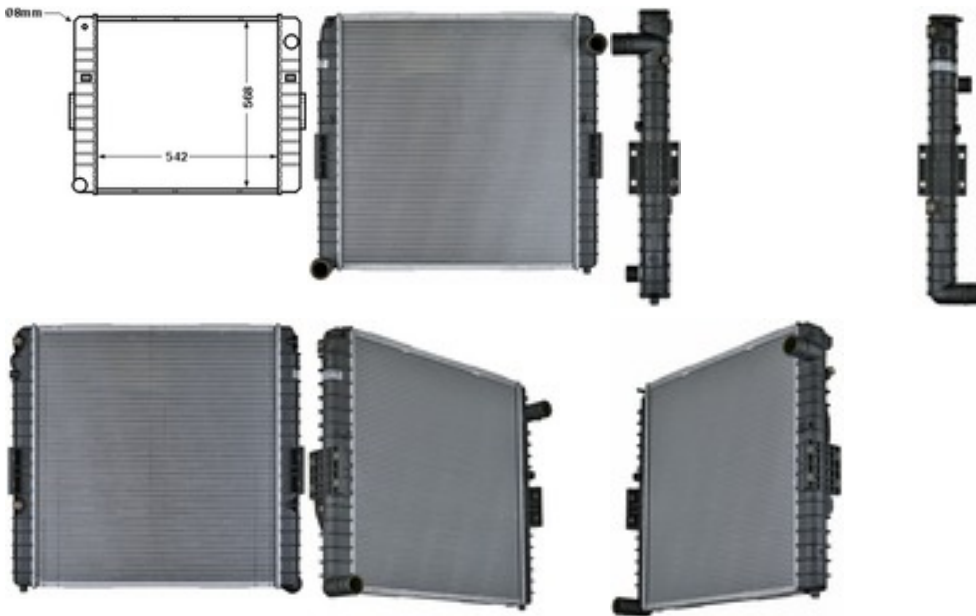
Spare Parts

	1 x 8MK 376 721-791 Radiator, engine cooling
---	--

	1 x 8ML 376 724-271 Intercooler, charger
---	--

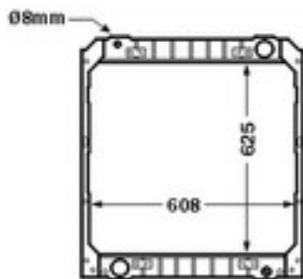
Heat Exchanger - Radiator, engine cooling

8MK 376 704-611
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	542
Width [mm]	568

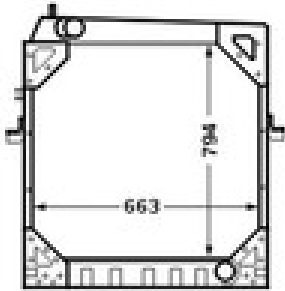
8MK 376 705-761
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	625
Width [mm]	608

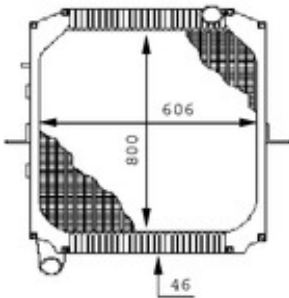
Heat Exchanger - Radiator, engine cooling

8MK 376 709-571
BEHR HELLA SERVICE



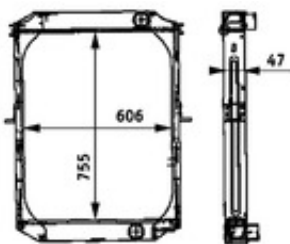
Depth [mm]	47
Length [mm]	794
Width [mm]	645

8MK 376 709-651
BEHR HELLA SERVICE



Depth [mm]	46
Length [mm]	800
Version	produced by BEHR
Width [mm]	606

8MK 376 709-661
BEHR HELLA SERVICE

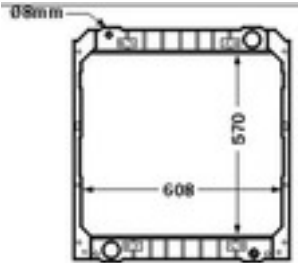


Depth [mm]	47
Length [mm]	755
Version	produced by BEHR
Width [mm]	606

Heat Exchanger - Radiator, engine cooling

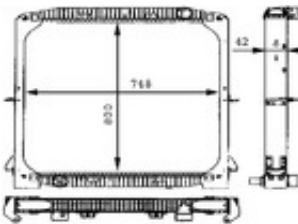
8MK 376 717-561
BEHR HELLA SERVICE

with fan cowl



Depth [mm]	42
Heating / Cooling	incl. radiator fan cowl
Length [mm]	570
Width [mm]	610

8MK 376 721-571
BEHR HELLA SERVICE



Depth [mm]	42
for OE number	93192909
Length [mm]	800
Version	produced by BEHR
Width [mm]	748

Spare Parts
2 x 8MY 376 744-071 Seal, radiator
1 x 8MY 376 744-171 Core, radiator

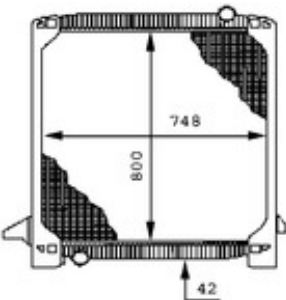
Heat Exchanger - Radiator, engine cooling

8MK 376 721-581
BEHR HELLA SERVICE



Depth [mm]	42
for OE number	93192910
Length [mm]	900
Version	produced by BEHR
Width [mm]	748

8MK 376 721-591
BEHR HELLA SERVICE



Depth [mm]	42
for OE number	93160529
Length [mm]	800
Version	produced by BEHR
Width [mm]	748

Spare Parts

- 2 x 8MY 376 744-071 Seal, radiator
- 1 x 8MY 376 744-171 Core, radiator

Heat Exchanger - Radiator, engine cooling

8MK 376 721-601
BEHR HELLA SERVICE

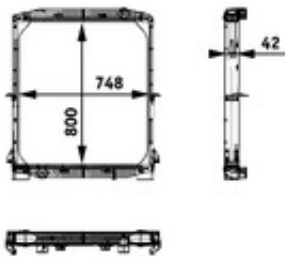


Depth [mm]	42
for OE number	93160531
Length [mm]	900
Version	produced by BEHR
Width [mm]	748

Spare Parts

2 x 8MY 376 744-071 Seal, radiator
1 x 8MY 376 744-161 Core, radiator

8MK 376 721-611
BEHR HELLA SERVICE



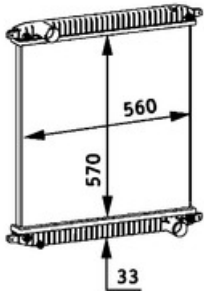
Depth [mm]	42
Length [mm]	800
Version	produced by BEHR
Width [mm]	748

Spare Parts

2 x 8MY 376 744-071 Seal, radiator

Heat Exchanger - Radiator, engine cooling

8MK 376 721-721
BEHR HELLA SERVICE



Depth [mm]	33
for OE number	500380655
Length [mm]	570
Version	produced by BEHR
Width [mm]	560

8MK 376 721-741
BEHR HELLA SERVICE

Without oil cooler



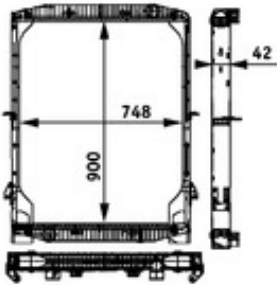
Depth [mm]	42
Length [mm]	1,124
Version	produced by BEHR
Width [mm]	748

Spare Parts

1 x 8MY 376 722-291 Core, radiator

Heat Exchanger - Radiator, engine cooling

8MK 376 721-751
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	900
Version	produced by BEHR
Width [mm]	748

Spare Parts

2 x 8MY 376 744-071 Seal, radiator

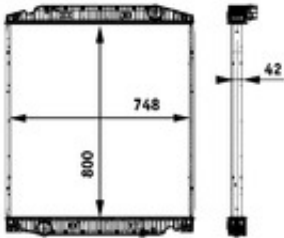
8MK 376 721-791
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	900
Version	produced by BEHR
Width [mm]	748

Heat Exchanger - Radiator, engine cooling

8MK 376 722-081
BEHR HELLA SERVICE

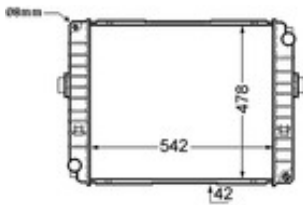


Depth [mm]	42
Length [mm]	800
Version	produced by BEHR
Width [mm]	748

Spare Parts

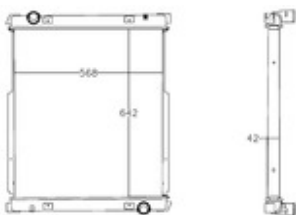
2 x 8MY 376 744-071 Seal, radiator
1 x 8MY 376 744-171 Core, radiator

8MK 376 726-631
BEHR HELLA SERVICE



Depth [mm]	42
for OE number	9841 1679
Length [mm]	542
Width [mm]	478

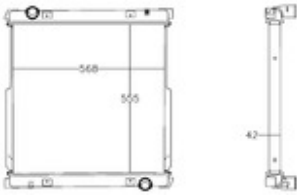
8MK 376 758-001
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	642
Width [mm]	568

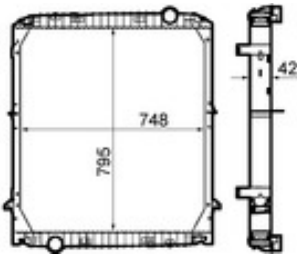
Heat Exchanger - Radiator, engine cooling

8MK 376 758-011
BEHR HELLA SERVICE



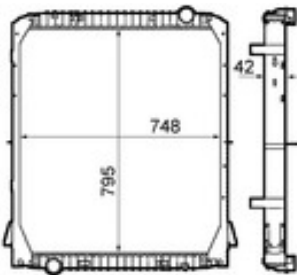
Depth [mm]	42
for OE number	5040 80547
Length [mm]	555
Width [mm]	568

8MK 376 792-111
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	795
Width [mm]	748

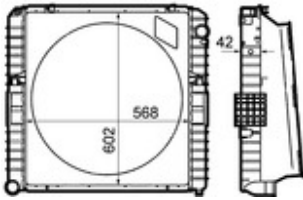
8MK 376 792-121
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	795
Width [mm]	748

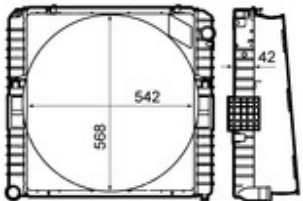
Heat Exchanger - Radiator, engine cooling

8MK 376 792-131
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	568
Width [mm]	602

8MK 376 792-181
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	542
Width [mm]	568

8MK 376 792-191
BEHR HELLA SERVICE



Depth [mm]	42
for OE number	9848 6932
Length [mm]	542
Width [mm]	478

Sensor - Sender Unit, coolant temperature

6PT 009 107-611

replaces light blue/white/black original part
for engine control unit (ECU)



Colour	Blue
Has the same colour as the original part	<ul style="list-style-type: none"> • White • Pale blue • Black
Mounting Type	Bolted
Resistance [Ohm]	<ul style="list-style-type: none"> • 2080 • 294
Sensor Type	NTC Sensor
Spanner Size	19
Supplementary Article/Supplementary Info	with seal
Temperature Range [°C]	<ul style="list-style-type: none"> • 25 • 80
Thread Size	M12x1,5

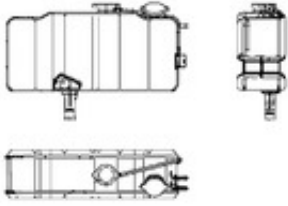
Sensor, coolant level

6PT 009 104-171

Number of ports	3
-----------------	---

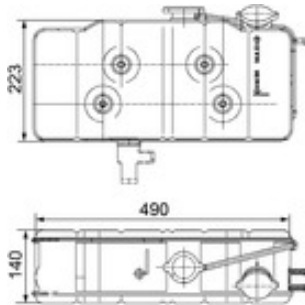
Tank - Expansion Tank, coolant

8MA 376 705-181
BEHR HELLA SERVICE



Capacity [Litre]	10,6
Colour	Natural
Depth [mm]	223
Length [mm]	490
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • with overflow pipe • with hose clip • with filler cap
Version	produced by BEHR
Width [mm]	140

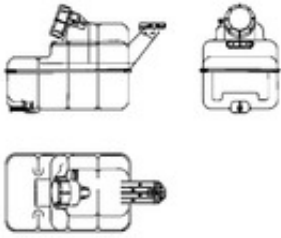
8MA 376 705-211
BEHR HELLA SERVICE



Capacity [Litre]	10,6
Depth [mm]	223
Length [mm]	490
Version	produced by BEHR
Width [mm]	140

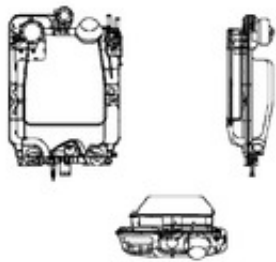
Tank - Expansion Tank, coolant

8MA 376 705-271
BEHR HELLA SERVICE



Capacity [Litre]	5,3
Depth [mm]	192
Length [mm]	270
Version	produced by BEHR
Width [mm]	165

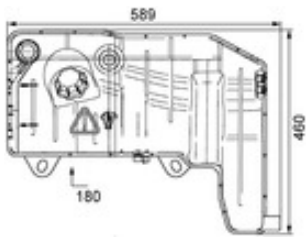
8MA 376 705-291
BEHR HELLA SERVICE



Capacity [Litre]	8
Depth [mm]	170
Length [mm]	416
Opening Pressure [bar]	0.5
Version	produced by BEHR
Width [mm]	306

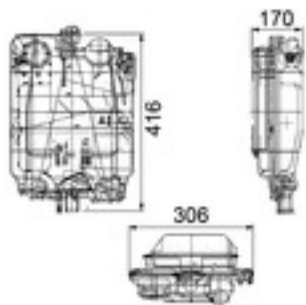
Tank - Expansion Tank, coolant

8MA 376 705-511
BEHR HELLA SERVICE



Capacity [Litre]	13
Depth [mm]	180
Length [mm]	589
Number of Poles	3
Supplementary Article/Supplementary Info 2	with sensor
Version	produced by BEHR
Width [mm]	460

8MA 376 753-781
BEHR HELLA SERVICE



Capacity [Litre]	8
Depth [mm]	170
Length [mm]	416
Opening Pressure [bar]	1
Version	produced by BEHR
Width [mm]	306

Tank - Expansion Tank, coolant

8MA 376 753-791
BEHR HELLA SERVICE



Capacity [Litre]	11
Depth [mm]	180
Length [mm]	460
Version	produced by BEHR
Width [mm]	631

Sensor - Sender Unit, coolant temperature

6PT 009 107-611



Colour	Blue
Has the same colour as the original part	<ul style="list-style-type: none"> • White • Pale blue • Black
Mounting Type	Bolted
Resistance [Ohm]	<ul style="list-style-type: none"> • 2080 • 294
Sensor Type	NTC Sensor
Spanner Size	19
Supplementary Article/Supplementary Info	with seal
Temperature Range [°C]	<ul style="list-style-type: none"> • 25 • 80
Thread Size	M12x1,5



IVECO.....206

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
IVECO - EuroCargo						01/91→	
100 E 17, 100 E 17 DP tector, 100 E 18 tector	125 - 130 kW		09/00→	Manual Transmission / Automatic Transmission; for vehicles with/without air conditioning; + OE 500380655; Vers. produced by BEHR	8MK 376 721-721 Radiator, engine cooling	194	
75 E 13 tector, 75 E 13 P tector	95 kW		09/00→		Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011 Radiator, engine cooling	197
75 E 15 tector, 75 E 15 P tector	110 kW		09/00→		Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
					Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
100 E 17 K tector, 100 E 17 DK tector	125 kW		09/00→	+ OE 500380655; Vers. produced by BEHR	8MK 376 721-721 Radiator, engine cooling	194	
120 EL 17, 120 EL 17 P tector, 120 E 18, 120 EL 18 tector	125 - 134 kW		09/00→		Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011 Radiator, engine cooling	197
					Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
					Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
100 E 18, 100 E 18 P	130 kW		01/91→		Depth [mm]: 42; L 542 mm; W 568 mm	8MK 376 704-611 Radiator, engine cooling	189
					Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011 Radiator, engine cooling	197
					Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
100 E 18 K	130 kW		01/91→		Depth [mm]: 42; L 542 mm; W 568 mm	8MK 376 704-611 Radiator, engine cooling	189
100 E 21, 100 E 21 P	152 kW		01/91→		Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
100 E 18 K tector	130 kW		09/06→		Depth [mm]: 42; L 642 mm; W 568 mm	8MK 376 758-001 Radiator, engine cooling	196
140 E 18 K tector, 140 E 18 DK tector	134 kW		09/06→		Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011 Radiator, engine cooling	197
					Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
					Ø 550 mm; Number of Fan Blades: 7; Vers. produced by BEHR	8MV 376 733-191 Fan Wheel, engine cooling	185
					Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
100 E 18 K tector, 100 E 18 DK tector	134 kW		09/00→		Depth [mm]: 42; L 642 mm; W 568 mm	8MK 376 758-001 Radiator, engine cooling	196
140 E 18 W tector	134 kW		09/00→		Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011 Radiator, engine cooling	197
					Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
					Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
100 E 18 tector	134 kW		09/00→		Depth [mm]: 42; L 642 mm; W 568 mm	8MK 376 758-001 Radiator, engine cooling	196
					Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011 Radiator, engine cooling	197
					Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
					Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
					Ø 203 mm	8MV 376 757-631 Clutch, radiator fan	182
100 E 18 tector, 100 E 18 P tector, 100 E 18 FP tector	130 kW		09/06→		Depth [mm]: 42; L 542 mm; W 568 mm	8MK 376 704-611 Radiator, engine cooling	189
					Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011 Radiator, engine cooling	197
					Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
					Ø 203 mm	8MV 376 757-631 Clutch, radiator fan	182
100 E 18 W tector, 100 E 18 WS tector	134 - 135 kW		09/00→		Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
100 E 21 K tector, 100 E 21 DK tector	154 kW		09/00→		Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
130 E 18 K tector, 130 E 18 DK tector	134 kW		09/00→				

