



**PRODUCTS FOR YOUR
RENAULT TRUCK**



Lighting

Page 3 - 25



Headlight and Window Cleaning

Page 26 - 45



Starter

Page 46 - 67



Alternator

Page 68 - 101



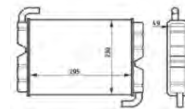
Air Conditioning

Page 102 - 116



Heating/Ventilaton

Page 117 - 126



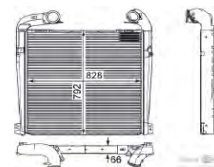
Cooling

Page 127 - 156



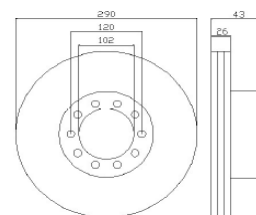
Intercooler, Charger

Page 157 - 169



Brake System

Page 170 - 179





Lights

Headlight

Headlight.....	4
----------------	---

Lens

Lens, combination rearlight.....	17
----------------------------------	----

Light

Combination Rearlight.....	18
----------------------------	----

Headlight

1EL 011 899-291



Bulb Type	<ul style="list-style-type: none"> • W5W • PY21W • H7/ H1/ H3
Fitting Position	Left
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • with fog light
Optical Impression	Black
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

1EL 011 899-301



Bulb Type	<ul style="list-style-type: none"> • W5W • PY21W • H7/ H1/ H3
Fitting Position	Right
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • with fog light
Optical Impression	Black
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Headlight

1EL 011 899-351



Bulb Type	<ul style="list-style-type: none"> • W5W • PY21W • H7/ H1
Fitting Position	Left
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • without fog light
Optical Impression	Black
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

1EL 011 899-361



Bulb Type	<ul style="list-style-type: none"> • W5W • PY21W • H7/ H1
Fitting Position	Right
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • without fog light
Optical Impression	Black
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Headlight

1EL 011 899-371



Fitting Position	Left
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • with fog light
Rated Voltage [V]	24

1EL 011 899-381



Fitting Position	Right
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • with fog light
Rated Voltage [V]	24






Headlight

1EL 247 010-291
E1 1877



Bulb Type	<ul style="list-style-type: none"> • W5W • PY21W • H7/ H1/ H3
Fitting Position	Left
Inspection Tag	E1 1877
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • with fog light
Optical Impression	Black
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts

	1 x 8GA 006 841-241 Bulb, indicator
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 002 090-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb





Headlight

1EL 247 010-301
E1 1877



Bulb Type	<ul style="list-style-type: none"> • W5W • PY21W • H7/ H1/ H3
Fitting Position	Right
Inspection Tag	E1 1877
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • with fog light
Optical Impression	Black
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts

	1 x 8GA 006 841-241 Bulb, indicator
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 002 090-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb





Headlight

1EL 247 010-351
E1 1877



Bulb Type	<ul style="list-style-type: none"> • W5W • PY21W • H7/ H1
Fitting Position	Left
Inspection Tag	E1 1877
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • without fog light
Optical Impression	Black
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts

	1 x 8GA 006 841-241 Bulb, indicator
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb





Headlight

1EL 247 010-361
E1 1877



Bulb Type	<ul style="list-style-type: none"> • W5W • PY21W • H7/ H1
Fitting Position	Right
Inspection Tag	E1 1877
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • without fog light
Optical Impression	Black
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts

	1 x 8GA 006 841-241 Bulb, indicator
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb






Headlight

1EL 247 010-371
E1 1877



Bulb Type	<ul style="list-style-type: none"> • W5W • PY21W • H7/ H1/ H3
Fitting Position	Left
Inspection Tag	E1 1877
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • with fog light
Optical Impression	Chrome
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts

	1 x 8GA 006 841-241 Bulb, indicator
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 002 090-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb






Headlight

1EL 247 010-381
E1 1877



Bulb Type	<ul style="list-style-type: none"> • W5W • PY21W • H7/ H1/ H3
Fitting Position	Right
Inspection Tag	E1 1877
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • with fog light
Optical Impression	Chrome
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Spare Parts

	1 x 8GA 006 841-241 Bulb, indicator
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 002 090-251 Bulb
	1 x 8GH 007 157-231 Bulb, spotlight
	1 x 8GP 003 594-251 Bulb

Headlight





1ER 246 046-511
E1 1327

HELLA



Bulb Type	<ul style="list-style-type: none"> • H1 • W5W • PY21W • H7
Fitting Position	Left
Inspection Tag	E1 1327
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with bulb
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles with pneumatic suspension driver cab • for vehicles with ride height control

Spare Parts

	1 x 8GA 006 841-241 Bulb, indicator
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-241 Bulb
	1 x 8GP 003 594-251 Bulb

Headlight





1ER 246 046-521
E1 1327

HELLA



Bulb Type	<ul style="list-style-type: none"> • H1 • W5W • PY21W • H7
Fitting Position	Right
Inspection Tag	E1 1327
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with bulb
Vehicle Equipment	<ul style="list-style-type: none"> • for vehicles with pneumatic suspension driver cab • for vehicles with ride height control

Spare Parts

	1 x 8GA 006 841-241 Bulb, indicator
	1 x 8GH 002 089-251 Bulb
	1 x 8GH 007 157-241 Bulb
	1 x 8GP 003 594-251 Bulb

Headlight

1LL 011 899-311



Bulb Type	<ul style="list-style-type: none"> • W5W • PY21W • H7/ H1
Fitting Position	Left
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • without fog light
Optical Impression	Black
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

1LL 011 899-321



Bulb Type	<ul style="list-style-type: none"> • W5W • PY21W • H7/ H1
Fitting Position	Right
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • without fog light
Optical Impression	Black
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Headlight

1LL 011 899-331



Bulb Type	<ul style="list-style-type: none"> • W5W • PY21W • H7/ H1/ H3
Fitting Position	Left
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • with fog light
Optical Impression	Black
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

1LL 011 899-341



Bulb Type	<ul style="list-style-type: none"> • W5W • PY21W • H7/ H1/ H3
Fitting Position	Right
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	<ul style="list-style-type: none"> • Halogen • DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • with fog light
Optical Impression	Black
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with bulbs
Vehicle Equipment	for vehicles without head-lamp levelling

Headlight

1LL 011 899-391



Fitting Position	Left
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • with fog light
Rated Voltage [V]	24

1LL 011 899-401



Fitting Position	Right
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	DE
Light Function	<ul style="list-style-type: none"> • with low beam • with position light • with indicator • with high beam • with fog light
Rated Voltage [V]	24

Lens, combination rearlight

9EL 152 889-001

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

Lens with screws



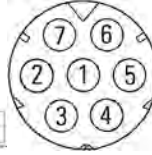
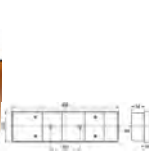
Bulb Type	<ul style="list-style-type: none"> • P21W • R5W
Fitting Position	<ul style="list-style-type: none"> • Left • Right
Inspection Tag	<ul style="list-style-type: none"> • E4 3178 • E4 4060 • E4 9808 • E4 9810
Light Function	<ul style="list-style-type: none"> • with reverse light • with tail light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

Light - Combination Rearlight

2VD 008 204-231

E4 3178, E4 9808, E4 9810, E4 4060

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



1 Masse	weiß	1 Ground	white	1 Masse	weiß	1 Masse	weiß	1 Masse	weiß
2 SKUR/SMLR	braun	2 SKUR/SMLR	brown	2 SKUR/SMLR	braun	2 SKUR/SMLR	braun	2 SKUR/SMLR	braun
3 ZR	gelb	3 ZR	yellow	3 ZR	gelb	3 ZR	gelb	3 ZR	gelb
4 BL	grün	4 BL	green	4 BL	grün	4 BL	grün	4 BL	grün
5 B	rot	5 B	red	5 B	rot	5 B	rot	5 B	rot
6 NES	blau	6 NES	blau	6 NES	blau	6 NES	blau	6 NES	blau
7 —	nicht belegt	7 —	not used	7 —	nicht belegt	7 —	nicht belegt	7 —	nicht belegt

1 Masa	valkoinen	1 Masa	blanco	1 Jard	ivrit	1 Jarkgawuhteg	weiß	1 Masse	blanc	1 Ground	blanc
2 SKUR/SMLR	niskaa	2 SKUR/SMLR	marrón	2 SKUR/SMLR	brun	2 SKUR/SMLR	brun	2 SKUR/SMLR	marron	2 SKUR/SMLR	brun
3 ZR	velkainen	3 ZR	ambrar	3 ZR	gól	3 ZR	gól	3 ZR	orange	3 SKUR/SMLR	brun
4 BL	vihreä	4 BL	verde	4 BL	grün	4 BL	grün	4 BL	vert	4 BL	zölönv
5 B	punainen	5 B	rojo	5 B	rot	5 B	rot	5 B	rouge	5 B	czernony
6 NES	sininen	6 NES	azul	6 NES	blü	6 NES	blü	6 NES	bleu	6 NES	nieshep
7 —	vapaa	7 —	libre	7 —	nie l brak	7 —	aj kopped	7 —	libre	7 —	nie używany

Bulb Type	<ul style="list-style-type: none"> P21W R5W
Fitting Position	Left
Height [mm]	134
Housing Colour	Black
Inspection Tag	<ul style="list-style-type: none"> E4 3178 E4 4060 E4 9808 E4 9810
Light Function	<ul style="list-style-type: none"> with reverse light with reflector with tail light with side marker light with marker lamp with indicator with stop light with number plate light with fog taillight
Mounting Type	mounting
Plug Type ID	7-polig
Rated Voltage [V]	<ul style="list-style-type: none"> 12 24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	468

Spare Parts	<ul style="list-style-type: none"> 1 x 9EL 152 889-001 Lens, combination rearlight
Accessories	<ul style="list-style-type: none"> 3 x 8GA 002 071-121 Bulb 1 x 8GA 002 071-131 Bulb 3 x 8GA 002 071-241 Bulb 1 x 8GA 002 071-251 Bulb 4 x 8GA 002 073-121 Bulb 4 x 8GA 002 073-241 Bulb

Light - Combination Rearlight

2VP 008 204-221

E4 3178, E4 9810, E4 9808, E4 4060

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

The diagram shows a side view of the rear light assembly and a circular wiring diagram with seven terminals labeled 1 through 7. Below the diagram are several tables providing color and code information for different lamp functions.

1	Masse	weiß	1	Ground	white	1	Masse	weiß	1	Masse	blanco
2	SKUR/SMLR	brown	2	SKUR/SMLR	brown	2	SKUR/SMLR	brun	2	SKUR/SMLR	marroón
3	ZR	gelb	3	ZR	yellow	3	ZR	giallo	3	ZR	amarillo
4	BL	grün	4	BL	green	4	BL	verde	4	BL	verde
5	B	rot	5	B	red	5	B	rojo	5	B	rojo
6	NES	blau	6	NES	blue	6	NES	azul	6	NES	azul
7	—	nicht belegt	7	—	not used	7	—	libre	7	—	libre

1	Masse	weiß	1	Ground	white	1	Masse	blanco
2	SKUR/SMLR	brown	2	SKUR/SMLR	brun	2	SKUR/SMLR	marroón
3	ZR	gelb	3	ZR	yellow	3	ZR	amarillo
4	BL	grün	4	BL	green	4	BL	verde
5	B	rot	5	B	red	5	B	rojo
6	NES	blau	6	NES	blue	6	NES	azul
7	—	nicht belegt	7	—	not used	7	—	libre

1	Masse	blanc	1	Ground	blanc
2	SKUR/SMLR	maroon	2	SKUR/SMLR	brun
3	ZR	orange	3	ZR	giallo
4	BL	vert	4	BL	verde
5	B	rouge	5	B	rojo
6	NES	bleu	6	NES	azul
7	—	libre	7	—	libre

1	Masse	blanc	1	Ground	blanc
2	SKUR/SMLR	maroon	2	SKUR/SMLR	brun
3	ZR	orange	3	ZR	giallo
4	BL	vert	4	BL	verde
5	B	rouge	5	B	rojo
6	NES	bleu	6	NES	azul
7	—	libre	7	—	libre

Bulb Type	<ul style="list-style-type: none"> • P21W • R5W
Fitting Position	Right
Height [mm]	134
Housing Colour	Black
Inspection Tag	<ul style="list-style-type: none"> • E4 3178 • E4 4060 • E4 9808 • E4 9810
Light Function	<ul style="list-style-type: none"> • with reverse light • with reflector • with tail light • with side marker light • with marker lamp • with indicator • with stop light • with fog taillight
Mounting Type	mounting
Plug Type ID	7-polig
Rated Voltage [V]	<ul style="list-style-type: none"> • 12 • 24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	468

Spare Parts

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

Accessories

2 x 8GA 002 071-121 Bulb

1 x 8GA 002 071-131 Bulb

2 x 8GA 002 071-241 Bulb

1 x 8GA 002 071-251 Bulb

4 x 8GA 002 073-121 Bulb

4 x 8GA 002 073-241 Bulb



RENAULT TRUCKS.....21

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page		
RENAULT TRUCKS - Magnum						02/92→		
AE 385ti.18	283 kW		02/92→10/96		9EL 152 889-001 Lens, 17 combination rearlight	17		
AE 385ti.18T	283 kW		02/92→10/96					
AE 385ti.19	283 kW		02/92→10/96					
AE 385ti.19T	283 kW		02/92→10/96					
AE 385ti.24	283 kW		02/92→10/96					
AE 385ti.26	283 kW		02/92→10/96					
AE 420ti.18	305 kW		10/92→12/96					
AE 420ti.18T	305 kW		10/92→12/96					
AE 420ti.19	305 kW		10/92→12/96					
AE 420ti.19T	305 kW		10/92→12/96					
AE 420ti.22T	305 kW		10/92→10/96					
AE 420ti.24	305 kW		10/92→12/96					
AE 420ti.24T	305 kW		10/92→12/96					
AE 420ti.26	305 kW		10/92→12/96					
AE 420ti.26T	305 kW		10/92→12/96					
AE 520.18	390 kW		10/92→05/96					
AE 520.18T	390 kW		10/92→05/96					
AE 520.19	390 kW		10/92→05/96					
AE 520.19T	390 kW		10/92→05/96					
AE 520.22T	390 kW		10/92→05/96					
AE 520.24	390 kW		10/92→05/96					
AE 520.24T	390 kW		10/92→05/96					
AE 520.26T	390 kW		10/92→05/96					
DXi 12 440.18	324 kW		10/04→04/06					
DXi 12 440.18 T	324 kW		10/04→04/06					
DXi 12 440.24	324 kW		10/04→04/06					
DXi 12 440.26	324 kW		10/04→04/06					
DXi 12 440.26 T	324 kW		10/04→04/06					
DXi 12 480.18	353 kW		10/04→04/06					
DXi 12 480.18 T	353 kW		10/04→04/06					
DXi 12 480.24	353 kW		10/04→04/06					
DXi 12 480.26	353 kW		10/04→04/06					
DXi 12 480.26 T	353 kW		10/04→04/06					
DXi 13 460.18 T	339 kW		05/06→					
DXi 13 460.24	339 kW		05/06→					
DXi 13 460.25	339 kW		05/06→					
DXi 13 460.26	339 kW		05/06→					
DXi 13 460.26 T	339 kW		05/06→					
DXi 13 500.18 T	368 kW		05/06→					
DXi 13 500.24	368 kW		05/06→					
DXi 13 500.25	368 kW		05/06→					
DXi 13 500.26	368 kW		05/06→					
DXi 13 500.26 T	368 kW		05/06→					
AE 390.18	287 kW		09/96→	12/98→; →09/04			2VD 008 204-231	18
AE 390.18T	287 kW		09/96→				Combination Rearlight	
AE 390.19	287 kW		09/96→	12/98→; →09/04			2VP 008 204-221	19
AE 390.19T	287 kW		09/96→				Combination Rearlight	
AE 390.26	287 kW		09/96→				9EL 152 889-001 Lens, 17 combination rearlight	17
AE 430.18	316 kW		09/96→					
AE 430.18T	316 kW		09/96→					
AE 430.19	316 kW		09/96→					
AE 430.19T	316 kW		09/96→					
AE 430.26	316 kW		09/96→					
AE 430.26T	316 kW		01/97→					
AE 430.26T	316 kW		01/98→					
AE 470.18	346 kW		11/96→					
AE 470.18T	346 kW		11/96→					
AE 470.19	346 kW		11/96→					
AE 470.19T	346 kW		11/96→					
AE 470.26	346 kW		01/97→					
AE 470.26T	346 kW		01/98→					
AE 520.26	390 kW		10/92→					
AE 560.18	412 kW		04/96→					
AE 560.18T	412 kW		04/96→					
AE 560.19	412 kW		04/96→					
AE 560.19T	412 kW		04/96→					
AE 560.26	412 kW		04/96→					
AE 560.26T	412 kW		01/97→					
AE 560.26T	412 kW		01/98→					
E. TECH 400.18	295 kW		05/00→	06/01→	1ER 246 046-511	13		
E. TECH 400.18T	295 kW		05/00→		Headlight			
E. TECH 400.24	295 kW		05/00→	06/01→	1ER 246 046-521	14		
E. TECH 400.26	295 kW		05/00→		Headlight			
E. TECH 440.18	324 kW		05/00→	12/98→; →09/04	2VD 008 204-231	18		
E. TECH 440.18T	324 kW		05/00→		Combination Rearlight			
E. TECH 440.24	324 kW		05/00→	12/98→; →09/04	2VP 008 204-221	19		
E. TECH 440.26	324 kW		05/00→		Combination Rearlight			
E. TECH 440.26T	324 kW		05/00→		9EL 152 889-001 Lens, 17 combination rearlight	17		
E. TECH 480.18	347 - 353 kW		05/00→					
E. TECH 480.18T	347 - 353 kW		05/00→					

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Magnum						02/92→
E.TECH 480.24	347 - 353 kW		05/00→	06/01→	1ER 246 046-511	13
E.TECH 480.26	347 - 353 kW		05/00→		Headlight	
E.TECH 480.26T	347 - 353 kW		05/00→	06/01→	1ER 246 046-521	14
					Headlight	
				12/98→; →09/04	2VD 008 204-231	18
					Combination Rearlight	
				12/98→; →09/04	2VP 008 204-221	19
					Combination Rearlight	
					9EL 152 889-001 Lens,	17
					combination rearlight	
RENAULT TRUCKS - Premium 2						10/05→
Distribution 240.18 D	177 kW		05/06→		1EL 011 899-291	4
Distribution 270.19	194 kW		10/06→		Headlight	
Distribution 280.18 D	206 kW		10/05→		1EL 011 899-301	4
Distribution 280.26	206 kW		10/05→		Headlight	
Distribution 310.18	224 kW		10/06→		1EL 011 899-351	5
Distribution 310.26	224 kW		10/06→		Headlight	
Distribution 320.18	235 kW		05/06→		1EL 011 899-361	5
Distribution 320.18 D	235 kW		10/05→		Headlight	
Distribution 320.26	235 kW		10/05→			
Distribution 340.18	247 kW		10/06→		1EL 247 010-291	7
Distribution 340.19	247 kW		10/06→		Headlight	
Distribution 340.26	247 kW		10/06→		1EL 247 010-301	8
Distribution 370.18 D	272 kW		10/05→		Headlight	
Distribution 370.26	272 kW		10/05→		1EL 247 010-351	9
Distribution 380.18	280 kW		10/06→		Headlight	
Distribution 380.19	280 kW		10/06→		1EL 247 010-361	10
Distribution 380.26	280 kW		10/06→		Headlight	
Distribution 410.18 D	302 kW		10/05→		1LL 011 899-311	15
Distribution 410.26	302 kW		10/05→		Headlight	
Distribution 430.18	316 kW		10/06→		1LL 011 899-321	15
Distribution 430.19	316 kW		10/06→		Headlight	
Distribution 430.26	316 kW		10/06→		Headlight	
Distribution 450.18 D	331 kW		10/05→		1LL 011 899-331	16
Distribution 460.19	339 kW		10/06→		Headlight	
Lander 270.18, Lander 270.19	194 kW		10/06→		1LL 011 899-341	16
Lander 310.19	224 kW		10/06→		Headlight	
Lander 310.26	224 kW		10/06→			
Lander 340.18, Lander 340.19	247 kW		10/06→			
Lander 340.26	247 kW		10/06→			
Lander 380.19	280 kW		10/06→			
Lander 380.26	280 kW		10/06→			
Lander 380.32	280 kW		10/06→			
Lander 430.18	316 kW		10/06→			
Lander 430.26	316 kW		10/06→			
Lander 430.32	316 kW		10/06→			
Lander 440.18	324 kW					
Lander 440.19	324 kW					
Lander 440.26	324 kW					
Lander 440.32	324 kW					
Lander 460.18	339 kW		10/06→			
Lander 460.26	339 kW		10/06→			
Lander 460.32	339 kW		10/06→			
Route 330.18 T	243 kW		10/05→		1EL 011 899-371	6
Route 380.18	280 kW		10/06→		Headlight	
Route 380.19	280 kW		10/06→		1EL 011 899-381	6
Route 380.26	280 kW		10/06→		Headlight	
Route 410.18	302 kW		10/05→		1EL 247 010-371	11
Route 410.18 D	302 kW		10/05→		Headlight	
Route 410.24	302 kW		10/05→		1EL 247 010-381	12
Route 410.25	302 kW		10/05→		Headlight	
Route 410.26	302 kW		10/05→			
Route 430.18	316 kW		10/06→		1LL 011 899-391	17
Route 430.19	316 kW		10/06→		Headlight	
Route 430.26	316 kW		10/06→		1LL 011 899-401	17
Route 450.18	331 kW		10/05→		Headlight	
Route 450.18 D	331 kW		10/05→			
Route 450.24	331 kW		10/05→			
Route 450.25	331 kW		10/05→			
Route 450.26	331 kW		10/05→			
Route 460.18	339 kW		10/06→			
Route 460.26	339 kW		10/06→			
RENAULT TRUCKS - Premium						04/96→
Distribution 210.16	154 kW		04/96→	12/98→; →09/04	2VD 008 204-231	18
Distribution 210.18D, 220.18	154 - 158 kW		04/96→		Combination Rearlight	
Distribution 250.16	184 kW		04/96→	12/98→; →09/04	2VP 008 204-221	19
Distribution 250.18D	184 kW		04/96→		Combination Rearlight	



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium						04/96→
Distribution 250.19	184 kW		04/96→		9EL 152 889-001 Lens, combination rearlight	17
Distribution 260.16	188 kW		04/96→			
Distribution 260.18	188 kW		04/96→			
Distribution 260.19	188 kW		04/96→			
Distribution 300.16D	219 kW		04/96→			
Distribution 300.16T	219 kW		04/96→			
Distribution 300.18D	219 kW		04/96→			
Distribution 300.18D/T	219 kW		04/96→			
Distribution 300.19	219 kW		04/96→			
Distribution 300.19D/T	219 kW		04/96→			
Distribution 300.26D	219 kW		04/96→			
Distribution 340.18D	249 kW		04/96→			
Distribution 340.18D/T	249 kW		04/96→			
Distribution 340.19D	249 kW		04/96→			
Distribution 340.19D/T	249 kW		04/96→			
Distribution 340.26D	249 kW		04/96→			
Route 300.16	219 kW		09/96→			
Route 300.18	219 kW		09/96→			
Route 300.18T	219 kW		09/96→			
Route 300.19	219 kW		09/96→			
Route 300.19T	219 kW		09/96→			
Route 340.18	249 kW		04/96→			
Route 340.18T	249 kW		04/96→			
Route 340.19	249 kW		04/96→			
Route 340.19T	249 kW		04/96→			
Route 340.24	249 kW		04/96→			
Route 340.26	249 kW		04/96→			
Route 385.18,400.18	280 - 288 kW		04/96→			
Route 385.18T,400.18T	280 - 288 kW		04/96→			
Route 385.19,400.19	280 - 288 kW		04/96→			
Route 385.19T,400.19T	280 - 288 kW		04/96→			
Route 385.24,400.24	280 - 288 kW		04/96→			
Route 385.24T,400.24T	280 - 288 kW		09/96→			
Route 385.26	280 kW		04/96→			
Route 385.26,400.26	280 - 288 kW		04/96→			
Distribution 270.18	195 kW		08/00→	--09/04	2VD 008 204-231	18
Distribution 320.18	230 kW		08/00→		Combination Rearlight	
Distribution 320.18 D	230 kW		08/00→	--09/04	2VP 008 204-221	19
Distribution 320.24D	230 kW		08/00→		Combination Rearlight	
Distribution 320.26D	230 kW		08/00→			
Distribution 370.18	266 kW		08/00→		9EL 152 889-001 Lens, combination rearlight	17
Distribution 370.18D	266 kW		08/00→			
Distribution 370.24D	266 kW		08/00→			
Distribution 370.26D	266 kW		08/00→			
Distribution 400.18D	288 kW		01/00→			
Distribution 400.18D/T	288 kW		01/00→			
Distribution 420.18	303 kW		08/00→			
Distribution 420.18D	303 kW		08/00→			
Route 320.18	230 kW		08/00→			
Route 370.18	266 kW		08/00→			
Route 370.24	266 kW		08/00→			
Route 370.26	266 kW		08/00→			
Route 420.18	303 kW		08/00→			
Route 420.18T	303 kW		08/00→			
Route 420.24	303 kW		08/00→			
Route 420.25	303 kW		08/00→			
Route 420.26	303 kW		08/00→			



DAF	HELLA
127 2653	9EL 152 889-001
152 5177	9EL 152 889-001
152 5771	1EL 247 010-291
152 5772	1EL 247 010-301

RENAULT	HELLA
50 01 847 586	2VD 008 204-231
50 01 847 587	2VP 008 204-221
50 10 578 442	1EL 247 010-351
50 10 578 451	1EL 247 010-371
50 10 578 454	1EL 247 010-291
50 10 578 466	1EL 247 010-361
50 10 578 475	1EL 247 010-381
50 10 578 478	1EL 247 010-301

RENAULT TRUCKS	HELLA
50 10 623 619	1ER 246 046-521
50 10 623 620	1ER 246 046-511
74 82 588 674	1EL 011 899-351
74 82 588 676	1LL 011 899-311
74 82 588 678	1EL 011 899-371
74 82 588 681	1EL 011 899-291
74 82 588 683	1LL 011 899-391
74 82 588 686	1LL 011 899-331
74 82 588 688	1EL 011 899-361
74 82 588 690	1LL 011 899-321
74 82 588 692	1EL 011 899-381
74 82 588 695	1EL 011 899-301
74 82 588 697	1LL 011 899-401
74 82 588 700	1LL 011 899-341

VOLVO	HELLA
8 258 867 4	1EL 011 899-351
8 258 867 6	1LL 011 899-311
8 258 867 8	1EL 011 899-371
8 258 868 1	1EL 011 899-291
8 258 868 3	1LL 011 899-391
8 258 868 6	1LL 011 899-331
8 258 868 8	1EL 011 899-361
8 258 869 0	1LL 011 899-321
8 258 869 2	1EL 011 899-381
8 258 869 5	1EL 011 899-301
8 258 869 7	1LL 011 899-401
8 258 870 0	1LL 011 899-341

1EL ...	
1EL 011 899-291	4
1EL 011 899-301	4
1EL 011 899-351	5
1EL 011 899-361	5
1EL 011 899-371	6
1EL 011 899-381	6
1EL 247 010-291	7
1EL 247 010-301	8
1EL 247 010-351	9
1EL 247 010-361	10
1EL 247 010-371	11
1EL 247 010-381	12
1ER ...	
1ER 246 046-511	13
1ER 246 046-521	14
1LL ...	
1LL 011 899-311	15
1LL 011 899-321	15
1LL 011 899-331	16
1LL 011 899-341	16
1LL 011 899-391	17
1LL 011 899-401	17
2VD ...	
2VD 008 204-231	18
2VP ...	
2VP 008 204-221	19
9EL ...	
9EL 152 889-001	17



Headlight Cleaning

Relay

Relay, headlight cleaning.....	27
--------------------------------	----

Window Cleaning

Wiper Blade

Wiper Blade.....	28
------------------	----

Relay, headlight cleaning

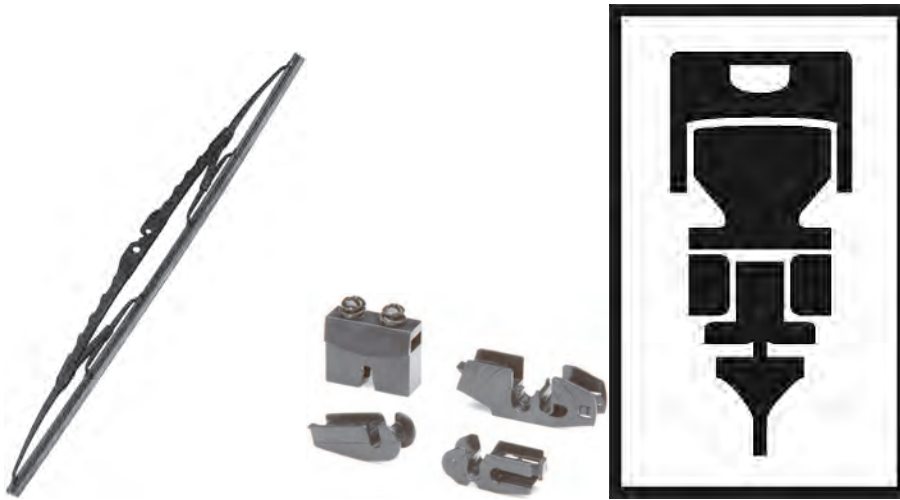
5WD 003 547-071



Number of ports	5
Rated Voltage [V]	24
Switching Time [ms]	430
Temperature Range [°C]	-40°C / +90°C

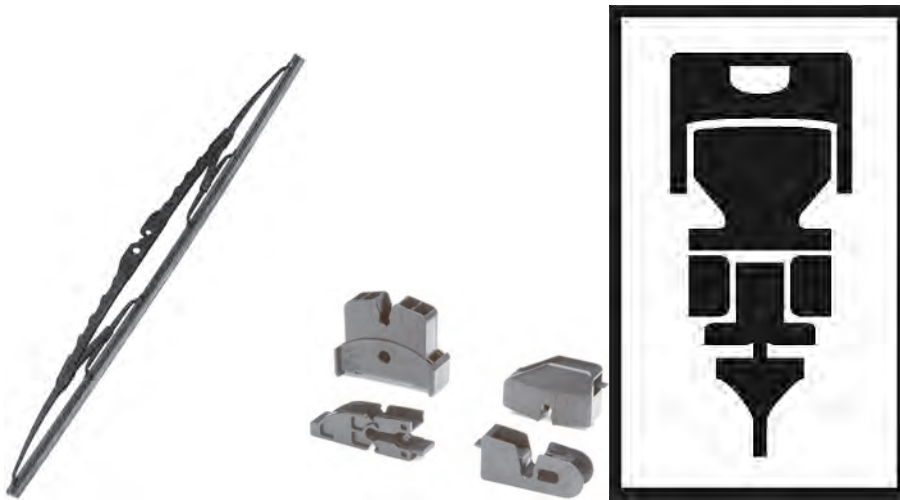
Wiper Blade

9XW 184 107-201
WT 20



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

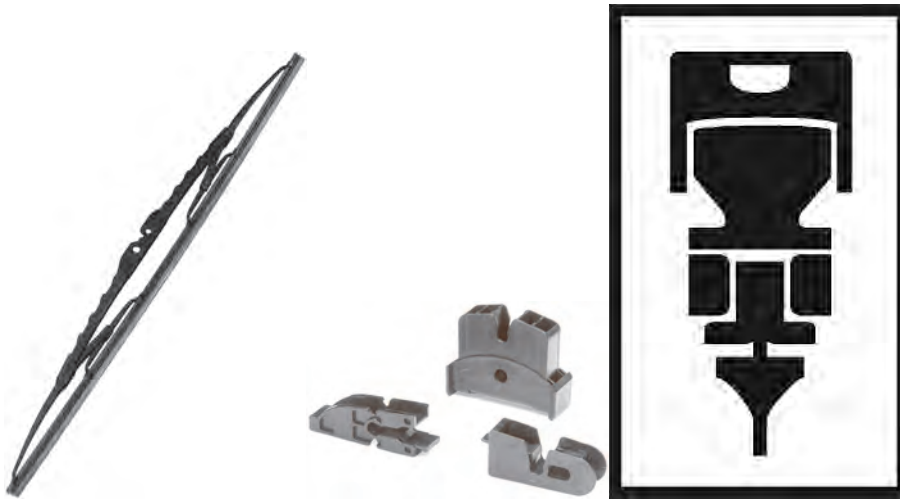
9XW 184 107-241
WT 24



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

Wiper Blade

9XW 184 107-281
WT 28



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

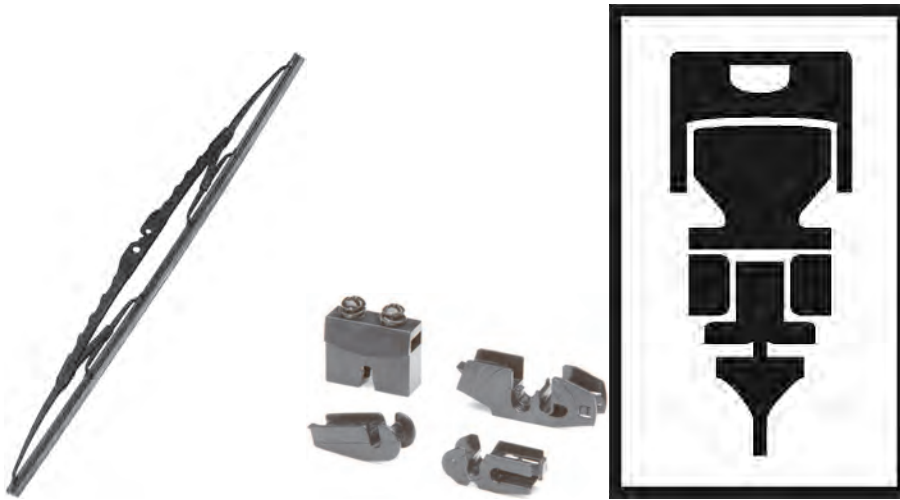
9XW 184 107-401
WT 40



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

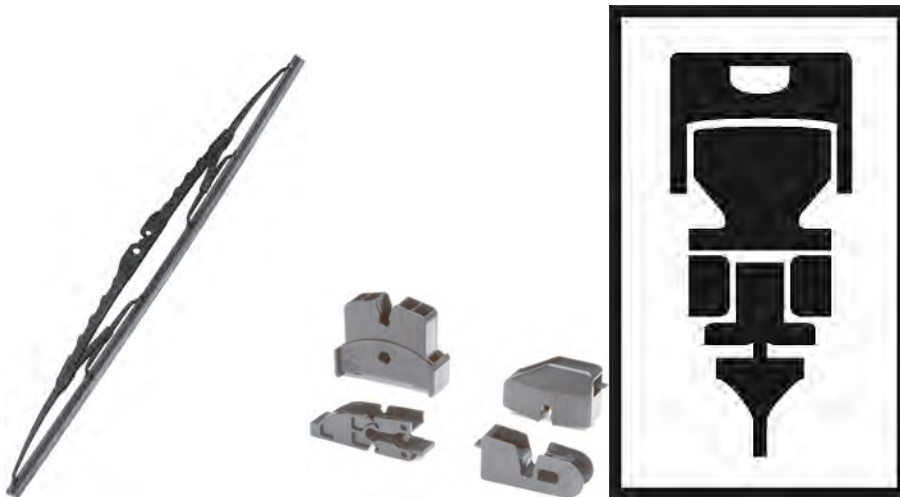
Wiper Blade

9XW 191 397-201
WTR 20



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

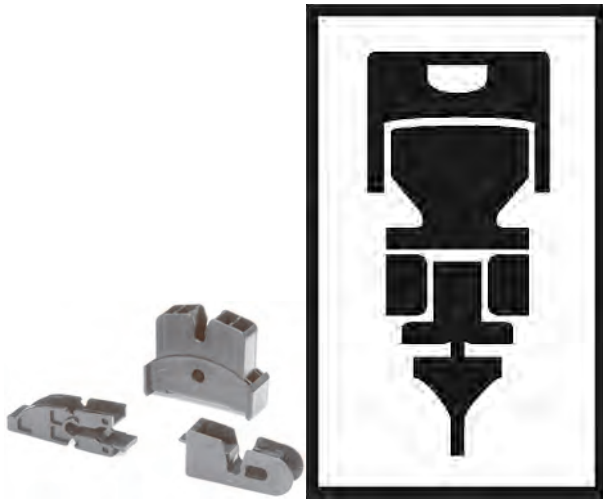
9XW 191 397-241
WTR 24



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 191 397-281
WTR 28



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

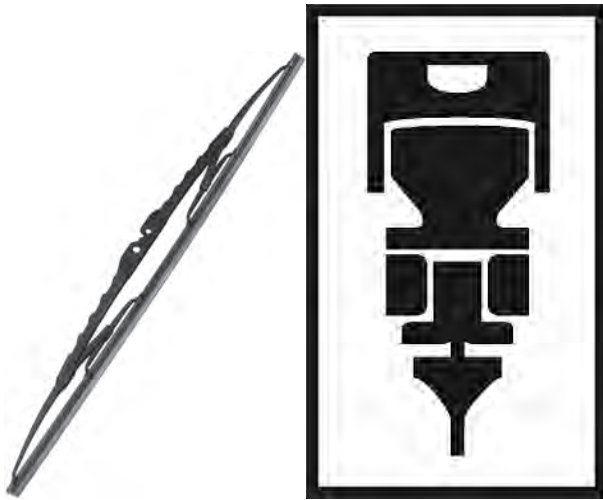
9XW 191 397-401
WTR 40



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

Wiper Blade

9XW 194 562-401
WT 40A



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

9XW 862 051-001
NB 450, 095072



Driver Position	for left-hand drive vehicles
Fitting Position	Front
Left-hand / Right-hand Traffic	for right-hand traffic
Length [mm]	450
Length 1 [mm]	450
Quantity	1

Wiper Blade

9XW 862 052-001
NB 500, 095073

HELLA



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

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



RENAULT TRUCKS.....35

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Agora						01/96→
Agora	186 - 188 kW		01/96→		9XW 184 107-401 Wiper 29 Blade	
					9XW 191 397-401 Wiper 31 Blade	
					9XW 194 562-401 Wiper 32 Blade	
RENAULT TRUCKS - Ares						
Ares	222 kW			04/98→	9XW 184 107-401 Wiper 29 Blade	
Ares	250 kW			04/98→	9XW 191 397-401 Wiper 31 Blade	
				04/98→	9XW 194 562-401 Wiper 32 Blade	
RENAULT TRUCKS - C						10/82→10/98
C 260.19,C 280.19	192 - 202 kW		10/82→10/98	10/92→	9XW 184 107-201 Wiper 28 Blade	
C 290.19,C 300.19	214 - 222 kW		10/82→10/98			
C 290.26,C 300.26	214 - 222 kW		10/82→10/98	10/92→	9XW 191 397-201 Wiper 30 Blade	
C 290.26,C 300.26	214 - 222 kW		05/86→10/98			
C 300.19	222 kW		04/87→10/98	10/92→	9XW 862 052-001 Wiper 33 Blade	
C 300.24	222 kW		04/87→10/98			
C 300.26	222 kW		04/87→10/98			
C 340.19/T	249 kW		07/90→10/98			
C 340ti.17/T	249 kW		07/90→10/98			
C 340ti.19/T	249 kW		07/90→10/98			
CLR 230.19	166 kW		09/90→10/98			
CBH 320.24	236 kW		10/92→10/98		9XW 184 107-201 Wiper 28 Blade	
CBH 320.24/T	236 kW		10/92→10/98			
CBH 320.26	236 kW		10/92→10/98		9XW 191 397-201 Wiper 30 Blade	
CBH 320.26/T	236 kW		10/92→10/98			
CBH 320.34	236 kW		10/92→10/98		9XW 862 052-001 Wiper 33 Blade	
CBH 320.34/T	236 kW		10/92→10/98			
CBH 385.24	283 kW		10/92→10/98			
CBH 385.26	283 kW		10/92→10/98			
CBH 385.26/T	283 kW		10/92→10/98			
CBH 385.34	283 kW		10/92→10/98			
CBH 385.34/T	283 kW		10/92→10/98			
CLM 320.19/T	236 kW		10/92→10/98			
CLM 320.25/T	236 kW		10/92→10/98			
CLM 385.19/T	283 kW		10/92→10/98			
CLM 385.22/T	283 kW		10/92→10/98			
CLM 385.25/T	283 kW		10/92→10/98			
RENAULT TRUCKS - FR1						01/83→
FR1	202 kW		01/83→	12/96→	9XW 184 107-401 Wiper 29 Blade	
FR1	222 kW		01/83→			
FR1	250 kW		01/83→	12/96→	9XW 191 397-401 Wiper 31 Blade	
				12/96→	9XW 194 562-401 Wiper 32 Blade	
RENAULT TRUCKS - G						01/90→09/91
G 200.13	137 - 144 kW		05/90→09/91		9XW 184 107-201 Wiper 28 Blade	
G 200.15	137 - 144 kW		05/90→09/91			
G 200.16	137 - 144 kW		05/90→09/91			
G 200.17	137 - 144 kW		05/90→09/91			
G 200.18	137 - 144 kW		05/90→09/91			
G 220.17 BOM	161 kW		03/91→09/91			
G 220.19 BOM	161 kW		03/91→09/91			
G 230ti.13	166 kW		02/90→08/91			
G 230ti.15	166 kW		02/90→08/91			
G 230ti.16	166 kW		02/90→08/91			
G 230ti.17	166 kW		02/90→08/91			
G 230ti.18	166 kW		02/90→08/91			
G 230ti.19	166 kW		02/90→08/91			
G 260.17	202 kW		01/90→09/91			
G 280.13	202 kW		01/90→09/91			
G 280.15	202 kW		01/90→09/91			
G 280.15/T	202 kW		01/90→09/91			
G 280.16	202 kW		01/90→09/91			
G 280.18	202 kW		01/90→09/91			
G 280.19	202 kW		01/90→09/91			
G 280.24	202 kW		01/90→09/91			
G 280.26	202 kW		01/90→09/91			
G 300.13	222 kW		01/90→08/91			
G 300.15	222 kW		01/90→08/91			
G 300.15/T	222 kW		01/90→08/91			



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
RENAULT TRUCKS - G					01/90→09/91		
G 300.16	222 kW		01/90→08/91		9XW 184 107-201 Wiper 28 Blade		
G 300.17	222 kW		01/90→08/91				
G 300.19	222 kW		01/90→08/91				
G 300.19/T	222 kW		01/90→08/91				
G 300.24	222 kW		01/90→08/91				
G 300.25	222 kW		01/90→08/91				
G 300.26	222 kW		01/90→08/91				
G 300.26/T	222 kW		01/90→08/91				
G 300.26 CIT	222 kW		01/90→08/91				
G 330.13	240 kW		02/90→08/91				
G 330.15	240 kW		02/90→08/91				
G 330.16	240 kW		02/90→08/91				
G 330.17	240 kW		02/90→08/91				
G 330.17/T	240 kW		02/90→08/91				
G 330.19	240 kW		02/90→08/91				
G 330.24	240 kW		02/90→08/91				
G 330.26	240 kW		02/90→08/91				
G 340ti.19/T,G 330.19/T	240 - 249 kW		02/90→08/91				
G 340ti.19/T,G 330.19/T,G 330.17/T	240 - 249 kW		01/90→08/91				
RENAULT TRUCKS - Iliade					01/97→		
FRH, GTX, GTXE, RTX, TX	280 kW		01/97→	09/01→	9XW 184 107-401 Wiper 29 Blade		
GT, GTC, GTE	250 kW		04/98→	09/01→		9XW 191 397-401 Wiper 31 Blade	
				09/01→		9XW 194 562-401 Wiper 32 Blade	
RENAULT TRUCKS - Kerax					06/97→		
260.18	188 kW		06/97→		5WD 003 547-071 27 Relay, headlight cleaning		
260.18/B	188 kW		06/97→				
270.18	195 kW		01/01→		9XW 184 107-281 Wiper 29 Blade		
300.18/B	219 kW		06/97→				
300.26/A,300.26/B	219 kW		06/97→		9XW 191 397-281 Wiper 31 Blade		
300.26/B	219 kW		06/97→				
320.18	230 kW		01/01→				
320.26	230 kW		01/01→				
340.18	249 kW		06/97→				
340.18/B	249 kW		06/97→				
340.26	249 kW		06/97→01/01				
340.26/A,340.26/B	249 kW		06/97→				
340.26/B	249 kW		06/97→				
340.32/A	249 kW		06/97→				
350.34	255 kW		01/03→				
370.18	266 kW		01/01→				
370.18	272 kW		10/05→				
420.26	266 kW		01/01→				
370.26	266 kW		01/01→				
370.26	272 kW		10/05→				
370.32	266 kW		01/01→				
370.32	272 kW		10/05→				
385.18	280 kW		06/97→				
385.18/B	280 kW		06/97→				
385.18T	280 kW		06/97→				
385.26	280 kW		06/97→				
385.26/A,385.26/B	280 kW		06/97→				
385.26/A,385.26/B,385.26/C	280 kW		06/97→				
385.26/B	280 kW		06/97→				
385.26T	280 kW		06/97→				
385.32/A,385.32/B	280 kW		06/97→				
385.32/A,385.32/B,385.32/C	280 kW		06/97→				
385.32/B	280 kW		06/97→				
400.18	288 kW		01/00→				
400.18T	288 kW		01/00→				
400.26	288 kW		09/98→				
400.26/A,400.26/B,400.26/C	288 kW		01/00→				
400.26/B	288 kW		01/00→				
400.26T	288 kW		01/00→				
400.32/A,400.32/B,400.32/C	288 kW		01/00→				
400.32/B	288 kW		01/00→				
410.18	302 kW		10/05→				
410.26	302 kW		10/05→				
410.32	302 kW		10/05→				
420.18	303 kW		01/01→				
420.26	303 kW		01/01→				
420.32	303 kW		10/01→				
420.34	303 kW		01/01→				
450.18	331 kW		10/05→				
450.26	331 kW		10/05→				