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
100 E 21, 100 E 21 DP tector, 100 E 22 tector	154 - 160 kW		09/00→	Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011 Radiator, engine cooling	197
				Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
				Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
				Ø 203 mm	8MV 376 757-631 Clutch, radiator fan	182
100 E 21 W tector, 100 E 21 WS tector	154 kW		09/00→	Depth [mm]: 42; L 642 mm; W 568 mm	8MK 376 758-001 Radiator, engine cooling	196
				Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
				Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
100 E 22 K tector	160 kW		09/06→	Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
100 E 22 W tector, 100 E 22 WS tector	160 kW		09/06→	Ø 550 mm; Number of Fan Blades: 7; Vers. produced by BEHR	8MV 376 733-191 Fan Wheel, engine cooling	185
120 E 22 D tector, 120 E 22 P tector, 120 E 22 FP tector	160 kW		09/06→	Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
120 E 22 K tector	160 kW		09/06→			
140 E 18, 140 E 18 P, 140 E 18 FP	134 kW		05/05→			
140 E 18 K	134 kW		05/05→			
140 E 21 K	154 kW		05/05→			
140 E 22 K tector	160 kW		09/06→			
150 E 18 K tector	134 kW		09/06→			
150 E 22 tector, 150 E 22 P tector, 150 E 22 FP tector	160 kW		09/06→			
160 E 18 tector, 160 E 18 P tector	134 kW		09/06→			
160 E 22 K tector	160 kW		09/06→			
75 E 14 K tector	103 kW		09/06→			
75 E 14 tector, 75 E 14 P tector	103 kW		09/06→			
110 E 22 W tector	160 kW		05/06→	Ø 203 mm	8MV 376 757-631 Clutch, radiator fan	182
140 E 25 W tector, 140 E 25 WS tector	185 kW		09/06→			
150 E 24 tector, 150 E 25 tector	176 - 185 kW		09/00→			
150 E 25 W tector	185 kW		09/06→			
150 E 28 W tector	202 - 205 kW		09/06→			
160 E 24 tector, 160 E 24 P tector	176 - 177 kW		09/00→			
160 E 25 tector, 160 E 25 P tector	185 kW		09/06→			
160 E 28 tector, 160 E 28 P tector	202 - 205 kW		09/00→			
180 E 25 K tector	185 kW		09/06→			
120 E 15	105 kW		01/91→	Depth [mm]: 42; incl. radiator fan cowling; L 570 mm; W 610 mm	8MK 376 717-561 Radiator, engine cooling	191
150 E 15	105 kW		01/92→12/96	Depth [mm]: 42; L 568 mm; W 602 mm	8MK 376 792-131 Radiator, engine cooling	198
				Depth [mm]: 42; L 542 mm; W 568 mm	8MK 376 792-181 Radiator, engine cooling	198
120 E 15 K	105 kW		01/92→	Depth [mm]: 42; L 568 mm; W 602 mm	8MK 376 792-131 Radiator, engine cooling	198
150 E 15 K	105 kW		01/92→12/96	Depth [mm]: 42; L 542 mm; W 568 mm	8MK 376 792-181 Radiator, engine cooling	198
120 E 18, 120 E 18 P, 120 E 18 H	130 kW		01/92→	Depth [mm]: 42; incl. radiator fan cowling; L 570 mm; W 610 mm	8MK 376 717-561 Radiator, engine cooling	191
150 E 18, 150 E 18 P	130 kW		01/92→	Depth [mm]: 42; L 542 mm; W 568 mm	8MK 376 792-181 Radiator, engine cooling	198
				Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
120 E 18 K	130 kW		01/92→	Depth [mm]: 42; L 542 mm; W 568 mm	8MK 376 792-181 Radiator, engine cooling	198
130 E 18	130 kW		01/92→			
130 E 18 K	130 kW		01/92→	Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
150 E 18 K	130 kW		01/92→			
120 E 18 K tector	134 kW		09/06→	+ OE 500380655; Vers. produced by BEHR	8MK 376 721-721 Radiator, engine cooling	194
				Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011 Radiator, engine cooling	197
				Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
				Ø 550 mm; Number of Fan Blades: 7; Vers. produced by BEHR	8MV 376 733-191 Fan Wheel, engine cooling	185
				Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
120 E 18 K tector, 120 E 18 DK tector	134 kW		09/00→	Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector	134 kW		09/00→			
120 EL 21, 120 EL 21 P tector, 120 E 22, 120 EL 22 tector	154 - 160 kW		09/00→			
150 E 18 K tector	134 kW		09/00→			
180 E 21 K tector	154 kW		09/00→			
180 E 21 T	152 kW		01/91→			
180 E 22 tector, 160 E 22 P tector	160 kW		09/06→			
120 E 21 K tector	154 kW		09/00→	Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011 Radiator, engine cooling	197
120 E 21 tector, 120 E 21 P tector, 120 E 21 FP tector	154 - 160 kW		09/00→	Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
130 E 18 D tector, 130 E 18 DP tector	134 kW		09/06→	Ø 550 mm; Number of Fan Blades: 7; Vers. produced by BEHR	8MV 376 733-191 Fan Wheel, engine cooling	185
140 E 21 tector, 140 E 21 P, 140 E 21 FP	154 kW		03/05→	Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
140 E 22 tector, 140 E 22 P tector, 140 E 22 D FP tector	160 kW		09/06→			
150 E 22 K tector	160 kW		09/06→			
160 E 18 K tector	134 kW		09/06→			
120 E 23, 120 E 23 P, 120 E 23 FP, 120 E 23 H	167 kW		01/92→	Depth [mm]: 42; incl. radiator fan cowling; L 570 mm; W 610 mm	8MK 376 717-561 Radiator, engine cooling	191
130 E 23	167 kW		01/92→			
135 E 18 W	130 kW		01/97→			
135 E 23 W	167 kW		01/97→			
170 E 23, 180 E 23	167 kW		01/94→			
260 E 23	167 kW					
260 E 23 KE	167 kW					
260 E 23 T	167 kW		01/92→			
280 E 23, 280 E 23 P	167 kW					
280 E 23 T	167 kW		01/92→			
95 E 15 W	105 kW		11/93→			
130 E 15	105 kW		01/94→	Depth [mm]: 42; L 568 mm; W 602 mm	8MK 376 792-131 Radiator, engine cooling	198
130 E 15 K	105 kW		01/94→			
130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector	134 kW		09/00→	Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011 Radiator, engine cooling	197
				Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
				Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
130 E 21 K tector	154 kW		09/00→	Depth [mm]: 42; L 642 mm; W 568 mm	8MK 376 758-001 Radiator, engine cooling	196
				Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
				Ø 550 mm; Number of Fan Blades: 7; Vers. produced by BEHR	8MV 376 733-191 Fan Wheel, engine cooling	185
				Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
130 E 21 tector, 130 E21 P tector, 130 E 21 FP tector	154 kW		09/00→	Depth [mm]: 42; L 642 mm; W 568 mm	8MK 376 758-001 Radiator, engine cooling	196
				Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
				Ø 550 mm; Number of Fan Blades: 7; Vers. produced by BEHR	8MV 376 733-191 Fan Wheel, engine cooling	185
				Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
				Ø 203 mm	8MV 376 757-631 Clutch, radiator fan	182
130 E 24 K tector, 130 E 24 DK tector	176 kW		09/00→	Depth [mm]: 42; L 642 mm; W 568 mm	8MK 376 758-001 Radiator, engine cooling	196
130 E 28 K tector	202 kW		09/00→			
140 E 24 K tector	176 kW		09/00→			
140 E 24 W tector, 140 E 24 WS tector	176 kW		09/00→			
140 E 28 K tector	202 - 205 kW		09/06→			
150 E 24 K tector	176 kW		09/00→			
150 E 28 WS tector	205 kW		09/06→			
160 E 25 K tector	185 kW		09/06→			
160 E 28 K tector	205 kW		09/06→			
160 E 30 K tector	220 kW		09/06→			
180 E 24 K tector	176 kW		09/00→			
180 E 30 K tector	220 kW		09/06→			
260 E 28 K tector, 260 E 28 KE tector	202 kW					
320 E 28 tector	202 kW					

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
130 E 24 tector, 130 E 24 D tector, 130 E 24 DP tector	176 kW		09/00→	Depth [mm]: 42; L 642 mm; W 568 mm	8MK 376 758-001 Radiator, engine cooling	196
130 E 28 tector	202 kW		09/00→	Ø 203 mm	8MV 376 757-631	182
140 E 28 tector, 140 E 28 P tector, 140 E 28 FP tector	202 - 205 kW		09/06→		Clutch, radiator fan	
150 E 28 tector	202 - 205 kW		09/00→			
180 E 28 tector, 180 E 28 P tector	202 - 205 kW		09/00→			
320 E 28 T tector	202 kW					
320 E 28 T tector	202 kW		09/00→			
140 E 18 tector, 140 E 18 P tector, 140 E 18 D FP tector	134 kW		09/06→	Depth [mm]: 42; L 642 mm; W 568 mm	8MK 376 758-001 Radiator, engine cooling	196
				Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011 Radiator, engine cooling	197
				Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
				Ø 550 mm; Number of Fan Blades: 7; Vers. produced by BEHR	8MV 376 733-191 Fan Wheel, engine cooling	185
				Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
				Ø 203 mm	8MV 376 757-631 Clutch, radiator fan	182
140 E 24 tector, 14 E 24 P tector, 140 E 24 FP tector	176 kW		09/00→	+ OE 500380655; Vers. produced by BEHR	8MK 376 721-721 Radiator, engine cooling	194
				Ø 203 mm	8MV 376 757-631 Clutch, radiator fan	182
150 E 18 tector	134 kW		09/00→	Depth [mm]: 42; L 642 mm; W 568 mm	8MK 376 758-001 Radiator, engine cooling	196
				Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
				Ø 203 mm	8MV 376 757-631 Clutch, radiator fan	182
150 E 18 tector, 150 E 18 P tector, 150 E 18 FP tector	134 kW		09/06→	Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011 Radiator, engine cooling	197
160 E 21 tector, 160 E 21 P tector	154 kW		09/00→	Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
				Ø 550 mm; Number of Fan Blades: 7; Vers. produced by BEHR	8MV 376 733-191 Fan Wheel, engine cooling	185
				Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
				Ø 203 mm	8MV 376 757-631 Clutch, radiator fan	182
150 E 21 K tector	154 kW		09/00→	Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011 Radiator, engine cooling	197
				Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector	154 kW		09/00→	Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
				Ø 203 mm	8MV 376 757-631 Clutch, radiator fan	182
150 E 27, 150 E 27 P, 150 E27FP, 150 E 27 R	196 kW		01/92→	Capacity [Litre]: 10,6; Natural; Depth [mm]: 223; L 490 mm; with overflow pipe / with hose clip / with filler cap; Vers. produced by BEHR; W 140 mm	8MA 376 705-181 Expansion Tank, coolant	200
160 E 22 tector, 160 E 22 P tector	160 kW		09/06→	Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241 Clutch, radiator fan	181
				Ø 550 mm; Number of Fan Blades: 7; Vers. produced by BEHR	8MV 376 733-191 Fan Wheel, engine cooling	185
				Vers. produced by BEHR	8MV 376 757-141 Fan, radiator	184
				Ø 203 mm	8MV 376 757-631 Clutch, radiator fan	182
170 E 18, 180 E 18	130 kW		01/94→	Depth [mm]: 42; incl. radiator fan cowling; L 570 mm; W 610 mm	8MK 376 717-561 Radiator, engine cooling	191
				Depth [mm]: 42; L 542 mm; W 568 mm	8MK 376 792-181 Radiator, engine cooling	198
170 E 18 K, 180 E 18 K	130 kW		01/94→	Depth [mm]: 42; L 542 mm; W 568 mm	8MK 376 792-181 Radiator, engine cooling	198
170 E 27, 180 E 27	196 kW		01/94→	Depth [mm]: 42; L 625 mm; W 608 mm	8MK 376 705-761 Radiator, engine cooling	189
260 E 27 KE	196 kW					
320 E 27, 320 E 27 P	196 kW					
320 E 27 T	196 kW		01/92→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
180 E 21 tector	154 kW		09/00→	Depth [mm]: 42; L 642 mm; W 568 mm	8MK 376 758-001	196
					Radiator, engine cooling	
				Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011	197
					Radiator, engine cooling	
				Vers. produced by BEHR	8MV 376 757-141	184
				Ø 203 mm	8MV 376 757-631	182
					Clutch, radiator fan	
60 E 14, 60 E 14 P	100 kW		01/91→	Depth [mm]: 42; + OE 9848 6932; L 542 mm; W 478 mm	8MK 376 792-191	198
60 E 14 K	100 kW		01/91→12/96			Radiator, engine cooling
65 E 12, 65 E 12 P	85 kW		01/91→			
65 E 12 K	85 kW		01/91→12/00			
75 E 12, 75 E 12 P	85 kW		01/91→12/00			
75 E 12 K	85 kW		01/97→			
65 E 14, 65 E 14 P	100 kW		01/91→12/00	Depth [mm]: 42; + OE 9841 1679; L 542 mm; W 478 mm	8MK 376 726-631	196
65 E 14 K	100 kW		01/91→12/00		Radiator, engine cooling	
				Depth [mm]: 42; + OE 9848 6932; L 542 mm; W 478 mm	8MK 376 792-191	198
					Radiator, engine cooling	
75 E 13 K tector	95 kW		09/00→	+ OE 500380655; Vers. produced by BEHR	8MK 376 721-721	194
75 E 16 K tector	118 kW		09/06→		Radiator, engine cooling	
				Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241	181
					Clutch, radiator fan	
				Ø 550 mm; Number of Fan Blades: 7; Vers. produced by BEHR	8MV 376 733-191	185
					Fan Wheel, engine cooling	
				Vers. produced by BEHR	8MV 376 757-141	184
					Fan, radiator	
75 E 14, 75 E 14 P	100 kW		01/91→	Depth [mm]: 42; + OE 9841 1679; L 542 mm; W 478 mm	8MK 376 726-631	196
					Radiator, engine cooling	
				Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011	197
					Radiator, engine cooling	
				Depth [mm]: 42; + OE 9848 6932; L 542 mm; W 478 mm	8MK 376 792-191	198
					Radiator, engine cooling	
				Vers. produced by BEHR	8MV 376 757-141	184
					Fan, radiator	
75 E 14 K	100 kW		01/97→	Depth [mm]: 42; + OE 9841 1679; L 542 mm; W 478 mm	8MK 376 726-631	196
					Radiator, engine cooling	
				Depth [mm]: 42; + OE 9848 6932; L 542 mm; W 478 mm	8MK 376 792-191	198
					Radiator, engine cooling	
				Vers. produced by BEHR	8MV 376 757-141	184
					Fan, radiator	
75 E 15, 75 E 15 P, 80 E 15	105 kW		01/91→09/00	+ OE 500380655; Vers. produced by BEHR	8MK 376 721-721	194
75 E 15 K	105 kW		01/91→09/00		Radiator, engine cooling	
				Vers. produced by BEHR	8MV 376 757-141	184
					Fan, radiator	
75 E 15 K tector	110 kW		09/00→	+ OE 500380655; Vers. produced by BEHR	8MK 376 721-721	194
					Radiator, engine cooling	
				Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241	181
					Clutch, radiator fan	
				Vers. produced by BEHR	8MV 376 757-141	184
					Fan, radiator	
75 E 16 tector, 75 E 16 P tector	118 kW		09/06→	+ OE 500380655; Vers. produced by BEHR	8MK 376 721-721	194
					Radiator, engine cooling	
				Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011	197
					Radiator, engine cooling	
				Vers. produced by BEHR	8MV 376 757-141	184
					Fan, radiator	
75 E 17, 75 E 17 P, 75 E 18 tector	125 - 130 kW		09/00→	Manual Transmission / Automatic Transmission; for vehicles with/without air conditioning; + OE 500380655; Vers. produced by BEHR	8MK 376 721-721	194
					Radiator, engine cooling	
				Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011	197
					Radiator, engine cooling	
				Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241	181
					Clutch, radiator fan	
75 E 17 K, 75 E 18 K tector	125 - 130 kW		09/00→	+ OE 500380655; Vers. produced by BEHR	8MK 376 721-721	194
					Radiator, engine cooling	
				Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011	197
					Radiator, engine cooling	
				Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241	181
					Clutch, radiator fan	
75 E 18 K tector	134 kW		09/00→	Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241	181
					Clutch, radiator fan	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
IVECO - EuroCargo						01/91→	
75 E 18 tector, 75 E 18 P tector	134 kW		09/00→	Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011	197 Radiator, engine cooling	
				Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241	181 Clutch, radiator fan	
80 E 18, 80 E 18 P, 18 E 80 FP 80 E 18 K 80 E 21, 80 E 21 P, 21 E 80 FP 80 E 21, 80 E 21 P, 80 E 21 FP	130 kW		01/91→	Depth [mm]: 42; L 542 mm; W 568 mm	8MK 376 704-611	189 Radiator, engine cooling	
	130 kW		01/91→				
	152 kW		01/91→				
	152 kW		01/91→				
80 E 18 tector, 80 E 18 P tector, 80 E 18 FP tector	130 kW		09/06→	Depth [mm]: 42; L 542 mm; W 568 mm	8MK 376 704-611	189 Radiator, engine cooling	
				Depth [mm]: 42; + OE 5040 80547; L 555 mm; W 568 mm	8MK 376 758-011	197 Radiator, engine cooling	
				Ø 159 mm; Vers. produced by BEHR	8MV 376 731-241	181 Clutch, radiator fan	
				Ø 550 mm; Number of Fan Blades: 7; Vers. produced by BEHR	8MV 376 733-191	185 Fan Wheel, engine cooling	
				Vers. produced by BEHR	8MV 376 757-141	184 Fan, radiator	
IVECO - EuroStar						01/93→02/02	
LD 190 E 38 P LD 240 E 38	276 kW		01/93→02/02	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201 Expansion Tank, coolant	
	276 kW		01/93→02/02		8MA 376 705-291	201 Expansion Tank, coolant	
					Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192 Radiator, engine cooling
					Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192 Radiator, engine cooling
					Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183 Fan, radiator
					Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181 Clutch, radiator fan
					Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151	181 Clutch, radiator fan
					Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185 Fan Wheel, engine cooling
LD 190 E 39 P, LD 190 E 39 FP	287 kW		11/99→02/02	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192 Radiator, engine cooling	
				Manual Transmission; Vers. produced by BEHR	8MK 376 721-751	195 Radiator, engine cooling	
				Depth [mm]: 232; L 1,007 mm; Vers. produced by BEHR; W 900 mm	8MK 376 722-161	187 Cooler Module	
LD 190 E 42, LD 190 E 42 P LD 240 E 42 FS, LD 240 E 42 PS LD 240 E 52 PS LD 260 E 47 LD 400 E 38 TX/P, LD 440 E 38 TX/P	309 kW		01/93→02/02	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201 Expansion Tank, coolant	
	309 kW		01/93→02/02		8MA 376 705-291	201 Expansion Tank, coolant	
	378 kW		01/93→02/02		Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192 Radiator, engine cooling
	345 kW		01/93→02/02		Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192 Radiator, engine cooling
	276 kW		01/93→02/02		Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183 Fan, radiator
					Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181 Clutch, radiator fan
					Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151	181 Clutch, radiator fan
					Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185 Fan Wheel, engine cooling
LD 190 E 43, LD 190 E 43 P, LD 190 E 43 FP	316 kW		11/99→02/02	Manual Transmission; Vers. produced by BEHR	8MK 376 721-751	195 Radiator, engine cooling	
LD 260 E 39 P, LD 260 E 39 FP	287 kW		11/99→02/02	Depth [mm]: 232; L 1,007 mm; Vers. produced by BEHR; W 900 mm	8MK 376 722-161	187 Cooler Module	
LD 260 E 43 Y/PS, LD 260 E 43 FP	316 kW		01/93→02/02				
LD 440 E 39 T, LD 440 E 39 T/P	287 kW		11/99→02/02				
LD 440 E 43 T/P	316 kW		01/93→02/02				
LD 440 E 43 TX/P	316 kW		11/99→02/02				
LD 190 E 47 LD 240 E 47 PS	345 kW		01/93→02/02	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201 Expansion Tank, coolant	
	345 kW		01/93→02/02		8MA 376 705-291	201 Expansion Tank, coolant	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
IVECO - EuroStar					01/93→02/02		
LD 190 E 47	345 kW		01/93→02/02	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192	
LD 240 E 47 PS	345 kW		01/93→02/02		8MK 376 721-601	193	
					Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
					Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
					Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151 Clutch, radiator fan	181
					Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185
LD 190 E 52	378 kW		01/93→02/02	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201	
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192	
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183	
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181	
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185	
LD 260 E 38 P	276 kW		01/93→02/02	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201	
LD 260 E 42 P	309 kW		01/93→02/02	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201	
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201	
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192	
				8210.42L.; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183	
				8210.42L.; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181	
				8210.42L.; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185	
LD 260 E 52	378 kW		01/93→02/02	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201	
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201	
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192	
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183	
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181	
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185	
LD 400 E 42 TX/P, LD 440 E 42 TX/P	309 kW		01/93→02/02	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201	
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201	
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192	
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160531; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-601	193	
				8210.42L.; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183	
				8210.42L.; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181	
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151 Clutch, radiator fan	181	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroStar					01/93→02/02	
LD 400 E 42 TX/P, LD 440 E 42 TX/P	309 kW		01/93→02/02	☉ 8210.42L. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185
LD 440 E 38 T	276 kW		01/93→02/02	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201
LD 440 E 38 TZ	276 kW		01/93→02/02	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581 Radiator, engine cooling	192
LD 440 E 52 T	378 kW		01/93→02/02	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151 Clutch, radiator fan	181
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185
LD 440 E 42 T/P	309 kW		01/93→02/02	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160531; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581 Radiator, engine cooling	192
LD 440 E 42 TZ	309 kW		01/93→02/02	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160531; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-601 Radiator, engine cooling	193
				☉ 8210.42L. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				☉ 8210.42L. ; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151 Clutch, radiator fan	181
				☉ 8210.42L. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185
LD 440 E 47 T/P	345 kW		01/93→02/02	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201
LD 440 E 47 TZ	345 kW		01/93→02/02	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581 Radiator, engine cooling	192
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160531; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-601 Radiator, engine cooling	193
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151 Clutch, radiator fan	181
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185
LD 440 E 48 T/P	353 kW		01/01→02/02	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591 Radiator, engine cooling	192
LD 440 E 52 TZ	378 kW		01/93→02/02	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581 Radiator, engine cooling	192
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTech MH						09/98→
190 E 24, 190 E 24 /P	180 kW		09/98→	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 1; Vers. produced by BEHR; W 306 mm	8MA 376 753-781 Expansion Tank, coolant	202
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591 Radiator, engine cooling	192
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291 Clutch, radiator fan	182
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185
190 E 24 K	180 kW		09/98→	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 1; Vers. produced by BEHR; W 306 mm	8MA 376 753-781 Expansion Tank, coolant	202
400 E 31 TP, 440 E 31 T, 440 E 31 TP	228 kW	09/98→				
400 E 35 TP, 440 E 35 T, 440 E 35 T/P, 440 E 35 T/FP	259 kW	09/98→				
190 E 27, 190 E 27 /P	200 kW	09/98→	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm			
190 E 31, 190 E 31 /P	228 kW		09/98→	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 1; Vers. produced by BEHR; W 306 mm	8MA 376 753-781 Expansion Tank, coolant	202
190 E 31 K	228 kW	09/98→				
190 E 35, 190 E 35 /P, 190 E 35 /FP	259 kW	09/98→				
260 E 24 Y/P, 260 E 24 Y/PS, 260 E 24 Y/PT	180 kW	11/99→	Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR			
260 E 35 Y/P, 260 E 35 Y/PT, 260 E 35 Y/TN	259 kW		11/99→	Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185
260 E 31 Y/P, 260 E 31 Y/PS, 260 E 31 Y/PT	228 kW		11/99→	Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291 Clutch, radiator fan	182
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185
IVECO - EuroTech MP						01/92→
180 E 34	254 kW		01/92→12/93	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271 Expansion Tank, coolant	201
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591 Radiator, engine cooling	192
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151 Clutch, radiator fan	181
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185
180 E 38	276 kW		01/92→12/93	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271 Expansion Tank, coolant	201
240 E 38	276 kW	01/92→				
260 E 38 P	276 kW		01/94→	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201
400 E 38 T, 440 E 38 T, 440 E 38 T /P	276 kW	01/92→				
440 E 38 TZ	276 kW		01/93→	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581 Radiator, engine cooling	192
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591 Radiator, engine cooling	192
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTech MP						01/92→
180 E 38	276 kW		01/92→12/93	Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151	181
240 E 38	276 kW		01/92→		Clutch, radiator fan	
260 E 38 P	276 kW		01/94→	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185
400 E 38 T, 440 E 38 T, 440 E 38 T /P	276 kW		01/92→			
440 E 38 TZ	276 kW		01/93→			
180 E 42	309 kW		01/92→12/93	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201
190 E 42, 190 E 42 /P	309 kW		01/93→		Expansion Tank, coolant	
240 E 42	309 kW		01/92→	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201
260 E 42	309 kW		01/94→		Expansion Tank, coolant	
440 E 42 TZ	309 kW		01/93→	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160531; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-601	193
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151	181
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185
					Fan Wheel, engine cooling	
190 E 34	254 kW		01/93→	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381	183
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101	185
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185
					Fan Wheel, engine cooling	
190 E 38	276 kW		01/93→	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151	181
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381	183
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101	185
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185
					Fan Wheel, engine cooling	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTech MP						01/92→
190 E 39, 190 E 39 /P, 190 E39 /FP	287 kW		11/99→	Manual Transmission; Vers. produced by BEHR	8MK 376 721-751 Radiator, engine cooling	195
190 E 43, 190 E 43 /P	316 kW		01/01→	Depth [mm]: 232; L 1,007 mm; Vers. produced by BEHR; W 900 mm	8MK 376 722-161	187
260 E 39 Y, 260 E 39 Y/P, 260 E 39 Y/FP, 260 E 39 Y/FS	287 kW		11/99→		8MK 376 792-111	197
440 E 39 T, 440 E 39 T/P, 440 E 39 T/FP-CT	287 kW		11/99→	Depth [mm]: 42; L 795 mm; W 748 mm	8MK 376 792-111 Radiator, engine cooling	197
440 E 39 TX/P	287 kW		11/99→			
440 E 43 T, 440 E 43 T/P	316 kW		11/99→			
240 E 30 PS	221 kW		01/97→	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271 Expansion Tank, coolant	201
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291 Clutch, radiator fan	182
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185
240 E 34	254 kW		09/95→12/96	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271 Expansion Tank, coolant	201
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591 Radiator, engine cooling	192
				⊗ 8460.41K. TCA; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				⊗ 8460.41K. TCA; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291 Clutch, radiator fan	182
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185
				⊗ 8460.41K. TCA; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185
260 E 43 Y, 260 E 43 Y/P	316 kW		11/99→	Manual Transmission; Vers. produced by BEHR	8MK 376 721-751 Radiator, engine cooling	195
				Depth [mm]: 42; L 795 mm; W 748 mm	8MK 376 792-111 Radiator, engine cooling	197
400 E 34 T, 440 E 34 T	254 kW		01/92→	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591 Radiator, engine cooling	192
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151 Clutch, radiator fan	181
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291 Clutch, radiator fan	182
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTech MP						01/92→
400 E 38 TXP	276 kW		11/93→12/96	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201 Expansion Tank, coolant
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201 Expansion Tank, coolant
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192 Radiator, engine cooling
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192 Radiator, engine cooling
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151	181 Clutch, radiator fan
400 E 42 T, 440 E 42 T, 440 E 42 T/P	309 kW		01/92→	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201 Expansion Tank, coolant
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192 Radiator, engine cooling
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160531; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-601	193 Radiator, engine cooling
IVECO - EuroTech MT						01/92→08/98
180 E 24 180 E 27	176 kW 196 kW		01/92→12/96 01/92→12/96	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201 Expansion Tank, coolant
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201 Expansion Tank, coolant
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192 Radiator, engine cooling
180 E 24 K 180 E 27 K	176 kW 196 kW		01/93→12/96 01/92→12/96	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201 Expansion Tank, coolant
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201 Expansion Tank, coolant
				Manual Transmission; for vehicles without air conditioning; ⚙️ OM 8360; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-611	193 Radiator, engine cooling
MT 180 E 30 R	221 kW		01/92→12/96	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201 Expansion Tank, coolant
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201 Expansion Tank, coolant
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192 Radiator, engine cooling
190 E 24 190 E 24 K	176 kW 176 kW		01/97→08/98 01/97→08/98	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201 Expansion Tank, coolant
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 1; Vers. produced by BEHR; W 306 mm	8MA 376 753-781	202 Expansion Tank, coolant
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192 Radiator, engine cooling
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182 Clutch, radiator fan
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381	183 Fan, radiator
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182 Clutch, radiator fan
190 E 27	196 kW		01/97→08/98	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201 Expansion Tank, coolant
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192 Radiator, engine cooling
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201 Expansion Tank, coolant
190 E 27 K	196 kW		01/97→08/98	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201 Expansion Tank, coolant