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Kerax					06/97→	
450.32	331 kW		10/05→		5WD 003 547-071	27
460.32	339 kW		05/06→		Relay, headlight cleaning	
500.32	368 kW		05/06→		9XW 184 107-281	Wiper 29 Blade
					9XW 191 397-281	Wiper 31 Blade
RENAULT TRUCKS - Magnum					02/92→	
AE 385ti.18	283 kW		02/92→10/96		9XW 184 107-281	Wiper 29 Blade
AE 385ti.18T	283 kW		02/92→10/96			
AE 385ti.19	283 kW		02/92→10/96		9XW 191 397-281	Wiper 31 Blade
AE 385ti.19T	283 kW		02/92→10/96			
AE 385ti.24	283 kW		02/92→10/96			
AE 385ti.26	283 kW		02/92→10/96			
AE 390.18	287 kW		09/96→			
AE 390.18T	287 kW		09/96→			
AE 390.19	287 kW		09/96→			
AE 390.19T	287 kW		09/96→			
AE 390.26	287 kW		09/96→			
AE 420ti.18	305 kW		10/92→12/96			
AE 420ti.18T	305 kW		10/92→12/96			
AE 420ti.19	305 kW		10/92→12/96			
AE 420ti.19T	305 kW		10/92→12/96			
AE 420ti.22T	305 kW		10/92→10/96			
AE 420ti.24	305 kW		10/92→12/96			
AE 420ti.24T	305 kW		10/92→12/96			
AE 420ti.26	305 kW		10/92→12/96			
AE 420ti.26T	305 kW		10/92→12/96			
AE 430.18	316 kW		09/96→			
AE 430.18T	316 kW		09/96→			
AE 430.19	316 kW		09/96→			
AE 430.19T	316 kW		09/96→			
AE 430.26	316 kW		09/96→			
AE 430.26T	316 kW		01/97→			
AE 430.26T	316 kW		01/98→			
AE 470.18	346 kW		11/96→			
AE 470.18T	346 kW		11/96→			
AE 470.19	346 kW		11/96→			
AE 470.19T	346 kW		11/96→			
AE 470.26	346 kW		01/97→			
AE 470.26T	346 kW		01/98→			
AE 520.18	390 kW		10/92→05/96			
AE 520.18T	390 kW		10/92→05/96			
AE 520.19	390 kW		10/92→05/96			
AE 520.19T	390 kW		10/92→05/96			
AE 520.22T	390 kW		10/92→05/96			
AE 520.24	390 kW		10/92→05/96			
AE 520.24T	390 kW		10/92→05/96			
AE 520.26	390 kW		10/92→			
AE 520.26T	390 kW		10/92→05/96			
AE 560.18	412 kW		04/96→			
AE 560.18T	412 kW		04/96→			
AE 560.19	412 kW		04/96→			
AE 560.19T	412 kW		04/96→			
AE 560.26	412 kW		04/96→			
AE 560.26T	412 kW		01/97→			
AE 560.26T	412 kW		01/98→			
DXi 12 440.18	324 kW		10/04→04/06			
DXi 12 440.18 T	324 kW		10/04→04/06			
DXi 12 440.24	324 kW		10/04→04/06			
DXi 12 440.26	324 kW		10/04→04/06			
DXi 12 440.26 T	324 kW		10/04→04/06			
DXi 12 480.18	353 kW		10/04→04/06			
DXi 12 480.18 T	353 kW		10/04→04/06			
DXi 12 480.24	353 kW		10/04→04/06			
DXi 12 480.26	353 kW		10/04→04/06			
DXi 12 480.26 T	353 kW		10/04→04/06			
DXi 13 440.19	323 kW		03/09→			
DXi 13 460.18 T	339 kW		05/06→			
DXi 13 460.24	339 kW		05/06→			
DXi 13 460.25	339 kW		05/06→			
DXi 13 460.26	339 kW		05/06→			
DXi 13 460.26 T	339 kW		05/06→			
DXi 13 480.19	353 kW		03/09→			
DXi 13 480.26	353 kW		03/09→			
DXi 13 500.18 T	368 kW		05/06→			
DXi 13 500.24	368 kW		05/06→			
DXi 13 500.25	368 kW		05/06→			
DXi 13 500.26	368 kW		05/06→			
DXi 13 500.26 T	368 kW		05/06→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Magnum						02/92→
DXi 13 520.18	382 kW		08/09→		9XW 184 107-281 Wiper 29 Blade	
DXi 13 520.19	382 kW		08/09→			
DXi 13 520.24	382 kW		08/09→		9XW 191 397-281 Wiper 31 Blade	
DXi 13 520.25	382 kW		08/09→			
DXi 13 520.26	382 kW		08/09→			
E.TECH 400.18	295 kW		05/00→			
E.TECH 400.18T	295 kW		05/00→			
E.TECH 400.24	295 kW		05/00→			
E.TECH 400.26	295 kW		05/00→			
E.TECH 440.18	324 kW		05/00→			
E.TECH 440.18T	324 kW		05/00→			
E.TECH 440.24	324 kW		05/00→			
E.TECH 440.26	324 kW		05/00→			
E.TECH 440.26T	324 kW		05/00→			
E.TECH 480.18	347 - 353 kW		05/00→			
E.TECH 480.18T	347 - 353 kW		05/00→			
E.TECH 480.24	347 - 353 kW		05/00→			
E.TECH 480.26	347 - 353 kW		05/00→			
E.TECH 480.26T	347 - 353 kW		05/00→			
RENAULT TRUCKS - Major						05/91→10/96
R 385ti.17,R 380.17	275 - 283 kW		05/91→10/96		9XW 184 107-201 Wiper 28 Blade	
R 385ti.18,R 380.18	275 - 283 kW		05/91→10/96			
R 385ti.18/T,R 380.18/T	275 - 283 kW		05/91→10/96		9XW 191 397-201 Wiper 30 Blade	
R 385ti.19,R 380.19	275 - 283 kW		05/91→10/96			
R 385ti.19/T,R 380.19/T	275 - 283 kW		05/91→10/96		9XW 862 052-001 Wiper 33 Blade	
R 385ti.22/T,R 380.19/TB	275 - 283 kW		05/91→10/96			
R 385ti.24,R 380.24	275 - 283 kW		05/91→10/96			
R 385ti.25,R 380.25	275 - 283 kW		05/91→10/96			
R 385ti.25/T,R 380.25/T	275 - 283 kW		05/91→10/96			
R 385ti.26	283 kW		12/91→10/96			
R 385ti.26,R 380.26	275 - 283 kW		05/91→10/96			
R 385ti.26/T,R 380.26/T	275 - 283 kW		05/91→10/96			
RENAULT TRUCKS - Manager						09/91→10/96
G 200.13	137 - 144 kW		09/91→03/93		9XW 184 107-201 Wiper 28 Blade	
G 200.15	137 - 144 kW		09/91→03/93			
G 200.16	137 - 144 kW		09/91→03/93		9XW 191 397-201 Wiper 30 Blade	
G 200.17	137 - 144 kW		09/91→03/93			
G 200.18	137 - 144 kW		09/91→03/93		9XW 862 052-001 Wiper 33 Blade	
G 210.16	151 kW		05/92→10/96			
G 210.18	151 kW		05/92→10/96			
G 220.17 BOM	161 - 168 kW		09/91→10/96			
G 220.19 BOM	161 - 168 kW		09/91→10/96			
G 230.13 SP	169 - 177 kW		09/91→03/93			
G 230ti.13	166 kW		09/91→03/93			
G 230ti.15	166 kW		09/91→03/93			
G 230ti.16	166 kW		09/91→10/96			
G 230ti.17	166 kW		09/91→10/96			
G 230ti.18	166 kW		05/92→10/96			
G 230ti.19	166 kW		09/91→10/96			
G 270.13 SP	195 kW		03/93→10/96			
G 270.14 SP	195 kW		03/93→10/96			
G 270.18,G 270.17	195 kW		11/92→10/96			
G 280.13,G 270.13	195 - 202 kW		09/91→10/96			
G 280.15,G 270.15	195 - 202 kW		09/91→10/96			
G 280.15/T,G 270.15/T	195 - 202 kW		09/91→10/96			
G 280.16	202 kW		09/91→03/93			
G 280.16,G 270.16	195 - 202 kW		09/91→10/96			
G 280.17,G 270.18	195 - 202 kW		09/91→10/96			
G 280.17/T,G 270.17/T	195 - 202 kW		09/91→10/96			
G 280.18,G 270.18,G 270.17	195 - 202 kW		09/91→10/96			
G 280.19	202 kW		09/91→03/93			
G 280.19,G 270.19	195 - 202 kW		09/91→10/96			
G 280.24	202 kW		09/91→03/93			
G 280.26,G 270.26	195 - 202 kW		09/91→10/96			
G 300.13	222 kW		09/91→10/96			
G 300.15	222 kW		09/91→10/96			
G 300.15/T	222 kW		09/91→10/96			
G 300.16	222 kW		09/91→10/96			
G 300.17	222 kW		09/91→10/96			
G 300.17/T	222 kW		09/92→10/96			
G 300.18	222 kW		09/92→10/96			
G 300.19	222 kW		09/91→03/93			
G 300.19	222 kW		09/91→10/96			
G 300.19/T	222 kW		09/91→10/96			
G 300.24	222 kW		09/91→10/96			
G 300.25	222 kW		09/91→10/96			
G 300.26	222 kW		09/91→10/96			
G 300.26/T	222 kW		09/91→10/96			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Manager					09/91→10/96	
G 300.26 CIT	222 kW		09/91→10/96		9XW 184 107-201 Wiper 28 Blade	
G 330.13	240 kW		09/91→03/93			
G 330.15	240 kW		09/91→03/93		9XW 191 397-201 Wiper 30 Blade	
G 330.17	240 kW		09/91→03/93			
G 330.18	240 kW		09/91→03/93		9XW 862 052-001 Wiper 33 Blade	
G 330.19	240 kW		09/91→03/93			
G 330.24	240 kW		09/91→03/93			
G 330.26	240 kW		09/91→03/93			
G 340ti.16,G 330.16	240 - 249 kW		09/91→10/96			
G 340ti.17,G 330.19	240 - 249 kW		09/91→10/96			
G 340ti.17/T,G 330.17/T	240 - 249 kW		09/91→10/96			
G 340ti.18,G 330.18	240 - 249 kW		09/91→10/96			
G 340ti.18/T	249 kW		02/92→10/96			
G 340ti.19,G 330.19	240 - 249 kW		09/91→10/96			
G 340ti.19/T,G 330.19/T	240 - 249 kW		09/91→10/96			
G 340ti.19/T,G 330.19/T,G 330.17/T	240 - 249 kW		09/91→10/96			
G 340ti.26,G 330.26	240 - 249 kW		10/91→10/96			
RENAULT TRUCKS - Maxter					10/92→06/97	
G 230ti.19	166 kW		10/92→05/95		9XW 184 107-201 Wiper 28 Blade	
G 260.19	188 kW		02/96→06/97			
G 270.19	195 kW		01/93→10/96		9XW 191 397-201 Wiper 30 Blade	
G 280.18	202 kW		10/92→03/93			
G 280.18/T	202 kW		10/92→03/93		9XW 862 052-001 Wiper 33 Blade	
G 300.18	222 kW		10/92→10/96			
G 300.19	219 kW		02/96→06/97			
G 300.19	222 kW		10/92→10/96			
G 300.19/T	222 kW		10/92→10/96			
G 300.26	219 kW		02/96→06/97			
G 300.26	222 kW		10/92→10/96			
G 340ti.18/T	249 kW		10/92→06/97			
G 340ti.19	249 kW		10/92→06/97			
G 340ti.19/T	249 kW		10/92→06/97			
G 340ti.25/A,G 340ti.25/B	249 kW		10/92→06/97			
G 340ti.26	249 kW		10/92→06/97			
G 340ti.26,G 340ti.26/B	249 kW		10/92→06/97			
G 340ti.26/B	249 kW		10/92→06/97			
G 340ti.26/C	249 kW		10/92→06/97			
G 340ti.32,G 340ti.32/B	249 kW		10/92→06/97			
G 340ti.32/A,G 340ti.32/B,G 340ti.32/C	249 kW		10/92→06/97			
G 340ti.34	249 kW		10/92→06/97			
G 340ti.40	249 kW		10/92→06/97			
RENAULT TRUCKS - Midliner					10/82→01/00	
M 140.11/T	103 kW		05/89→03/93		9XW 184 107-201 Wiper 28 Blade	
M 140.12/C	103 kW		05/89→03/93			
M 140.13/C	103 kW		04/89→03/93		9XW 184 107-241 Wiper 28 Blade	
M 140.13/C	103 kW		05/89→03/93			
M 140.13/T	103 kW		04/89→03/93		9XW 191 397-201 Wiper 30 Blade	
M 150.09/C	110 kW		11/92→10/96			
M 150.09/C SP	110 kW		11/92→10/96		9XW 191 397-241 Wiper 30 Blade	
M 150.11/C	110 kW		11/92→10/96			
M 150.11/C SP	110 kW		11/92→10/96		9XW 862 052-001 Wiper 33 Blade	
M 150.12/C	110 kW		11/92→10/96			
M 150.12/C	110 kW		05/96→01/00			
M 150.12/C BTP	110 kW		11/92→10/96			
M 150.13/C	110 kW		11/92→10/96			
M 150.13/C	110 kW		05/96→01/00			
M 150.13/C BTP	110 kW		11/92→10/96			
M 150.14/C BOM	110 kW		11/92→10/96			
M 150.14/C CIT	110 kW		11/92→10/96			
M 160.11/T	117 kW		05/89→03/93			9XW 862 056-001 Wiper 33 Blade
M 160.12/C	117 kW		05/89→03/93			
M 160.13/C	117 kW		05/89→03/93			
M 160.13/T	117 kW		05/89→03/93			
M 160.14/C BOM	117 kW		05/89→03/93			
M 160.14/C CIT	117 kW		05/89→03/93			
M 160.15/D	117 kW		05/89→03/93			
M 180.10/C	129 kW		11/92→10/96			
M 180.11/C	129 kW		11/92→10/96			
M 180.11/C SP	129 kW		11/92→10/96			
M 180.12/C	129 kW		11/92→10/96			
M 180.12/C	132 kW		05/96→01/00			
M 180.12/C BTP	129 kW		11/92→10/96			
M 180.13/C	129 kW		11/92→10/96			
M 180.13/C	132 kW		05/96→01/00			
M 180.13/C BTP	129 kW		11/92→10/96			
M 180.13 SP	129 kW		11/92→10/96			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Midliner					10/82→01/00	
M 180.15/D	129 kW		11/92→10/96		9XW 184 107-201 Wiper 28	
M 180.15/D	132 kW		10/96→01/00		Blade	
M 180.15/D BTP	129 kW		11/92→10/96		9XW 184 107-241 Wiper 28	
M 180.16/D	129 kW		11/92→10/96		Blade	
M 180.16/D	132 kW		05/96→01/00		9XW 191 397-201 Wiper 30	
M 200.10/C	144 kW		05/88→03/93		Blade	
M 200.12/C	144 kW		05/88→03/93		9XW 191 397-241 Wiper 30	
M 200.13/C	144 kW		05/88→03/93		Blade	
M 200.14/C BOM	144 kW		05/88→03/93		9XW 862 052-001 Wiper 33	
M 200.14/C CIT	144 kW		05/88→03/93		Blade	
M 200.15/D	144 kW		05/88→03/93		9XW 862 056-001 Wiper 33	
M 200.15/T	144 kW		05/88→03/93		Blade	
M 200.16/D	144 kW		05/88→03/93			
M 200.16/T	144 kW		05/88→03/93			
M 210.12/C	151 - 154 kW		05/92→01/00			
M 210.13/C	151 - 154 kW		05/92→01/00			
M 210.13/C SP	151 kW		05/92→10/96			
M 210.14/C BOM	151 kW		05/92→10/96			
M 210.14/D	154 kW		05/96→01/00			
M 210.15/D	151 - 154 kW		05/92→01/00			
M 210.15/D CIT	151 kW		05/92→10/96			
M 210.16/D	151 - 154 kW		05/92→01/00			
M 210.16/D	154 kW		05/96→01/00			
M 210.16/D CIT	151 kW		05/92→10/96			
M 230.10/C	166 kW		05/89→07/92			
M 230.12/C	166 kW		05/92→10/96			
M 230.12/D	166 kW		05/89→07/92			
M 230.13/C	166 kW		05/92→10/96			
M 230.13/C,M 230.13/D	166 kW		05/89→10/96			
M 230.13/D	166 kW		05/89→07/92			
M 230.13C/T	166 kW		05/89→10/96			
M 230.15/D	166 kW		05/89→10/96			
M 230.15/D CIT	166 kW		05/89→07/92			
M 230.16/D	166 kW		05/89→10/96			
M 230.16/D CIT	166 kW		05/89→07/92			
M 230.16D/T	166 kW		05/89→10/96			
M 250.13/C	184 kW		05/96→01/00			
M 250.15/C,M 250.15/D	184 kW		05/96→01/00			
M 250.15C/T	184 kW		05/96→01/00			
M 250.16/D	184 kW		05/96→01/00			
ME 160.13	117 kW		05/89→03/93			
ME 160.15	117 kW		05/89→03/93			
ME 180.15	134 kW		05/89→03/93			
S 100.06/A	69 - 72 kW		01/86→09/90			
S 100.07/A	69 - 72 kW		01/86→09/90			
S 100.08/A	69 - 72 kW		01/86→09/90			
S 100.09/A BOM	69 - 72 kW		01/86→09/90			
S 100.09/A CIT	69 - 72 kW		01/86→09/90			
S 110.06/A	76 kW		06/85→09/90			
S 110.07/A	76 kW		06/85→09/90			
S 110.08/A	76 kW		06/85→09/90			
S 120.06/A	82 kW		09/90→11/92			
S 120.06/A,S 120.07/A	82 kW		09/90→11/92			
S 120.06/A,S 120.07/A	88 kW		11/92→10/94			
S 120.07/A	82 kW		09/90→11/92			
S 120.07/A	88 kW		11/92→10/94			
S 120.08/A	82 kW		09/90→11/92			
S 120.08/A	82 kW		09/92→11/92			
S 120.08/A	88 kW		11/92→10/94			
S 120.09/A	88 kW		11/92→10/94			
S 120.09/B	88 kW		11/92→10/94			
S 120.09/B BOM	82 kW		09/90→11/92			
S 120.09/B BOM	88 kW		11/92→10/94			
S 120.09/B CIT	82 kW		09/90→11/92			
S 130.06	96 - 97 kW		09/83→01/90			
S 130.07	96 - 97 kW		09/83→01/90			
S 130.08/A	96 - 97 kW		09/83→01/90			
S 130.08/A,S 130.08/B	96 - 97 kW		09/83→01/90			
S 130.08/B	96 - 97 kW		09/83→01/90			
S 130.08/R	96 - 97 kW		09/83→01/90			
S 130.09/B	96 - 97 kW		09/83→01/90			
S 130.11	96 - 97 kW		09/83→01/90			
S 130.11/B	96 - 97 kW		09/83→01/90			
S 130.13/B	96 - 97 kW		09/83→01/90			
S 135.08/A	102 kW		02/94→05/96			
S 135.08/A,S 150.08/A	100 - 110 kW		05/96→01/00			
S 135.09/B,S 150.09/B	100 - 110 kW		05/96→01/00			
S 140.07/A	103 kW		01/90→09/93			
S 140.08/A,S 140.08/B	103 kW		01/90→09/93			
S 140.08/B	103 kW		01/90→09/93			
S 140.09/B	103 kW		01/90→09/93			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Midliner					10/82→01/00	
S 150.08/A	110 kW		11/92→01/94		9XW 184 107-201	Wiper 28
S 150.08/A	110 kW		05/96→01/00		Blade	
S 150.08/A,S 150.08/B	110 kW		11/92→01/94		9XW 184 107-241	Wiper 28
S 150.08/A,S 150.08/B	110 kW		01/94→05/96		Blade	
S 150.08/B	110 kW		11/92→01/94		9XW 191 397-201	Wiper 30
S 150.08/B	110 kW		01/94→05/96		Blade	
S 150.08TI	113 kW		05/83→07/86		9XW 191 397-241	Wiper 30
S 150.08TI	113 - 117 kW		05/86→09/90		Blade	
S 150.08TI/R	113 - 117 kW		05/86→09/90		9XW 862 052-001	Wiper 33
S 150.09/B	110 kW		11/92→01/94		Blade	
S 150.09/B	110 kW		01/94→05/96		9XW 862 056-001	Wiper 33
S 150.09/B	110 kW		05/96→01/00		Blade	
S 150.09/B,S 135.09/B	100 - 110 kW		05/96→01/00		9XW 862 056-001	Wiper 33
S 150.09TI	113 kW		05/83→07/86		Blade	
S 150.09TI	113 - 117 kW		05/86→09/90			
S 150.11TI	113 - 117 kW		05/86→09/90			
S 150.13TI	113 - 117 kW		04/86→09/90			
S 150.13TI	113 - 117 kW		05/86→09/90			
S 150.14TI BOM	113 - 117 kW		05/86→09/90			
S 160.08/A,S 160.08/B	117 kW		01/90→09/93			
S 160.08/B	117 kW		01/90→09/93			
S 160.09/B	117 kW		01/90→09/93			
S 160.09/B SP	117 kW		01/90→09/93			
S 170.11TI	127 - 135 kW		10/87→05/89			
S 170.11TI/R	127 - 135 kW		10/87→05/89			
S 170.13TI	127 - 135 kW		10/83→03/93			
S 170.13TI,S 170.13TI/R	127 - 135 kW		10/83→05/89			
S 170.13TI,S 170 SP	127 - 135 kW		10/83→03/93			
S 170.13TI/T	127 - 135 kW		10/84→05/89			
S 170.14/T	127 kW		10/82→03/93			
S 170.14TI	127 - 135 kW		10/83→05/89			
S 170.14TI/R	127 - 135 kW		10/87→05/89			
S 170.15TI	127 - 135 kW		10/82→09/93			
S 180.08/A	129 kW		11/92→10/96			
S 180.08/A	132 kW		05/96→01/00			
S 180.08/A,S 180.08/B	129 kW		11/92→10/96			
S 180.09/B	129 kW		11/92→10/96			
S 180.09/B	132 kW		05/96→01/00			
S 180.09/B SP	129 kW		11/92→10/96			
S 210.08/A	151 - 154 kW		04/95→01/00			
S 210.09/B	151 - 154 kW		04/95→01/00			
S 220.11TI	159 - 166 kW		09/87→09/90			
S 220.13TI	159 - 166 kW		09/87→09/90			
S 220.13TI/T	159 - 166 kW		09/87→09/90			
S 220.14TI	159 - 166 kW		09/87→09/90			
S 220.14TI/T	159 - 166 kW		09/87→09/90			
S 90	67 kW		05/84→12/94			
RENAULT TRUCKS - Premium					04/96→	
Distribution 210.16	154 kW		04/96→		5WD 003 547-071	27
Distribution 210.18D, 220.18	154 - 158 kW		04/96→		Relay, headlight cleaning	
Distribution 250.16	184 kW		04/96→		9XW 184 107-281	Wiper 29
Distribution 250.18D	184 kW		04/96→		Blade	
Distribution 250.19	184 kW		04/96→		9XW 191 397-281	Wiper 31
Distribution 260.16	188 kW		04/96→		Blade	
Distribution 260.18	188 kW		04/96→			
Distribution 260.19	188 kW		04/96→			
Distribution 270.18	195 kW		08/00→			
Distribution 300.16D	219 kW		04/96→			
Distribution 300.16T	219 kW		04/96→			
Distribution 300.18D	219 kW		04/96→			
Distribution 300.18D/T	219 kW		04/96→			
Distribution 300.19	219 kW		04/96→			
Distribution 300.19D/T	219 kW		04/96→			
Distribution 300.26D	219 kW		04/96→			
Distribution 320.18	230 kW		08/00→			
Distribution 320.18 D	230 kW		08/00→			
Distribution 320.24D	230 kW		08/00→			
Distribution 320.26D	230 kW		08/00→			
Distribution 340.18D	249 kW		04/96→			
Distribution 340.18D/T	249 kW		04/96→			
Distribution 340.19D	249 kW		04/96→			
Distribution 340.19D/T	249 kW		04/96→			
Distribution 340.26D	249 kW		04/96→			
Distribution 370.18	266 kW		08/00→			
Distribution 370.18D	266 kW		08/00→			
Distribution 370.24D	266 kW		08/00→			
Distribution 370.26D	266 kW		08/00→			
Distribution 400.18D	288 kW		01/00→			
Distribution 400.18D/T	288 kW		01/00→			
Distribution 420.18	303 kW		08/00→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium					04/96→	
Distribution 420.18D	303 kW		08/00→		5WD 003 547-071	27
Route 300.16	219 kW		09/96→		Relay, headlight cleaning	
Route 300.18	219 kW		09/96→		9XW 184 107-281	Wiper 29
Route 300.18T	219 kW		09/96→		Blade	
Route 300.19	219 kW		09/96→		9XW 191 397-281	Wiper 31
Route 300.19T	219 kW		09/96→		Blade	
Route 320.18	230 kW		08/00→			
Route 340.18	249 kW		04/96→			
Route 340.18T	249 kW		04/96→			
Route 340.19	249 kW		04/96→			
Route 340.19T	249 kW		04/96→			
Route 340.24	249 kW		04/96→			
Route 340.26	249 kW		04/96→			
Route 370.18	266 kW		08/00→			
Route 370.24	266 kW		08/00→			
Route 370.26	266 kW		08/00→			
Route 385.18,400.18	280 - 288 kW		04/96→			
Route 385.18T,400.18T	280 - 288 kW		04/96→			
Route 385.19,400.19	280 - 288 kW		04/96→			
Route 385.19T,400.19T	280 - 288 kW		04/96→			
Route 385.24,400.24	280 - 288 kW		04/96→			
Route 385.24T,400.24T	280 - 288 kW		09/96→			
Route 385.26	280 kW		04/96→			
Route 385.26,400.26	280 - 288 kW		04/96→			
Route 420.18	303 kW		08/00→			
Route 420.18T	303 kW		08/00→			
Route 420.24	303 kW		08/00→			
Route 420.25	303 kW		08/00→			
Route 420.26	303 kW		08/00→			
RENAULT TRUCKS - R					10/80→10/91	
R 310.16	224 - 228 kW		10/80→03/89		9XW 862 051-001	Wiper 32
R 310.16/T	224 - 228 kW		10/80→03/89		Blade	
R 310.17	224 - 228 kW		10/80→03/89			
R 310.17/T	224 - 228 kW		10/80→03/89			
R 310.19	224 - 228 kW		10/80→03/89			
R 310.19/T	224 - 228 kW		10/80→03/89			
R 310.22	224 - 228 kW		10/80→03/89			
R 310.22/T	224 - 228 kW		10/80→03/89			
R 330.17	240 - 249 kW		05/88→05/91		9XW 184 107-401	Wiper 29
R 330.17/T	240 - 249 kW		05/88→05/91		Blade	
R 330.19	240 - 249 kW		05/88→05/91		9XW 862 051-001	Wiper 32
R 330.19/T	240 - 249 kW		05/88→05/91		Blade	
R 330.24	240 - 249 kW		05/88→05/91			
R 340.17	259 kW		03/86→01/90		9XW 184 107-401	Wiper 29
R 340.17/T	259 kW		03/86→01/90		Blade	
R 340.19	259 kW		03/86→01/90		9XW 862 052-001	Wiper 33
R 340.19/T	259 kW		03/86→01/90		Blade	
R 340.24	259 kW		03/86→01/90			
R 340ti.16/T	249 kW		01/90→05/91			
R 340ti.17	249 kW		01/90→05/91			
R 340ti.18	249 kW		01/90→05/91			
R 340ti.18/T	249 kW		01/90→05/91			
R 340ti.19	249 kW		01/90→05/91			
R 340ti.19/T	249 kW		01/90→05/91			
R 340ti.24	249 kW		01/90→05/91			
R 340ti.26	249 kW		01/90→05/91			
R 420.17	302 - 310 kW		10/88→10/91			
R 420.17/T	302 - 310 kW		10/88→10/91			
R 420.19	302 - 310 kW		10/88→10/91			
R 420.19/T	302 - 310 kW		10/88→10/91			
R 420.24	302 - 310 kW		10/88→10/91			
R 420.24/T	302 - 310 kW		10/88→10/91			
R 420.35/T	302 - 310 kW		10/88→10/91			
R 350.17	259 kW		01/90→05/91		9XW 184 107-401	Wiper 29
R 350.17/T	259 kW		01/90→05/91		Blade	
R 350.18	259 kW		01/90→05/91			
R 350.18/T	259 kW		01/90→05/91			
R 350.19	259 kW		01/90→05/91			
R 350.19/T	259 kW		01/90→05/91			
R 350.19/TB	259 kW		01/90→05/91			
R 350.24	259 kW		01/90→05/91			
R 350.26	259 kW		01/90→05/91			
R 365.17	275 kW		10/87→05/90			
R 365.17/T	275 kW		10/87→05/90			
R 365.19	275 kW		10/87→05/90			
R 365.19/T	275 kW		10/87→05/90			
R 365.24	275 kW		10/87→05/90			
R 380.17	275 kW		01/90→05/91			
R 380.18	275 kW		01/90→05/91			



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - R						10/80→10/91
R 380.18/T	275 kW		01/90→05/91		9XW 184 107-401 Wiper 29 Blade	
R 380.19	275 kW		01/90→05/91			
R 380.19/T	275 kW		01/90→05/91			
R 380.19/TB	275 kW		01/90→05/91			
R 380.22/T	275 kW		01/90→05/91			
R 380.24	275 kW		01/90→05/91			
R 380.25	275 kW		01/90→05/91			
R 380.25/T	275 kW		01/90→05/91			
R 380.26	275 kW		01/90→05/91			
R 380.26/T	275 kW		01/90→05/91			
R 390.16	286 - 296 kW		07/85→03/89			
R 390.16/T	286 - 296 kW		07/85→03/89			
R 390.17	286 - 296 kW		07/85→03/89			
R 390.17/T	286 - 296 kW		07/85→03/89			
R 390.22/T	286 - 296 kW		07/85→03/89			
R 390.24	286 - 296 kW		07/85→03/89			
R 390.24/T	286 - 296 kW		07/85→03/89			

Cross References



IVECO	HELLA
5031 37985	5WD 003 547-071
MAN	HELLA
36.25935-6015	5WD 003 547-071



5WD ...	
5WD 003 547-071	27
9XW ...	
9XW 184 107-201	28
9XW 184 107-241	28
9XW 184 107-281	29
9XW 184 107-401	29
9XW 191 397-201	30
9XW 191 397-241	30
9XW 191 397-281	31
9XW 191 397-401	31
9XW 194 562-401	32
9XW 862 051-001	32
9XW 862 052-001	33
9XW 862 056-001	33



Starter System

Starter

Starter.....	47
--------------	----

Starter

8EA 730 178-001
CS608



Flange Ø [mm]	88
Number of mounting bores	3
Number of Teeth	10
Number of Thread Bores	0
Rated Power [kW]	4
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24

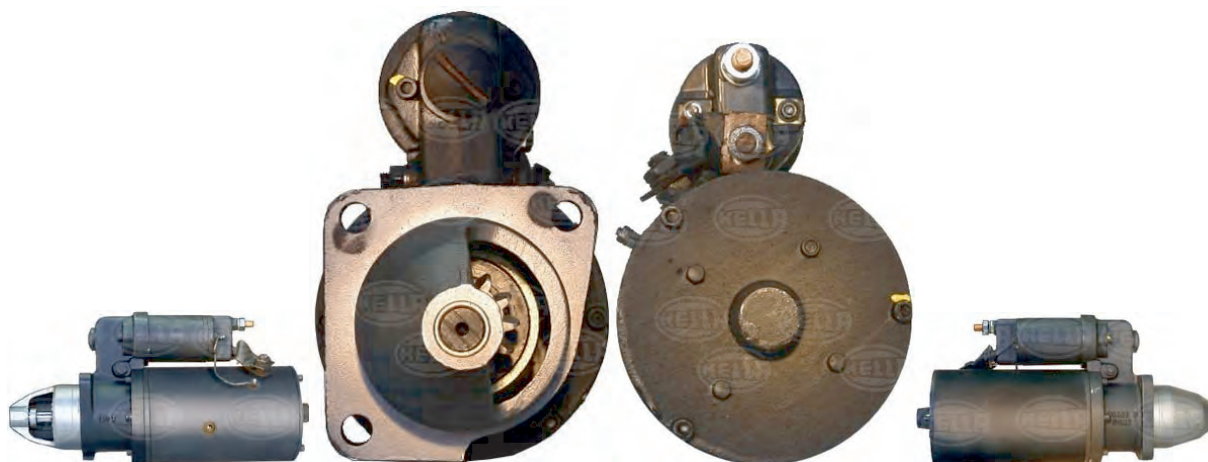
8EA 730 204-001
CS688



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	12
Number of Thread Bores	0
Rated Power [kW]	6.6
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24

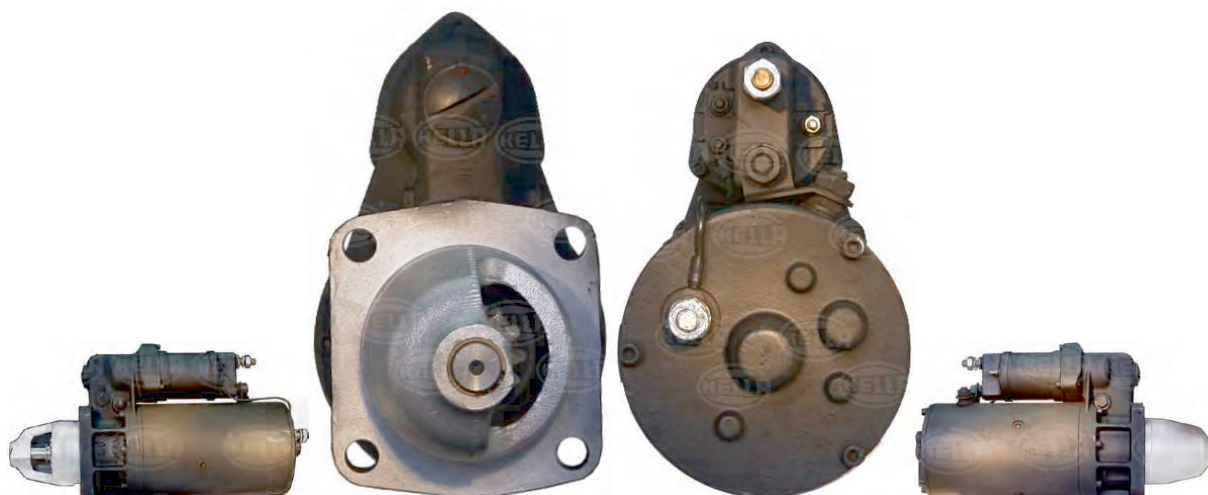
Starter

8EA 737 183-001
CS983



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	12
Number of Thread Bores	0
Rated Power [kW]	8
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

8EA 737 623-001
CS1128



Flange Ø [mm]	89
Number of mounting bores	4
Number of Teeth	12
Number of Thread Bores	0
Rated Power [kW]	6.6
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

Starter

8EA 738 173-001
CS1325



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	12
Number of Thread Bores	0
Rated Power [kW]	6
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24

8EA 738 258-291
CS1386



Flange Ø [mm]	92
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
Transmission Type	with reduction gear
Voltage [V]	24

Starter

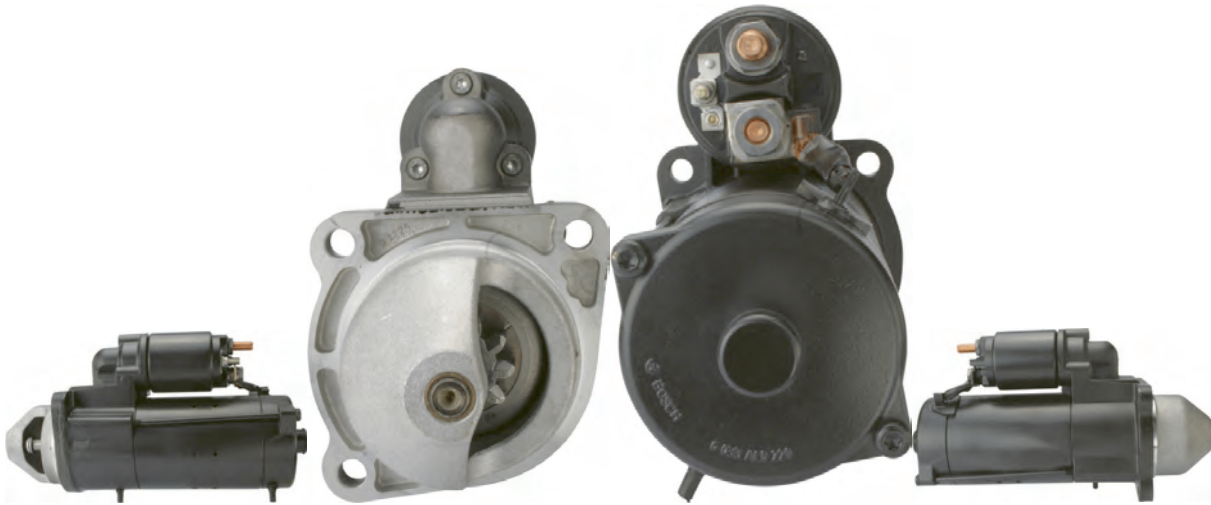
8EA 738 258-361
CS1348



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	12
Number of Thread Bores	0
Rated Power [kW]	6
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24

Starter

8EA 738 258-931
CS1464



Flange Ø [mm]	89
Number of mounting bores	3
Number of Teeth	10
Number of Thread Bores	0
Rated Power [kW]	4
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24



RENAULT TRUCKS.....53

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Agora						01/96→
Agora	186 - 188 kW		01/96→	☺ MIDR06.20.45I41; 6.6kW	8EA 730 204-001	Starter 47
RENAULT TRUCKS - Ares						
Ares	222 kW			04/98→; ☺ MIDR06.20.45R41; 6.6kW	8EA 730 204-001	Starter 47
Ares	250 kW			04/98→; ☺ MIDR06.20.45M41; 6.6kW	8EA 730 204-001	Starter 47
RENAULT TRUCKS - C						10/82→10/98
C 210.19	153 kW		12/83→05/91	☺ MIDS06.20.30N; 6.6kW	8EA 730 204-001	Starter 47
C 260.19T	192 kW		10/82→10/98	☺ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
				☺ MIDS06.20.45B; 8kW	8EA 737 183-001	Starter 48
C 260.26	192 kW		10/82→05/91	☺ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
C 290.19/T	214 kW		05/86→05/91	☺ MIDR06.20.45D; 6.6kW	8EA 730 204-001	Starter 47
C 300.19	222 kW		04/87→10/98	09/92→; -03/93; ☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				03/93→; -10/98; ☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				09/92→; -03/93; ☺ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				03/93→; -05/95; ☺ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				06/95→; -10/98; ☺ MIDR06.20.45D3; 6.6kW	8EA 737 623-001	Starter 48
C 300.24	222 kW		04/87→10/98	03/93→; -10/98; ☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
C 300.26	222 kW		04/87→10/98	09/92→; -03/93; ☺ MIDR06.20.45D; 6.6kW	8EA 730 204-001	Starter 47
				03/93→; -05/95; ☺ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				09/92→; -03/93; ☺ MIDR06.20.45D; 8kW	8EA 737 183-001	Starter 48
				06/95→; -10/98; ☺ MIDR06.20.45D3; 6.6kW	8EA 737 623-001	Starter 48
C 340.19/T	249 kW		07/90→10/98	02/92→; -09/92; ☺ MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
C 340ti.17/T	249 kW		07/90→10/98	10/91→; -09/92; ☺ MIDR06.20.45E2; 6.6kW	8EA 730 204-001	Starter 47
				07/90→; -09/92; ☺ MIDR06.20.45E; 6.6kW	8EA 730 204-001	Starter 47
				09/92→; -05/95; ☺ MIDR06.20.45E3; 8kW	8EA 737 183-001	Starter 48
				09/92→; -10/92; ☺ MIDR06.20.45E2; 8kW	8EA 737 183-001	Starter 48
				09/92→; -03/93; ☺ MIDR06.20.45E; 8kW	8EA 737 183-001	Starter 48
				06/95→; -10/98; ☺ MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
C 340ti.19/T	249 kW		07/90→10/98	02/92→; -09/92; ☺ MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
				10/91→; -09/92; ☺ MIDR06.20.45E2; 6.6kW	8EA 730 204-001	Starter 47
				07/90→; -09/92; ☺ MIDR06.20.45E; 6.6kW	8EA 730 204-001	Starter 47
				09/92→; -05/95; ☺ MIDR06.20.45E3; 8kW	8EA 737 183-001	Starter 48
				09/92→; -10/92; ☺ MIDR06.20.45E2; 8kW	8EA 737 183-001	Starter 48
				09/92→; -03/93; ☺ MIDR06.20.45E; 8kW	8EA 737 183-001	Starter 48
				05/95→; -10/98; ☺ MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
CLR 220.19	162 kW		05/86→05/91	☺ MIDS06.20.30N1; 6.6kW	8EA 730 204-001	Starter 47
CLR 230.19	166 kW		09/90→10/98	☺ MIDR06.02.26D; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				☺ MIDR06.02.26D; Long Version: ; 4kW	8EA 738 258-931	Starter 51
RENAULT TRUCKS - FR1						01/83→
FR1	222 kW		01/83→	☺ MIDR06.20.45D; 6.6kW	8EA 730 204-001	Starter 47
				☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
FR1	250 kW		01/83→	☺ MIDR06.20.45M3; 6.6kW	8EA 730 204-001	Starter 47
RENAULT TRUCKS - G						10/82→03/93
G 170.11	127 - 134 kW		05/83→02/90	☺ MIDR06.02.12D; Short Version: ; 4kW	8EA 730 178-001	Starter 47
G 170.13	127 - 134 kW		05/83→02/90	☺ MIDR06.02.12D; Long Version: ; 4kW	8EA 738 258-931	Starter 51
G 170.15	127 - 134 kW		05/83→02/90			
G 170.16	127 - 134 kW		05/83→02/90			
G 170.17	127 - 134 kW		05/83→02/90			
G 200.13	137 - 144 kW		05/90→09/91	☺ MIDR06.02.26H; Short Version: ; 4kW	8EA 730 178-001	Starter 47
G 200.15	137 - 144 kW		05/90→09/91	☺ MIDR06.02.26H; Long Version: ; 4kW	8EA 738 258-931	Starter 51
G 200.16	137 - 144 kW		05/90→09/91			
G 200.17	137 - 144 kW		05/90→09/91			
G 200.18	137 - 144 kW		05/90→09/91			
G 210.16	153 - 162 kW		11/83→02/90	☺ MIDS06.20.30N1; 6.6kW	8EA 730 204-001	Starter 47
G 210.17 BOM	153 - 162 kW		11/83→02/90	☺ MIDS06.20.30N; 6.6kW	8EA 730 204-001	Starter 47
G 210.18 BOM	153 - 162 kW		11/83→02/90			
G 210.19	153 - 162 kW		11/83→02/90			
G 210.19 BOM	153 - 162 kW		11/83→02/90			
G 210.16/T	153 kW		11/83→02/90	☺ MIDS06.20.30N; 6.6kW	8EA 730 204-001	Starter 47
G 210.19/T	153 kW		11/83→02/90			
G 220.17 BOM	161 kW		03/91→09/91	☺ MIDS06.20.45J; 6.6kW	8EA 730 204-001	Starter 47
G 220.19 BOM	161 kW		03/91→09/91	☺ MIDS06.20.45J; 8kW	8EA 737 183-001	Starter 48

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
RENAULT TRUCKS - G						10/82→03/93			
G 230.11	169 - 177 kW		01/85→05/90	☞ MIDS06.20.30P; 6.6kW	8EA 730 204-001	Starter 47			
G 230.13	169 - 177 kW		01/85→05/90						
G 230.13 SP	169 - 177 kW		01/85→08/91						
G 230.15	169 - 177 kW		01/85→05/90						
G 230.15/T	169 - 177 kW		01/85→05/90						
G 230.16	169 - 177 kW		01/85→05/90						
G 230.17	169 - 177 kW		01/85→05/90						
G 230.19	169 - 177 kW		01/85→05/90						
G 230.19/T	169 kW		01/85→03/93						
G 230ti.13	166 kW		02/90→08/91				☞ MIDR06.02.26D; Short Version: ; 4kW	8EA 730 178-001	Starter 47
G 230ti.15	166 kW		02/90→08/91	☞ MIDR06.02.26D; Long Version: ; 4kW	8EA 738 258-931	Starter 51			
G 230ti.16	166 kW		02/90→08/91						
G 230ti.17	166 kW		02/90→08/91						
G 230ti.18	166 kW		02/90→08/91						
G 230ti.19	166 kW		02/90→08/91	☞ MIDR06.02.26D; 4kW	8EA 730 178-001	Starter 47			
				☞ MIDR06.02.26D; Short Version: ; 4kW	8EA 730 178-001	Starter 47			
				☞ MIDR06.02.26D; Long Version: ; 4kW	8EA 738 258-931	Starter 51			
G 260.15/T	192 - 202 kW		10/82→05/90	☞ MIDS06.20.45; 6.6kW	8EA 730 204-001	Starter 47			
G 260.17	192 - 202 kW		10/82→05/90						
G 260.17/T	192 - 202 kW		10/82→05/90						
G 260.19	192 - 202 kW		10/82→05/90						
G 260.19/T	192 - 202 kW		10/82→05/90						
G 260.22/T	192 - 202 kW		10/82→05/90						
G 260.24 CIT	192 - 202 kW		10/82→05/90						
G 260.16	192 - 202 kW		10/82→05/90				☞ MIDS06.20.45; 6.6kW	8EA 730 204-001	Starter 47
G 260.19	192 kW		10/82→05/90				☞ MIDS06.20.45; 8kW	8EA 737 183-001	Starter 48
G 260.19/T	192 kW		10/82→05/90						
G 260.17	202 kW		01/90→09/91	☞ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47			
G 280.18	202 kW		01/90→09/91						
G 280.13	202 kW		01/90→09/91	☞ MIDS06.20.45B; 8kW	8EA 737 183-001	Starter 48			
G 280.15	202 kW		01/90→09/91						
G 280.15/T	202 kW		01/90→09/91						
G 280.16	202 kW		01/90→09/91						
G 280.19	202 kW		01/90→09/91						
G 280.24	202 kW		01/90→09/91						
G 280.26	202 kW		01/90→09/91						
G 290.17/TD	214 - 222 kW		11/85→12/89				☞ MIDR06.20.45; 6.6kW	8EA 730 204-001	Starter 47
G 290.19	214 - 222 kW		11/85→12/89						
G 290.19/T	214 - 222 kW		11/85→12/89						
G 290.22/TD	214 - 222 kW		11/85→12/89						
G 290.24	214 - 222 kW		11/85→12/89						
G 290.24 CIT	214 - 222 kW		11/85→12/89						
G 290.19	214 kW		11/85→12/89	☞ MIDR06.20.45; 6.6kW	8EA 730 204-001	Starter 47			
				☞ MIDR06.20.45; 8kW	8EA 737 183-001	Starter 48			
G 290.19/T	214 kW		11/85→12/89	☞ MIDR06.20.45D; 6.6kW	8EA 730 204-001	Starter 47			
G 300.13	222 kW		01/90→08/91	☞ MIDR06.20.45D; 8kW	8EA 737 183-001	Starter 48			
G 300.15	222 kW		01/90→08/91						
G 300.15/T	222 kW		01/90→08/91						
G 300.16	222 kW		01/90→08/91						
G 300.17	222 kW		01/90→08/91						
G 300.19	222 kW		01/90→08/91						
G 300.19/T	222 kW		01/90→08/91						
G 300.24	222 kW		01/90→08/91						
G 300.25	222 kW		01/90→08/91						
G 300.26	222 kW		01/90→08/91						
G 300.26/T	222 kW		01/90→08/91						
G 300.26 CIT	222 kW		01/90→08/91						
G 290.26	214 - 222 kW		11/85→12/89				☞ MIDR06.20.45; 6.6kW	8EA 730 204-001	Starter 47
							☞ MIDR06.20.45; 8kW	8EA 737 183-001	Starter 48
G 320.19	240 kW		11/88→05/90				☞ MIDR06.20.45H; 6.6kW	8EA 730 204-001	Starter 47
G 320.19 T	240 kW		11/88→05/90						
G 320.24	240 kW		11/88→05/90						
G 330.13	240 kW		02/90→08/91	☞ MIDR06.20.45H; 6.6kW	8EA 730 204-001	Starter 47			
G 330.15	240 kW		02/90→08/91						
G 330.16	240 kW		02/90→08/91						
G 330.17	240 kW		02/90→08/91						
G 330.17/T	240 kW		02/90→08/91						
G 330.19	240 kW		02/90→08/91						
G 330.24	240 kW		02/90→08/91						
G 330.26	240 kW		02/90→08/91						
G 340ti.19/T,G 330.19/T	240 - 249 kW		02/90→08/91						
G 340ti.19/T,G 330.19/T,G 330.17/T	240 - 249 kW		01/90→08/91				☞ MIDR06.20.45H; 8kW	8EA 737 183-001	Starter 48

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Iliade						01/97→
FRH, GTX, GTXE, RTX, TX	280 kW		01/97→	⊕ MIDR06.23.56A/41; 6.6kW	8EA 730 204-001	Starter 47
				⊕ MIDR06.23.56A/41; 8kW	8EA 737 183-001	Starter 48
				⊕ MIDR06.23.56A/41; 6.6kW	8EA 737 623-001	Starter 48
GT, GTC, GTE	250 kW		04/98→	⊕ MIDR06.20.45M41; 6.6kW	8EA 730 204-001	Starter 47
				⊕ MIDR06.20.45M41; 8kW	8EA 737 183-001	Starter 48
				⊕ MIDR06.20.45M41; 6.6kW	8EA 737 623-001	Starter 48
RENAULT TRUCKS - Kerax						06/97→
260.18	188 kW		06/97→	06/97→; →12/99; ⊕ MIDR06.20.45C/4; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →12/99; ⊕ MIDR06.20.45C/4; 6kW	8EA 738 173-001	Starter 49
				12/99→; →12/02; ⊕ MIDR06.20.45C/4; 6kW	8EA 738 258-361	Starter 50
260.18/B	188 kW		06/97→	06/97→; →12/99; ⊕ MIDR06.20.45C/4; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →12/99; ⊕ MIDR06.20.45C/4; 6kW	8EA 738 173-001	Starter 49
				12/99→; ⊕ MIDR06.20.45C/4; 6kW	8EA 738 258-361	Starter 50
270.18	195 kW		01/01→	⊕ DCH11-270; 5.5kW	8EA 738 258-291	Starter 49
300.18/B	219 kW		06/97→	06/97→; →12/02; ⊕ MIDR06.20.45D/41; 6.6kW	8EA 730 204-001	Starter 47
				06/97→; →12/02; ⊕ MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
				06/97→; →12/02; ⊕ MIDR06.20.45D/41; 6kW	8EA 738 173-001	Starter 49
				06/97→; →12/02; ⊕ MIDR06.20.45D/41; 6kW	8EA 738 258-361	Starter 50
300.26/A,300.26/B	219 kW		06/97→	06/97→; →12/99; ⊕ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
				06/97→; →12/02; ⊕ MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →12/99; ⊕ MIDR06.20.45E/41; 6kW	8EA 738 173-001	Starter 49
				06/97→; →12/02; ⊕ MIDR06.20.45D/41; 6kW	8EA 738 173-001	Starter 49
				06/97→; →12/02; ⊕ MIDR06.20.45D/41; 6kW	8EA 738 258-361	Starter 50
				12/99→; ⊕ MIDR06.20.45E/41; 6kW	8EA 738 258-361	Starter 50
300.26/B	219 kW		06/97→	06/97→; →12/02; ⊕ MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
				06/97→; →12/02; ⊕ MIDR06.20.45D/41; 6kW	8EA 738 173-001	Starter 49
				06/97→; →12/02; ⊕ MIDR06.20.45D/41; 6kW	8EA 738 258-361	Starter 50
320.18	230 kW		01/01→	⊕ DCH11G; 5.5kW	8EA 738 258-291	Starter 49
320.26	230 kW		01/01→			
340.18	249 kW		06/97→	06/97→; →12/99; ⊕ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
340.18/B	249 kW		06/97→	06/97→; →12/99; ⊕ MIDR06.20.45E/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; →12/02; ⊕ MIDR06.20.45E/41; 6kW	8EA 738 258-361	Starter 50
340.26	249 kW		06/97→01/01	06/97→; →12/99; ⊕ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →12/99; ⊕ MIDR06.20.45E/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; →01/01; ⊕ MIDR06.20.45E/41; 6kW	8EA 738 258-361	Starter 50
340.26/A,340.26/B	249 kW		06/97→	06/97→; →12/99; ⊕ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
				06/97→; →12/99; ⊕ MIDR06.20.45E/41; 6kW	8EA 738 173-001	Starter 49
				10/98→; →12/99; ⊕ MIDR06.20.45E/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; ⊕ MIDR06.20.45E/41; 6kW	8EA 738 258-361	Starter 50
				12/99→; →12/02; ⊕ MIDR06.20.45E/41; 6kW	8EA 738 258-361	Starter 50
340.26/B	249 kW		06/97→	06/97→; →12/99; ⊕ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
340.32/A	249 kW		06/97→	10/98→; →12/99; ⊕ MIDR06.20.45E/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; ⊕ MIDR06.20.45E/41; 6kW	8EA 738 258-361	Starter 50
350.34	255 kW		01/03→	⊕ MIDR06.23.56A/3; 6kW	8EA 738 258-361	Starter 50
370.18	266 kW		01/01→	⊕ DCH11E; 5.5kW	8EA 738 258-291	Starter 49
370.26	266 kW		01/01→			
420.26	266 kW		01/01→			
370.32	266 kW		01/01→			
385.18	280 kW		06/97→	06/97→; →12/99; ⊕ MIDR06.23.56A/41; 6.6kW	8EA 737 623-001	Starter 48
385.18T	280 kW		06/97→	10/98→; →12/99; ⊕ MIDR06.23.56A/41; 6kW	8EA 738 173-001	Starter 49
385.26/A,385.26/B	280 kW		06/97→	12/99→; →12/02; ⊕ MIDR06.23.56A/41; 6kW	8EA 738 258-361	Starter 50
385.26/A,385.26/B,385.26/C	280 kW		06/97→			
385.26/B	280 kW		06/97→			
385.26T	280 kW		06/97→			
385.32/A,385.32/B	280 kW		06/97→			
385.32/A,385.32/B,385.32/C	280 kW		06/97→			
385.18/B	280 kW		06/97→	06/97→; →12/99; ⊕ MIDR06.23.56A/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →12/99; ⊕ MIDR06.23.56A/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; ⊕ MIDR06.23.56A/41; 6kW	8EA 738 258-361	Starter 50
385.26	280 kW		06/97→	02/98→; →12/99; ⊕ MIDR06.23.56A/41; 6.6kW	8EA 737 623-001	Starter 48
385.32/B	280 kW		06/97→	02/98→; →12/99; ⊕ MIDR06.23.56A/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; →12/02; ⊕ MIDR06.23.56A/41; 6kW	8EA 738 258-361	Starter 50
400.18	288 kW		01/00→	⊕ MIDR06.23.56B/41; 6.6kW	8EA 737 623-001	Starter 48
400.18T	288 kW		01/00→	⊕ MIDR06.23.56B/41; 6kW	8EA 738 258-361	Starter 50
400.26/A,400.26/B,400.26/C	288 kW		01/00→			
400.26/B	288 kW		01/00→			
400.26T	288 kW		01/00→			
400.32/A,400.32/B,400.32/C	288 kW		01/00→			
400.32/B	288 kW		01/00→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Kerax						06/97→
400.26	288 kW		09/98→	09/98→; →12/99; ⚡ MIDR06.23.56B/41; 6.6kW	8EA 737 623-001	Starter 48
				09/98→; →12/99; ⚡ MIDR06.23.56B/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; →03/01; ⚡ MIDR06.23.56B/41; 6kW	8EA 738 258-361	Starter 50
420.18	303 kW		01/01→	⚡ DC11C; 5.5kW	8EA 738 258-291	Starter 49
420.26	303 kW	01/01→				
420.32	303 kW	10/01→				
420.34	303 kW	01/01→				
RENAULT TRUCKS - Major						05/91→10/96
R 340ti.16/T	249 kW		05/91→10/96	⚡ MIDR06.20.45E3; 8kW	8EA 737 183-001	Starter 48
R 340ti.17	249 kW		05/91→10/96	⚡ MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
R 340ti.18/T	249 kW		05/91→10/96			
R 340ti.19	249 kW		05/91→10/96			
R 340ti.19/T	249 kW		05/91→10/96			
R 340ti.26	249 kW		05/91→10/96			
R 340ti.18	249 kW		05/91→10/96	⚡ MIDR06.20.45E3; 8kW	8EA 737 183-001	Starter 48
				02/92→; →10/96; ⚡ MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
				⚡ MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
R 340ti.24	249 kW		05/91→10/96	⚡ MIDR06.20.45E; 8kW	8EA 737 183-001	Starter 48
RENAULT TRUCKS - Manager						09/91→10/96
G 200.13	137 - 144 kW		09/91→03/93	⚡ MIDR06.02.26H; Short Version: ; 4kW	8EA 730 178-001	Starter 47
G 200.15	137 - 144 kW		09/91→03/93	⚡ MIDR06.02.26Q; Short Version: ; 4kW	8EA 730 178-001	Starter 47
G 200.16	137 - 144 kW		09/91→03/93	⚡ MIDR06.02.26H; Long Version: ; 4kW	8EA 738 258-931	Starter 51
G 200.17	137 - 144 kW		09/91→03/93	⚡ MIDR06.02.26Q; Long Version: ; 4kW	8EA 738 258-931	Starter 51
G 200.18	137 - 144 kW		09/91→03/93			
G 210.16	151 kW		05/92→10/96	⚡ MIDR06.02.26W; Short Version: ; 4kW	8EA 730 178-001	Starter 47
G 210.18	151 kW		05/92→10/96	⚡ MIDR06.02.26W; Long Version: ; 4kW	8EA 738 258-931	Starter 51
G 220.17 BOM	161 - 168 kW		09/91→10/96	03/91→; →04/93; ⚡ MIDS06.20.45J; 6.6kW	8EA 730 204-001	Starter 47
				03/91→; →04/93; ⚡ MIDS06.20.45J3; 6.6kW	8EA 730 204-001	Starter 47
				⚡ MIDS06.20.45J3; 8kW	8EA 737 183-001	Starter 48
				⚡ MIDS06.20.45J; 8kW	8EA 737 183-001	Starter 48
				⚡ MIDS06.20.45J3; 6.6kW	8EA 737 623-001	Starter 48
G 220.19 BOM	161 - 168 kW		09/91→10/96	03/91→; →04/93; ⚡ MIDS06.20.45J; 6.6kW	8EA 730 204-001	Starter 47
				03/91→; →04/93; ⚡ MIDS06.20.45J3; 6.6kW	8EA 730 204-001	Starter 47
				⚡ MIDS06.20.45J3; 8kW	8EA 737 183-001	Starter 48
				⚡ MIDS06.20.45J; 8kW	8EA 737 183-001	Starter 48
G 230.13 SP	169 - 177 kW		09/91→03/93	⚡ MIDS06.20.30P; 6.6kW	8EA 730 204-001	Starter 47
				⚡ MIDS06.20.30; 6.6kW	8EA 730 204-001	Starter 47
G 230ti.13	166 kW		09/91→03/93	⚡ MIDR06.02.26 X; Short Version: ; 4kW	8EA 730 178-001	Starter 47
G 230ti.15	166 kW		09/91→03/93	⚡ MIDR06.02.26D; Short Version: ; 4kW	8EA 730 178-001	Starter 47
G 230ti.16	166 kW		09/91→10/96	⚡ MIDR06.02.26 X; Long Version: ; 4kW	8EA 738 258-931	Starter 51
G 230ti.17	166 kW		09/91→10/96			
G 230ti.18	166 kW		05/92→10/96	⚡ MIDR06.02.26D; Long Version: ; 4kW	8EA 738 258-931	Starter 51
G 230ti.19	166 kW		09/91→10/96			
G 270.13 SP	195 kW		03/93→10/96	⚡ MIDR06.20.45B3; 6.6kW	8EA 730 204-001	Starter 47
G 270.14 SP	195 kW		03/93→10/96	⚡ MIDR06.20.45B3; 8kW	8EA 737 183-001	Starter 48
				⚡ MIDR06.20.45B3; 6.6kW	8EA 737 623-001	Starter 48
G 270.18,G 270.17	195 kW		11/92→10/96	⚡ MIDR06.20.45B3; 6.6kW	8EA 730 204-001	Starter 47
				⚡ MIDR06.20.45B3; 8kW	8EA 737 183-001	Starter 48
				06/95→; →10/96; ⚡ MIDR06.20.45B3; 6.6kW	8EA 737 623-001	Starter 48
				⚡ MIDR06.20.45B3; 6.6kW	8EA 737 623-001	Starter 48
G 280.13,G 270.13	195 - 202 kW		09/91→10/96	01/90→; →06/93; ⚡ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
				⚡ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
				11/92→; →10/96; ⚡ MIDR06.20.45B3; 6.6kW	8EA 730 204-001	Starter 47
				⚡ MIDR06.20.45B3; 6.6kW	8EA 730 204-001	Starter 47
				⚡ MIDS06.20.45B; 8kW	8EA 737 183-001	Starter 48
				06/95→; →10/96; ⚡ MIDR06.20.45B3; 6.6kW	8EA 737 623-001	Starter 48
				⚡ MIDS06.20.45B; 6.6kW	8EA 737 623-001	Starter 48
G 280.15,G 270.15	195 - 202 kW		09/91→10/96	09/91→; →06/93; ⚡ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
				⚡ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
				⚡ MIDR06.20.45B3; 6.6kW	8EA 730 204-001	Starter 47
				⚡ MIDR06.20.45B3; 8kW	8EA 737 183-001	Starter 48
				⚡ MIDS06.20.45B; 8kW	8EA 737 183-001	Starter 48
				⚡ MIDS06.20.45B; 6.6kW	8EA 737 623-001	Starter 48
				⚡ MIDR06.20.45B3; 6.6kW	8EA 737 623-001	Starter 48
G 280.15/T,G 270.15/T	195 - 202 kW		09/91→10/96	⚡ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
				09/91→; →06/93; ⚡ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
				11/92→; →10/96; ⚡ MIDR06.20.45B3; 6.6kW	8EA 730 204-001	Starter 47
				⚡ MIDR06.20.45B3; 6.6kW	8EA 730 204-001	Starter 47