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page		
IVECO - EuroTech MT					01/92→08/98			
MT 190 E 30 190 E 30 K	221 kW 221 kW		01/97→08/98 01/97→08/98	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591 Radiator, engine cooling	192		
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291 Clutch, radiator fan	182		
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183		
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182		
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185		
400 E 30 T	221 kW		01/92→08/98	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271 Expansion Tank, coolant	201		
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201		
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291 Clutch, radiator fan	182		
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183		
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182		
400 E 34 T	254 kW		01/92→08/98	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271 Expansion Tank, coolant	201		
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183		
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181		
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151 Clutch, radiator fan	181		
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291 Clutch, radiator fan	182		
MT 180 E 34 R	254 kW		01/92→12/93	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271 Expansion Tank, coolant	201		
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201		
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591 Radiator, engine cooling	192		
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183		
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181		
MP 180 E 24 W Cursor MP 190 E 24 H Cursor MP 190 E 30 W MP 190 E 34 W MP 260 E 27 H Cursor MP 260 E 30 W MP 260 E 34 H MP 260 E 34 W MP 340 E 34 H MP 380 E 34 H MP 380 E 34 W MP 380 E 35 H Cursor MP 380 E 35 W Cursor MP 400 E 35 HT Cursor MP 410 E 35 H Cursor	180 kW 180 kW 221 kW 254 kW 228 kW 221 kW 254 kW 254 kW 254 kW 254 kW 254 kW 259 kW 259 kW 259 kW 259 kW		09/99→11/04 09/99→11/04 11/99→11/04 11/99→11/04 11/99→11/04 11/99→11/04 11/99→11/04 11/99→11/04 11/99→11/04 11/99→11/04 11/99→11/04 01/00→11/04 01/00→11/04 01/00→11/04 01/00→11/04	Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183		
IVECO - EuroTrakker					01/93→11/04			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker					01/93→11/04	
MP 180 E 25 W	185 kW		05/99→11/04	Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381	183
MP 190 E 30 H MP 190 E 30 W	221 kW 221 kW		01/93→11/04 01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192909; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-571	191
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381	183
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101	185
MP 190 E 31 H Cursor MP 190 E 31 W Cursor	228 kW 228 kW		09/99→11/04 09/99→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 1; Vers. produced by BEHR; W 306 mm	8MA 376 753-781	202
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192909; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-571	191
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381	183
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101	185
MP 190 E 34 H MP 190 E 34 W	254 kW 254 kW		01/93→11/04 01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201
				Manual Transmission; for vehicles without air conditioning; ⚙️ 8210/8460; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-611	193
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381	183
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101	185
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker					01/93→11/04	
MP 190 E 35 H Cursor	259 kW		09/99→11/04	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 1; Vers. produced by BEHR; W 306 mm	8MA 376 753-781	202
MP 190 E 35 W Cursor	259 kW		09/99→11/04	Depth [mm]: 42; L 795 mm; W 748 mm	8MK 376 792-121	197
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381	183
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101	185
					8MA 376 705-271	201
MP 190 E 37 H	272 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	Expansion Tank, coolant	
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192
				Manual Transmission; for vehicles without air conditioning; Ø 8210/8460; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-611	193
				Ø 8210.42K.; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183
				Ø 8210.42K.; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181
				Ø 8210.42K.; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185
MP 190 E 37 W	272 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192
				Manual Transmission; for vehicles without air conditioning; Ø 8210/8460; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-611	193
				Ø 8210.42K.; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183
				Ø 8210.42K.; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151	181
				Ø 8210.42K.; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185
MP 190 E 38 W Cursor	280 kW		01/01→11/04	Manual Transmission; for vehicles with/without air conditioning; F3BE0681; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
				Manual Transmission; for vehicles with/without air conditioning; F3BE0681G; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
MP 190 E 42 H	309 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201
MP 190 E 42 W	309 kW		01/93→11/04	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192909; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-571	191
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192
				Manual Transmission; for vehicles without air conditioning; Ø 8210/8460; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-611	193
				Ø 8210.42L.; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
IVECO - EuroTrakker					01/93→11/04		
MP 190 E 42 H	309 kW		01/93→11/04	☉ 8210.42L. ; Ø 233 mm; Thermic; Vers. produced by BEHR ☉ Ø 249 mm; Thermic; Vers. produced by BEHR ☉ 8210.42L. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-161	181	
MP 190 E 42 W	309 kW		01/93→11/04		8MV 376 728-151	181	
					8MV 376 741-171 Fan	185	
MP 190 E 44 W Cursor	324 kW		09/00→11/04	Manual Transmission; for vehicles with/without air conditioning; ☉ F3BE0681; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196	
MP 260 E 38 H Cursor	280 kW		01/01→11/04		Radiator, engine cooling		
MP 260 E 38 W Cursor	280 kW		01/01→11/04				
MP 260 E 44 H Cursor	324 kW		01/00→11/04				
MP 260 E 44 H Cursor	324 kW		01/01→11/04				
MP 260 E 44 W Cursor	324 kW		01/01→11/04				
MP 340 E 38 HB Cursor	280 kW		01/01→11/04				
MP 340 E 38 H Cursor	280 kW		01/01→11/04				
MP 340 E 44 HB Cursor	324 kW		01/01→11/04				
MP 380 E 44 H Cursor	324 kW		01/01→11/04				
MP 380 E 44 W Cursor	324 kW		01/01→11/04				
MP 410 E 38 H Cursor	280 kW		01/01→11/04				
MP 260 E 30 H	221 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201	
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201	
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192909; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-571	191	
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182	
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan,	183	
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182	
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan	185	
					Wheel, engine cooling		
MP 260 E 31 HB Cursor	228 kW		11/99→11/04	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 1; Vers. produced by BEHR; W 306 mm	8MA 376 753-781	202	
					Expansion Tank, coolant		
MP 260 E 31 H Cursor	228 kW		09/99→11/04	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 1; Vers. produced by BEHR; W 306 mm Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MA 376 753-781	202	
MP 260 E 35 H Cursor	259 kW		01/00→11/04		Expansion Tank, coolant		
MP 260 E 35 W Cursor	259 kW		09/99→11/04				
MP 340 E 35 HB Cursor	259 kW		01/01→11/04		8MV 376 731-291	182	
MP 340 E 35 H Cursor	259 kW		09/99→11/04		8MV 376 731-381 Fan,	183	
					radiator		
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182	
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan	185	
					Wheel, engine cooling		
MP 260 E 34 H	254 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201	
MP 260 E 34 W	254 kW		01/93→11/04	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR Ø 233 mm; Thermic; Vers. produced by BEHR Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MA 376 705-291	201	
MP 380 E 34 H	254 kW		01/93→11/04		8MK 376 721-591	192	
					Radiator, engine cooling		
					8MV 376 727-141 Fan,	183	
					radiator		
					8MV 376 727-161	181	
					Clutch, radiator fan		
					Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182
					Clutch, radiator fan		
					Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan,	183
					radiator		
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182	
				Clutch, radiator fan			
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan	185	
				Wheel, engine cooling			
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan	185	
				Wheel, engine cooling			
MP 260 E 37 H	272 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201	
MP 260 E 37 W	272 kW		01/93→11/04	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201	
					Expansion Tank, coolant		

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
IVECO - EuroTrakker					01/93→11/04		
MP 260 E 37 H	272 kW		01/93→11/04	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192	
MP 260 E 37 W	272 kW		01/93→11/04		☉ 8210.42K. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183
					☉ 8210.42K. ; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181
					Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151	181
					☉ 8210.42K. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185
MP 260 E 42 H	309 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201	
MP 380 E 42 W	309 kW		01/93→11/04		Expansion Tank, coolant		
MP 720 E 42 HT	309 kW		01/93→11/04	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201	
MP 720 E 42 WT	309 kW		01/93→11/04		Expansion Tank, coolant		
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192	
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192	
				☉ 8210.42L. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183	
				☉ 8210.42L. ; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181	
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151	181	
				☉ 8210.42L. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185	
MP 260 E 42 W	309 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201	
					Expansion Tank, coolant		
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192	
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192	
				☉ 8210.42L. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183	
				☉ 8210.42L. ; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181	
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151	181	
				☉ 8210.42L. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185	
MP 260 E 47 H	345 kW		11/99→11/04	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183	
MP 260 E 47 W	345 kW		11/99→11/04		radiator		
MP 380 E 47 H	345 kW		11/99→11/04				
MP 380 E 47 W	345 kW		11/99→11/04				
MP 340 E 34 H	254 kW		01/93→11/04	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201	
					Expansion Tank, coolant		
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581	192	
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591	192	
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183	
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181	
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151	181	
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182	
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381	183	
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182	
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101	185	
					Wheel, engine cooling		

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker					01/93→11/04	
MP 340 E 34 H	254 kW		01/93→11/04	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185
MP 340 E 37 H	272 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271 Expansion Tank, coolant	201
MP 380 E 37 W	272 kW		01/93→11/04	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192909; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-571 Radiator, engine cooling	191
				☞ 8210.42K. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				☞ 8210.42K. ; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151 Clutch, radiator fan	181
				☞ 8210.42K. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185
MP 340 E 42 H	309 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271 Expansion Tank, coolant	201
MP 400 E 42 HT	309 kW		01/93→11/04	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201
MP 410 E 42 H	309 kW		01/93→11/04			
MP 410 E 42 W	309 kW		01/93→11/04			
MP 440 E 42 HT	309 kW		01/93→11/04	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581 Radiator, engine cooling	192
				☞ 8210.42L. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				☞ 8210.42L. ; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151 Clutch, radiator fan	181
				☞ 8210.42L. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185
MP 340 E 44 H Cursor	324 kW		01/01→11/04	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201
				Manual Transmission; for vehicles with/without air conditioning; ☞ F3BE0681; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
MP 380 E 37 H	272 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271 Expansion Tank, coolant	201
MP 720 E 37 HT	272 kW		01/93→11/04	Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201
MP 720 E 37 WT	272 kW		01/93→11/04			
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192909; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-571 Radiator, engine cooling	191
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591 Radiator, engine cooling	192
				☞ 8210.42K. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				☞ 8210.42K. ; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151 Clutch, radiator fan	181
				☞ 8210.42K. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185
MP 380 E 38 H Cursor	280 kW		01/01→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271 Expansion Tank, coolant	201
				Manual Transmission; for vehicles with/without air conditioning; ☞ F3BE0681; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
MP 380 E 38 W Cursor	280 kW		01/01→11/04	Manual Transmission; for vehicles with/without air conditioning; Vers. produced by BEHR	8MK 376 721-741 Radiator, engine cooling	194
				Manual Transmission; for vehicles with/without air conditioning; ☞ F3BE0681; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
MP 380 E 42 H	309 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271 Expansion Tank, coolant	201
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker					01/93→11/04	
MP 380 E 42 H	309 kW		01/93→11/04	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581 Radiator, engine cooling	192
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591 Radiator, engine cooling	192
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				☉ 8210.42L. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
				☉ 8210.42L. ; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151 Clutch, radiator fan	181
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185
				☉ 8210.42L. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185
				MP 400 E 34 HT	254 kW	
Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591 Radiator, engine cooling	192				
Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183				
Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181				
Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291 Clutch, radiator fan	182				
Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183				
Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182				
Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185				
Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185				
MP 400 E 37 HT MP 400 E 37 WT	272 kW		01/93→11/04 01/93→11/04			
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192910; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-581 Radiator, engine cooling	192
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93160529; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-591 Radiator, engine cooling	192
				☉ 8210.42K. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				☉ 8210.42K. ; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
				Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151 Clutch, radiator fan	181
				☉ 8210.42K. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185
MP 410 E 37 H	272 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271 Expansion Tank, coolant	201
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291 Expansion Tank, coolant	201
				Manual Transmission; for vehicles without air conditioning; Depth [mm]: 42; + OE 93192909; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-571 Radiator, engine cooling	191
				☉ 8210.42K. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141 Fan, radiator	183
				☉ 8210.42K. ; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161 Clutch, radiator fan	181
				☉ 8210.42K. ; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171 Fan Wheel, engine cooling	185