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Manager						09/91→10/96
G 280.15/T,G 270.15/T	195 - 202 kW		09/91→10/96	☺ MIDS06.20.45B; 8kW	8EA 737 183-001	Starter 48
				☺ 07/93→; →05/95; ☺ MIDR06.20.45B3; 8kW	8EA 737 183-001	Starter 48
				☺ 06/95→; →10/96; ☺ MIDR06.20.45B3; 6.6kW	8EA 737 623-001	Starter 48
G 280.16 G 280.19 G 280.24	202 kW 202 kW 202 kW		09/91→03/93 09/91→03/93 09/91→03/93	☺ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
				☺ MIDS06.20.45B; 8kW	8EA 737 183-001	Starter 48
G 280.16,G 270.16	195 - 202 kW		09/91→10/96	☺ 09/91→; →06/93; ☺ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
				☺ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
				☺ MIDR06.20.45B3; 6.6kW	8EA 730 204-001	Starter 47
				☺ 09/91→; →06/93; ☺ MIDS06.20.45B; 8kW	8EA 737 183-001	Starter 48
				☺ MIDR06.20.45B3; 8kW	8EA 737 183-001	Starter 48
				☺ 07/93→; →05/95; ☺ MIDR06.20.45B3; 8kW	8EA 737 183-001	Starter 48
				☺ MIDS06.20.45B; 8kW	8EA 737 183-001	Starter 48
				☺ 06/95→; →10/96; ☺ MIDR06.20.45B3; 6.6kW	8EA 737 623-001	Starter 48
				☺ MIDR06.20.45B3; 6.6kW	8EA 737 623-001	Starter 48
				☺ MIDS06.20.45B; 6.6kW	8EA 737 623-001	Starter 48
G 280.17,G 270.18 G 280.18,G 270.18,G 270.17 G 280.19,G 270.19	195 - 202 kW 195 - 202 kW 195 - 202 kW		09/91→10/96 09/91→10/96 09/91→10/96	☺ 09/91→; →06/93; ☺ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
				☺ 11/92→; →10/96; ☺ MIDR06.20.45B3; 6.6kW	8EA 730 204-001	Starter 47
				☺ 09/91→; →06/93; ☺ MIDS06.20.45B; 8kW	8EA 737 183-001	Starter 48
				☺ 07/93→; →05/95; ☺ MIDR06.20.45B3; 8kW	8EA 737 183-001	Starter 48
G 280.17/T,G 270.17/T	195 - 202 kW		09/91→10/96	☺ 06/95→; →10/96; ☺ MIDR06.20.45B3; 6.6kW	8EA 737 623-001	Starter 48
				☺ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
				☺ 11/92→; →10/96; ☺ MIDR06.20.45B3; 6.6kW	8EA 730 204-001	Starter 47
				☺ MIDR06.20.45B3; 8kW	8EA 737 183-001	Starter 48
G 280.26,G 270.26	195 - 202 kW		09/91→10/96	☺ 06/95→; →10/96; ☺ MIDR06.20.45B3; 6.6kW	8EA 737 623-001	Starter 48
				☺ 09/91→; →06/93; ☺ MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
				☺ 11/92→; →10/96; ☺ MIDR06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
				☺ 09/91→; →06/93; ☺ MIDS06.20.45B; 8kW	8EA 737 183-001	Starter 48
				☺ 07/93→; →05/95; ☺ MIDR06.20.45B; 8kW	8EA 737 183-001	Starter 48
G 300.13	222 kW		09/91→10/96	☺ 06/95→; →10/96; ☺ MIDR06.20.45B; 6.6kW	8EA 737 623-001	Starter 48
				☺ 09/92→; →10/96; ☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				☺ 09/91→; →03/93; ☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				☺ 09/91→; →03/93; ☺ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				☺ 06/95→; →10/96; ☺ MIDR06.20.45D3; 6.6kW	8EA 737 623-001	Starter 48
G 300.15 G 300.16	222 kW 222 kW		09/91→10/96 09/91→10/96	☺ 06/95→; →10/96; ☺ MIDR06.20.45D; 6.6kW	8EA 737 623-001	Starter 48
				☺ 09/91→; →03/93; ☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				☺ 09/92→; →10/96; ☺ MIDR06.20.45D; 6.6kW	8EA 730 204-001	Starter 47
				☺ 09/92→; →10/96; ☺ MIDR06.20.45D; 8kW	8EA 737 183-001	Starter 48
				☺ 09/91→; →03/93; ☺ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
G 300.15/T	222 kW		09/91→10/96	☺ 06/95→; →10/96; ☺ MIDR06.20.45D; 6.6kW	8EA 737 623-001	Starter 48
				☺ 09/91→; →09/93; ☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				☺ 09/92→; →10/96; ☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				☺ 09/91→; →09/93; ☺ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				☺ 09/92→; →10/96; ☺ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
G 300.17 G 300.19 G 300.19/T G 300.26 CIT	222 kW 222 kW 222 kW 222 kW		09/91→10/96 09/91→10/96 09/91→10/96 09/91→10/96	☺ 06/95→; →10/96; ☺ MIDR06.20.45D3; 6.6kW	8EA 737 623-001	Starter 48
				☺ 09/91→; →03/93; ☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				☺ 09/92→; →10/96; ☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				☺ 09/91→; →03/93; ☺ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				☺ 09/92→; →10/96; ☺ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
G 300.17/T	222 kW		09/92→10/96	☺ 06/95→; →10/96; ☺ MIDR06.20.45D3; 6.6kW	8EA 737 623-001	Starter 48
				☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				☺ MIDR06.20.45D; 6.6kW	8EA 730 204-001	Starter 47
				☺ MIDR06.20.45D; 8kW	8EA 737 183-001	Starter 48
				☺ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
G 300.18	222 kW		09/92→10/96	☺ 06/95→; →10/96; ☺ MIDR06.20.45D3; 6.6kW	8EA 737 623-001	Starter 48
				☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				☺ 09/92→; →03/93; ☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				☺ 09/92→; →03/93; ☺ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				☺ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				☺ MIDR06.20.45D; 8kW	8EA 737 183-001	Starter 48
G 300.19	222 kW		09/91→03/93	☺ 06/95→; →10/96; ☺ MIDR06.20.45D3; 6.6kW	8EA 737 623-001	Starter 48
				☺ MIDR06.20.45D; 6.6kW	8EA 730 204-001	Starter 47
				☺ MIDR06.20.45D; 8kW	8EA 737 183-001	Starter 48
G 300.24	222 kW		09/91→10/96	☺ 06/95→; →10/96; ☺ MIDR06.20.45D; 6.6kW	8EA 737 623-001	Starter 48
				☺ 09/92→; →10/96; ☺ MIDR06.20.45D; 6.6kW	8EA 730 204-001	Starter 47
				☺ 09/91→; →03/93; ☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				☺ 01/90→; →03/93; ☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Manager					09/91→10/96	
G 300.24	222 kW		09/91→10/96	09/92→; →10/96; ⚙️ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				09/91→; →03/93; ⚙️ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				09/92→; →10/96; ⚙️ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				06/95→; →10/96; ⚙️ MIDR06.20.45D; 6.6kW	8EA 737 623-001	Starter 48
				06/95→; →10/96; ⚙️ MIDR06.20.45D3; 6.6kW	8EA 737 623-001	Starter 48
G 300.25	222 kW		09/91→10/96	09/92→; →10/96; ⚙️ MIDR06.20.45D; 6.6kW	8EA 730 204-001	Starter 47
				09/91→; →03/93; ⚙️ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				01/90→; →03/93; ⚙️ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				01/90→; →03/93; ⚙️ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				09/92→; →10/96; ⚙️ MIDR06.20.45D; 8kW	8EA 737 183-001	Starter 48
				09/91→; →03/93; ⚙️ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				06/95→; →10/96; ⚙️ MIDR06.20.45D; 6.6kW	8EA 737 623-001	Starter 48
G 300.26	222 kW		09/91→10/96	09/92→; →10/96; ⚙️ MIDR06.20.45D; 6.6kW	8EA 730 204-001	Starter 47
				09/92→; →10/96; ⚙️ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				09/92→; →10/96; ⚙️ MIDR06.20.45D; 8kW	8EA 737 183-001	Starter 48
				09/91→; →03/93; ⚙️ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				09/92→; →10/96; ⚙️ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				09/92→; →10/96; ⚙️ MIDR06.20.45D3; 6.6kW	8EA 737 623-001	Starter 48
				09/92→; →10/96; ⚙️ MIDR06.20.45D; 6.6kW	8EA 737 623-001	Starter 48
				09/92→; →10/96; ⚙️ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
G 300.26/T	222 kW		09/91→10/96	09/92→; →10/96; ⚙️ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				09/91→; →03/93; ⚙️ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				09/92→; →10/96; ⚙️ MIDR06.20.45D3; 8kW	8EA 737 183-001	Starter 48
				06/95→; →10/96; ⚙️ MIDR06.20.45D3; 6.6kW	8EA 737 623-001	Starter 48
G 330.13 G 330.15 G 330.17 G 330.18 G 330.19 G 330.26	240 kW		09/91→03/93	⚙️ MIDR06.20.45H; 6.6kW	8EA 730 204-001	Starter 47
				⚙️ MIDR06.20.45H; 8kW	8EA 737 183-001	Starter 48
G 330.24	240 kW		09/91→03/93	⚙️ MIDR06.20.45H; 6.6kW	8EA 730 204-001	Starter 47
				02/92→; ⚙️ MIDR06.20.45H; 8kW	8EA 737 183-001	Starter 48
G 340ti.16,G 330.16	240 - 249 kW		09/91→10/96	09/91→; →10/92; ⚙️ MIDR06.20.45E2; 6.6kW	8EA 730 204-001	Starter 47
				02/92→; →10/96; ⚙️ MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
				⚙️ MIDR06.20.45E; 6.6kW	8EA 730 204-001	Starter 47
				⚙️ MIDR06.20.45H; 6.6kW	8EA 730 204-001	Starter 47
				⚙️ MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
				09/91→; →03/93; ⚙️ MIDR06.20.45E; 6.6kW	8EA 730 204-001	Starter 47
				09/91→; →03/93; ⚙️ MIDR06.20.45H; 6.6kW	8EA 730 204-001	Starter 47
				⚙️ MIDR06.20.45E; 8kW	8EA 737 183-001	Starter 48
				⚙️ MIDR06.20.45H; 8kW	8EA 737 183-001	Starter 48
				⚙️ MIDR06.20.45E3; 8kW	8EA 737 183-001	Starter 48
				⚙️ MIDR06.20.45H; 6.6kW	8EA 737 623-001	Starter 48
				⚙️ MIDR06.20.45E; 6.6kW	8EA 737 623-001	Starter 48
				06/95→; →10/96; ⚙️ MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
				⚙️ MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
G 340ti.17,G 330.19	240 - 249 kW		09/91→10/96	09/91→; →10/92; ⚙️ MIDR06.20.45E2; 6.6kW	8EA 730 204-001	Starter 47
				02/92→; →10/96; ⚙️ MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
				⚙️ MIDR06.20.45E; 6.6kW	8EA 730 204-001	Starter 47
				⚙️ MIDR06.20.45H; 6.6kW	8EA 730 204-001	Starter 47
				⚙️ MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
				09/91→; →03/93; ⚙️ MIDR06.20.45E; 6.6kW	8EA 730 204-001	Starter 47
				09/91→; →03/93; ⚙️ MIDR06.20.45H; 6.6kW	8EA 730 204-001	Starter 47
				⚙️ MIDR06.20.45E; 8kW	8EA 737 183-001	Starter 48
				⚙️ MIDR06.20.45H; 8kW	8EA 737 183-001	Starter 48
				⚙️ MIDR06.20.45E3; 8kW	8EA 737 183-001	Starter 48
				⚙️ MIDR06.20.45E; 6.6kW	8EA 737 623-001	Starter 48
				⚙️ MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
				06/95→; →10/96; ⚙️ MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
G 340ti.17/T,G 330.17/T	240 - 249 kW		09/91→10/96	09/91→; →03/93; ⚙️ MIDR06.20.45H; 6.6kW	8EA 730 204-001	Starter 47
				10/91→; →10/92; ⚙️ MIDR06.20.45E2; 6.6kW	8EA 730 204-001	Starter 47
				02/92→; →10/96; ⚙️ MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
				09/91→; →03/93; ⚙️ MIDR06.20.45E; 6.6kW	8EA 730 204-001	Starter 47
				09/91→; →03/93; ⚙️ MIDR06.20.45E; 8kW	8EA 737 183-001	Starter 48
				10/91→; →10/92; ⚙️ MIDR06.20.45E2; 8kW	8EA 737 183-001	Starter 48
				02/92→; →10/96; ⚙️ MIDR06.20.45E3; 8kW	8EA 737 183-001	Starter 48
				10/91→; →03/93; ⚙️ MIDR06.20.45H; 8kW	8EA 737 183-001	Starter 48
				⚙️ MIDR06.20.45H; 6.6kW	8EA 737 623-001	Starter 48

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Manager						09/91→10/96
G 340ti.18,G 330.18	240 - 249 kW		09/91→10/96	09/91→; -10/92; MIDR06.20.45E2; 6.6kW	8EA 730 204-001	Starter 47
				MIDR06.20.45H; 6.6kW	8EA 730 204-001	Starter 47
				MIDR06.20.45E; 6.6kW	8EA 730 204-001	Starter 47
				09/91→; -03/93; MIDR06.20.45E; 6.6kW	8EA 730 204-001	Starter 47
				02/92→; -10/96; MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
				06/95→; -10/96; MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
G 340ti.18/T	249 kW		02/92→10/96	MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
				02/92→; -10/92; MIDR06.20.45E2; 6.6kW	8EA 730 204-001	Starter 47
				02/92→; -03/93; MIDR06.20.45E; 6.6kW	8EA 730 204-001	Starter 47
				MIDR06.20.45E3; 8kW	8EA 737 183-001	Starter 48
				02/92→; -03/93; MIDR06.20.45E; 8kW	8EA 737 183-001	Starter 48
				02/92→; -10/92; MIDR06.20.45E2; 8kW	8EA 737 183-001	Starter 48
				06/95→; -10/96; MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
G 340ti.19,G 330.19	240 - 249 kW		09/91→10/96	MIDR06.20.45H; 6.6kW	8EA 730 204-001	Starter 47
G 340ti.19/T,G 330.19/T,G 330.17/T	240 - 249 kW		09/91→10/96	MIDR06.20.45E; 6.6kW	8EA 730 204-001	Starter 47
				MIDR06.20.45E2; 6.6kW	8EA 730 204-001	Starter 47
				MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
G 340ti.19/T,G 330.19/T	240 - 249 kW		09/91→10/96	09/91→; -10/92; MIDR06.20.45E2; 6.6kW	8EA 730 204-001	Starter 47
				02/92→; -10/96; MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
				09/91→; -03/93; MIDR06.20.45E; 6.6kW	8EA 730 204-001	Starter 47
				09/91→; -03/93; MIDR06.20.45H; 6.6kW	8EA 730 204-001	Starter 47
				06/95→; -10/96; MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
G 340ti.26,G 330.26	240 - 249 kW		10/91→10/96	02/92→; -10/96; MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
				MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
				MIDR06.20.45H; 6.6kW	8EA 730 204-001	Starter 47
				10/91→; -03/93; MIDR06.20.45E2; 6.6kW	8EA 730 204-001	Starter 47
				MIDR06.20.45E3; 8kW	8EA 737 183-001	Starter 48
				MIDR06.20.45H; 8kW	8EA 737 183-001	Starter 48
				10/91→; -03/93; MIDR06.20.45E2; 8kW	8EA 737 183-001	Starter 48
				10/91→; -03/93; MIDR06.20.45H; 8kW	8EA 737 183-001	Starter 48
				MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
				05/93→; -10/96; MIDR06.20.45H; 6.6kW	8EA 737 623-001	Starter 48
				06/95→; -10/96; MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
RENAULT TRUCKS - Maxter						10/92→06/97
G 230ti.19	166 kW		10/92→05/95	MIDR06.02.26D; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				MIDR06.02.26 X; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				MIDR06.02.26 X; Long Version: ; 4kW	8EA 738 258-931	Starter 51
				MIDR06.02.26D; Long Version: ; 4kW	8EA 738 258-931	Starter 51
G 260.19	188 kW		02/96→06/97	MIDR06.20.45C/4; 6.6kW	8EA 737 623-001	Starter 48
G 270.19	195 kW		01/93→10/96	06/95→; -10/96; MIDR06.20.45B3; 6.6kW	8EA 737 623-001	Starter 48
				01/95→; -10/96; MIDR06.20.45B3; 6.6kW	8EA 737 623-001	Starter 48
G 280.18	202 kW		10/92→03/93	MIDS06.20.45B; 6.6kW	8EA 730 204-001	Starter 47
G 280.18/T	202 kW		10/92→03/93			
G 300.18	222 kW		10/92→10/96	MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
G 300.26	222 kW		10/92→10/96	06/95→; -10/96; MIDR06.20.45D3; 6.6kW	8EA 737 623-001	Starter 48
				MIDR06.20.45D3; 6.6kW	8EA 737 623-001	Starter 48
G 300.19	219 kW		02/96→06/97	MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
G 300.26	219 kW		02/96→06/97			
G 300.19	222 kW		10/92→10/96	MIDR06.20.45D; 6.6kW	8EA 730 204-001	Starter 47
				MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				06/95→; -10/96; MIDR06.20.45D; 6.6kW	8EA 737 623-001	Starter 48
G 300.19/T	222 kW		10/92→10/96	MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				10/92→; -03/93; MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				06/95→; -10/96; MIDR06.20.45D3; 6.6kW	8EA 737 623-001	Starter 48
G 340ti.18/T	249 kW		10/92→06/97	10/92→; -10/96; MIDR06.20.45E/41; 6.6kW	8EA 730 204-001	Starter 47
G 340ti.19	249 kW		10/92→06/97	10/92→; -10/96; MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
G 340ti.19/T	249 kW		10/92→06/97			
G 340ti.25/A,G 340ti.25/B	249 kW		10/92→06/97	02/96→; -06/97; MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
G 340ti.26	249 kW		10/92→06/97	05/93→; -10/96; MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
G 340ti.26,G 340ti.26/B	249 kW		10/92→06/97			
G 340ti.26/B	249 kW		10/92→06/97			
G 340ti.26/C	249 kW		10/92→06/97			
G 340ti.32,G 340ti.32/B	249 kW		10/92→06/97			
G 340ti.32/A,G 340ti.32/B,G 340ti.32/C	249 kW		10/92→06/97	10/92→; -10/96; MIDR06.20.45E/41; 6.6kW	8EA 730 204-001	Starter 47
				10/92→; -10/96; MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
				02/96→; -06/97; MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
				05/93→; -10/96; MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
				06/95→; -10/96; MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Maxter						10/92→06/97
G 340ti.34	249 kW		10/92→06/97	☺ MIDR06.20.45D3; 6.6kW	8EA 730 204-001	Starter 47
				10/92→; →10/96; ☺ MIDR06.20.45E/41; 6.6kW	8EA 730 204-001	Starter 47
				10/92→; →10/96; ☺ MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
				02/96→; →06/97; ☺ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
				05/93→; →10/96; ☺ MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
				02/96→; ☺ MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
G 340ti.40	249 kW		10/92→06/97	10/92→; →10/96; ☺ MIDR06.20.45E3; 6.6kW	8EA 730 204-001	Starter 47
				02/96→; →06/97; ☺ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
				10/92→; →10/96; ☺ MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
				06/95→; →10/96; ☺ MIDR06.20.45E3; 6.6kW	8EA 737 623-001	Starter 48
RENAULT TRUCKS - Midliner						10/82→01/00
M 140.11/T	103 kW		05/89→03/93	☺ MIDS06.02.12C; 4kW	8EA 730 178-001	Starter 47
M 140.13/T	103 kW		04/89→03/93			
M 140.12/C	103 kW		05/89→03/93	☺ MIDS06.02.12C; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 140.13/C	103 kW		04/89→03/93	☺ MIDS06.02.12C; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 140.13/C	103 kW		05/89→03/93			
S 140.07/A	103 kW		01/90→09/93			
S 140.08/A,S 140.08/B	103 kW		01/90→09/93			
S 140.08/B	103 kW		01/90→09/93			
S 140.09/B	103 kW		01/90→09/93			
M 150.09/C	110 kW		11/92→10/96	☺ MIDR06.02.26U; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 150.09/C SP	110 kW		11/92→10/96	☺ MIDR06.02.26U; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 150.11/C	110 kW		11/92→10/96			
M 150.11/C SP	110 kW		11/92→10/96			
M 150.12/C BTP	110 kW		11/92→10/96			
M 150.13/C	110 kW		11/92→10/96			
M 150.13/C BTP	110 kW		11/92→10/96			
M 150.14/C BOM	110 kW		11/92→10/96			
M 150.14/C CIT	110 kW		11/92→10/96			
S 150.08/A	110 kW		11/92→01/94			
S 150.08/A,S 150.08/B	110 kW		11/92→01/94			
S 150.08/B	110 kW		11/92→01/94			
S 150.09/B	110 kW		11/92→01/94			
M 150.12/C	110 kW		11/92→10/96	☺ MIDR06.02.26U/4; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 150.12/C	110 kW		05/96→01/00	☺ MIDR06.02.26U/4; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 150.13/C	110 kW		05/96→01/00			
S 150.08/A	110 kW		05/96→01/00			
S 150.09/B	110 kW		05/96→01/00			
M 160.11/T	117 kW		05/89→03/93	☺ MIDS06.02.12B; 4kW	8EA 730 178-001	Starter 47
M 160.13/T	117 kW		05/89→03/93			
M 160.12/C	117 kW		05/89→03/93	☺ MIDS06.02.12B; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 160.13/C	117 kW		05/89→03/93	☺ MIDS06.02.12B; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 160.14/C BOM	117 kW		05/89→03/93			
M 160.14/C CIT	117 kW		05/89→03/93			
M 160.15/D	117 kW		05/89→03/93			
ME 160.13	117 kW		05/89→03/93			
ME 160.15	117 kW		05/89→03/93			
S 150.08TI	113 - 117 kW		05/86→09/90			
S 150.08TI/R	113 - 117 kW		05/86→09/90			
S 150.09TI	113 - 117 kW		05/86→09/90			
S 150.11TI	113 - 117 kW		05/86→09/90			
S 150.13TI	113 - 117 kW		04/86→09/90			
S 150.13TI	113 - 117 kW		05/86→09/90			
S 150.14TI BOM	113 - 117 kW		05/86→09/90			
S 160.08/A,S 160.08/B	117 kW		01/90→09/93			
S 160.08/B	117 kW		01/90→09/93			
S 160.09/B	117 kW		01/90→09/93			
S 160.09/B SP	117 kW		01/90→09/93			
M 180.10/C	129 kW		11/92→10/96	☺ MIDR06.02.26V; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 180.11/C	129 kW		11/92→10/96	☺ MIDR06.02.26V; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 180.11/C SP	129 kW		11/92→10/96			
M 180.12/C	129 kW		11/92→10/96			
M 180.12/C BTP	129 kW		11/92→10/96			
M 180.13/C	129 kW		11/92→10/96			
M 180.13/C BTP	129 kW		11/92→10/96			
M 180.13 SP	129 kW		11/92→10/96			
M 180.15/D	129 kW		11/92→10/96			
M 180.15/D BTP	129 kW		11/92→10/96			
M 180.16/D	129 kW		11/92→10/96			
S 180.08/A	129 kW		11/92→10/96			
S 180.08/A,S 180.08/B	129 kW		11/92→10/96			
S 180.09/B	129 kW		11/92→10/96			
S 180.09/B SP	129 kW		11/92→10/96			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Midliner						10/82→01/00
M 180.12/C	132 kW		05/96→01/00	☞ MIDR06.02.26V/41; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 180.13/C	132 kW		05/96→01/00	☞ MIDR06.02.26V/41; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 180.15/D	132 kW		10/96→01/00			
M 180.16/D	132 kW		05/96→01/00			
S 180.08/A	132 kW		05/96→01/00			
S 180.09/B	132 kW		05/96→01/00			
M 200.10/C	144 kW		05/88→03/93	☞ MIDR06.02.26H; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 200.12/C	144 kW		05/88→03/93	☞ MIDR06.02.26H; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 200.13/C	144 kW		05/88→03/93			
M 200.14/C BOM	144 kW		05/88→03/93			
M 200.14/C CIT	144 kW		05/88→03/93			
M 200.15/D	144 kW		05/88→03/93			
M 200.16/D	144 kW		05/88→03/93			
M 200.15/T	144 kW		05/88→03/93	☞ MIDR06.02.26H; 4kW	8EA 730 178-001	Starter 47
M 200.16/T	144 kW		05/88→03/93			
M 210.12/C	151 - 154 kW		05/92→01/00	☞ MIDR06.02.26W/41; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 210.13/C	151 - 154 kW		05/92→01/00	☞ MIDR06.02.26W; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 210.15/D	151 - 154 kW		05/92→01/00	☞ MIDR06.02.26W; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 210.16/D	151 - 154 kW		05/92→01/00	☞ MIDR06.02.26W/41; Long Version: ; 4kW	8EA 738 258-931	Starter 51
S 210.08/A	151 - 154 kW		04/95→01/00			
S 210.09/B	151 - 154 kW		04/95→01/00			
M 210.13/C SP	151 kW		05/92→10/96	☞ MIDR06.02.26W; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 210.14/C BOM	151 kW		05/92→10/96	☞ MIDR06.02.26W; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 210.15/D CIT	151 kW		05/92→10/96			
M 210.16/D CIT	151 kW		05/92→10/96			
M 210.14/D	154 kW		05/96→01/00	☞ MIDR06.02.26W/41; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 210.16/D	154 kW		05/96→01/00	☞ MIDR06.02.26W/41; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 230.10/C	166 kW		05/89→07/92	☞ MIDR06.02.26S; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 230.12/D	166 kW		05/89→07/92	☞ MIDR06.02.26D; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 230.13/D	166 kW		05/89→07/92	☞ MIDR06.02.26D; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 230.15/D CIT	166 kW		05/89→07/92	☞ MIDR06.02.26S; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 230.12/C	166 kW		05/92→10/96	☞ MIDR06.02.26 X; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 230.13/C	166 kW		05/92→10/96	☞ MIDR06.02.26 X; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 230.13/C, M 230.13/D	166 kW		05/89→10/96			
M 230.13/C/T	166 kW		05/89→10/96			
M 230.15/D	166 kW		05/89→10/96	☞ MIDR06.02.26D; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 230.16/D	166 kW		05/89→10/96	☞ MIDR06.02.26 X; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 230.16D/T	166 kW		05/89→10/96	☞ MIDR06.02.26S; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				☞ MIDR06.02.26D; Long Version: ; 4kW	8EA 738 258-931	Starter 51
				☞ MIDR06.02.26S; Long Version: ; 4kW	8EA 738 258-931	Starter 51
				☞ MIDR06.02.26 X; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 230.16/D CIT	166 kW		05/89→07/92	☞ MIDR06.02.26S; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				☞ MIDR06.02.26S; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 250.13/C	184 kW		05/96→01/00	☞ MIDR06.02.26Y/41; Short Version: ; 4kW	8EA 730 178-001	Starter 47
M 250.15/C, M 250.15/D	184 kW		05/96→01/00	☞ MIDR06.02.26Y/41; Long Version: ; 4kW	8EA 738 258-931	Starter 51
M 250.15C/T	184 kW		05/96→01/00			
M 250.16/D	184 kW		05/96→01/00			
ME 180.15	134 kW		05/89→03/93	☞ MIDR06.02.12D; Short Version: ; 4kW	8EA 730 178-001	Starter 47
S 170.11TI	127 - 135 kW		10/87→05/89	☞ MIDR06.02.12D; Long Version: ; 4kW	8EA 738 258-931	Starter 51
S 170.11TI/R	127 - 135 kW		10/87→05/89			
S 170.13TI	127 - 135 kW		10/83→03/93			
S 170.13TI, S 170.13TI/R	127 - 135 kW		10/83→05/89			
S 170.13TI, S 170 SP	127 - 135 kW		10/83→03/93			
S 170.13TI/T	127 - 135 kW		10/84→05/89			
S 170.14TI	127 - 135 kW		10/83→05/89			
S 170.14TI/R	127 - 135 kW		10/87→05/89			
S 170.15TI	127 - 135 kW		10/82→09/93			
S 110.06/A	76 kW		06/85→09/90	☞ 797-21; Short Version: ; 4kW	8EA 730 178-001	Starter 47
S 110.07/A	76 kW		06/85→09/90	☞ 797-21; Long Version: ; 4kW	8EA 738 258-931	Starter 51
S 110.08/A	76 kW		06/85→09/90			
S 130.06	96 - 97 kW		09/83→01/90	☞ 797; Short Version: ; 4kW	8EA 730 178-001	Starter 47
S 130.07	96 - 97 kW		09/83→01/90	☞ 797; Long Version: ; 4kW	8EA 738 258-931	Starter 51
S 130.08/A	96 - 97 kW		09/83→01/90			
S 130.08/A, S 130.08/B	96 - 97 kW		09/83→01/90			
S 130.08/B	96 - 97 kW		09/83→01/90			
S 130.08/R	96 - 97 kW		09/83→01/90			
S 130.11	96 - 97 kW		09/83→01/90			
S 130.13/B	96 - 97 kW		09/83→01/90			
S 130.09/B	96 - 97 kW		09/83→01/90	☞ 797.20; Short Version: ; 4kW	8EA 730 178-001	Starter 47
S 130.11/B	96 - 97 kW		09/83→01/90	☞ 797; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				☞ 797; Long Version: ; 4kW	8EA 738 258-931	Starter 51
				☞ 797.20; Long Version: ; 4kW	8EA 738 258-931	Starter 51
S 135.08/A	102 kW		02/94→05/96	☞ T4.40 B/3; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				☞ T4.40 B/3; Long Version: ; 4kW	8EA 738 258-931	Starter 51

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Midliner					10/82→01/00	
S 135.08/A, S 150.08/A	100 - 110 kW		05/96→01/00	☞ MIDR04.02.26A/41; Short Version: ; 4kW	8EA 730 178-001	Starter 47
S 135.09/B, S 150.09/B	100 - 110 kW		05/96→01/00	☞ MIDR04.02.26B/41; 4kW	8EA 738 258-931	Starter 51
S 150.09/B, S 135.09/B	100 - 110 kW		05/96→01/00	☞ MIDR04.02.26A/41; Long Version: ; 4kW	8EA 738 258-931	Starter 51
S 150.08/A, S 150.08/B	110 kW		01/94→05/96	☞ MIDS06.02.12D/3; 4kW	8EA 738 258-931	Starter 51
S 150.08/B	110 kW		01/94→05/96			
S 150.09/B	110 kW		01/94→05/96			
S 150.08TI	113 kW		05/83→07/86	☞ 798-10; Short Version: ; 4kW	8EA 730 178-001	Starter 47
S 150.09TI	113 kW		05/83→07/86	☞ 798-10; Long Version: ; 4kW	8EA 738 258-931	Starter 51
S 170.14/T	127 kW		10/82→03/93	☞ MIDR06.02.12D; 4kW	8EA 738 258-931	Starter 51
S 220.11TI	159 - 166 kW		09/87→09/90	☞ MIDR06.02.26D; Short Version: ; 4kW	8EA 730 178-001	Starter 47
S 220.13TI	159 - 166 kW		09/87→09/90	☞ MIDR06.02.26; 4kW	8EA 738 258-931	Starter 51
S 220.13TI/T	159 - 166 kW		09/87→09/90	☞ MIDR06.02.26D; Long Version: ; 4kW	8EA 738 258-931	Starter 51
S 220.14TI	159 - 166 kW		09/87→09/90			
S 220.14TI/T	159 - 166 kW		09/87→09/90	☞ MIDR06.02.26; 4kW	8EA 730 178-001	Starter 47
				☞ MIDR06.02.26D; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				☞ MIDR06.02.26D; Long Version: ; 4kW	8EA 738 258-931	Starter 51
RENAULT TRUCKS - Midlum					01/00→	
135.08/B, 150.08/B	100 - 110 kW		01/00→	☞ MIDR04.02.26B/4; Short Version: ; 4kW	8EA 730 178-001	Starter 47
135.09/B, 150.09/B	100 - 110 kW		01/00→	☞ MIDR04.02.26A/4; Short Version: ; 4kW	8EA 730 178-001	Starter 47
135.10/B, 150.10/B	100 - 110 kW		01/00→	☞ MIDR04.02.26A/4; Long Version: ; 4kW	8EA 738 258-931	Starter 51
				☞ MIDR04.02.26B/4; Long Version: ; 4kW	8EA 738 258-931	Starter 51
150.08/B	112 kW		10/01→	☞ DCI4B; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				☞ DCI4B; Long Version: ; 4kW	8EA 738 258-931	Starter 51
150.12/B	110 - 112 kW		01/00→	☞ MIDR04.02.26B/4; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				☞ DCI4B; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				☞ MIDR04.02.26B/4; Long Version: ; 4kW	8EA 738 258-931	Starter 51
				☞ DCI4B; Long Version: ; 4kW	8EA 738 258-931	Starter 51
180.08/B	128 kW		10/01→	☞ DCI4C; Short Version: ; 4kW	8EA 730 178-001	Starter 47
180.12	128 kW		10/01→			
180.10/B	128 kW		10/01→	☞ DCI4C; Long Version: ; 4kW	8EA 738 258-931	Starter 51
180.08/B	132 kW		01/00→	☞ MIDR06.02.26V/4; Short Version: ; 4kW	8EA 730 178-001	Starter 47
180.09/B	132 kW		01/00→	☞ MIDR06.02.26V/4; Long Version: ; 4kW	8EA 738 258-931	Starter 51
180.10/B	132 kW		01/00→			
180.12/B	132 kW		01/00→			
210.08/B	154 kW		01/00→	☞ MIDR06.02.26W/4; Short Version: ; 4kW	8EA 730 178-001	Starter 47
210.09/B	154 kW		01/00→	☞ MIDR06.02.26W/4; Long Version: ; 4kW	8EA 738 258-931	Starter 51
210.10/B	154 kW		01/00→			
210.12/C	154 kW		01/00→			
210.13/C	154 kW		01/00→			
210.08/B, 220.08/B	154 - 158 kW		01/00→	☞ DCI6W; Short Version: ; 4kW	8EA 730 178-001	Starter 47
210.10/B, 220.10/B	154 - 158 kW		01/00→	☞ MIDR06.02.26W/4; Short Version: ; 4kW	8EA 730 178-001	Starter 47
210.12/C, 220.12/C	154 - 158 kW		01/00→	☞ MIDR06.02.26W/4; Long Version: ; 4kW	8EA 738 258-931	Starter 51
210.13/C, 220.13/C, 220.13/D	154 - 158 kW		01/00→	☞ DCI6W; Long Version: ; 4kW	8EA 738 258-931	Starter 51
210.14/C, 220.14/C, 220.14/D	154 - 158 kW		01/00→			
210.16/C	154 - 158 kW		01/00→			
210.15/C	154 kW		01/00→	☞ MIDR06.02.26W/4; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				☞ MIDR06.02.26W/4; Long Version: ; 4kW	8EA 738 258-931	Starter 51
				☞ MIDR06.02.26W/4; 4kW	8EA 738 258-931	Starter 51
220.12	158 kW		10/01→	☞ DCI6W; Short Version: ; 4kW	8EA 730 178-001	Starter 47
220.15	158 kW		10/01→			
220.14	158 kW		10/01→	☞ DCI6W; Long Version: ; 4kW	8EA 738 258-931	Starter 51
220.18/D	158 kW		10/01→			
250.12/C	184 kW		01/00→	☞ MIDR06.02.26Y/41; Short Version: ; 4kW	8EA 730 178-001	Starter 47
250.13/C	184 kW		01/00→	☞ MIDR06.02.26Y/41; Long Version: ; 4kW	8EA 738 258-931	Starter 51
250.14/C	184 kW		01/00→			
250.15/C	184 kW		01/00→			
250.16/C	184 kW		01/00→			
250.16/CT	184 kW		01/00→			
270.12/C	195 kW		10/01→	☞ DCI6A; Short Version: ; 4kW	8EA 730 178-001	Starter 47
270.13/C	195 kW		10/01→	☞ DCI6A; Long Version: ; 4kW	8EA 738 258-931	Starter 51
150.10/B	195 kW		10/01→			
270.16/C, 270.16/D	195 kW		10/01→			
270.14/C	195 kW		10/01→			
RENAULT TRUCKS - Premium					04/96→	
Distribution 210.16	154 kW		04/96→	☞ MIDR06.02.26W/4; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				☞ MIDR06.02.26W/4; Long Version: ; 4kW	8EA 738 258-931	Starter 51
Distribution 210.18D, 220.18	154 - 158 kW		04/96→	☞ MIDR06.02.26W/4; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				☞ DCI6W; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				☞ MIDR06.02.26W/4; Long Version: ; 4kW	8EA 738 258-931	Starter 51
				☞ DCI6W; Long Version: ; 4kW	8EA 738 258-931	Starter 51

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium						04/96→
Distribution 250.16	184 kW		04/96→	☺ MIDR06.02.26Y/41; Short Version: ; 4kW	8EA 730 178-001	Starter 47
Distribution 250.18D	184 kW		04/96→	☺ MIDR06.02.26Y/41; Long Version: ; 4kW	8EA 738 258-931	Starter 51
Distribution 250.19	184 kW		04/96→			
Distribution 260.16	188 kW		04/96→	04/96→; →09/01; ☺ MIDR06.20.45C/4; 6.6kW	8EA 737 623-001	Starter 48
Distribution 260.19	188 kW		04/96→			
Distribution 260.18	188 kW		04/96→	04/96→; →09/98; ☺ MIDR06.20.45C/4; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →06/99; ☺ MIDR06.20.45C/4; 6kW	8EA 738 173-001	Starter 49
Distribution 270.18	195 kW		08/00→	☺ DCI6A; Short Version: ; 4kW	8EA 730 178-001	Starter 47
				☺ DCI6A; Long Version: ; 4kW	8EA 738 258-931	Starter 51
Distribution 300.16D	219 kW		04/96→	04/96→; →09/01; ☺ MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
				☺ MIDR06.20.45D/41; 6kW	8EA 738 258-361	Starter 50
Distribution 300.16T	219 kW		04/96→	☺ MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
Route 300.19T	219 kW		09/96→	☺ MIDR06.20.45D/41; 6kW	8EA 738 258-361	Starter 50
Distribution 300.18D	219 kW		04/96→	04/96→; →09/98; ☺ MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
Distribution 300.18D/T	219 kW		04/96→	10/98→; →09/01; ☺ MIDR06.20.45D/41; 6kW	8EA 738 173-001	Starter 49
				10/98→; →09/01; ☺ MIDR06.20.45D/41; 6kW	8EA 738 258-361	Starter 50
Distribution 300.19	219 kW		04/96→	04/96→; →09/98; ☺ MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →09/01; ☺ MIDR06.20.45D/41; 6kW	8EA 738 258-361	Starter 50
Distribution 300.19D/T	219 kW		04/96→	04/96→; →09/98; ☺ MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →12/99; ☺ MIDR06.20.45D/41; 6kW	8EA 738 258-361	Starter 50
Distribution 300.26D	219 kW		04/96→	04/96→; →09/98; ☺ MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →12/99; ☺ MIDR06.20.45D/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; ☺ MIDR06.20.45D/41; 6kW	8EA 738 258-361	Starter 50
Distribution 320.18	230 kW		08/00→	08/00→; →04/06; ☺ DCI11G; 5.5kW	8EA 738 258-291	Starter 49
Distribution 320.24D	230 kW		08/00→			
Distribution 320.18 D	230 kW		08/00→	☺ DCI11G; 5.5kW	8EA 738 258-291	Starter 49
Distribution 320.26D	230 kW		08/00→			
Distribution 340.18D	249 kW		04/96→	04/96→; →12/99; ☺ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
Distribution 340.19D	249 kW		04/96→			
Distribution 340.19D/T	249 kW		04/96→			
Distribution 340.18D/T	249 kW		04/96→	04/96→; →09/98; ☺ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →12/99; ☺ MIDR06.20.45E/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; →03/01; ☺ MIDR06.20.45E/41; 6kW	8EA 738 258-361	Starter 50
Distribution 340.26D	249 kW		04/96→	04/96→; →09/98; ☺ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →03/01; ☺ MIDR06.20.45E/41; 6kW	8EA 738 258-361	Starter 50
Distribution 370.18	266 kW		08/00→	☺ DCI11E; 5.5kW	8EA 738 258-291	Starter 49
Distribution 370.18D	266 kW		08/00→			
Distribution 370.24D	266 kW		08/00→			
Distribution 370.26D	266 kW		08/00→			
Route 370.18	266 kW		08/00→			
Route 370.24	266 kW		08/00→			
Route 370.26	266 kW		08/00→			
Distribution 400.18D	288 kW		01/00→	01/00→; →03/01; ☺ MIDR06.23.56B/41; 6kW	8EA 738 258-361	Starter 50
Distribution 400.18D/T	288 kW		01/00→			
Distribution 420.18	303 kW		08/00→	☺ DCI11C; 5.5kW	8EA 738 258-291	Starter 49
Route 420.24	303 kW		08/00→			
Route 420.25	303 kW		08/00→			
Route 420.26	303 kW		08/00→			
Distribution 420.18D	303 kW		08/00→	11/00→; →04/06; ☺ DCI11C; 5.5kW	8EA 738 258-291	Starter 49
Route 300.16	219 kW		09/96→	☺ MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
				09/96→; →09/01; ☺ MIDR06.20.45D/41; 6kW	8EA 738 258-361	Starter 50
Route 300.18	219 kW		09/96→	09/96→; →09/98; ☺ MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →12/99; ☺ MIDR06.20.45D/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; →12/99; ☺ MIDR06.20.45D/41; 6kW	8EA 738 258-361	Starter 50
Route 300.18T	219 kW		09/96→	09/96→; →09/98; ☺ MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →12/99; ☺ MIDR06.20.45D/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; ☺ MIDR06.20.45D/41; 6kW	8EA 738 258-361	Starter 50
Route 300.19	219 kW		09/96→	09/96→; →09/98; ☺ MIDR06.20.45D/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →09/01; ☺ MIDR06.20.45D/41; 6kW	8EA 738 258-361	Starter 50
Route 320.18	230 kW		08/00→	08/00→; →04/06; ☺ DCI11G; 5.5kW	8EA 738 258-291	Starter 49
				☺ DCI11G; 5.5kW	8EA 738 258-291	Starter 49
Route 340.18	249 kW		04/96→	04/96→; →11/99; ☺ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; ☺ MIDR06.20.45E/41; 6kW	8EA 738 173-001	Starter 49
Route 340.18T	249 kW		04/96→	04/96→; →12/99; ☺ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; →12/99; ☺ MIDR06.20.45E/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; →03/01; ☺ MIDR06.20.45E/41; 6kW	8EA 738 258-361	Starter 50
Route 340.19	249 kW		04/96→	04/96→; →09/98; ☺ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
Route 340.24	249 kW		04/96→	10/98→; →03/01; ☺ MIDR06.20.45E/41; 6kW	8EA 738 173-001	Starter 49
				10/98→; →03/01; ☺ MIDR06.20.45E/41; 6kW	8EA 738 258-361	Starter 50

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium						04/96→
Route 340.19T	249 kW		04/96→	04/96→; -09/98; ⚠ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; -06/99; ⚠ MIDR06.20.45E/41; 6kW	8EA 738 173-001	Starter 49
				10/98→; -03/01; ⚠ MIDR06.20.45E/41; 6kW	8EA 738 258-361	Starter 50
Route 340.26	249 kW		04/96→	04/96→; -12/99; ⚠ MIDR06.20.45E/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; -12/99; ⚠ MIDR06.20.45E/41; 6kW	8EA 738 173-001	Starter 49
				10/98→; -03/01; ⚠ MIDR06.20.45E/41; 6kW	8EA 738 258-361	Starter 50
Route 385.18,400.18	280 - 288 kW		04/96→	04/96→; -12/99; ⚠ MIDR06.23.56B/41; 6.6kW	8EA 737 623-001	Starter 48
				04/96→; -09/98; ⚠ MIDR06.23.56A/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; -03/01; ⚠ MIDR06.23.56A/41; 6kW	8EA 738 173-001	Starter 49
				10/98→; -03/01; ⚠ MIDR06.23.56B/41; 6kW	8EA 738 173-001	Starter 49
				10/98→; -03/01; ⚠ MIDR06.23.56B/41; 6kW	8EA 738 258-361	Starter 50
				10/98→; -03/01; ⚠ MIDR06.23.56A/41; 6kW	8EA 738 258-361	Starter 50
Route 385.18T,400.18T	280 - 288 kW		04/96→	04/98→; -10/98; ⚠ MIDR06.23.56B/41; 6.6kW	8EA 737 623-001	Starter 48
				04/96→; -09/98; ⚠ MIDR06.23.56A/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; -03/01; ⚠ MIDR06.23.56A/41; 6kW	8EA 738 173-001	Starter 49
				10/98→; -03/01; ⚠ MIDR06.23.56B/41; 6kW	8EA 738 173-001	Starter 49
				10/98→; -03/01; ⚠ MIDR06.23.56B/41; 6kW	8EA 738 258-361	Starter 50
				10/98→; -03/01; ⚠ MIDR06.23.56A/41; 6kW	8EA 738 258-361	Starter 50
Route 385.19,400.19	280 - 288 kW		04/96→	04/96→; -09/98; ⚠ MIDR06.23.56A/41; 6.6kW	8EA 737 623-001	Starter 48
				04/98→; -10/98; ⚠ MIDR06.23.56B/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; -03/01; ⚠ MIDR06.23.56A/41; 6kW	8EA 738 173-001	Starter 49
				10/98→; -03/01; ⚠ MIDR06.23.56B/41; 6kW	8EA 738 258-361	Starter 50
				10/98→; -03/01; ⚠ MIDR06.23.56A/41; 6kW	8EA 738 258-361	Starter 50
Route 385.19T,400.19T	280 - 288 kW		04/96→	⚠ MIDR06.23.56B/41; 6.6kW	8EA 737 623-001	Starter 48
				⚠ MIDR06.23.56A/41; 6.6kW	8EA 737 623-001	Starter 48
				⚠ MIDR06.23.56A/41; 6kW	8EA 738 258-361	Starter 50
				⚠ MIDR06.23.56B/41; 6kW	8EA 738 258-361	Starter 50
Route 385.24,400.24	280 - 288 kW		04/96→	04/96→; -12/99; ⚠ MIDR06.23.56B/41; 6.6kW	8EA 737 623-001	Starter 48
				04/96→; -12/99; ⚠ MIDR06.23.56A/41; 6.6kW	8EA 737 623-001	Starter 48
				04/98→; -09/98; ⚠ MIDR06.23.56B/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; -12/99; ⚠ MIDR06.23.56B/41; 6kW	8EA 738 173-001	Starter 49
				10/98→; -12/99; ⚠ MIDR06.23.56A/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; -03/01; ⚠ MIDR06.23.56A/41; 6kW	8EA 738 258-361	Starter 50
				12/99→; ⚠ MIDR06.23.56B/41; 6kW	8EA 738 258-361	Starter 50
Route 385.24T,400.24T	280 - 288 kW		09/96→	09/96→; -12/99; ⚠ MIDR06.23.56B/41; 6.6kW	8EA 737 623-001	Starter 48
				09/96→; -12/99; ⚠ MIDR06.23.56A/41; 6.6kW	8EA 737 623-001	Starter 48
				04/98→; -09/98; ⚠ MIDR06.23.56B/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; -12/99; ⚠ MIDR06.23.56B/41; 6kW	8EA 738 173-001	Starter 49
				10/98→; -12/99; ⚠ MIDR06.23.56A/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; -03/01; ⚠ MIDR06.23.56A/41; 6kW	8EA 738 258-361	Starter 50
Route 385.26	280 kW		04/96→	04/96→; -09/98; ⚠ MIDR06.23.56A/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; -06/99; ⚠ MIDR06.23.56A/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; -03/01; ⚠ MIDR06.23.56A/41; 6kW	8EA 738 258-361	Starter 50
Route 385.26,400.26	280 - 288 kW		04/96→	04/96→; -12/99; ⚠ MIDR06.23.56A/41; 6.6kW	8EA 737 623-001	Starter 48
				04/96→; -12/99; ⚠ MIDR06.23.56B/41; 6.6kW	8EA 737 623-001	Starter 48
				10/98→; -12/99; ⚠ MIDR06.23.56B/41; 6kW	8EA 738 173-001	Starter 49
				10/98→; -12/99; ⚠ MIDR06.23.56A/41; 6kW	8EA 738 173-001	Starter 49
				12/99→; -03/01; ⚠ MIDR06.23.56A/41; 6kW	8EA 738 258-361	Starter 50
Route 420.18	303 kW		08/00→	04/01→; -09/05; ⚠ DCI11C; 5.5kW	8EA 738 258-291	Starter 49
Route 420.18T	303 kW		08/00→	04/01→; ⚠ DCI11C; 5.5kW	8EA 738 258-291	Starter 49
RENAULT TRUCKS - R						10/83→10/91
R 330.17	240 - 249 kW		05/88→05/91	⚠ MIDR06.20.45E; 6.6kW	8EA 730 204-001	Starter 47
R 330.17T	240 - 249 kW		05/88→05/91			
R 330.19	240 - 249 kW		05/88→05/91			
R 330.19T	240 - 249 kW		05/88→05/91			
R 330.24	240 - 249 kW		05/88→05/91			
R 340ti.16/T	249 kW		01/90→05/91			
R 340ti.17	249 kW		01/90→05/91			
R 340ti.18	249 kW		01/90→05/91			
R 340ti.18/T	249 kW		01/90→05/91			
R 340ti.19	249 kW		01/90→05/91			
R 340ti.19/T	249 kW		01/90→05/91			
R 340ti.24	249 kW		01/90→05/91			
R 340ti.26	249 kW		01/90→05/91			
R 370.16	268 kW		10/83→07/85			
R 370.16/T	268 kW		10/83→07/85			
R 370.22/T	268 kW		10/83→07/85			



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - R						10/83→10/91
R 370.19/T	268 kW		10/83→07/85	☺ MIVS08.35.30F; 6.6kW	8EA 730 204-001	Starter 47
R 370.26/T	268 kW		10/83→07/85			
R 390.16	286 - 296 kW		07/85→03/89	☺ MIVR08.35.30C; 6.6kW	8EA 730 204-001	Starter 47
R 390.16/T	286 - 296 kW		07/85→03/89			
R 390.17	286 - 296 kW		07/85→03/89			
R 390.17/T	286 - 296 kW		07/85→03/89			
R 390.19/T	287 kW		07/85→03/89			
R 390.22/T	286 - 296 kW		07/85→03/89			
R 390.24	286 - 296 kW		07/85→03/89			
R 390.24/T	286 - 296 kW		07/85→03/89			
R 420.17	302 - 310 kW		10/88→10/91	07/89→; →10/91; ☺ MIVR08.35.30H; 8kW	8EA 737 183-001	Starter 48
R 420.17/T	302 - 310 kW		10/88→10/91	☺ MIVR08.35.30G; 8kW	8EA 737 183-001	Starter 48
R 420.19	302 - 310 kW		10/88→10/91			
R 420.19/T	302 - 310 kW		10/88→10/91			
R 420.24	302 - 310 kW		10/88→10/91			
R 420.24/T	302 - 310 kW		10/88→10/91			
R 420.35/T	302 - 310 kW		10/88→10/91			
RENAULT TRUCKS - TB						06/80→
TB 191/T	104 kW		06/80→	06/80→; →12/84; ☺ MID06.20.30; 6.6kW	8EA 730 204-001	Starter 47
TB 231/T	159 kW		06/80→	06/80→; →12/84; ☺ MIDS06.20.30; 6.6kW	8EA 730 204-001	Starter 47

MAN	HELLA
81.26201.9013	8EA 730 178-001
MITSUBISHI	HELLA
M9T60371	8EA 738 173-001
M9T60372	8EA 738 173-001
M9T60471	8EA 738 258-291
M9T60671	8EA 738 258-361
M9T60672	8EA 738 258-361
M9T61571	8EA 738 258-291
RENAULT	HELLA
00 25 841 044	8EA 730 178-001
00 28 115 088	8EA 737 183-001
00 28 115 089	8EA 730 204-001
50 00 296 466	8EA 730 204-001
50 00 785 288	8EA 730 204-001
50 00 790 629	8EA 737 183-001
50 00 791 211	8EA 730 178-001
50 00 791 383	8EA 730 204-001
50 01 014 196	8EA 737 183-001
50 01 014 221	8EA 730 178-001
50 01 014 227	8EA 730 204-001
50 01 824 629	8EA 737 183-001
50 01 831 086	8EA 737 623-001
50 01 847 428	8EA 738 173-001
50 01 853 707	8EA 738 173-001
50 01 853 710	8EA 738 258-361
50 01 859 572	8EA 730 178-001
50 01 859 572	8EA 738 258-931
50 10 090 370	8EA 730 178-001
50 10 090 683	8EA 730 178-001
50 10 096 027	8EA 730 204-001
50 10 217 532	8EA 737 623-001
50 10 217 533	8EA 737 183-001
50 10 306 413	8EA 730 178-001
50 10 306 413	8EA 738 258-931
50 10 306 533	8EA 738 173-001
50 10 306 592	8EA 738 258-291
50 10 306 777	8EA 738 258-361
50 10 306 910	8EA 738 173-001
50 10 480 196	8EA 738 258-291
50 10 480 435	8EA 738 173-001
50 10 508 379	8EA 738 258-361
50 10 508 380	8EA 738 258-291
58 30 000 132	8EA 730 204-001
58 30 000 632	8EA 730 204-001