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroTrakker					01/93→11/04	
MP 410 E 44 HB Cursor	324 kW		01/01→11/04	Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
MP 410 E 44 H Cursor	324 kW		01/01→11/04		Radiator, engine cooling	
MP 720 E 44 HT Cursor	324 kW		01/01→11/04			
MP 440 E 34 HT	254 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201
				Expansion Tank, coolant		
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201
				Expansion Tank, coolant		
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183
				Fan, radiator		
				Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181
				Clutch, radiator fan		
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182
Clutch, radiator fan						
Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381	183				
Fan, radiator						
Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182				
Clutch, radiator fan						
Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101	185				
Wheel, engine cooling						
Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185				
Wheel, engine cooling						
MP 440 E 37 HT	272 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201
				Expansion Tank, coolant		
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201
				Expansion Tank, coolant		
				Ø 8210.42K.; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183
				Fan, radiator		
Ø 8210.42K.; Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181				
Clutch, radiator fan						
Ø 249 mm; Thermic; Vers. produced by BEHR	8MV 376 728-151	181				
Clutch, radiator fan						
Ø 8210.42K.; Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185				
Wheel, engine cooling						
MP 720 E 47 HT	345 kW		01/93→11/04	Capacity [Litre]: 5,3; Depth [mm]: 192; L 270 mm; Vers. produced by BEHR; W 165 mm	8MA 376 705-271	201
				Expansion Tank, coolant		
				Capacity [Litre]: 8; Depth [mm]: 170; L 416 mm; Opening Pressure [bar]: 0.5; Vers. produced by BEHR; W 306 mm	8MA 376 705-291	201
				Expansion Tank, coolant		
				Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 727-141	183
Fan, radiator						
Ø 233 mm; Thermic; Vers. produced by BEHR	8MV 376 727-161	181				
Clutch, radiator fan						
Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 741-171	185				
Wheel, engine cooling						
IVECO - P/PA					06/84→12/92	
190-30 H	224 kW		04/87→12/90	Capacity [Litre]: 10,6; Natural; Depth [mm]: 223; L 490 mm; with overflow pipe / with hose clip / with filler cap; Vers. produced by BEHR; W 140 mm	8MA 376 705-181	200
190-30 H	224 kW		01/91→12/92		Expansion Tank, coolant	
190-30 HT	224 kW		01/89→12/90	Capacity [Litre]: 10,6; Depth [mm]: 223; L 490 mm; Vers. produced by BEHR; W 140 mm	8MA 376 705-211	200
190-30 HT	224 kW		01/90→12/92		Expansion Tank, coolant	
190-30 HW	224 kW		04/87→12/90	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 47; L 755 mm; Vers. produced by BEHR; W 606 mm	8MK 376 709-661	190
190-30 HW	224 kW		01/91→12/92		Radiator, engine cooling	
330-30 H	224 kW		06/84→12/90			
330-30 H	224 kW		06/84→12/92			
330-30 H	224 kW		01/88→12/90			
330-30 H	224 kW		01/91→12/92			
330-30 HT	224 kW		01/88→12/90			
330-30 HT	224 kW		01/88→12/92			
330-30 HT	224 kW		01/88→12/92			
330-30 HT	224 kW		01/91→12/92			
330-30 HW	224 kW		01/88→12/90			
330-30 HW	224 kW		01/88→12/92			
330-30 HW	224 kW		01/91→12/92			
300-30 AH	225 kW		04/87→05/89	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 47; L 755 mm; Vers. produced by BEHR; W 606 mm	8MK 376 709-661	190
300-30 AHB	225 kW		04/87→05/89		Radiator, engine cooling	
330-36 H	265 kW		01/89→12/90	Capacity [Litre]: 10,6; Natural; Depth [mm]: 223; L 490 mm; with overflow pipe / with hose clip / with filler cap; Vers. produced by BEHR; W 140 mm	8MA 376 705-181	200
330-36 H	265 kW		01/89→12/92		Expansion Tank, coolant	
330-36 H	265 kW		01/91→12/92	Capacity [Litre]: 10,6; Depth [mm]: 223; L 490 mm; Vers. produced by BEHR; W 140 mm	8MA 376 705-211	200
330-36 HT	265 kW		01/89→12/90		Expansion Tank, coolant	
330-36 HT	265 kW		01/89→12/92	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 46; L 800 mm; Vers. produced by BEHR; W 606 mm	8MA 376 705-211	200
330-36 HT	265 kW		01/89→12/92		Expansion Tank, coolant	
330-36 HT	265 kW		01/91→12/92			
330-36 HW	265 kW		01/89→10/90			
330-36 HW	265 kW		01/89→12/92			
330-36 HW	265 kW		01/89→12/92			
330-36 HW	265 kW		01/91→12/92			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - P/PA Bonneted Trucks					04/87→12/93	
190-30 N	224 kW		04/87→12/90	Capacity [Litre]: 10,6; Natural; Depth [mm]: 223; L 490 mm; with overflow pipe / with hose clip / with filler cap; Vers. produced by BEHR; W 140 mm	8MA 376 705-181	200
190-30 N	224 kW		01/91→12/93		Expansion Tank, coolant	
190-30 NT	224 kW		04/87→12/90			
190-30 NT	224 kW		01/91→12/93			
330-30 N	224 kW		10/87→12/90			
330-30 N	224 kW		10/87→12/92			
330-30 N	224 kW		01/91→12/92			
330-30 NW	224 kW		10/87→12/90			
330-30 NW	224 kW		10/87→12/92			
330-30 NW	224 kW		01/91→12/92			
IVECO - Stralis					02/02→	
AD 190S27, AT 190S27	200 kW		06/03→	Model 2007→ ; 3 ports	6PT 009 104-171	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791	203
					Expansion Tank, coolant	
AD 190S27, AT 190S27	200 kW		04/04→	Model 2007→ ; 3 ports	6PT 009 104-171	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan,	183
					radiator	
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182
					Clutch, radiator fan	
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan	185
					Wheel, engine cooling	
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan	186
					Wheel, engine cooling	
AD 190S30	218 kW		04/04→	3 ports	6PT 009 104-171	199
					Sensor, coolant level	
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
					Expansion Tank, coolant	
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
					Radiator, engine cooling	
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan	185
					Wheel, engine cooling	
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan	186
					Wheel, engine cooling	
AD 190S30, AD 190S31, AT 190S31	218 - 228 kW		06/03→	3 ports	6PT 009 104-171	199
					Sensor, coolant level	
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
					Expansion Tank, coolant	
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791	203
					Expansion Tank, coolant	
				Manual Transmission; for vehicles with/without air conditioning; F2BE0681; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
					Radiator, engine cooling	
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182
					Clutch, radiator fan	
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan,	183
					radiator	
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182
					Clutch, radiator fan	
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan	185
					Wheel, engine cooling	
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan	186
					Wheel, engine cooling	
AD 190S31, AT 190S31	228 kW		04/04→	Model 2007→ ; 3 ports	6PT 009 104-171	199
AD 260S27, AT 260S27	200 kW		04/04→		Sensor, coolant level	
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
					Expansion Tank, coolant	
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
					Radiator, engine cooling	
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182
					Clutch, radiator fan	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
IVECO - Stralis						02/02→	
AD 190S31, AT 190S31	228 kW		04/04→	Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183	
AD 260S27, AT 260S27	200 kW		04/04→		Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182
					Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185
AD 190S33, AT 190S33	243 kW		12/06→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199	
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202	
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203	
AD 190S33, AT 190S33	243 kW		05/07→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199	
AD 190S36, AT 190S36	265 kW		05/07→		Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
AD 260S33, AT 260S33	243 kW		06/07→		Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
AD 260S36, AT 260S36	265 kW		07/07→	Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185	
AD 190S35	259 kW		04/04→	3 ports	6PT 009 104-171 Sensor, coolant level	199	
AD 260S35	259 kW		04/04→		Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
					Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
					Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291 Clutch, radiator fan	182
					Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183
					Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182
					Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185
AD 190S35, AT 190S35, AD 190S36, AT 190S36	259 - 265 kW		06/03→	3 ports	6PT 009 104-171 Sensor, coolant level	199	
AD 260S35, AT 260S35, AD 260S36, AT 260S36	259 - 265 kW		06/03→		Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
					Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
					Manual Transmission; for vehicles with/without air conditioning; F3BE0681; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
					Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291 Clutch, radiator fan	182
					Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183
					Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182
					Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185
AD 190S40, AT 190S40	294 kW		03/03→	3 ports	6PT 009 104-171 Sensor, coolant level	199	
					Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
					Manual Transmission; for vehicles with/without air conditioning; Depth [mm]: 42; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-791 Radiator, engine cooling	195
					+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211 Cooler Module	188
					Vehicle Trim Level: Kuehlmodul; Vers. produced by BEHR	8MK 376 722-231 Cooler Module	188
					Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Stralis						02/02→
AD 190S42, AT 190S42, AS 190S42	310 kW		07/06→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199
AD 190S45, AT 190S45	331 kW		12/06→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
AD 260S42, AT 260S42	310 kW		12/06→	Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
AD 260S45, AT 260S45	331 kW		12/06→	+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211 Cooler Module	188
AD 440S42, AT 440S42	310 kW		04/06→	Vehicle Trim Level: Kuehlmodul; Vers. produced by BEHR	8MK 376 722-231 Cooler Module	188
AD 440S45, AT 440S45	331 kW		12/06→	∅ 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 190S43, AT 190S43	316 kW		06/03→	Model 2007→; 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
				Manual Transmission; for vehicles with/without air conditioning; Depth [mm]: 42; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-791 Radiator, engine cooling	195
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211 Cooler Module	188
				Vehicle Trim Level: Kuehlmodul; Vers. produced by BEHR	8MK 376 722-231 Cooler Module	188
				∅ 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 260S27 CNG, AT 260S27 CNG	200 kW		01/08→	Model 2007→; 3 ports	6PT 009 104-171 Sensor, coolant level	199
AD 320S36	265 kW		05/07→			
AD 320S42, AT 320S42	310 kW		05/07→			
AD 320S45, AT 320S45	331 kW		05/07→			
AD 260S30, AT 260S30	218 kW		04/04→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
				∅ 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291 Clutch, radiator fan	182
				∅ 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183
				∅ 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182
				∅ 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185
AD 260S31, AT 260S31	228 kW		06/03→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199
				3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
				Manual Transmission; for vehicles with/without air conditioning; ∅ F3BE0681; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
				∅ 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291 Clutch, radiator fan	182
				∅ 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183
				∅ 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182
				∅ 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185
AD 260S31, AT 260S31	228 kW		04/04→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
				∅ 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291 Clutch, radiator fan	182

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Stralis						02/02→
AD 260S31, AT 260S31	228 kW		04/04→	Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431 Clutch, radiator fan	182
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185
AD 260S33, AT 260S33	243 kW		12/06→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185
AD 260S40, AT 260S40 AD 440S40, AT 440S40	294 kW 294 kW		06/03→ 06/03→	Model 2007→; 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
				Manual Transmission; for vehicles with/without air conditioning; Vers. produced by BEHR	8MK 376 721-741 Radiator, engine cooling	194
				Manual Transmission; for vehicles with/without air conditioning; Depth [mm]: 42; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-791 Radiator, engine cooling	195
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211 Cooler Module	188
				Vehicle Trim Level: Kuehlmodul; Vers. produced by BEHR	8MK 376 722-231 Cooler Module	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 260S42, AT 260S42, AS 260S42	310 kW		05/07→	3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Vers. produced by BEHR	8MK 376 721-741 Radiator, engine cooling	194
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211 Cooler Module	188
				Vehicle Trim Level: Kuehlmodul; Vers. produced by BEHR	8MK 376 722-231 Cooler Module	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 260S43, AT 260S43 AD 440S43, AT 440S43	316 kW 316 kW		06/03→ 06/03→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
				Manual Transmission; for vehicles with/without air conditioning; Vers. produced by BEHR	8MK 376 721-741 Radiator, engine cooling	194
				Manual Transmission; for vehicles with/without air conditioning; Depth [mm]: 42; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-791 Radiator, engine cooling	195
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211 Cooler Module	188
				Vehicle Trim Level: Kuehlmodul; Vers. produced by BEHR	8MK 376 722-231 Cooler Module	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Stralis						02/02→
AD 260S45, AT 260S45, AS 260S45	331 kW		05/07→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199
AS 260S43	316 kW		05/05→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
AS 260S50	368 kW		07/06→		8MA 376 705-511	202
AS 260S56	412 kW		07/06→	Vers. produced by BEHR	8MK 376 721-741	194
AS 440S42	310 kW		05/06→		8MK 376 721-741	194
AS 440S42	310 kW		07/06→	Vers. produced by BEHR	8MK 376 722-201	187
AS 440S50	368 kW		07/06→		8MK 376 722-201	187
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 440S31, AT 440S31	228 kW		06/03→	3 ports	6PT 009 104-171 Sensor, coolant level	199
AD 440S33, AT 440S33	243 kW		12/06→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
AD 440S35, AT 440S35, AD 440S36, AT 440S36	259 - 265 kW		06/03→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791	203
				Manual Transmission; for vehicles with/without air conditioning; F3BE0681; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
				Ø 205 mm; + OE 500345819; Thermic; Vers. produced by BEHR	8MV 376 731-291	182
				Ø 654 mm; Number of Fan Blades: 8; Thermic; Vers. produced by BEHR	8MV 376 731-381 Fan, radiator	183
				Ø 205 mm; + OE 500342517; Thermic; Vers. produced by BEHR	8MV 376 731-431	182
				Ø 654 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-101 Fan Wheel, engine cooling	185
AD 440S40, AT 440S40	294 kW		03/03→	Model 2007→; 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
				Vers. produced by BEHR	8MK 376 721-741	194
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
				Vehicle Trim Level: Kuehlmodul; Vers. produced by BEHR	8MK 376 722-231	188
				Depth [mm]: 42; L 795 mm; W 748 mm	8MK 376 792-111	197
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AS 190S40	294 kW		02/02→	3 ports	6PT 009 104-171 Sensor, coolant level	199
AS 190S48	353 kW		02/02→		Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511
				Manual Transmission; for vehicles with/without air conditioning; Vers. produced by BEHR	8MK 376 721-741	194
				Vers. produced by BEHR	8MK 376 722-201	187
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AS 190S43	316 kW		02/02→	Model 2007→; 3 ports	6PT 009 104-171 Sensor, coolant level	199
AS 260S40	294 kW		02/02→		Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791	203
				Manual Transmission; for vehicles with/without air conditioning; Vers. produced by BEHR	8MK 376 721-741	194

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Stralis						02/02→
AS 190S43	316 kW		02/02→	Vers. produced by BEHR	8MK 376 722-201	187
AS 260S40	294 kW		02/02→	+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AS 190S45	331 kW		12/06→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791	203
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AS 190S50	368 kW		12/06→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AS 260S40	294 kW		05/05→	Model 2007→; 3 ports	6PT 009 104-171	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
				Vers. produced by BEHR	8MK 376 721-741	194
				Vers. produced by BEHR	8MK 376 722-201	187
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AS 260S43	316 kW		02/02→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171	199
AS 440S43	316 kW		02/02→		Sensor, coolant level	
AS 440S48	353 kW		02/02→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791	203
				Manual Transmission; for vehicles with/without air conditioning; Vers. produced by BEHR	8MK 376 721-741	194
				Vers. produced by BEHR	8MK 376 722-201	187
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AS 260S48	353 kW		02/02→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
				Manual Transmission; for vehicles with/without air conditioning; Vers. produced by BEHR	8MK 376 721-741	194
				Vers. produced by BEHR	8MK 376 722-201	187
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
IVECO - Stralis						02/02→	
AS 260S50	368 kW		12/06→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171	199	
AS 260S56	412 kW		12/06→		Sensor, coolant level		
					Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
					Vers. produced by BEHR	8MK 376 722-201	187
					+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
					Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AS 260S54	397 kW		02/02→	3 ports	6PT 009 104-171	199	
					Sensor, coolant level		
					Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
					Vers. produced by BEHR	8MK 376 721-741	194
					Manual Transmission; for vehicles with/without air conditioning; Vers. produced by BEHR	8MK 376 721-741	194
					Vers. produced by BEHR	8MK 376 722-201	187
					+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186	
AS 320S50	368 kW		05/07→	3 ports	6PT 009 104-171	199	
					Sensor, coolant level		
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188	
					Cooler Module		
AS 440S40	294 kW		02/02→	Model 2007→; 3 ports	6PT 009 104-171	199	
					Sensor, coolant level		
					Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
					Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791	203
					Vers. produced by BEHR	8MK 376 722-201	187
					+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186	
AS 440S42, AT 440S42	310 kW		12/06→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171	199	
AS 440S45	331 kW		12/06→		Sensor, coolant level		
AS 440S45, AT 440S45	331 kW		12/06→		Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
AS 440S50	368 kW		12/06→		Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791	203
AS 440S50, AT 440S50	368 kW		12/06→		Vers. produced by BEHR	8MK 376 722-201	187
					+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
					Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AS 440S54	397 kW		02/02→	3 ports	6PT 009 104-171	199	
AS 440S54, ES 440S54	397 kW		02/02→		Sensor, coolant level		
					Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
					Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791	203
					Manual Transmission; for vehicles with/without air conditioning; Vers. produced by BEHR	8MK 376 721-741	194
					Vers. produced by BEHR	8MK 376 722-201	187
					+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
					Cooler Module		