8EA ...	
8EA 730 178-001	47
8EA 730 204-001	47
8EA 737 183-001	48
8EA 737 623-001	48
8EA 738 173-001	49
8EA 738 258-291	49
8EA 738 258-361	50
8EA 738 258-931	51



Alternator

Alternator

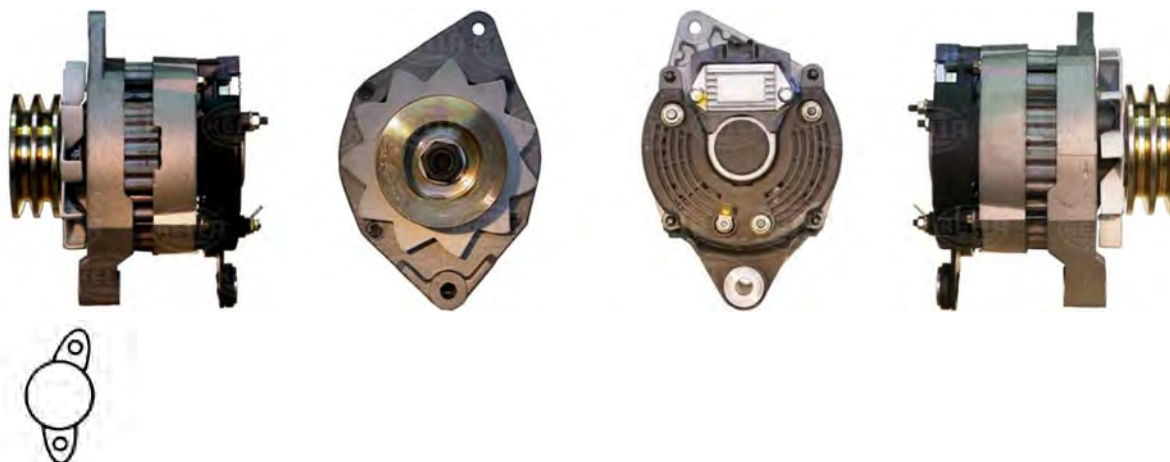
Alternator.....	69
-----------------	----

8EL 725 584-001
CA130IR



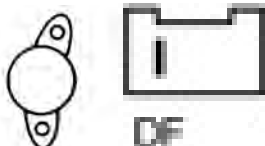
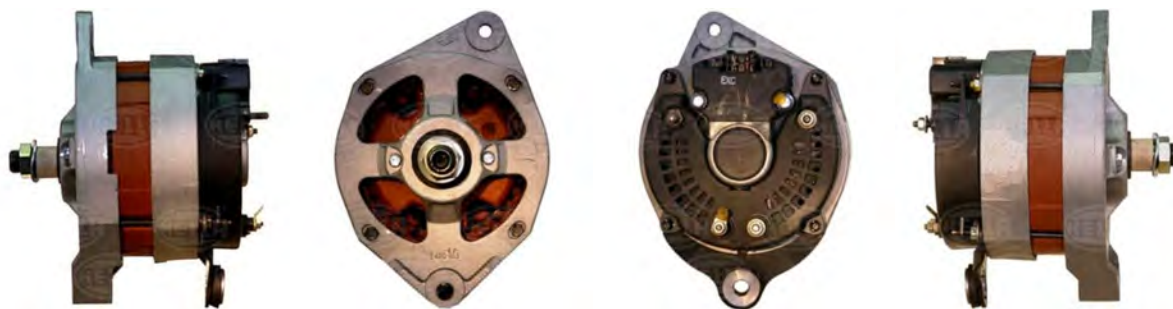
Alternator Charge Current [A]	35
Voltage [V]	28

8EL 730 003-001
CA705IR



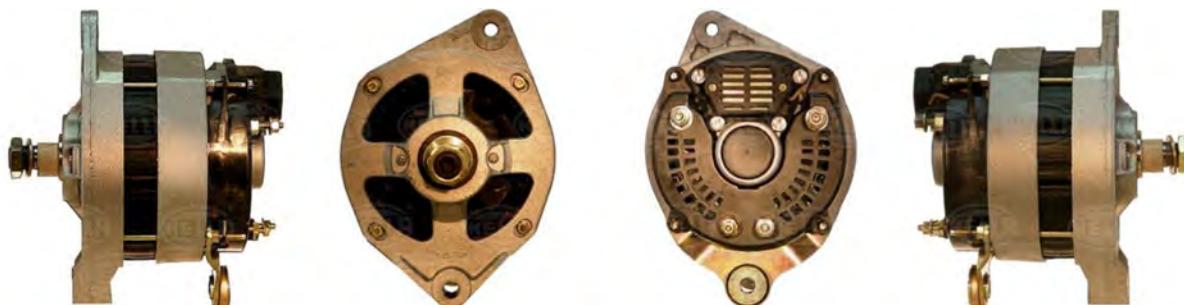
Alternator Charge Current [A]	40
Belt Pulley Ø [mm]	84.5
Number of Ribs	2
Pulleys	Double Pulley
Voltage [V]	28

8EL 730 019-001
CA721



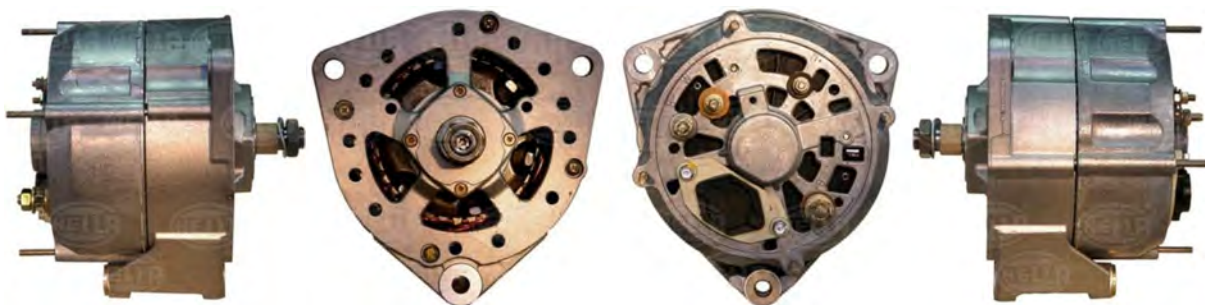
Alternator Charge Current [A]	60
Control Unit ID	PL84
Voltage [V]	28

8EL 731 732-001
CA898IR



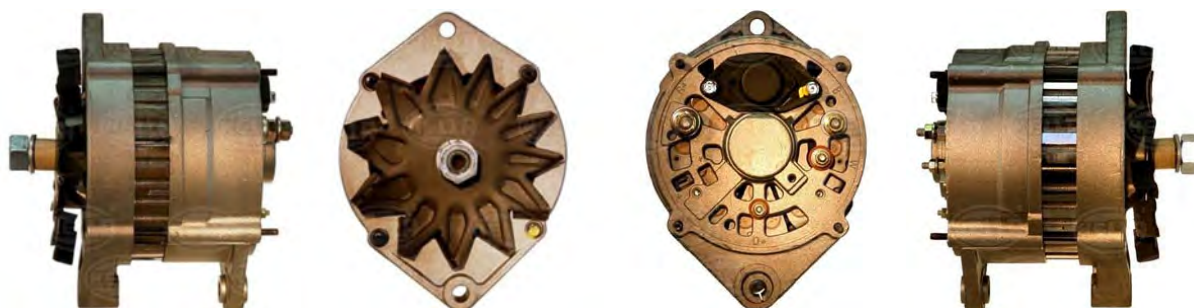
Alternator Charge Current [A]	60
Voltage [V]	28

8EL 732 707-001
CA1035IR



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

8EL 737 633-001
CA1438IR



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

8EL 737 661-001
CA1456IR



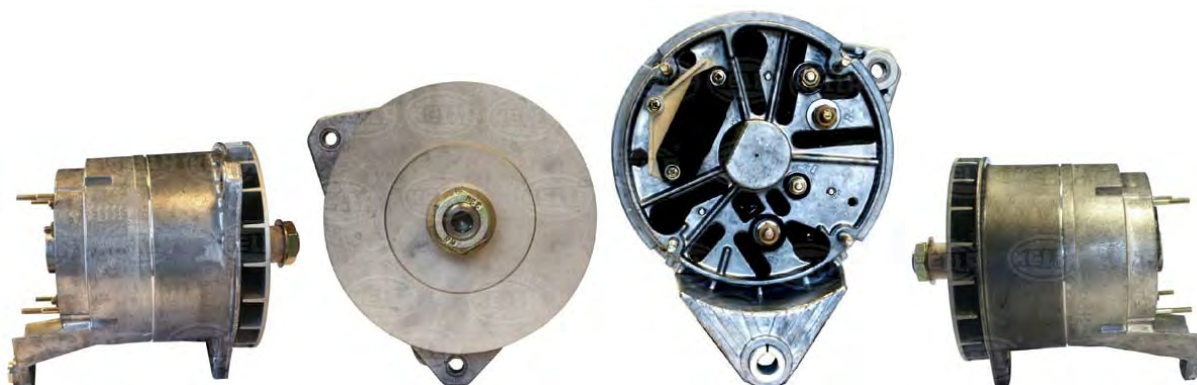
Alternator Charge Current [A]	80
Voltage [V]	28

8EL 737 846-001
CA1574IR



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

8EL 737 992-001
CA1667IR



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

8EL 738 211-121
CA1853IR



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

8EL 738 211-611
CA1883IR



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

8EL 749 557-001
CA1852IR



Alternator Charge Current [A]	60
Voltage [V]	28



RENAULT TRUCKS.....75

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Agora						01/96→
Agora	186 - 188 kW		01/96→	☺ MIDR06.20.45I41; 80A	8EL 737 661-001 Alternator	71
RENAULT TRUCKS - Ares						
Ares	222 kW			04/98→; ☺ MIDR06.20.45R41; 80A	8EL 737 661-001 Alternator	71
Ares	250 kW			04/98→; ☺ MIDR06.20.45M41; 80A	8EL 737 661-001 Alternator	71
RENAULT TRUCKS - C						04/86→10/98
C 300.19	222 kW		04/87→10/98	09/92→; →03/93; ☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
				03/93→; →10/98; ☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
C 300.24	222 kW		04/87→10/98	09/92→; →03/93; ☺ MIDR06.20.45D; 60A	8EL 731 732-001 Alternator	70
C 300.26	222 kW		04/87→10/98	03/93→; →10/98; ☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
C 340.19/T	249 kW		07/90→10/98	01/93→; →10/98; ☺ MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
C 340ti.17/T	249 kW		07/90→10/98			
C 340ti.19/T	249 kW		07/90→10/98	01/93→; →10/98; ☺ MIDR06.20.45E; 60A	8EL 731 732-001 Alternator	70
CBH 280.26	208 kW		04/86→10/92	☺ MIDS06.35.40D; 60A	8EL 731 732-001 Alternator	70
CBH 320.24	236 kW		10/92→10/98	☺ MIDR06.35.40M3; 60A	8EL 731 732-001 Alternator	70
CBH 320.26	236 kW		10/92→10/98			
CBH 320.26/T	236 kW		10/92→10/98	10/92→; →08/95; ☺ MIDR06.35.40M3; 60A	8EL 731 732-001 Alternator	70
				☺ MIDR06.35.40M3; 80A	8EL 732 707-001 Alternator	71
CBH 320.24/T	236 kW		10/92→10/98	10/92→; →08/95; ☺ MIDR06.35.40M3; 60A	8EL 731 732-001 Alternator	70
CBH 320.34	236 kW		10/92→10/98			
CBH 320.34/T	236 kW		10/92→10/98	☺ MIDR06.35.40M3; 80A	8EL 732 707-001 Alternator	71
CBH 380.26	275 kW		01/90→10/92	☺ MIDR06.35.40H; 60A	8EL 731 732-001 Alternator	70
CBH 380.26/T	275 kW		04/91→10/92	☺ MIDR06.35.40H; 80A	8EL 732 707-001 Alternator	71
CBH 385.24	283 kW		10/92→10/98	10/92→; →08/95; ☺ MIDR06.35.40N3; 60A	8EL 731 732-001 Alternator	70
CBH 385.26/T	283 kW		10/92→10/98			
CBH 385.34/T	283 kW		10/92→10/98	☺ MIDR06.35.40N3; 80A	8EL 732 707-001 Alternator	71
CBH 385.26	283 kW		10/92→10/98	☺ MIDR06.35.40N3; 60A	8EL 731 732-001 Alternator	70
CBH 385.34	283 kW		10/92→10/98	10/92→; →08/95; ☺ MIDR06.35.40N3; 60A	8EL 731 732-001 Alternator	70
				☺ MIDR06.35.40N3; 80A	8EL 732 707-001 Alternator	71
CLM 320.19/T	236 kW		10/92→10/98	☺ MIDR06.35.40M3; 60A	8EL 731 732-001 Alternator	70
CLM 320.25/T	236 kW		10/92→10/98			
CLM 385.19/T	283 kW		10/92→10/98	☺ MIDR06.35.40N3; 60A	8EL 731 732-001 Alternator	70
CLM 385.22/T	283 kW		10/92→10/98			
CLM 385.25/T	283 kW		10/92→10/98			
CLR 220.19	162 kW		05/86→05/91	☺ MIDS06.20.30N1; 60A	8EL 731 732-001 Alternator	70
CLR 230.19	166 kW		09/90→10/98	01/93→; →10/98; ☺ MIDR06.02.26D; 60A	8EL 731 732-001 Alternator	70
RENAULT TRUCKS - G						10/82→03/93
G 170.11	127 - 134 kW		05/83→02/90	☺ MIDR06.02.12D; 35A	8EL 725 584-001 Alternator	69
G 170.13	127 - 134 kW		05/83→02/90			
G 170.15	127 - 134 kW		05/83→02/90	☺ MIDR06.02.12D; 60A	8EL 730 019-001 Alternator	70
G 170.16	127 - 134 kW		05/83→02/90			
G 170.17	127 - 134 kW		05/83→02/90			
G 200.13	137 - 144 kW		05/90→09/91	☺ MIDR06.02.26H; 40A	8EL 730 003-001 Alternator	69
G 200.15	137 - 144 kW		05/90→09/91			
G 200.16	137 - 144 kW		05/90→09/91	05/90→; →03/91; ☺ MIDR06.02.26H; 60A	8EL 730 019-001 Alternator	70
G 200.17	137 - 144 kW		05/90→09/91			
G 200.18	137 - 144 kW		05/90→09/91	04/91→; →06/93; ☺ MIDR06.02.26H; 60A	8EL 731 732-001 Alternator	70

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - G						10/82→03/93
G 210.16	153 - 162 kW		11/83→02/90	11/83→; →09/86; ⚡ MIDS06.20.30N; 35A	8EL 725 584-001 Alternator	69
G 210.17 BOM	153 - 162 kW		11/83→02/90			
G 210.18 BOM	153 - 162 kW		11/83→02/90	11/83→; →09/86; ⚡ MIDS06.20.30N1; 35A	8EL 725 584-001 Alternator	69
G 210.19	153 - 162 kW		11/83→02/90			
G 210.19 BOM	153 - 162 kW		11/83→02/90	⚡ MIDS06.20.30N1; 40A	8EL 730 003-001 Alternator	69
				⚡ MIDS06.20.30N; 40A	8EL 730 003-001 Alternator	69
				⚡ MIDS06.20.30N; 60A	8EL 730 019-001 Alternator	70
				⚡ MIDS06.20.30N1; 60A	8EL 730 019-001 Alternator	70
G 210.16/T	153 kW		11/83→02/90	⚡ MIDS06.20.30N; 35A	8EL 725 584-001 Alternator	69
G 210.19/T	153 kW		11/83→02/90			
				⚡ MIDS06.20.30N; 40A	8EL 730 003-001 Alternator	69
				⚡ MIDS06.20.30N; 60A	8EL 730 019-001 Alternator	70
G 220.17 BOM	161 kW		03/91→09/91	⚡ MIDS06.20.45J; 60A	8EL 731 732-001 Alternator	70
G 220.19 BOM	161 kW		03/91→09/91			
G 230.11	169 - 177 kW		01/85→05/90	03/84→; →09/86; ⚡ MIDS06.20.30P; 35A	8EL 725 584-001 Alternator	69
G 230.13	169 - 177 kW		01/85→05/90			
G 230.13 SP	169 - 177 kW		01/85→08/91	⚡ MIDS06.20.30P; 40A	8EL 730 003-001 Alternator	69
G 230.15	169 - 177 kW		01/85→05/90			
G 230.15/T	169 - 177 kW		01/85→05/90	⚡ MIDS06.20.30P; 60A	8EL 730 019-001 Alternator	70
G 230.16	169 - 177 kW		01/85→05/90			
G 230.17	169 - 177 kW		01/85→05/90	03/84→; →09/86; ⚡ MIDS06.20.30P; 35A	8EL 725 584-001 Alternator	69
				⚡ MIDS06.20.30P; 40A	8EL 730 003-001 Alternator	69
				03/86→; →06/93; ⚡ MIDS06.20.30P; 40A	8EL 730 003-001 Alternator	69
				⚡ MIDS06.20.30P; 60A	8EL 730 019-001 Alternator	70
G 230.17/T	169 - 177 kW		01/85→05/90	01/85→; →09/86; ⚡ MIDS06.20.30P; 35A	8EL 725 584-001 Alternator	69
G 230.19	169 - 177 kW		01/85→05/90	01/85→; →09/86; ⚡ MIDS06.20.30P; 35A	8EL 725 584-001 Alternator	69
				03/84→; →09/86; ⚡ MIDS06.20.30P; 35A	8EL 725 584-001 Alternator	69
				⚡ MIDS06.20.30P; 40A	8EL 730 003-001 Alternator	69
				⚡ MIDS06.20.30P; 60A	8EL 730 019-001 Alternator	70
G 230.19/T	169 kW		01/85→03/93	⚡ MIDS06.20.30P; 35A	8EL 725 584-001 Alternator	69
				⚡ MIDS06.20.30P; 40A	8EL 730 003-001 Alternator	69
				⚡ MIDS06.20.30P; 60A	8EL 730 019-001 Alternator	70
G 230ti.13	166 kW		02/90→08/91	⚡ MIDR06.02.26D; 40A	8EL 730 003-001 Alternator	69
G 230ti.15	166 kW		02/90→08/91			
G 230ti.16	166 kW		02/90→08/91	01/90→; →03/91; ⚡ MIDR06.02.26D; 60A	8EL 730 019-001 Alternator	70
G 230ti.17	166 kW		02/90→08/91			
G 230ti.18	166 kW		02/90→08/91	04/91→; →06/93; ⚡ MIDR06.02.26D; 60A	8EL 731 732-001 Alternator	70
G 230ti.19	166 kW		02/90→08/91	⚡ MIDR06.02.26D; 40A	8EL 730 003-001 Alternator	69
				⚡ MIDR06.02.26D; 60A	8EL 730 019-001 Alternator	70
				01/90→; →03/91; ⚡ MIDR06.02.26D; 60A	8EL 730 019-001 Alternator	70
				04/91→; →06/93; ⚡ MIDR06.02.26D; 60A	8EL 731 732-001 Alternator	70
				⚡ MIDR06.02.26D; 60A	8EL 731 732-001 Alternator	70
G 260.15/T	192 - 202 kW		10/82→05/90	⚡ MIDS06.20.45; 35A	8EL 725 584-001 Alternator	69
G 260.17	192 - 202 kW		10/82→05/90			
G 260.17/T	192 - 202 kW		10/82→05/90			
G 260.19	192 - 202 kW		10/82→05/90			
G 260.19/T	192 - 202 kW		10/82→05/90			
G 260.22/T	192 - 202 kW		10/82→05/90			
G 260.24 CIT	192 - 202 kW		10/82→05/90			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - G					10/82→03/93	
G 260.16 G 260.19 G 260.19/T	192 - 202 kW 192 kW 192 kW		10/82→05/90 10/82→05/90 10/82→05/90	☺ MIDS06.20.45; 35A ☺ MIDS06.20.45; 40A ☺ MIDS06.20.45; 60A	8EL 725 584-001 Alternator 8EL 730 003-001 Alternator 8EL 730 019-001 Alternator	69 69 70
G 260.17	202 kW		01/90→09/91	01/90→; →05/90; ☺ MIDS06.20.45B; 60A	8EL 730 019-001 Alternator	70
G 280.13 G 280.15 G 280.15/T G 280.16 G 280.18 G 280.19 G 280.24 G 280.26	202 kW 202 kW 202 kW 202 kW 202 kW 202 kW 202 kW		01/90→09/91 01/90→09/91 01/90→09/91 01/90→09/91 01/90→09/91 01/90→09/91 01/90→09/91	☺ MIDS06.20.45B; 40A 01/90→; →08/91; ☺ MIDS06.20.45B; 60A 09/91→; →06/93; ☺ MIDS06.20.45B; 60A	8EL 730 003-001 Alternator 8EL 730 019-001 Alternator 8EL 731 732-001 Alternator	69 70 70
G 290.17/TD G 290.19 G 290.19/T G 290.22/TD G 290.24 G 290.24 CIT G 290.26	214 - 222 kW 214 - 222 kW 214 - 222 kW 214 - 222 kW 214 - 222 kW 214 - 222 kW 214 - 222 kW		11/85→12/89 11/85→12/89 11/85→12/89 11/85→12/89 11/85→12/89 11/85→12/89 11/85→12/89	☺ MIDR06.20.45; 35A	8EL 725 584-001 Alternator	69
G 290.19	214 kW		11/85→12/89	☺ MIDR06.20.45; 35A ☺ MIDR06.20.45; 40A ☺ MIDR06.20.45; 60A	8EL 725 584-001 Alternator 8EL 730 003-001 Alternator 8EL 730 019-001 Alternator	69 69 70
G 290.19/T	214 kW		11/85→12/89	☺ MIDR06.20.45D; 35A ☺ MIDR06.20.45D; 40A ☺ MIDR06.20.45D; 60A	8EL 725 584-001 Alternator 8EL 730 003-001 Alternator 8EL 730 019-001 Alternator	69 69 70
G 300.13 G 300.15 G 300.15/T G 300.16 G 300.17 G 300.19 G 300.19/T G 300.24 G 300.25 G 300.26 G 300.26/T G 300.26 CIT	222 kW 222 kW 222 kW 222 kW 222 kW 222 kW 222 kW 222 kW 222 kW 222 kW 222 kW 222 kW		01/90→08/91 01/90→08/91 01/90→08/91 01/90→08/91 01/90→08/91 01/90→08/91 01/90→08/91 01/90→08/91 01/90→08/91 01/90→08/91 01/90→08/91 01/90→08/91	☺ MIDR06.20.45D; 40A ☺ MIDR06.20.45D; 60A	8EL 730 003-001 Alternator 8EL 730 019-001 Alternator	69 70
G 320.19 G 320.19 T G 320.24	240 kW 240 kW 240 kW		11/88→05/90 11/88→05/90 11/88→05/90	☺ MIDR06.20.45H; 40A ☺ MIDR06.20.45H; 60A	8EL 730 003-001 Alternator 8EL 730 019-001 Alternator	69 70
G 330.13 G 330.15 G 330.16 G 330.17 G 330.17/T G 330.19 G 330.24 G 330.26 G 340ti.19/T,G 330.19/T	240 kW 240 kW 240 kW 240 kW 240 kW 240 kW 240 kW 240 kW 240 - 249 kW		02/90→08/91 02/90→08/91 02/90→08/91 02/90→08/91 02/90→08/91 02/90→08/91 02/90→08/91 02/90→08/91 02/90→08/91	☺ MIDR06.20.45H; 40A 02/90→; →01/91; ☺ MIDR06.20.45H; 60A ☺ MIDR06.20.45H; 60A	8EL 730 003-001 Alternator 8EL 730 019-001 Alternator 8EL 731 732-001 Alternator	69 70 70
G 340ti.19/T,G 330.19/T,G 330.17/T	240 - 249 kW		01/90→08/91	☺ MIDR06.20.45H; 40A ☺ MIDR06.20.45H; 60A ☺ MIDR06.20.45H; 60A	8EL 730 003-001 Alternator 8EL 730 019-001 Alternator 8EL 731 732-001 Alternator	69 70 70
RENAULT TRUCKS - Iliade					01/97→	
FRH, GTX, GTXE, RTX, TX	280 kW		01/97→	☺ MIDR06.23.56A/41; 80A ☺ MIDR06.23.56A/41; 140A	8EL 737 661-001 Alternator 8EL 737 992-001 Alternator	71 72
GT, GTC, GTE	250 kW		04/98→	☺ MIDR06.20.45M41; 80A ☺ MIDR06.20.45M41; 140A	8EL 737 661-001 Alternator 8EL 737 992-001 Alternator	71 72