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Stralis						02/02→
AS 440S56	412 kW		05/06→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211 Cooler Module	188
AS 440S56	412 kW		07/06→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Vers. produced by BEHR	8MK 376 721-741 Radiator, engine cooling	194
				Vers. produced by BEHR	8MK 376 722-201 Cooler Module	187
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211 Cooler Module	188
AS 440S56, AT 440S56	412 kW		12/06→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
				Vers. produced by BEHR	8MK 376 722-201 Cooler Module	187
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211 Cooler Module	188
AT 440S42 AT 440S45	310 kW 331 kW		07/06→ 07/06→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Vers. produced by BEHR	8MK 376 721-741 Radiator, engine cooling	194
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211 Cooler Module	188
				Vehicle Trim Level: Kuehlmodul; Vers. produced by BEHR	8MK 376 722-231 Cooler Module	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AT 440S43	316 kW		06/03→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
				Depth [mm]: 42; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-791 Radiator, engine cooling	195
				Manual Transmission; for vehicles with/without air conditioning; Depth [mm]: 42; L 900 mm; Vers. produced by BEHR; W 748 mm	8MK 376 721-791 Radiator, engine cooling	195
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211 Cooler Module	188
				Vehicle Trim Level: Kuehlmodul; Vers. produced by BEHR	8MK 376 722-231 Cooler Module	188
				Depth [mm]: 42; L 795 mm; W 748 mm	8MK 376 792-111 Radiator, engine cooling	197
ES 440S48	353 kW		10/04→	Model 2007→; Euro 4 (D4); 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Vers. produced by BEHR	8MK 376 721-741 Radiator, engine cooling	194
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211 Cooler Module	188
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Stralis						02/02→
ES 440S54	397 kW		10/04→	3 ports	6PT 009 104-171	199
					Sensor, coolant level	
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
					Expansion Tank, coolant	
				Vers. produced by BEHR	8MK 376 721-741	194
				+ OE 41214781; Vers. produced by BEHR	8MK 376 722-211	188
					Cooler Module	
IVECO - Trakker						10/04→
AD 180T27 W, AT 180T27 W	200 kW		06/05→	3 ports	6PT 009 104-171	199
					Sensor, coolant level	
AD 190T27, AT 190T27	200 kW		06/05→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
AD 190T35, AT 190T35, AD 190T36, AT 190T36	259 kW		06/05→		Expansion Tank, coolant	
AD 190T35 W, AT 190T35 W, AD 190T36 W, AT 190T36 W	259 - 265 kW		01/05→	Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
AD 340T35 B, AT 340T35 B	259 kW		06/05→	Manual Transmission; for vehicles with/without air conditioning; ☉ F3BE0681; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
AD 400T35 T, AT 400T35 T	259 kW		06/05→		Radiator, engine cooling	
AD 190T31, AT 190T31	228 kW		10/04→	Model 2007→ ; 3 ports	6PT 009 104-171	199
					Sensor, coolant level	
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
					Expansion Tank, coolant	
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791	203
				Expansion Tank, coolant		
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
				Radiator, engine cooling		
				Manual Transmission; for vehicles with/without air conditioning; ☉ F3BE0681; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
				Radiator, engine cooling		
AD 190T31 W, AT 190T31 W	228 kW		10/04→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
					Expansion Tank, coolant	
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791	203
				Expansion Tank, coolant		
				Manual Transmission; for vehicles with/without air conditioning; ☉ F3BE0681; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
				Radiator, engine cooling		
AD 190T31 W, AT 190T31 W	228 kW		06/05→	Model 2007→ ; 3 ports	6PT 009 104-171	199
					Sensor, coolant level	
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
				Expansion Tank, coolant		
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
				Radiator, engine cooling		
AD 190T33, AT 190T33	243 kW		03/06→	Euro 4 (D4); Model 2007→ ; 3 ports	6PT 009 104-171	199
					Sensor, coolant level	
				AD 190T33 W, AT 190T33 W	243 kW	
AD 400T36 T, AT 400T36 T	265 kW		10/04→	Expansion Tank, coolant		
AD 190T35, AD 190T36, AT 190T35, AT 190T36	259 - 265 kW		10/04→	3 ports	6PT 009 104-171	199
					Sensor, coolant level	
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
					Expansion Tank, coolant	
				Manual Transmission; for vehicles with/without air conditioning; ☉ F3BE0681; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
				Radiator, engine cooling		
AD 190T35 W, AD 190T36 W, AT 190T35 W, AT 190T36 W	259 - 265 kW		10/04→	Euro 4 (D4); Model 2007→ ; 3 ports	6PT 009 104-171	199
					Sensor, coolant level	
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202
					Expansion Tank, coolant	
				Manual Transmission; for vehicles with/without air conditioning; ☉ F3BE0681; + OE 41218266; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196
				Radiator, engine cooling		

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Trakker						10/04→
AD 190T38, AT 190T38	280 kW		10/04→	Euro 4 (D4); Model 2007→ ; 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
				Manual Transmission; for vehicles with/without air conditioning; F3BE0681; + OE 41218266 ; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 190T38 W, AT 190T38 W	280 kW		10/04→	Euro 4 (D4); Model 2007→ ; 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
				Manual Transmission; for vehicles with/without air conditioning; F3BE0681; + OE 41218266 ; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 190T38 W, AT 190T38 W	280 kW		06/05→	Euro 4 (D4); Model 2007→ ; 3 ports	6PT 009 104-171 Sensor, coolant level	199
				→03/06 ; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
				→03/06 ; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 190T41, AT 190T41 AD 190T41 W, AT 190T41 W AD 400T41 T, AT 400T41 T AD 400T41 WT, AT 400T41 WT AD 400T50 T, AT 400T50 T AD 410T41, AT 410T41 AD 410T45, AT 410T45 AD 410T50, AT 410T50 AD 440T41 T, AT 440T41 T AD 440T45 T, AT 440T45 T AD 440T50 T, AT 440T50 T AD 720T41 T, AT 720T41 T AD 720T41 WT, AT 720T41 WT AD 720T45 WT, AT 720T45 WT AD 720T50 T, AT 720T50 T, AT 720T50 TP	302 kW 302 kW 302 kW 302 kW 368 kW 302 kW 332 kW 368 kW 302 kW 332 kW 368 kW 302 kW 332 kW 368 kW 302 kW 302 kW 332 kW 368 kW		03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→ 03/06→	Euro 4 (D4); Model 2007→ ; 3 ports	6PT 009 104-171 Sensor, coolant level	199
				04/06→ ; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
				04/06→ ; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
				AD 190T44, AD 190T45, AT 190T44, AT 190T45 AD 190T44 W, AD 190T45 W, AT 190T44 W, AD 190T45 W	324 - 332 kW 324 - 332 kW	
Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202				
Manual Transmission; for vehicles with/without air conditioning; F3BE0681; + OE 41218266 ; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196				
Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186				

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
IVECO - Trakker						10/04→			
AD 190T44, AT 190T44, AD 19T45, AT 190T45	324 kW		06/05→	Model 2007→ ; 3 ports	6PT 009 104-171 Sensor, coolant level	199			
AD 190T44 W, AT 190T44 W, AD 190T45W, AT 190T45W	324 - 331 kW		06/05→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202			
AD 380T44, AT 380T44	324 kW		06/05→	Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm Ø 704 mm; Number of Fan Blades: 9	8MK 376 722-081 Radiator, engine cooling	196			
AD 380T44 B	324 kW		06/05→		8MV 376 758-271 Fan Wheel, engine cooling	186			
AD 380T44 W, AT 380T44 W	324 kW		06/05→						
AD 410T38 B, AT 410T38 B	280 kW		06/05→						
AD 410T44 B, AT 410T44 B	324 kW		06/05→						
AD 720T38 T, AT 720T38 T	280 kW		06/05→						
AD 720T38 WT, AT 720T38 WT	280 kW		06/05→						
AD 720T44 T, AT 720T44 T	324 kW		06/05→						
AD 720T44 WT, AT 720T44 WT	324 kW		06/05→						
AD 260T31, AT 260T31	228 kW		10/04→			Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202	
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203			
				Manual Transmission; for vehicles with/without air conditioning; F3BE0681; + OE 41218266 ; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196			
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196			
AD 260T31 B	228 kW		06/05→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202			
AD 260T33 B	243 kW		07/07→		8MK 376 722-081 Radiator, engine cooling	196			
AD 260T35, AT 260T35	259 - 265 kW		10/04→						
AD 260T35 B	259 kW		06/05→						
AD 260T35 W, AT 260T35 W	259 kW		06/05→						
AD 260T36, AT 260T36	265 kW		03/06→						
AD 260T36 B	265 kW		07/07→						
AD 260T33, AD 380T33, AT 260T33, AT 380T33	243 kW		03/06→			Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202	
AD 260T35, 260T36, 380T36, AT 260T35, 260T36, 380T36	259 - 265 kW		10/04→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202			
				Manual Transmission; for vehicles with/without air conditioning; F3BE0681; + OE 41218266 ; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196			
AD 260T36 W, AD 380T36 W, AT 260T36 W, AT 380T36 W	265 kW		10/04→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202			
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203			
AD 260T38, AD 260T38 /P, AT 260T38	280 kW		06/05→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202			
AD 260T38 B	280 kW			06/05→	Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196		
AD 260T38 W, AT 260T38 W	280 kW			06/05→					
AD 260T44, AD 260T44 /P, AT 260T44	324 kW			06/05→					
AD 260T44 W, AT 260T44 W	324 kW			06/05→		Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186	
AD 260T48, AT 260T48	353 kW			06/05→					
AD 440T44 B	324 kW			06/05→					
AD 260T38 , AT 260T38	280 kW			10/04→			Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
							Manual Transmission; for vehicles with/without air conditioning; F3BE0681; + OE 41218266 ; Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling		186		
AD 260T41, AD 380T41, AT 260T41, AT 380T41	302 kW		03/06→	04/06→ ; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature		199, 204		
AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W	302 kW		03/06→	04/06→ ; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204			
AD 260T45, AD 380T45, AT 260T45, AT 380T45	332 kW		03/06→						
AD 260T45 W, AD 380T45 W, AT 260T45 W, AT 380T45 W	332 kW		03/06→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202			
AD 410T45 W	332 kW		03/06→	Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186			
AD 720T45 T, AT 720T45 T	332 kW		03/06→						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Trakker						10/04→
AD 260T50, AD 380T50, AT 260T50, AT 380T50	368 kW		03/06→	05/06→; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
				05/06→; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 340T35, AT 340T35 AD 380T35 AD 410T35	259 kW		06/05→	3 ports	6PT 009 104-171 Sensor, coolant level	199
	259 kW		01/05→			
	259 kW		02/05→			
AD 340T36, AT 340T36	265 kW		03/06→	Euro 4 (D4); Model 2007→; 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
AD 340T36, AT 340T36	265 kW		07/07→	Euro 4 (D4); Model 2007→; 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
AD 340T36 B	265 kW		06/06→	Euro 4 (D4); Model 2007→; 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
AD 340T38 B, AT 34T38 B AD 340T44 B, AT 340T44 B AD 380T48, AD 380T48 AD 400T44 T, AT 400T44 T AD 400T44 WT, AT 400T44 WT AD 410T48 B, AT 410T48 B AD 440T38 T, AT 440T38 T AD 440T44 T, AT 440T44 T AD 720T48 T, AT 720T48 T	280 kW		06/05→	3 ports	6PT 009 104-171 Sensor, coolant level	199
	324 kW		06/05→			
	353 kW		06/05→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
	324 kW		06/05→	Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
	324 kW		06/05→	Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
	353 kW		06/05→			
AD 340T41, AT 340T41 AD 340T41 B AD 410T41, AT 410T41 AD 410T45, AT 410T45 AD 410T50, AT 410T50	301 kW		06/06→	Euro 4 (D4); Model 2007→; 3 ports	6PT 009 104-171 Sensor, coolant level	199
	301 kW		06/06→			
	301 kW		06/06→	White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
	332 kW		06/06→	White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
	368 kW		06/06→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
AD 340T41, AT 340T41	302 kW		03/06→	Euro 4 (D4); Model 2007→; 3 ports	6PT 009 104-171 Sensor, coolant level	199
				04/06→; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
				04/06→; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 340T44, AT 340T44 AD 410T48, AT 410T48	324 kW		06/05→	3 ports	6PT 009 104-171 Sensor, coolant level	199
	353 kW		02/05→	Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Trakker						10/04→
AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P	332 kW		06/06→	Euro 4 (D4); Model 2007→ ; 3 ports	6PT 009 104-171 Sensor, coolant level	199
AD 340T45 B	332 kW		06/06→	07/07→ ; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
				07/07→ ; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 340T45, AT 340T45	332 kW		03/06→	3 ports	6PT 009 104-171 Sensor, coolant level	199
				04/06→ ; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
				04/06→ ; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Capacity [Litre]: 11; Depth [mm]: 180; L 460 mm; Vers. produced by BEHR; W 631 mm	8MA 376 753-791 Expansion Tank, coolant	203
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 340T50, AT 340T50	368 kW		03/06→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 380T36 W, AT 380T36 W	265 kW		04/06→	Euro 4 (D4); Model 2007→ ; 3 ports	6PT 009 104-171 Sensor, coolant level	199
AD 380T38, AT 380T38	280 kW		01/05→	Euro 4 (D4); Model 2007→ ; 3 ports	6PT 009 104-171 Sensor, coolant level	199
AD 380T38 B	280 kW		06/05→			
AD 400T38 T, AT 400T38 T	280 kW		06/05→	Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
AD 400T38 WT, AT 400T38 WT	280 kW		06/05→	Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081 Radiator, engine cooling	196
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 380T38 W, AT 380T38 W	280 kW		06/05→	Euro 4 (D4); Model 2007→ ; 3 ports	6PT 009 104-171 Sensor, coolant level	199
AD 380T41, AT 380T41	301 kW		09/06→			
AD 380T41 W, AT 380T41 W	301 kW		09/06→			
AD 380T45 W, AT 380T45 W	331 kW		09/06→			
AD 380T50, AT380T50	368 kW		03/07→			
AD 410T44, AT 410T44	324 kW		02/05→			
AD 410T44 W, AT 410T44 W	324 kW		06/05→			
AD 380T42 W	309 kW		01/05→	Model 2007→ ; 3 ports	6PT 009 104-171 Sensor, coolant level	199
AD 410T38	280 kW		02/05→			
AD 410T38 H	280 kW		04/05→			
AT 400T42 TH	309 kW		06/05→			
AT 720T42 T	309 kW		04/05→			
AT 720T42 WT	309 kW		06/05→			
AD 400T45 T, AT 400T45 T	332 kW		03/06→	Euro 4 (D4); Model 2007→ ; 3 ports	6PT 009 104-171 Sensor, coolant level	199
AD 400T45 WT, AT 400T45 WT	332 kW		03/06→			
				07/07→ ; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
				07/07→ ; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	199, 204
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202
				Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271 Fan Wheel, engine cooling	186
AD 410T36, AT 410T36	265 kW		03/06→	Model 2007→ ; 3 ports	6PT 009 104-171 Sensor, coolant level	199
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511 Expansion Tank, coolant	202

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
IVECO - Trakker						10/04→	
AD 410T45 W	332 kW		07/07→	White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611	199, 204	
					Sender Unit, coolant temperature		
				White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611	199, 204	
					Sender Unit, coolant temperature		
				Capacity [Litre]: 13; Depth [mm]: 180; L 589 mm; 3 pol; with sensor; Vers. produced by BEHR; W 460 mm	8MA 376 705-511	202	
			Depth [mm]: 42; L 800 mm; Vers. produced by BEHR; W 748 mm	8MK 376 722-081	196		
			Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271	186		
				Fan Wheel, engine cooling			
AT 340T38	280 kW		03/05→	Ø 704 mm; Number of Fan Blades: 9	8MV 376 758-271	186	
AT 340T38 W	280 kW		09/05→				Fan Wheel, engine cooling
IVECO - TurboStar						07/84→12/93	
190-36	265 kW		07/87→06/90	Capacity [Litre]: 10,6; Depth [mm]: 223; L 490 mm; Vers. produced by BEHR; W 140 mm	8MA 376 705-211	200	
190-36	277 kW		07/90→12/93				Expansion Tank, coolant
190-36 P	265 kW		07/87→06/90	Manual Transmission; for vehicles without air conditioning; ⚙ 8210.42; Depth [mm]: 47; L 794 mm; W 645 mm	8MK 376 709-571	190	
190-36 P	277 kW		07/90→12/93				Radiator, engine cooling
190-36 T	265 kW		07/87→06/90				
190-36 T	277 kW		07/90→12/93				
190-42	309 kW		07/84→09/86	Capacity [Litre]: 10,6; Natural; Depth [mm]: 223; L 490 mm; with overflow pipe / with hose clip / with filler cap; Vers. produced by BEHR; W 140 mm	8MA 376 705-181	200	
190-42	309 kW		10/86→12/90				Expansion Tank, coolant
190-42 T	309 kW		07/84→09/86	Capacity [Litre]: 10,6; Depth [mm]: 223; L 490 mm; Vers. produced by BEHR; W 140 mm	8MA 376 705-211	200	
190-42 T	309 kW		10/86→12/90				Expansion Tank, coolant
190-48	350 kW		03/89→03/91	Capacity [Litre]: 10,6; Depth [mm]: 223; L 490 mm; Vers. produced by BEHR; W 140 mm	8MA 376 705-211	200	
190-48	350 kW		04/91→12/93				Expansion Tank, coolant
190-48 T	350 kW		03/89→03/91				
190-48 T	350 kW		04/91→12/93				
IVECO - TurboTech						01/90→12/92	
190-26	191 kW		01/90→12/92	Capacity [Litre]: 10,6; Natural; Depth [mm]: 223; L 490 mm; with overflow pipe / with hose clip / with filler cap; Vers. produced by BEHR; W 140 mm	8MA 376 705-181	200	
190-26 T	191 kW		01/90→12/92				Expansion Tank, coolant
190-32	234 kW		01/90→12/92	Capacity [Litre]: 10,6; Depth [mm]: 223; L 490 mm; Vers. produced by BEHR; W 140 mm	8MA 376 705-211	200	
190-32 T	234 kW		01/90→12/92				Expansion Tank, coolant
190-36	277 kW		01/90→12/92	Manual Transmission; for vehicles without air conditioning; ⚙ 8210.42; Depth [mm]: 47; L 794 mm; W 645 mm	8MK 376 709-571	190	
190-36 T	277 kW		01/90→12/92				Radiator, engine cooling
220-36 PT	277 kW		01/90→12/92				
240-36 P	277 kW		01/90→12/92				

6PT ...

6PT 009 104-171	199
6PT 009 107-611	199, 204

8MA ...

8MA 376 705-181	200
8MA 376 705-211	200
8MA 376 705-271	201
8MA 376 705-291	201
8MA 376 705-511	202
8MA 376 753-781	202
8MA 376 753-791	203

8MK ...

8MK 376 704-611	189
8MK 376 705-761	189
8MK 376 709-571	190
8MK 376 709-651	190
8MK 376 709-661	190
8MK 376 717-561	191
8MK 376 721-571	191
8MK 376 721-581	192
8MK 376 721-591	192
8MK 376 721-601	193
8MK 376 721-611	193
8MK 376 721-721	194
8MK 376 721-741	194
8MK 376 721-751	195
8MK 376 721-791	195
8MK 376 722-081	196
8MK 376 722-161	187
8MK 376 722-201	187
8MK 376 722-211	188
8MK 376 722-231	188
8MK 376 726-631	196
8MK 376 758-001	196
8MK 376 758-011	197
8MK 376 792-111	197
8MK 376 792-121	197
8MK 376 792-131	198
8MK 376 792-181	198
8MK 376 792-191	198

8MV ...

8MV 376 727-141	183
8MV 376 727-161	181
8MV 376 728-151	181
8MV 376 731-241	181
8MV 376 731-291	182
8MV 376 731-381	183
8MV 376 731-431	182
8MV 376 733-101	185
8MV 376 733-191	185
8MV 376 741-171	185
8MV 376 757-141	184
8MV 376 757-631	182
8MV 376 758-271	186



Sender Unit, coolant temperature.....	244
Sender Unit, coolant temperature.....	243

Sensor - Sender Unit, coolant temperature

6PT 009 107-611

replaces light blue/white/black original part
for engine control unit (ECU)



Colour	Blue
Has the same colour as the original part	<ul style="list-style-type: none"> • White • Pale blue • Black
Mounting Type	Bolted
Resistance [Ohm]	<ul style="list-style-type: none"> • 2080 • 294
Sensor Type	NTC Sensor
Spanner Size	19
Supplementary Article/Supplementary Info	with seal
Temperature Range [°C]	<ul style="list-style-type: none"> • 25 • 80
Thread Size	M12x1,5

Sensor - Sender Unit, coolant temperature

6PT 009 107-611



Colour	Blue
Has the same colour as the original part	<ul style="list-style-type: none"> • White • Pale blue • Black
Mounting Type	Bolted
Resistance [Ohm]	<ul style="list-style-type: none"> • 2080 • 294
Sensor Type	NTC Sensor
Spanner Size	19
Supplementary Article/Supplementary Info	with seal
Temperature Range [°C]	<ul style="list-style-type: none"> • 25 • 80
Thread Size	M12x1,5



IVECO.....246

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Trakker						06/05→
AD 190T38 W, AT 190T38 W	280 kW		06/05→	--03/06; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	243, 244
				--03/06; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	243, 244
AD 190T41, AT 190T41	302 kW		03/06→	04/06→; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	243, 244
AD 190T41 W, AT 190T41 W	302 kW		03/06→			
AD 260T41, AD 380T41, AT 260T41, AT 380T41	302 kW		03/06→	04/06→; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	243, 244
AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W	302 kW		03/06→			
AD 260T45, AD 380T45, AT 260T45, AT 380T45	332 kW		03/06→	03/06→		
AD 260T45 W, AD 380T45 W, AT 260T45 W, AT 380T45 W	332 kW		03/06→			
AD 340T41, AT 340T41	302 kW		03/06→	03/06→		
AD 340T45, AT 340T45	332 kW		03/06→			
AD 400T41 T, AT 400T41 T	302 kW		03/06→	03/06→		
AD 400T41 WT, AT 400T41 WT	302 kW		03/06→			
AD 400T50 T, AT 400T50 T	368 kW		03/06→	03/06→		
AD 410T41, AT 410T41	302 kW		03/06→			
AD 410T45, AT 410T45	332 kW		03/06→	03/06→		
AD 410T45 W	332 kW		03/06→			
AD 410T50, AT 410T50	368 kW		03/06→	03/06→		
AD 440T41 T, AT 440T41 T	302 kW		03/06→			
AD 440T45 T, AT 440T45 T	332 kW		03/06→	03/06→		
AD 440T50 T, AT 440T50 T	368 kW		03/06→			
AD 720T41 T, AT 720T41 T	302 kW		03/06→	03/06→		
AD 720T41 WT, AT 720T41 WT	302 kW		03/06→			
AD 720T45 T, AT 720T45 T	332 kW		03/06→	03/06→		
AD 720T45 WT, AT 720T45 WT	332 kW		03/06→			
AD 720T50 T, AT 720T50 T, AT 720T50 TP	368 kW		03/06→	03/06→		
AD 260T50, AD 380T50, AT 260T50, AT 380T50	368 kW		03/06→			
				05/06→; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	243, 244
				05/06→; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	243, 244
AD 340T41, AT 340T41	301 kW		06/06→	White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	243, 244
AD 340T41 B	301 kW		06/06→			
AD 410T41, AT 410T41	301 kW		06/06→	White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	243, 244
AD 410T45, AT 410T45	332 kW		06/06→			
AD 410T45 W	332 kW		07/07→	06/06→		
AD 410T50, AT 410T50	368 kW		06/06→			
AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P	332 kW		06/06→	07/07→; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	243, 244
AD 340T45 B	332 kW		06/06→			
AD 400T45 T, AT 400T45 T	332 kW		03/06→	07/07→; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	243, 244
AD 400T45 WT, AT 400T45 WT	332 kW		03/06→			

ALFA ROMEO	HELLA	OPEL	HELLA
46469865	6PT 009 107-611	62 38 179	6PT 009 107-611
46469865	6PT 009 107-611	62 38 179	6PT 009 107-611
46472179	6PT 009 107-611	62 38 266	6PT 009 107-611
46472179	6PT 009 107-611	62 38 266	6PT 009 107-611
55187822	6PT 009 107-611	62 38 422	6PT 009 107-611
55187822	6PT 009 107-611	62 38 422	6PT 009 107-611
60814715	6PT 009 107-611	62 38 935	6PT 009 107-611
60814715	6PT 009 107-611	62 38 935	6PT 009 107-611
71741090	6PT 009 107-611	63 38 486	6PT 009 107-611
71741090	6PT 009 107-611	63 38 486	6PT 009 107-611
		90541520	6PT 009 107-611
		90541520	6PT 009 107-611
CITROËN	HELLA		
1338.C7	6PT 009 107-611	90541937	6PT 009 107-611
1338.C7	6PT 009 107-611	90541937	6PT 009 107-611
		90542063	6PT 009 107-611
FERRARI	HELLA		
46472179	6PT 009 107-611	90542063	6PT 009 107-611
46472179	6PT 009 107-611	91 93 163	6PT 009 107-611
500382599	6PT 009 107-611	91 93 163	6PT 009 107-611
500382599	6PT 009 107-611	91 98 691	6PT 009 107-611
60814715	6PT 009 107-611	91 98 691	6PT 009 107-611
60814715	6PT 009 107-611	93174208	6PT 009 107-611
71739856	6PT 009 107-611	93174208	6PT 009 107-611
71739856	6PT 009 107-611	97227219	6PT 009 107-611
99455420	6PT 009 107-611	97227219	6PT 009 107-611
99455420	6PT 009 107-611		
		PEUGEOT	HELLA
FIAT	HELLA	1338.C7	6PT 009 107-611
46469865	6PT 009 107-611	1338.C7	6PT 009 107-611
46469865	6PT 009 107-611	1338.F9	6PT 009 107-611
46472179	6PT 009 107-611	1338.F9	6PT 009 107-611
46472179	6PT 009 107-611		
500382599	6PT 009 107-611	RENAULT	HELLA
500382599	6PT 009 107-611	50 01 848 546	6PT 009 107-611
60814715	6PT 009 107-611	50 01 848 546	6PT 009 107-611
60814715	6PT 009 107-611		
71739856	6PT 009 107-611	SAAB	HELLA
71739856	6PT 009 107-611	12 566 778	6PT 009 107-611
99455420	6PT 009 107-611	12 566 778	6PT 009 107-611
99455420	6PT 009 107-611	15 39 3755	6PT 009 107-611
		15 39 3755	6PT 009 107-611
		24 43 6779	6PT 009 107-611
GENERAL MO-TORS	HELLA	24 43 6779	6PT 009 107-611
12566778	6PT 009 107-611	46 60 585	6PT 009 107-611
12566778	6PT 009 107-611	46 60 585	6PT 009 107-611
12 639 899	6PT 009 107-611	47 72 208	6PT 009 107-611
12 639 899	6PT 009 107-611	47 72 208	6PT 009 107-611
15393755	6PT 009 107-611	47 72 307	6PT 009 107-611
15393755	6PT 009 107-611	47 72 307	6PT 009 107-611
25 183 414	6PT 009 107-611	47 73 586	6PT 009 107-611
25 183 414	6PT 009 107-611	47 73 586	6PT 009 107-611
55 566 146	6PT 009 107-611	53 41 391	6PT 009 107-611
55 566 146	6PT 009 107-611	53 41 391	6PT 009 107-611
90541520	6PT 009 107-611	59 59 283	6PT 009 107-611
90541520	6PT 009 107-611	59 59 283	6PT 009 107-611
90541937	6PT 009 107-611	90 541 937	6PT 009 107-611
90541937	6PT 009 107-611	90 541 937	6PT 009 107-611
90542063	6PT 009 107-611	90 54 206 3	6PT 009 107-611
90542063	6PT 009 107-611	90 54 206 3	6PT 009 107-611
91298691	6PT 009 107-611	90 570 185	6PT 009 107-611
91298691	6PT 009 107-611	90 570 185	6PT 009 107-611
9193163	6PT 009 107-611	91 77 213	6PT 009 107-611
9193163	6PT 009 107-611	91 77 213	6PT 009 107-611
9 198 691	6PT 009 107-611	91 98 691	6PT 009 107-611
9 198 691	6PT 009 107-611	91 98 691	6PT 009 107-611
93174208	6PT 009 107-611	95 42 861	6PT 009 107-611
93174208	6PT 009 107-611	95 42 861	6PT 009 107-611
96 868 950	6PT 009 107-611	95 43 406	6PT 009 107-611
96 868 950	6PT 009 107-611	95 43 406	6PT 009 107-611
97227219	6PT 009 107-611		
97227219	6PT 009 107-611	SUZUKI	HELLA
		13650-78J00-000	6PT 009 107-611
		13650-78J00-000	6PT 009 107-611
HONDA	HELLA		
37 870-PLZ-D00	6PT 009 107-611		
37 870-PLZ-D00	6PT 009 107-611		
37 870-RBD-E01	6PT 009 107-611		
37 870-RBD-E01	6PT 009 107-611		
OPEL	HELLA		
13 38 179	6PT 009 107-611		
13 38 179	6PT 009 107-611		
13 38 357	6PT 009 107-611		
13 38 357	6PT 009 107-611		
13 38 467	6PT 009 107-611		
13 38 467	6PT 009 107-611		
13 38 511	6PT 009 107-611		
13 38 511	6PT 009 107-611		
13 42 567	6PT 009 107-611		
13 42 567	6PT 009 107-611		
15393755	6PT 009 107-611		
15393755	6PT 009 107-611		
48 01 922	6PT 009 107-611		
48 01 922	6PT 009 107-611		
48 18 227	6PT 009 107-611		
48 18 227	6PT 009 107-611		
62 35 605	6PT 009 107-611		
62 35 605	6PT 009 107-611		



6PT ...

6PT 009 107-611

243, 244



Gasket, thermostat.....	250
Thermostat, coolant.....	250

Seal / Gasket - Gasket, thermostat

9GD 354 771-941

Thermostat, coolant

8MT 354 776-061

Seal is also included with the OE part.

Diameter 1 [mm]	67
Diameter 2 [mm]	43
Height [mm]	26
Opening Temperature [°C]	79

Spare Parts

1 x 9GD 354 771-941 Gasket, thermostat

8MT 354 776-311

Seal is also included with the OE part.

Diameter 1 [mm]	67
Diameter 2 [mm]	29
Height [mm]	26
Opening Temperature [°C]	79

Spare Parts

1 x 9GD 354 771-941 Gasket, thermostat



IVECO.....252

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
100 E 15, 100 E 15 P	105 kW		01/91→	Diameter 1 [mm]: 67; Diameter 2 [mm]: 29; H 26 mm; Opening Temperature [°C]: 79	8MT 354 776-311	250
100 E 15 K	105 kW		01/91→		Thermostat, coolant	
100 E 18, 100 E 18 P	130 kW		01/91→		9GD 354 771-941	250
100 E 18 K	130 kW		01/91→		Gasket, thermostat	
100 E 21, 100 E 21 P	152 kW		01/91→			
120 E 15	105 kW		01/91→			
120 E 15 K	105 kW		01/92→			
120 E 18, 120 E 18 P, 120 E 18 H	130 kW		01/92→			
120 E 18 K	130 kW		01/92→			
120 E 23, 120 E 23 P, 120 E 23 FP, 120 E 23 H	167 kW		01/92→			
130 E 23	167 kW		01/92→			
135 E 18 W	130 kW		01/97→			
135 E 18 WR	130 kW		01/93→12/96			
135 E 23 W	167 kW		01/97→			
135 E 23 WR	167 kW		01/93→12/96			
150 E 15	105 kW		01/92→12/96			
150 E 15 K	105 kW		01/92→12/96			
150 E 18, 150 E 18 P	130 kW		01/92→			
150 E 18 K	130 kW		01/92→			
150 E 23, 150 E 23 P, 150 E 23 FP	167 kW		01/92→			
170 E 18, 180 E 18	130 kW		01/94→			
170 E 18 K, 180 E 18 K	130 kW		01/94→			
170 E 23, 180 E 23	167 kW		01/94→			
170 E 23 K, 180 E 23 K	167 kW		01/94→			
180 E 21 T	152 kW		01/91→			
260 E 23 T	167 kW		01/92→			
280 E 23 T	167 kW		01/92→			
60 E 10	75 kW		01/91→08/96			
60 E 12	85 kW		01/91→12/96			
60 E 14, 60 E 14 P	100 kW		01/91→			
60 E 14 K	100 kW		01/91→12/96			
65 E 10	75 kW		01/91→12/96			
65 E 10 K	75 kW		01/91→12/96			
65 E 12, 65 E 12 P	85 kW		01/91→			
65 E 12 K	85 kW		01/91→12/00			
65 E 14, 65 E 14 P	100 kW		01/91→12/00			
65 E 14 K	100 kW		01/91→12/00			
75 E 12, 75 E 12 P	85 kW		01/91→12/00			
75 E 12 K	85 kW		01/97→			
75 E 14, 75 E 14 P	100 kW		01/91→			
75 E 14 K	100 kW		01/97→			
75 E 15, 75 E 15 P, 80 E 15	105 kW		01/91→09/00			
75 E 15 K	105 kW		01/91→09/00			
80 E 15, 80 E 15 P	105 kW		01/91→			
80 E 15 K	105 kW		01/91→			
80 E 18, 80 E 18 P, 18 E 80 FP	130 kW		01/91→			
80 E 18 K	130 kW		01/91→			
80 E 21, 80 E 21 P, 21 E 80 FP	152 kW		01/91→			
80 E 21, 80 E 21 P, 80 E 21 FP	152 kW		01/91→			
95 E 15 W	105 kW		11/93→			
95 E 21 W	152 kW		11/93→			
150 E 27, 150 E 27 P, 150 E27FP, 150 E 27 R	196 kW		01/92→	Diameter 1 [mm]: 67; Diameter 2 [mm]: 43; H 26 mm; Opening Temperature [°C]: 79	8MT 354 776-061	250
170 E 27, 180 E 27	196 kW		01/94→		9GD 354 771-941	250
					Gasket, thermostat	
IVECO - EuroStar						01/93→02/02
LD 440 E 42 T/P	309 kW		01/93→02/02	Quantity: 2; Diameter 1 [mm]: 67; Diameter 2 [mm]: 43; H 26 mm; Opening Temperature [°C]: 79	8MT 354 776-061	250
LD 440 E 42 TZ	309 kW		01/93→02/02		Thermostat, coolant	
				Quantity: 2	9GD 354 771-941	250
					Gasket, thermostat	



FIAT	HELLA
4738169	8MT 354 776-061
4863955	9GD 354 771-941
98420718	8MT 354 776-061
98424854	8MT 354 776-061
98432310	8MT 354 776-311
98465113	9GD 354 771-941
98467516	8MT 354 776-311

**8MT ...**

8MT 354 776-061	250
8MT 354 776-311	250

9GD ...

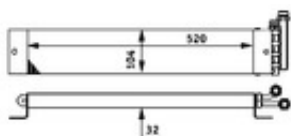
9GD 354 771-941	250
-----------------	-----



Oil Cooler, engine oil.....	256
-----------------------------	-----

Heat Exchanger - Oil Cooler, engine oil

8MO 376 725-341
BEHR HELLA SERVICE



Depth [mm]	32
Length [mm]	520
Version	produced by BEHR
Width [mm]	104



IVECO.....258

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - TurboStar						03/89→12/93
190-48	350 kW		03/89→03/91	Depth [mm]: 32; L 520 mm; Vers. produced by BEHR; W 104 mm	8MO 376 725-341 Oil Cooler, engine oil	256
190-48	350 kW		04/91→12/93			
190-48 T	350 kW		03/89→03/91			
190-48 T	350 kW		04/91→12/93			



IVECO	HELLA
9315 5695	8MO 376 725-341
MERCEDES-	
BENZ	HELLA
001 501 64 01	8MO 376 725-341
A 001 501 64 01	8MO 376 725-341



8MO ...

8MO 376 725-341

256



Bolt, charger mounting.....	267
Intercooler, charger.....	262
Radiator Core, intercooler.....	266

Heat Exchanger - Intercooler, charger

8ML 376 724-031
BEHR HELLA SERVICE

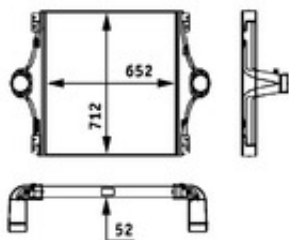


Depth [mm]	52
Length [mm]	650
Version	produced by BEHR
Width [mm]	712

Spare Parts

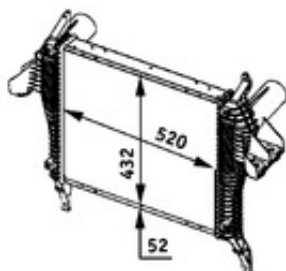
1 x 8MY 376 744-361 Radiator Core, intercooler

8ML 376 724-101
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	652
Version	produced by BEHR
Width [mm]	712

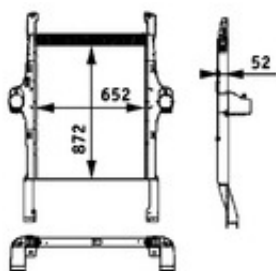
8ML 376 724-231
BEHR HELLA SERVICE



Depth [mm]	52
for OE number	500380659
Length [mm]	520
Version	produced by BEHR
Width [mm]	432

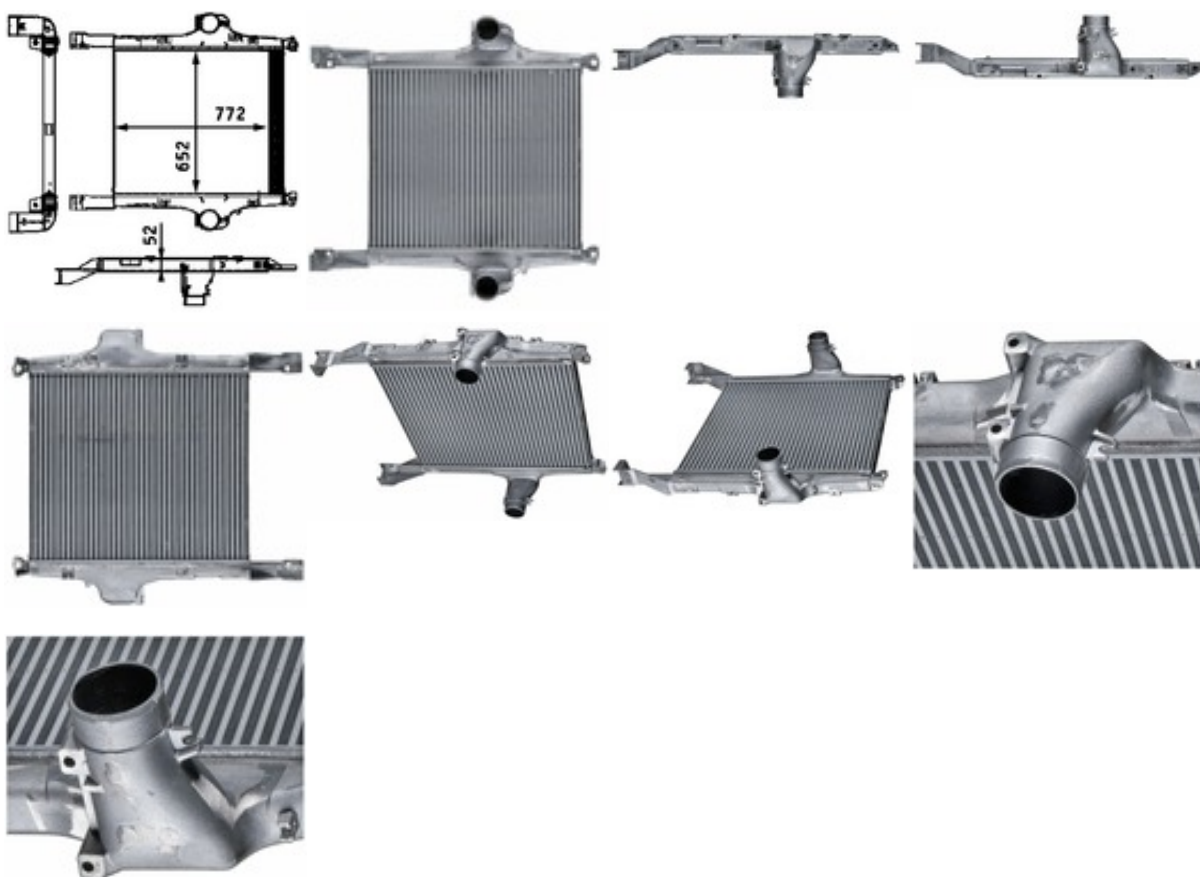
Heat Exchanger - Intercooler, charger

8ML 376 724-251
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	652
Version	produced by BEHR
Width [mm]	872

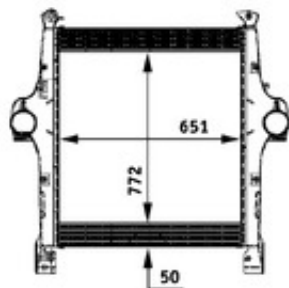
8ML 376 724-271
BEHR HELLA SERVICE



Depth [mm]	52
for OE number	504015564
Length [mm]	652
Version	produced by BEHR
Width [mm]	772

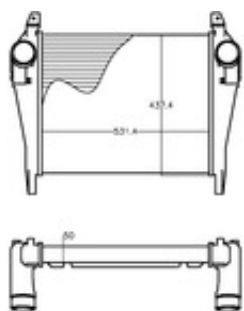
Heat Exchanger - Intercooler, charger

8ML 376 724-301
BEHR HELLA SERVICE



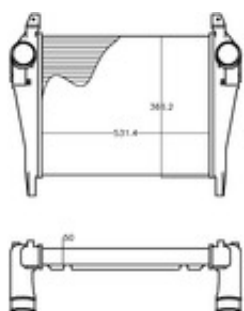
Depth [mm]	50
for OE number	41218267
Length [mm]	651
Version	produced by BEHR
Width [mm]	772

8ML 376 758-131
BEHR HELLA SERVICE



Depth [mm]	50
Length [mm]	531
Width [mm]	437

8ML 376 758-141
BEHR HELLA SERVICE



Depth [mm]	50
Length [mm]	531
Width [mm]	366

Heat Exchanger - Intercooler, charger

8ML 376 776-731
BEHR HELLA SERVICE



Depth [mm]	60
Length [mm]	540
Width [mm]	316

8ML 376 776-741
BEHR HELLA SERVICE



Depth [mm]	57
for OE number	9842 5621
Length [mm]	540
Width [mm]	438

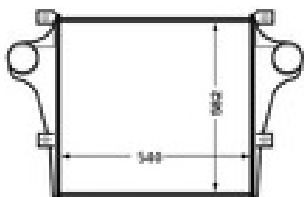
8ML 376 776-751
BEHR HELLA SERVICE



Depth [mm]	57
Length [mm]	540
Width [mm]	430

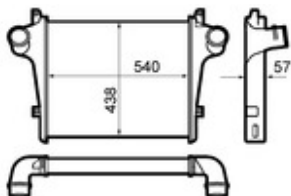
Heat Exchanger - Intercooler, charger

8ML 376 776-761
BEHR HELLA SERVICE



Depth [mm]	57
Length [mm]	540
Width [mm]	582

8ML 376 792-021
BEHR HELLA SERVICE



Depth [mm]	57
for OE number	9945 5374
Length [mm]	540
Width [mm]	438

Heat Exchanger - Radiator Core, intercooler

8MY 376 744-361
BEHR HELLA SERVICE

Core Intercooler

Depth [mm]	52
Length [mm]	652
Version	produced by BEHR
Width [mm]	712

Screw - Bolt, charger mounting

8MY 376 721-801
BEHR HELLA SERVICE

Bolt Head-/Nut Design	Female Torx
Length [mm]	30
Number of screws	6
Quantity	2
Quantity Unit	Set
Supplementary Article/Supplementary Info 2	with spacer disc



IVECO.....269

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/91→
100 E 15, 100 E 15 P	105 kW		01/91→	Depth [mm]: 57; + OE 9842 5621; L 540 mm; W 438 mm	8ML 376 776-741 Intercooler, charger	265
100 E 15 K	105 kW		01/91→			
100 E 21, 100 E 21 P	152 kW		01/91→			
180 E 21 T	152 kW		01/91→			
75 E 15, 75 E 15 P, 80 E 15	105 kW		01/91→09/00			
75 E 15 K	105 kW		01/91→09/00			
80 E 15, 80 E 15 P	105 kW		01/91→			
80 E 15 K	105 kW		01/91→			
80 E 18, 80 E 18 P, 18 E 80 FP	130 kW		01/91→			
80 E 21, 80 E 21 P, 21 E 80 FP	152 kW		01/91→			
80 E 21, 80 E 21 P, 80 E 21 FP	152 kW		01/91→			
100 E 17, 100 E 17 DP tector,	125 - 130 kW		09/00→	+ OE 500380659; Vers. produced by BEHR	8ML 376 724-231 Intercooler, charger	262
100 E 18 tector						
120 E 18 K tector	134 kW		09/06→			
75 E 15 K tector	110 kW		09/00→			
75 E 16 K tector	118 kW		09/06→			
75 E 16 tector, 75 E 16 P tector	118 kW		09/06→			
75 E 17 K, 75 E 18 K tector	125 - 130 kW		09/00→			
100 E 17 K tector, 100 E 17 DK tector	125 kW		09/00→			
75 E 13 K tector	95 kW		09/00→	8ML 376 758-141	264	
75 E 13 tector, 75 E 13 P tector	95 kW		09/00→	Intercooler, charger		
75 E 15 tector, 75 E 15 P tector	110 kW		09/00→			
75 E 17, 75 E 17 P, 75 E 18 tector	125 - 130 kW		09/00→			
100 E 18, 100 E 18 P	130 kW		01/91→	Depth [mm]: 57; + OE 9842 5621; L 540 mm; W 438 mm	8ML 376 776-741 Intercooler, charger	265
100 E 18 K	130 kW		01/91→			
				Depth [mm]: 57; + OE 9945 5374; L 540 mm; W 438 mm	8ML 376 792-021	266
					Intercooler, charger	
100 E 18 K tector	130 kW		09/06→	Depth [mm]: 50; L 531 mm; W 437 mm	8ML 376 758-131 Intercooler, charger	264
100 E 18 K tector, 100 E 18 DK tector	134 kW		09/00→			
100 E 21, 100 E 21 DP tector, 100 E 22 tector	154 - 160 kW		09/00→			
100 E 22 K tector	160 kW		09/06→			
100 E 22 W tector, 100 E 22 WS tector	160 kW		09/06→			
120 E 21 K tector	154 kW		09/00→			
120 E 21 tector, 120 E 21 P tector, 120 E 21 FP tector	154 - 160 kW		09/00→			
120 E 22 D tector, 120 E 22 P tector, 120 E 22 FP tector	160 kW		09/06→			
130 E 21 K tector	154 kW		09/00→			
130 E 21 tector, 130 E21 P tector, 130 E 21 FP tector	154 kW		09/00→			
130 E 24 tector, 130 E 24 D tector, 130 E 24 DP tector	176 kW		09/00→			
130 E 28 tector	202 kW		09/00→			
140 E 18 K tector, 140 E 18 DK tector	134 kW		09/06→			
140 E 21 K	154 kW		05/05→			
140 E 21 tector, 140 E 21 P, 140 E 21 FP	154 kW		03/05→			
140 E 22 K tector	160 kW		09/06→			
140 E 22 tector, 140 E 22 P tector, 140 E 22 D FP tector	160 kW		09/06→			
140 E 24 K tector	176 kW		09/00→			
140 E 24 tector, 14 E 24 P tector, 140 E 24 FP tector	176 kW		09/00→			
140 E 25 K tector, 140 E 25 DK tector	185 kW		09/06→			
140 E 25 W tector, 140 E 25 WS tector	185 kW		09/06→			
140 E 28 tector, 140 E 28 P tector, 140 E 28 FP tector	202 - 205 kW		09/06→			
140 E D 25 tector, 140 E 25 P tector, 140 E 25 FP tector	185 kW		09/06→			
150 E 18 K tector	134 kW		09/06→			
150 E 18 tector, 150 E 18 P tector, 150 E 18 FP tector	134 kW		09/06→			
150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector	154 kW		09/00→			
150 E 22 K tector	160 kW		09/06→			
150 E 22 tector, 150 E 22 P tector, 150 E 22 FP tector	160 kW		09/06→			
150 E 24 tector, 150 E 25 tector	176 - 185 kW		09/00→			
150 E 28 tector	202 - 205 kW		09/00→			
150 E 30 tector, 150 E 30 P tector, 150 E 30 FP tector	220 kW		09/06→			
160 E 22 K tector	160 kW		09/06→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
IVECO - EuroCargo						01/91→			
160 E 22 tector, 160 E 22 P tector	160 kW		09/06→	Depth [mm]: 50; L 531 mm; W 437 mm	8ML 376 758-131 Intercooler, charger	264			
160 E 24 tector, 160 E 24 P tector	176 - 177 kW		09/00→						
160 E 25 tector, 160 E 25 P tector	185 kW		09/06→						
160 E 28 K tector	205 kW		09/06→						
160 E 28 tector, 160 E 28 P tector	202 - 205 kW		09/00→						
160 E 30 K tector	220 kW		09/06→						
160 E 30 tector, 160 E 30 P tector	220 kW		09/06→						
180 E 21 tector	154 kW		09/00→						
180 E 24, 180 E 25 tector	176 - 185 kW		09/00→						
180 E 25 K tector	185 kW		09/06→						
180 E 28 tector, 180 E 28 P tector	202 - 205 kW		09/00→						
180 E 30 K tector	220 kW		09/06→						
260 E 28 K tector, 260 E 28 KE tector	202 kW		09/06→						
100 E 18 tector	134 kW		09/00→				Depth [mm]: 50; L 531 mm; W 437 mm	8ML 376 758-131 Intercooler, charger	264
140 E 18 tector, 140 E 18 P tector, 140 E 18 D FP tector	134 kW		09/06→						
					8ML 376 758-141 Intercooler, charger	264			
100 E 18 tector, 100 E 18 P tector, 100 E 18 FP tector	130 kW		09/06→	Depth [mm]: 50; L 531 mm; W 437 mm	8ML 376 758-131 Intercooler, charger	264			
								8ML 376 758-141 Intercooler, charger	264
							Depth [mm]: 57; + OE 9842 5621; L 540 mm; W 438 mm	8ML 376 776-741 Intercooler, charger	265
120 E 15	105 kW		01/91→	Depth [mm]: 57; + OE 9945 5374; L 540 mm; W 438 mm	8ML 376 792-021 Intercooler, charger	266			
120 E 15 K	105 kW		01/92→						
120 E 18 K	130 kW		01/92→						
130 E 15	105 kW		01/94→						
130 E 15 K	105 kW		01/94→						
130 E 18	130 kW		01/92→						
150 E 15	105 kW		01/92→12/96						
150 E 15 K	105 kW		01/92→12/96						
150 E 18 K	130 kW		01/92→						
170 E 18 K, 180 E 18 K	130 kW		01/94→						
120 E 18, 120 E 18 P, 120 E 18 H	130 kW		01/92→	Depth [mm]: 57; L 540 mm; W 430 mm	8ML 376 776-751 Intercooler, charger	265			
150 E 18, 150 E 18 P	130 kW		01/92→						
170 E 18, 180 E 18	130 kW		01/94→						
				Depth [mm]: 57; + OE 9945 5374; L 540 mm; W 438 mm	8ML 376 792-021 Intercooler, charger	266			
120 E 23, 120 E 23 P, 120 E 23 FP, 120 E 23 H	167 kW		01/92→	Depth [mm]: 57; L 540 mm; W 430 mm	8ML 376 776-751 Intercooler, charger	265			
130 E 23	167 kW		01/92→						
135 E 18 W	130 kW		01/97→						
135 E 18 WR	130 kW		01/93→12/96						
150 E 23, 150 E 23 P, 150 E 23 FP	167 kW		01/92→						
170 E 23, 180 E 23	167 kW		01/94→						
260 E 23	167 kW								
260 E 23 KE	167 kW								
260 E 23 T	167 kW		01/92→						
280 E 23, 280 E 23 P	167 kW								
280 E 23 T	167 kW		01/92→						
120 EL 17, 120 EL 17 P tector, 120 E 18, 120 EL 18 tector	125 - 134 kW		09/00→	+ OE 500380659; Vers. produced by BEHR	8ML 376 724-231 Intercooler, charger	262			
				Depth [mm]: 52; + OE 504015564; L 652 mm; Vers. produced by BEHR; W 772 mm	8ML 376 724-271 Intercooler, charger	263			
					8ML 376 758-141 Intercooler, charger	264			
				Depth [mm]: 57; + OE 9842 5621; L 540 mm; W 438 mm	8ML 376 776-741 Intercooler, charger	265			
130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector	134 kW		09/00→	Depth [mm]: 57; L 540 mm; W 582 mm	8ML 376 758-141 Intercooler, charger	264			
140 E 18, 140 E 18 P, 140 E 18 FP	134 kW		05/05→						
140 E 18 K	134 kW		05/05→						
160 E 18 K tector	134 kW		09/06→						
160 E 18 tector, 160 E 18 P tector	134 kW		09/06→						
80 E 18 tector, 80 E 18 D tector, 80 E 18 DP tector	134 kW		09/00→						
150 E 27, 150 E 27 P, 150 E27FP, 150 E 27 R	196 kW		01/92→						
170 E 27, 180 E 27	196 kW		01/94→						
260 E 27 KE	196 kW								
320 E 27, 320 E 27 P	196 kW								
320 E 27 T	196 kW		01/92→						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
IVECO - EuroCargo						01/91→			
60 E 14, 60 E 14 P	100 kW		01/91→	Depth [mm]: 60; L 540 mm; W 316 mm	8ML 376 776-731 Intercooler, charger	265			
65 E 12, 65 E 12 P	85 kW		01/91→						
65 E 14, 65 E 14 P	100 kW		01/91→12/00						
75 E 12, 75 E 12 P	85 kW		01/91→12/00						
75 E 14, 75 E 14 P	100 kW		01/91→						
80 E 18 tector, 80 E 18 P tector, 80 E 18 FP tector	130 kW		09/06→		8ML 376 758-141 Intercooler, charger	264			
				Depth [mm]: 57; + OE 9842 5621; L 540 mm; W 438 mm	8ML 376 776-741 Intercooler, charger	265			
IVECO - EuroStar						01/93→02/02			
LD 190 E 38 P	276 kW		01/93→02/02	03/94→ ; Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262			
				Manual Transmission; for vehicles without air conditioning; 03/94→ ; Depth [mm]: 52; L 652 mm; Vers. produced by BEHR; W 712 mm	8MY 376 744-361 Radiator Core, intercooler	266			
LD 190 E 39 P, LD 190 E 39 FP	287 kW		11/99→02/02	Depth [mm]: 52; L 652 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-101 Intercooler, charger	262			
LD 190 E 43, LD 190 E 43 P, LD 190 E 43 FP	316 kW		11/99→02/02						
LD 260 E 39 P, LD 260 E 39 FP	287 kW		11/99→02/02						
LD 260 E 43 Y/PS, LD 260 E 43 FP	316 kW		01/93→02/02						
LD 440 E 39 T, LD 440 E 39 T/P	287 kW		11/99→02/02						
LD 440 E 43 T/P	316 kW		01/93→02/02						
LD 440 E 43 TX/P	316 kW		11/99→02/02						
LD 190 E 42, LD 190 E 42 P	309 kW		01/93→02/02	Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262			
LD 190 E 47	345 kW		01/93→02/02						
LD 190 E 52	378 kW		01/93→02/02		8MY 376 744-361 Radiator Core, intercooler	266			
LD 240 E 52 PS	378 kW		01/93→02/02						
LD 240 E 38	276 kW		01/93→02/02	Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262			
LD 240 E 47 PS	345 kW		01/93→02/02						
LD 440 E 38 T	276 kW		01/93→02/02	Depth [mm]: 52; L 652 mm; Vers. produced by BEHR; W 712 mm	8MY 376 744-361 Radiator Core, intercooler	266			
LD 240 E 42 FS, LD 240 E 42 PS	309 kW		01/93→02/02	→04/95 ; Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262			
LD 440 E 42 T/P	309 kW		01/93→02/02						
					8MY 376 744-361 Radiator Core, intercooler	266			
LD 260 E 42 P	309 kW		01/93→02/02	Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262			
LD 260 E 47	345 kW		01/93→02/02						
LD 260 E 52	378 kW		01/93→02/02						
LD 400 E 38 TX/P, LD 440 E 38 TX/P	276 kW		01/93→02/02						
LD 400 E 42 TX/P, LD 440 E 42 TX/P	309 kW		01/93→02/02						
LD 440 E 38 TZ	276 kW		01/93→02/02						
LD 440 E 42 TZ	309 kW		01/93→02/02						
LD 440 E 47 T/P	345 kW		01/93→02/02						
LD 440 E 47 TZ	345 kW		01/93→02/02						
LD 440 E 52 T	378 kW		01/93→02/02						
LD 440 E 52 TZ	378 kW		01/93→02/02						
IVECO - EuroTech MP						01/92→			
180 E 34	254 kW		01/92→12/93	Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262			
180 E 38	276 kW		01/92→12/93						
180 E 42	309 kW		01/92→12/93						
190 E 34	254 kW		01/93→						
190 E 38	276 kW		01/93→						
240 E 30 PS	221 kW		01/97→						
240 E 34	254 kW		09/95→12/96						
240 E 38	276 kW		01/92→						
240 E 42	309 kW		01/92→						
400 E 34 T, 440 E 34 T	254 kW		01/92→						
400 E 38 TXP	276 kW		11/93→12/96						
440 E 38 TZ	276 kW		01/93→						
190 E 39, 190 E 39 /P, 190 E39 /FP	287 kW		11/99→				Depth [mm]: 52; L 652 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-101 Intercooler, charger	262
190 E 43, 190 E 43 /P	316 kW		01/01→						
260 E 39 Y, 260 E 39 Y/P, 260 E 39 Y/FP, 260 E 39 Y/FS	287 kW		11/99→						
260 E 43 Y, 260 E 43 Y/P	316 kW		11/99→						
440 E 39 T, 440 E 39 T/P, 440 E 39 T/FP-CT	287 kW		11/99→						
440 E 39 TX/P	287 kW		11/99→						
440 E 43 T, 440 E 43 T/P	316 kW		11/99→						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
IVECO - EuroTech MP						01/92→			
400 E 38 T, 440 E 38 T, 440 E 38 T /P	276 kW		01/92→	Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262			
				Depth [mm]: 52; L 652 mm; Vers. produced by BEHR; W 712 mm	8MY 376 744-361 Radiator Core, intercooler	266			
400 E 42 T, 440 E 42 T, 440 E 42 T/P	309 kW		01/92→	Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262			
440 E 42 TZ	309 kW		01/93→	Manual Transmission; for vehicles without air conditioning; Depth [mm]: 52; L 652 mm; Vers. produced by BEHR; W 712 mm	8MY 376 744-361 Radiator Core, intercooler	266			
IVECO - EuroTech MT						01/92→08/98			
180 E 24	176 kW		01/92→12/96	Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262			
180 E 27	196 kW		01/92→12/96						
MT 180 E 30 R	221 kW		01/92→12/96	Depth [mm]: 52; L 652 mm; Vers. produced by BEHR; W 712 mm	8MY 376 744-361 Radiator Core, intercooler	266			
400 E 30 T	221 kW		01/92→08/98						
400 E 34 T	254 kW		01/92→08/98						
MT 180 E 34 R	254 kW		01/92→12/93						
IVECO - EuroTrakker						01/93→11/04			
MP 180 E 25 W	185 kW		05/99→11/04	Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262			
MP 190 E 30 H	221 kW		01/93→11/04						
MP 190 E 30 W	221 kW		01/93→11/04						
MP 190 E 31 H Cursor	228 kW		09/99→11/04						
MP 190 E 31 W Cursor	228 kW		09/99→11/04						
MP 190 E 35 H Cursor	259 kW		09/99→11/04						
MP 190 E 35 W Cursor	259 kW		09/99→11/04						
MP 190 E 47 W	345 kW		11/99→11/04						
MP 260 E 42 W	309 kW		01/93→11/04						
MP 340 E 34 H	254 kW		01/93→11/04						
MP 340 E 42 H	309 kW		01/93→11/04						
MP 380 E 42 W	309 kW		01/93→11/04						
MP 380 E 47 H	345 kW		11/99→11/04						
MP 380 E 47 W	345 kW		11/99→11/04						
MP 400 E 37 WT	272 kW		01/93→11/04						
MP 400 E 42 HT	309 kW		01/93→11/04						
MP 400 E 42 WT	309 kW		01/93→11/04						
MP 410 E 37 H	272 kW		01/93→11/04						
MP 410 E 42 H	309 kW		01/93→11/04						
MP 410 E 42 W	309 kW		01/93→11/04						
MP 440 E 42 HT	309 kW		01/93→11/04						
MP 720 E 37 HT	272 kW		01/93→11/04						
MP 720 E 37 WT	272 kW		01/93→11/04						
MP 720 E 42 HT	309 kW		01/93→11/04						
MP 720 E 42 WT	309 kW		01/93→11/04						
MP 190 E 34 H	254 kW		01/93→11/04				Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262
MP 190 E 34 W	254 kW		01/93→11/04						
MP 400 E 34 HT	254 kW		01/93→11/04						
				Depth [mm]: 52; L 652 mm; Vers. produced by BEHR; W 712 mm	8MY 376 744-361 Radiator Core, intercooler	266			
MP 190 E 37 H	272 kW		01/93→11/04	→10/94; Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262			
MP 260 E 30 H	221 kW		01/93→11/04						
MP 260 E 34 H	254 kW		01/93→11/04						
MP 260 E 37 H	272 kW		01/93→11/04						
MP 440 E 37 HT	272 kW		01/93→11/04						
MP 190 E 38 W Cursor	280 kW		01/01→11/04	Depth [mm]: 50; + OE 41218267; L 651 mm; Vers. produced by BEHR; W 772 mm	8ML 376 724-301 Intercooler, charger	264			
MP 190 E 44 W Cursor	324 kW		09/00→11/04						
MP 260 E 38 H Cursor	280 kW		01/01→11/04						
MP 260 E 38 W Cursor	280 kW		01/01→11/04						
MP 260 E 44 H Cursor	324 kW		01/00→11/04						
MP 260 E 44 H Cursor	324 kW		01/01→11/04						
MP 260 E 44 W Cursor	324 kW		01/01→11/04						
MP 340 E 38 HB Cursor	280 kW		01/01→11/04						
MP 340 E 38 H Cursor	280 kW		01/01→11/04						
MP 340 E 44 HB Cursor	324 kW		01/01→11/04						
MP 340 E 44 H Cursor	324 kW		01/01→11/04						
MP 380 E 38 H Cursor	280 kW		01/01→11/04						
MP 380 E 44 H Cursor	324 kW		01/01→11/04						
MP 380 E 44 W Cursor	324 kW		01/01→11/04						
MP 380 E 44 W	324 kW		01/01→11/04						
MP 410 E 38 H Cursor	280 kW		01/01→11/04						
MP 410 E 44 HB Cursor	324 kW		01/01→11/04						
MP 410 E 44 H Cursor	324 kW		01/01→11/04						
MP 720 E 44 HT Cursor	324 kW		01/01→11/04						
MP 190 E 42 H	309 kW		01/93→11/04				Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262
MP 190 E 42 W	309 kW		01/93→11/04						
				Manual Transmission; Depth [mm]: 52; L 652 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-101 Intercooler, charger	262			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page		
IVECO - EuroTrakker						01/93→11/04		
MP 260 E 42 H	309 kW		01/93→11/04	→04/95; Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262		
				Manual Transmission; for vehicles without air conditioning; →04/95; Depth [mm]: 52; L 652 mm; Vers. produced by BEHR; W 712 mm	8MY 376 744-361 Radiator Core, intercooler	266		
MP 380 E 34 H	254 kW		01/93→11/04	Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262		
				Manual Transmission; for vehicles without air conditioning; →10/94; Depth [mm]: 52; L 652 mm; Vers. produced by BEHR; W 712 mm	8MY 376 744-361 Radiator Core, intercooler	266		
MP 380 E 38 W Cursor	280 kW		01/01→11/04	Depth [mm]: 50; + OE 41218267; L 651 mm; Vers. produced by BEHR; W 772 mm	8ML 376 724-301 Intercooler, charger	264		
				Female Torx; L 30 mm; Number of screws: 6; Quantity: 2; Set; with spacer disc	8MY 376 721-801 Bolt, charger mounting	267		
MP 380 E 42 H	309 kW		01/93→11/04	Depth [mm]: 52; L 650 mm; Vers. produced by BEHR; W 712 mm	8ML 376 724-031 Intercooler, charger	262		
MP 400 E 37 HT	272 kW		01/93→11/04					
MP 440 E 34 HT	254 kW		01/93→11/04			Manual Transmission; for vehicles without air conditioning; Depth [mm]: 52; L 652 mm; Vers. produced by BEHR; W 712 mm	8MY 376 744-361 Radiator Core, intercooler	266
IVECO - Stralis						02/02→		
AD 190S27, AT 190S27	200 kW		04/04→	Depth [mm]: 50; + OE 41218267; L 651 mm; Vers. produced by BEHR; W 772 mm	8ML 376 724-301 Intercooler, charger	264		
AD 190S30	218 kW		04/04→					
AD 190S30, AD 190S31, AT 190S31	218 - 228 kW		06/03→					
AD 190S31, AT 190S31	228 kW		04/04→					
AD 190S33, AT 190S33	243 kW		05/07→					
AD 190S35	259 kW		04/04→					
AD 190S35, AT 190S35, AD 190S36, AT 190S36	259 - 265 kW		06/03→					
AD 190S36, AT 190S36	265 kW		05/07→					
AD 260S27, AT 260S27	200 kW		04/04→					
AD 260S30, AT 260S30	218 kW		04/04→					
AD 260S31, AT 260S31	228 kW		06/03→					
AD 260S31, AT 260S31	228 kW		04/04→					
AD 260S33, AT 260S33	243 kW		12/06→					
AD 260S33, AT 260S33	243 kW		06/07→					
AD 260S35	259 kW		04/04→					
AD 260S35, AT 260S35, AD 260S36, AT 260S36	259 - 265 kW		06/03→					
AD 260S36, AT 260S36	265 kW		07/07→					
AD 440S35, AT 440S35, AD 440S36, AT 440S36	259 - 265 kW		06/03→					
AD 190S40, AT 190S40	294 kW		03/03→			Depth [mm]: 52; + OE 504015564; L 652 mm; Vers. produced by BEHR; W 772 mm	8ML 376 724-271 Intercooler, charger	263
AD 190S43, AT 190S43	316 kW		06/03→					
AT 440S43	316 kW		06/03→					
AD 260S40, AT 260S40	294 kW		06/03→	Depth [mm]: 52; + OE 504015564; L 652 mm; Vers. produced by BEHR; W 772 mm	8ML 376 724-271 Intercooler, charger	263		
AD 260S43, AT 260S43	316 kW		06/03→					
AD 440S40, AT 440S40	294 kW		03/03→	Female Torx; L 30 mm; Number of screws: 6; Quantity: 2; Set; with spacer disc	8MY 376 721-801 Bolt, charger mounting	267		
AD 440S40, AT 440S40	294 kW		06/03→					
AD 440S43, AT 440S43	316 kW		06/03→					
AT 440S42	310 kW		07/06→					
AT 440S45	331 kW		07/06→					
AD 260S42, AT 260S42, AS 260S42	310 kW		05/07→			Vers. produced by BEHR	8ML 376 724-251 Intercooler, charger	263
AD 260S45, AT 260S45, AS 260S45	331 kW		05/07→	Female Torx; L 30 mm; Number of screws: 6; Quantity: 2; Set; with spacer disc	8MY 376 721-801 Bolt, charger mounting	267		
AS 190S40	294 kW		02/02→					
AS 190S43	316 kW		02/02→					
AS 190S48	353 kW		02/02→					
AS 260S40	294 kW		02/02→					
AS 260S40	294 kW		05/05→					
AS 260S43	316 kW		02/02→					
AS 260S43	316 kW		05/05→					
AS 260S48	353 kW		02/02→					
AS 260S50	368 kW		07/06→					
AS 260S54	397 kW		02/02→					
AS 260S56	412 kW		07/06→					
AS 440S42	310 kW		05/06→					
AS 440S42	310 kW		07/06→					
AS 440S43	316 kW		02/02→					
AS 440S48	353 kW		02/02→					
AS 440S50	368 kW		07/06→					
AS 440S54	397 kW		02/02→					
AS 440S54, ES 440S54	397 kW		02/02→					
AS 440S56	412 kW		07/06→					
ES 440S48	353 kW		10/04→					
ES 440S54	397 kW		10/04→					

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Stralis						02/02→
AS 440S40	294 kW		02/02→	Vers. produced by BEHR	8ML 376 724-251 Intercooler, charger	263
IVECO - Trakker						10/04→
AD 180T27 W, AT 180T27 W	200 kW		06/05→	Depth [mm]: 50; + OE 41218267; L 651 mm; Vers. produced by BEHR; W 772 mm	8ML 376 724-301 Intercooler, charger	264
AD 190T27, AT 190T27	200 kW		06/05→			
AD 190T31, AT 190T31	228 kW		10/04→			
AD 190T31 W, AT 190T31 W	228 kW		10/04→			
AD 190T31 W, AT 190T31 W	228 kW		06/05→			
AD 190T35, AD 190T36, AT 190T35, AT 190T36	259 - 265 kW		10/04→			
AD 190T35, AT 190T35, AD 190T36, AT 190T36	259 kW		06/05→			
AD 190T35 W, AD 190T36 W, AT 190T35 W, AT 190T36 W	259 - 265 kW		10/04→			
AD 190T35 W, AT 190T35 W, AD 190T36 W, AT 190T36 W	259 - 265 kW		01/05→			
AD 190T38, AT 190T38	280 kW		10/04→			
AD 190T38 W, AT 190T38 W	280 kW		10/04→			
AD 190T38 W, AT 190T38 W	280 kW		06/05→			
AD 190T44, AD 190T45, AT 190T44, AT 190T45	324 - 332 kW		10/04→			
AD 190T44, AT 190T44, AD 19T45, AT 190T45	324 kW		06/05→			
AD 190T44 W, AD 190T45 W, AT 190T44 W, AD 190T45W	324 - 332 kW		10/04→			
AD 190T44 W, AT 190T44 W, AD 190T45W, AT 190T45W	324 - 331 kW		06/05→			
AD 260T31, AT 260T31	228 kW		10/04→			
AD 260T31 B	228 kW		06/05→			
AD 260T33 B	243 kW		07/07→			
AD 260T35, 260T36, 380T36, AT 260T35, 260T36, 380T36	259 - 265 kW		10/04→			
AD 260T35, AT 260T35	259 - 265 kW		10/04→			
AD 260T35 B	259 kW		06/05→			
AD 260T35 W, AT 260T35 W	259 kW		06/05→			
AD 260T36, AT 260T36	265 kW		03/06→			
AD 260T36 B	265 kW		07/07→			
AD 260T38, AD 260T38 /P, AT 260T38	280 kW					
AD 260T38 , AT 260T38	280 kW		10/04→			
AD 260T38 B	280 kW		06/05→			
AD 260T38 W, AT 260T38 W	280 kW		06/05→			
AD 260T44, AD 260T44 /P, AT 260T44	324 kW		06/05→			
AD 260T44 W, AT 260T44 W	324 kW		06/05→			
AD 260T48, AT 260T48	353 kW		06/05→			
AD 340T35 B, AT 340T35 B	259 kW		06/05→			
AD 340T36, AT 340T36	265 kW		07/07→			
AD 340T36 B	265 kW		06/06→			
AD 340T38 B, AT 34T38 B	280 kW		06/05→			
AD 340T41, AT 340T41	301 kW		06/06→			
AD 340T41 B	301 kW		06/06→			
AD 340T44 B, AT 340T44 B	324 kW		06/05→			
AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P	332 kW		06/06→			
AD 340T45 B	332 kW		06/06→			
AD 380T38, AT 380T38	280 kW		01/05→			
AD 380T38 B	280 kW		06/05→			
AD 380T44, AT 380T44	324 kW		06/05→			
AD 380T44 B	324 kW		06/05→			
AD 380T44 W, AT 380T44 W	324 kW		06/05→			
AD 380T48, AD 380T48	353 kW		06/05→			
AD 400T38 T, AT 400T38 T	280 kW		06/05→			
AD 400T38 WT, AT 400T38 WT	280 kW		06/05→			
AD 400T44 T, AT 400T44 T	324 kW		06/05→			
AD 400T44 WT, AT 400T44 WT	324 kW		06/05→			
AD 410T38 B, AT 410T38 B	280 kW		06/05→			
AD 410T41, AT 410T41	301 kW		06/06→			
AD 410T44 B, AT 410T44 B	324 kW		06/05→			
AD 410T45, AT 410T45	332 kW		06/06→			
AD 410T45 W	332 kW		07/07→			
AD 410T48 B, AT 410T48 B	353 kW		06/05→			
AD 410T50, AT 410T50	368 kW		06/06→			
AD 440T38 T, AT 440T38 T	280 kW		04/05→			
AD 440T44 B	324 kW		06/05→			
AD 440T44 T, AT 440T44T	324 kW		06/05→			
AD 720T38 T, AT 720T38 T	280 kW		06/05→			
AD 720T38 WT, AT 720T38 WT	280 kW		06/05→			
AD 720T44 T, AT 720T44 T	324 kW		06/05→			
AD 720T44 WT, AT 720T44 WT	324 kW		06/05→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - Trakker						10/04→
AD 720T48 T, AT 720T48 T	353 kW		06/05→	Depth [mm]: 50; + OE 41218267; L 651 mm; Vers. produced by BEHR; W 772 mm	8ML 376 724-301 Intercooler, charger	264

IVECO	HELLA
4101 6520	8ML 376 724-031
4121 4448	8ML 376 724-251
4121 8267	8ML 376 724-301
4849 402	8ML 376 776-751
5003 27872	8ML 376 724-101
5003 80659	8ML 376 724-231
5040 15564	8ML 376 724-271
5040 28467	8ML 376 758-131
5040 28468	8ML 376 758-141
9316 0530	8ML 376 724-031
9841 2340	8ML 376 776-731
9842 5621	8ML 376 776-741
9842 5705	8ML 376 776-761
9945 5374	8ML 376 792-021
9948 8784	8ML 376 724-101



8ML ...

8ML 376 724-031	262
8ML 376 724-101	262
8ML 376 724-231	262
8ML 376 724-251	263
8ML 376 724-271	263
8ML 376 724-301	264
8ML 376 758-131	264
8ML 376 758-141	264
8ML 376 776-731	265
8ML 376 776-741	265
8ML 376 776-751	265
8ML 376 776-761	266
8ML 376 792-021	266

8MY ...

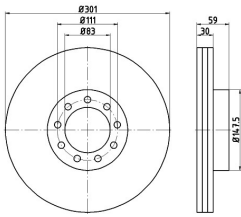
8MY 376 721-801	267
8MY 376 744-361	266



Brake Disc.....	279
-----------------	-----

Brake Disc

8DD 355 115-531
54776PRO



additional article information	PRO
Brake Disc Thickness [mm]	30,0
Brake Disc Type	Internally Vented
Centering Diameter [mm]	83
Diameter [mm]	301
Height [mm]	59
Hole Arrangement / Number	09/09
Minimum Thickness [mm]	27
Pitch Circle Ø [mm]	111
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • without wheel hub • without wheel studs
Surface	Coated
Technical Information Number	54776PRO



IVECO.....281

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
IVECO - EuroCargo						01/92→
120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector	134 kW		09/00→	Front Axle; Th. 30,0 mm; Internally Vented; Ø 301 mm; H 59 mm; Hole Arrangement / Number: 09/09; without wheel hub / without wheel studs; Coated	8DD 355 115-531 Brake 279 Disc PRO	
130 E 15	105 kW		01/94→			
130 E 15 K	105 kW		01/94→			
130 E 18	130 kW		01/92→			
130 E 18 D tector, 130 E 18 DP tector	134 kW		09/06→			
130 E 18 K	130 kW		01/92→			
130 E 18 K tector, 130 E 18 DK tector	134 kW		09/00→			
130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector	134 kW		09/00→			
130 E 21 K tector	154 kW		09/00→			
130 E 21 tector, 130 E21 P tector, 130 E 21 FP tector	154 kW		09/00→			
130 E 23	167 kW		01/92→			
130 E 24 K tector, 130 E 24 DK tector	176 kW		09/00→			
130 E 24 tector, 130 E 24 D tector, 130 E 24 DP tector	176 kW		09/00→			
130 E 25 DK tector	185 kW		09/06→			
130 E 25 D tector, 130 E 25 DP tector	185 kW		09/06→			
130 E 28 K tector	202 kW		09/00→			
130 E 28 tector	202 kW		09/00→			



IVECO	HELLA
2996122	8DD 355 115-531
501121723	8DD 355 115-531
504121723	8DD 355 115-531



8DD ...

8DD 355 115-531

279

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