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Kerax						06/97→
260.18	188 kW		06/97→	06/97→; -12/02; ⚡ MIDR06.20.45C/4; 80A	8EL 737 661-001 Alternator	71
260.18/B	188 kW		06/97→	⚡ MIDR06.20.45C/4; 80A	8EL 737 661-001 Alternator	71
300.18/B	219 kW		06/97→	06/97→; -12/02; ⚡ MIDR06.20.45D/41; 60A	8EL 731 732-001 Alternator	70
300.26/B	219 kW		06/97→	06/97→; -12/02; ⚡ MIDR06.20.45D/41; 80A	8EL 737 661-001 Alternator	71
300.26/A,300.26/B	219 kW		06/97→	06/00→; ⚡ MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				06/00→; -12/02; ⚡ MIDR06.20.45D/41; 60A	8EL 731 732-001 Alternator	70
				06/97→; -12/02; ⚡ MIDR06.20.45D/41; 60A	8EL 731 732-001 Alternator	70
				01/00→; ⚡ MIDR06.20.45E/41; 80A	8EL 737 661-001 Alternator	71
				06/97→; -12/02; ⚡ MIDR06.20.45D/41; 80A	8EL 737 661-001 Alternator	71
320.26	230 kW		01/01→	⚡ DCH1G; 80A	8EL 737 661-001 Alternator	71
340.18	249 kW		06/97→	06/97→; -12/02; ⚡ MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
340.18/B	249 kW		06/97→	06/97→; -12/02; ⚡ MIDR06.20.45E/41; 80A	8EL 737 661-001 Alternator	71
340.26	249 kW		06/97→01/01	01/00→; -01/01; ⚡ MIDR06.20.45E/41; 80A	8EL 737 661-001 Alternator	71
340.26/A,340.26/B	249 kW		06/97→	06/00→; ⚡ MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				06/97→; -12/02; ⚡ MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				01/00→; ⚡ MIDR06.20.45E/41; 80A	8EL 737 661-001 Alternator	71
				06/97→; -12/02; ⚡ MIDR06.20.45E/41; 80A	8EL 737 661-001 Alternator	71
340.26/B	249 kW		06/97→	06/00→; ⚡ MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				01/00→; ⚡ MIDR06.20.45E/41; 80A	8EL 737 661-001 Alternator	71
340.32/A	249 kW		06/97→	⚡ MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				⚡ MIDR06.20.45E/41; 80A	8EL 737 661-001 Alternator	71
350.34	255 kW		01/03→	⚡ MIDR06.23.56A/3; 60A	8EL 731 732-001 Alternator	70
370.18	266 kW		01/01→	⚡ DCH1E; 80A	8EL 737 661-001 Alternator	71
370.26	266 kW	01/01→				
420.26	266 kW	01/01→				
370.32	266 kW	01/01→				
385.18	280 kW		06/97→	06/97→; -12/02; ⚡ MIDR06.23.56A/41; 80A	8EL 737 661-001 Alternator	71
385.18/B	280 kW		06/97→	06/00→; ⚡ MIDR06.23.56A/41; 60A	8EL 731 732-001 Alternator	70
				01/00→; ⚡ MIDR06.23.56A/41; 80A	8EL 737 661-001 Alternator	71
385.18T	280 kW		06/97→	01/00→; -12/02; ⚡ MIDR06.23.56A/41; 60A	8EL 731 732-001 Alternator	70
				06/00→; -12/02; ⚡ MIDR06.23.56A/41; 60A	8EL 731 732-001 Alternator	70
				01/00→; -12/02; ⚡ MIDR06.23.56A/41; 80A	8EL 737 661-001 Alternator	71
385.26	280 kW		06/97→	02/98→; -12/02; ⚡ MIDR06.23.56A/41; 60A	8EL 731 732-001 Alternator	70
385.26T	280 kW	06/97→				
385.32/B	280 kW	06/97→				
				02/98→; -12/02; ⚡ MIDR06.23.56A/41; 80A	8EL 737 661-001 Alternator	71
385.26/A,385.26/B	280 kW		06/97→	06/00→; -12/02; ⚡ MIDR06.23.56A/41; 60A	8EL 731 732-001 Alternator	70
385.26/A,385.26/B,385.26/C	280 kW		06/97→			
385.32/A,385.32/B	280 kW		06/97→	01/00→; -12/02; ⚡ MIDR06.23.56A/41; 80A	8EL 737 661-001 Alternator	71
385.32/A,385.32/B,385.32/C	280 kW		06/97→			
385.26/B	280 kW		06/97→	06/00→; -12/02; ⚡ MIDR06.23.56A/41; 60A	8EL 731 732-001 Alternator	70
				01/00→; -12/02; ⚡ MIDR06.23.56A/41; 80A	8EL 737 633-001 Alternator	71

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Kerax						06/97→
400.18	288 kW		01/00→	⊕ MIDR06.23.56B/41; 60A	8EL 731 732-001 Alternator	70
400.18T	288 kW		01/00→			
400.26/A,400.26/B,400.26/C	288 kW		01/00→	⊕ MIDR06.23.56B/41; 80A	8EL 737 661-001 Alternator	71
400.26/B	288 kW		01/00→			
400.26T	288 kW		01/00→			
400.32/A,400.32/B,400.32/C	288 kW		01/00→			
400.32/B	288 kW		01/00→			
400.26	288 kW		09/98→	01/00→; -03/01; ⊕ MIDR06.23.56B/41; 60A	8EL 731 732-001 Alternator	70
				01/00→; -03/01; ⊕ MIDR06.23.56B/41; 80A	8EL 737 661-001 Alternator	71
420.18	303 kW		01/01→	⊕ DCI11C; 60A	8EL 731 732-001 Alternator	70
420.32	303 kW		10/01→	⊕ DCI11C; 80A	8EL 737 661-001 Alternator	71
420.26	303 kW		01/01→	⊕ DCI11C; 80A	8EL 737 661-001 Alternator	71
420.34	303 kW		01/01→			
460.32	339 kW		05/06→	⊕ DXI13; Manufacturer Restriction: Bosch; 110A	8EL 738 211-611 Alternator	73
500.32	368 kW		05/06→			
RENAULT TRUCKS - Magnum						09/90→
AE 380.18	279 kW		09/90→06/92	⊕ MIDR06.35.40H; 60A	8EL 731 732-001 Alternator	70
AE 380.18T	279 kW		09/90→06/92			
AE 380.26	279 kW		09/90→06/92	⊕ MIDR06.35.40H; 80A	8EL 732 707-001 Alternator	71
AE 380.26T	279 kW		09/90→06/92			
AE 385ti.18	283 kW		02/92→10/96	⊕ MIDR06.35.40N/3; 60A	8EL 731 732-001 Alternator	70
AE 385ti.18T	283 kW		02/92→10/96			
AE 385ti.19	283 kW		02/92→10/96	⊕ MIDR06.35.40N/3; 80A	8EL 732 707-001 Alternator	71
AE 385ti.19T	283 kW		02/92→10/96			
AE 385ti.24	283 kW		02/92→10/96			
AE 385ti.26	283 kW		02/92→10/96			
AE 390.18	287 kW		09/96→	09/96→; -05/00; ⊕ MIDR06.24.65A/42; 60A	8EL 731 732-001 Alternator	70
AE 390.18T	287 kW		09/96→			
AE 390.19	287 kW		09/96→	09/96→; -08/99; ⊕ MIDR06.24.65A/42; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
AE 390.19T	287 kW		09/96→	09/99→; -05/00; ⊕ MIDR06.24.65A/42; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
AE 390.26	287 kW		09/96→	09/96→; -05/00; ⊕ MIDR06.24.65A/42; 60A	8EL 731 732-001 Alternator	70
				09/96→; -05/00; ⊕ MIDR06.24.65A/42; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				09/99→; -05/00; ⊕ MIDR06.24.65A/42; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
AE 420ti.18	305 kW		10/92→12/96	04/96→; -01/97; ⊕ MIDR06.35.40P/41; 60A	8EL 731 732-001 Alternator	70
AE 420ti.26	305 kW		10/92→12/96			
AE 420ti.26T	305 kW		10/92→12/96	10/92→; -10/96; ⊕ MIDR06.35.40J/3; 60A	8EL 731 732-001 Alternator	70
				10/92→; -10/96; ⊕ MIDR06.35.40J/3; 80A	8EL 732 707-001 Alternator	71
				04/96→; -01/97; ⊕ MIDR06.35.40P/41; 80A	8EL 732 707-001 Alternator	71
AE 420ti.18T	305 kW		10/92→12/96	04/96→; -12/96; ⊕ MIDR06.35.40P/41; 60A	8EL 731 732-001 Alternator	70
AE 420ti.19T	305 kW		10/92→12/96			
AE 420ti.24	305 kW		10/92→12/96	10/92→; -10/96; ⊕ MIDR06.35.40J/3; 60A	8EL 731 732-001 Alternator	70
AE 420ti.24T	305 kW		10/92→12/96	10/92→; -10/96; ⊕ MIDR06.35.40J/3; 80A	8EL 732 707-001 Alternator	71
				04/96→; -12/96; ⊕ MIDR06.35.40P/41; 80A	8EL 732 707-001 Alternator	71
AE 420ti.19	305 kW		10/92→12/96	04/96→; -12/96; ⊕ MIDR06.35.40P/41; 60A	8EL 731 732-001 Alternator	70
				10/92→; -10/96; ⊕ MIDR06.35.40J/3; 60A	8EL 731 732-001 Alternator	70
				04/96→; -12/96; ⊕ MIDR06.35.40P/41; 80A	8EL 732 707-001 Alternator	71
				10/92→; -10/96; ⊕ MIDR06.35.40J/3; 80A	8EL 732 707-001 Alternator	71
				⊕ MIDR06.35.40P/41; 80A	8EL 737 661-001 Alternator	71

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Magnum						09/90→
AE 420ti.22T	305 kW		10/92→10/96	⊕ MIDR06.35.40J/3; 60A	8EL 731 732-001 Alternator	70
				04/96→; →01/97; ⊕ MIDR06.35.40P/41; 60A	8EL 731 732-001 Alternator	70
				⊕ MIDR06.35.40J/3; 80A	8EL 732 707-001 Alternator	71
				04/96→; →01/97; ⊕ MIDR06.35.40P/41; 80A	8EL 732 707-001 Alternator	71
AE 430.18 AE 430.18T AE 430.19 AE 430.19T AE 430.26	316 kW		09/96→ 09/96→ 09/96→ 09/96→ 09/96→	09/96→; →05/00; ⊕ MIDR06.24.65B/42; 60A	8EL 731 732-001 Alternator	70
				09/96→; →08/99; ⊕ MIDR06.24.65B/42; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				09/99→; →05/00; ⊕ MIDR06.24.65B/42; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
				01/97→; →05/00; ⊕ MIDR06.24.65B/42; 60A	8EL 731 732-001 Alternator	70
				01/97→; →09/99; ⊕ MIDR06.24.65B/42; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
AE 430.26T	316 kW		01/97→	09/99→; →05/00; ⊕ MIDR06.24.65B/42; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
				01/98→; →05/00; ⊕ MIDR06.24.65B/42; 60A	8EL 731 732-001 Alternator	70
				01/98→; →08/99; ⊕ MIDR06.24.65B/42; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
AE 430.26T	316 kW		01/98→	09/99→; →05/00; ⊕ MIDR06.24.65B/42; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
				01/98→; →05/00; ⊕ MIDR06.24.65B/42; 60A	8EL 731 732-001 Alternator	70
				01/98→; →08/99; ⊕ MIDR06.24.65B/42; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
AE 470.18 AE 470.18T AE 470.19 AE 470.19T	346 kW		11/96→ 11/96→ 11/96→ 11/96→	11/96→; →05/00; ⊕ MIDR06.24.65C/42; 60A	8EL 731 732-001 Alternator	70
				11/96→; →08/99; ⊕ MIDR06.24.65C/42; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				09/99→; →05/00; ⊕ MIDR06.24.65C/42; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
				01/97→; →05/00; ⊕ MIDR06.24.65C/42; 60A	8EL 731 732-001 Alternator	70
AE 470.26	346 kW		01/97→	01/97→; →08/99; ⊕ MIDR06.24.65C/42; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				09/99→; →05/00; ⊕ MIDR06.24.65C/42; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
				01/98→; →05/00; ⊕ MIDR06.24.65C/42; 60A	8EL 731 732-001 Alternator	70
AE 470.26T	346 kW		01/98→	01/98→; →08/99; ⊕ MIDR06.24.65C/42; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				09/99→; →05/00; ⊕ MIDR06.24.65C/42; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
				01/98→; →05/00; ⊕ MIDR06.24.65C/42; 60A	8EL 731 732-001 Alternator	70
AE 520.18 AE 520.18T AE 520.19 AE 520.19T AE 520.22T AE 520.24 AE 520.24T AE 520.26T	390 kW		10/92→05/96 10/92→05/96 10/92→05/96 10/92→05/96 10/92→05/96 10/92→05/96 10/92→05/96 10/92→05/96	⊕ MACK-EE9-530; 60A	8EL 731 732-001 Alternator	70
				⊕ MACK-EE9-530; 80A	8EL 732 707-001 Alternator	71
				10/92→; →05/96; ⊕ MACK-EE9-530; 60A	8EL 731 732-001 Alternator	70
				10/92→; →05/96; ⊕ MACK-EE9-530; 80A	8EL 732 707-001 Alternator	71
				⊕ MACK-EE9-560; 60A	8EL 731 732-001 Alternator	70
				⊕ MACK-EE9-560; 80A	8EL 737 661-001 Alternator	71
				04/96→; →05/00; ⊕ MACK-EE9-560; 60A	8EL 731 732-001 Alternator	70
				04/96→; →05/00; ⊕ MACK-EE9-560; 80A	8EL 737 661-001 Alternator	71
AE 560.18	412 kW		04/96→	01/97→; →05/00; ⊕ MACK-EE9-560; 60A	8EL 731 732-001 Alternator	70
				01/97→; →05/00; ⊕ MACK-EE9-560; 80A	8EL 737 661-001 Alternator	71
AE 560.18T AE 560.19 AE 560.19T AE 560.26	412 kW		04/96→ 04/96→ 04/96→ 04/96→	04/96→; →05/00; ⊕ MACK-EE9-560; 60A	8EL 731 732-001 Alternator	70
				04/96→; →05/00; ⊕ MACK-EE9-560; 80A	8EL 737 661-001 Alternator	71
				01/97→; →05/00; ⊕ MACK-EE9-560; 60A	8EL 731 732-001 Alternator	70
				01/97→; →05/00; ⊕ MACK-EE9-560; 80A	8EL 737 661-001 Alternator	71
AE 560.26T	412 kW		01/98→	01/98→; →05/00; ⊕ MACK-EE9-560; 60A	8EL 731 732-001 Alternator	70
				01/98→; →05/00; ⊕ MACK-EE9-560; 80A	8EL 737 661-001 Alternator	71

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Magnum						09/90→
DXi 12 440.18	324 kW		10/04→04/06	☞ DXI12; 80A	8EL 738 211-121 Alternator	72
DXi 12 440.18 T	324 kW		10/04→04/06			
DXi 12 440.24	324 kW		10/04→04/06			
DXi 12 440.26	324 kW		10/04→04/06			
DXi 12 440.26 T	324 kW		10/04→04/06			
DXi 12 480.18	353 kW		10/04→04/06			
DXi 12 480.18 T	353 kW		10/04→04/06			
DXi 12 480.24	353 kW		10/04→04/06			
DXi 12 480.26	353 kW		10/04→04/06			
DXi 12 480.26 T	353 kW		10/04→04/06			
DXi 13 440.19	323 kW		03/09→	☞ DXI13; Manufacturer Restriction: Bosch; 110A	8EL 738 211-611 Alternator	73
DXi 13 460.18 T	339 kW		05/06→			
DXi 13 460.24	339 kW		05/06→			
DXi 13 460.25	339 kW		05/06→			
DXi 13 460.26	339 kW		05/06→			
DXi 13 460.26 T	339 kW		05/06→			
DXi 13 480.19	353 kW		03/09→			
DXi 13 480.26	353 kW		03/09→			
DXi 13 500.18 T	368 kW		05/06→			
DXi 13 500.24	368 kW		05/06→			
DXi 13 500.25	368 kW		05/06→			
DXi 13 500.26	368 kW		05/06→			
DXi 13 500.26 T	368 kW		05/06→			
DXi 13 520.19	382 kW		08/09→			
DXi 13 520.24	382 kW		08/09→			
DXi 13 520.25	382 kW		08/09→			
DXi 13 520.26	382 kW		08/09→			
E.TECH 400.18	295 kW		05/00→	03/01→; ☞ MACKE.TECH A/46; 60A	8EL 731 732-001 Alternator	70
E.TECH 400.18T	295 kW		05/00→			
E.TECH 400.24	295 kW		05/00→			
E.TECH 400.26	295 kW		05/00→			
E.TECH 440.18	324 kW		05/00→	03/01→; ☞ MACKE.TECH B/46; 60A	8EL 731 732-001 Alternator	70
E.TECH 440.18T	324 kW		05/00→			
E.TECH 440.24	324 kW		05/00→			
E.TECH 440.26	324 kW		05/00→			
E.TECH 440.26T	324 kW		05/00→	03/01→; ☞ MACKE.TECH C/46; 60A	8EL 731 732-001 Alternator	70
E.TECH 480.18	347 - 353 kW		05/00→			
E.TECH 480.18T	347 - 353 kW		05/00→			
E.TECH 480.24	347 - 353 kW		05/00→			
E.TECH 480.26	347 - 353 kW		05/00→	03/01→; ☞ MACKE.TECH C/46; 80A	8EL 737 661-001 Alternator	71
E.TECH 480.26T	347 - 353 kW		05/00→			
RENAULT TRUCKS - Major						05/91→10/96
R 340ti.16/T	249 kW		05/91→10/96	02/92→; →01/96; ☞ MIDR06.20.45E3; 60A	8EL 730 019-001 Alternator	70
R 340ti.17	249 kW		05/91→10/96			
R 340ti.18/T	249 kW		05/91→10/96			
R 340ti.19	249 kW		05/91→10/96			
R 340ti.19/T	249 kW		05/91→10/96			
R 340ti.26	249 kW		05/91→10/96			
R 340ti.18	249 kW		05/91→10/96	02/92→; →10/96; ☞ MIDR06.20.45E3; 60A	8EL 730 019-001 Alternator	70
R 340ti.24	249 kW		05/91→10/96	☞ MIDR06.20.45E; 60A	8EL 731 732-001 Alternator	70
R 350.17	259 kW		05/91→12/92	05/91→; →01/92; ☞ MIDR06.35.40G; 60A	8EL 731 732-001 Alternator	70
R 350.19/TB	259 kW		05/91→12/92			
R 350.17/T	259 kW		05/91→12/92	☞ MIDR06.35.40G; 60A	8EL 731 732-001 Alternator	70
R 350.18	259 kW		05/91→12/92			
R 350.18/T	259 kW		05/91→12/92			
R 350.19	259 kW		05/91→12/92			
R 350.19/T	259 kW		05/91→12/92			
R 350.26	259 kW		05/91→12/92			
R 350.24	259 kW		05/91→10/92	☞ MIDR06.35.40H; 60A	8EL 730 019-001 Alternator	70
				05/91→; →01/92; ☞ MIDR06.35.40G; 60A	8EL 731 732-001 Alternator	70
				☞ MIDR06.35.40H; 60A	8EL 731 732-001 Alternator	70
R 380.22/T	275 kW		05/91→12/92	05/91→; →01/92; ☞ MIDR06.35.40H; 60A	8EL 731 732-001 Alternator	70
R 380.25	275 kW		05/91→12/92			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Major						05/91→10/96
R 385ti.17,R 380.17	275 - 283 kW		05/91→10/96	☺ MIDR06.35.40N/3; 60A	8EL 731 732-001	70
R 385ti.19,R 380.19	275 - 283 kW		05/91→10/96		Alternator	
R 385ti.19/T,R 380.19/T	275 - 283 kW		05/91→10/96			
R 385ti.22/T,R 380.19/TB	275 - 283 kW		05/91→10/96			
R 385ti.26	283 kW		12/91→10/96			
R 385ti.18,R 380.18	275 - 283 kW		05/91→10/96	☺ MIDR06.35.40N/3; 60A	8EL 731 732-001	70
R 385ti.18/T,R 380.18/T	275 - 283 kW		05/91→10/96		Alternator	
R 385ti.24,R 380.24	275 - 283 kW		05/91→10/96	☺ MIDR06.35.40L1; 60A	8EL 731 732-001	70
R 385ti.25,R 380.25	275 - 283 kW		05/91→10/96		Alternator	
R 385ti.25/T,R 380.25/T	275 - 283 kW		05/91→10/96			
R 385ti.26/T,R 380.26/T	275 - 283 kW		05/91→10/96			
R 385ti.26,R 380.26	275 - 283 kW		05/91→10/96	☺ MIDR06.35.40L1; 60A	8EL 730 019-001	70
				☺ MIDR06.35.40N/3; 60A	8EL 731 732-001	70
				☺ MIDR06.35.40L1; 60A	8EL 731 732-001	70
R 420ti.18/T	305 kW		10/92→10/96	☺ MIDR06.35.40J/3; 60A	8EL 731 732-001	70
R 420ti.19/T	305 kW		10/92→10/96		Alternator	
R 420ti.22/T	305 kW		10/92→10/96			
R 420ti.24/TS	305 - 314 kW		04/92→10/96			
R 420ti.26/TS	305 - 314 kW		04/92→10/96	10/92→; →10/96; ☺ MIDR06.35.40J/3; 60A	8EL 731 732-001	70
R 420ti.35/TS	305 kW		04/92→10/96		Alternator	
RENAULT TRUCKS - Manager						09/91→10/96
G 200.13	137 - 144 kW		09/91→03/93	09/91→; →08/92; ☺ MIDR06.02.26H; 40A	8EL 730 003-001	69
				04/91→; →08/92; ☺ MIDR06.02.26H; 60A	8EL 731 732-001	70
				09/92→; →03/93; ☺ MIDR06.02.26Q; 60A	8EL 731 732-001	70
G 200.15	137 - 144 kW		09/91→03/93	09/91→; →08/92; ☺ MIDR06.02.26H; 40A	8EL 730 003-001	69
				☺ MIDR06.02.26Q; 60A	8EL 731 732-001	70
				04/91→; →08/92; ☺ MIDR06.02.26H; 60A	8EL 731 732-001	70
G 200.16	137 - 144 kW		09/91→03/93	09/91→; →08/92; ☺ MIDR06.02.26H; 60A	8EL 731 732-001	70
				09/92→; →04/93; ☺ MIDR06.02.26Q; 60A	8EL 731 732-001	70
				09/92→; →03/93; ☺ MIDR06.02.26Q; 60A	8EL 731 732-001	70
G 200.17	137 - 144 kW		09/91→03/93	☺ MIDR06.02.26Q; 60A	8EL 731 732-001	70
				09/91→; →08/92; ☺ MIDR06.02.26H; 60A	8EL 731 732-001	70
G 200.18	137 - 144 kW		09/91→03/93	09/91→; →08/92; ☺ MIDR06.02.26H; 60A	8EL 731 732-001	70
				09/92→; →04/93; ☺ MIDR06.02.26Q; 60A	8EL 731 732-001	70
G 210.16	151 kW		05/92→10/96	05/92→; →08/92; ☺ MIDR06.02.26W; 60A	8EL 731 732-001	70
					Alternator	
G 220.17 BOM	161 - 168 kW		09/91→10/96	☺ MIDS06.20.45J3; 40A	8EL 730 003-001	69
				☺ MIDS06.20.45J3; 60A	8EL 731 732-001	70
				☺ MIDS06.20.45J; 60A	8EL 731 732-001	70
G 220.19 BOM	161 - 168 kW		09/91→10/96	☺ MIDS06.20.45J3; 60A	8EL 731 732-001	70
				☺ MIDS06.20.45J; 60A	8EL 731 732-001	70
G 230.13 SP	169 - 177 kW		09/91→03/93	☺ MIDS06.20.30P; 40A	8EL 730 003-001	69
				☺ MIDS06.20.30P; 60A	8EL 730 019-001	70

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Manager						09/91→10/96
G 230ti.13 G 230ti.15	166 kW 166 kW		09/91→03/93 09/91→03/93	⊖ MIDR06.02.26 X; 40A ⊖ MIDR06.02.26D; 40A ⊖ MIDR06.02.26D; 60A 05/92→; →10/96; ⊖ MIDR06.02.26 X; 60A	8EL 730 003-001 Alternator 8EL 730 003-001 Alternator 8EL 731 732-001 Alternator 8EL 731 732-001 Alternator	69 69 70 70
G 230ti.16 G 230ti.17	166 kW 166 kW		09/91→10/96 09/91→10/96	⊖ MIDR06.02.26 X; 40A ⊖ MIDR06.02.26D; 40A 05/92→; →10/96; ⊖ MIDR06.02.26 X; 60A 04/91→; →06/93; ⊖ MIDR06.02.26D; 60A	8EL 730 003-001 Alternator 8EL 730 003-001 Alternator 8EL 731 732-001 Alternator 8EL 731 732-001 Alternator	69 69 70 70
G 230ti.18	166 kW		05/92→10/96	⊖ MIDR06.02.26 X; 40A ⊖ MIDR06.02.26D; 40A 05/92→; →06/93; ⊖ MIDR06.02.26D; 60A ⊖ MIDR06.02.26 X; 60A	8EL 730 003-001 Alternator 8EL 730 003-001 Alternator 8EL 731 732-001 Alternator 8EL 731 732-001 Alternator	69 69 70 70
G 230ti.19	166 kW		09/91→10/96	⊖ MIDR06.02.26D; 40A ⊖ MIDR06.02.26 X; 40A 09/91→; →06/93; ⊖ MIDR06.02.26D; 60A 05/92→; →10/96; ⊖ MIDR06.02.26 X; 60A 04/91→; →06/93; ⊖ MIDR06.02.26D; 60A	8EL 730 003-001 Alternator 8EL 730 003-001 Alternator 8EL 731 732-001 Alternator 8EL 731 732-001 Alternator 8EL 731 732-001 Alternator	69 69 70 70 70
G 270.13 SP G 270.14 SP G 270.18,G 270.17	195 kW 195 kW 195 kW		03/93→10/96 03/93→10/96 11/92→10/96	⊖ MIDR06.20.45B3; 40A ⊖ MIDR06.20.45B3; 60A	8EL 730 003-001 Alternator 8EL 731 732-001 Alternator	69 70
G 280.13,G 270.13	195 - 202 kW		09/91→10/96	⊖ MIDR06.20.45B3; 40A ⊖ MIDS06.20.45B; 40A 01/90→; →12/92; ⊖ MIDS06.20.45B; 40A ⊖ MIDS06.20.45B; 60A 09/91→; →06/93; ⊖ MIDS06.20.45B; 60A 03/93→; →06/93; ⊖ MIDR06.20.45B3; 60A ⊖ MIDR06.20.45B3; 60A	8EL 730 003-001 Alternator 8EL 730 003-001 Alternator 8EL 730 003-001 Alternator 8EL 731 732-001 Alternator 8EL 731 732-001 Alternator 8EL 731 732-001 Alternator	69 69 69 70 70 70 70
G 280.15,G 270.15 G 280.15/T,G 270.15/T	195 - 202 kW 195 - 202 kW		09/91→10/96 09/91→10/96	⊖ MIDS06.20.45B; 40A ⊖ MIDR06.20.45B3; 40A 09/91→; →12/92; ⊖ MIDS06.20.45B; 40A 09/91→; →06/93; ⊖ MIDS06.20.45B; 60A ⊖ MIDS06.20.45B; 60A ⊖ MIDR06.20.45B3; 60A	8EL 730 003-001 Alternator 8EL 730 003-001 Alternator 8EL 730 003-001 Alternator 8EL 731 732-001 Alternator 8EL 731 732-001 Alternator 8EL 731 732-001 Alternator	69 69 69 70 70 70
G 280.16 G 280.19 G 280.24	202 kW 202 kW 202 kW		09/91→03/93 09/91→03/93 09/91→03/93	09/91→; →12/92; ⊖ MIDS06.20.45B; 40A ⊖ MIDS06.20.45B; 60A	8EL 730 003-001 Alternator 8EL 731 732-001 Alternator	69 70

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Manager					09/91→10/96	
G 280.16,G 270.16	195 - 202 kW		09/91→10/96	☺ MIDR06.20.45B3; 40A	8EL 730 003-001 Alternator	69
				09/91→; -12/92; ☺ MIDS06.20.45B; 40A	8EL 730 003-001 Alternator	69
				09/91→; -06/93; ☺ MIDS06.20.45B; 60A	8EL 731 732-001 Alternator	70
				☺ MIDS06.20.45B; 60A	8EL 731 732-001 Alternator	70
				☺ MIDR06.20.45B3; 60A	8EL 731 732-001 Alternator	70
G 280.17,G 270.18 G 280.18,G 270.18,G 270.17 G 280.19,G 270.19	195 - 202 kW 195 - 202 kW 195 - 202 kW		09/91→10/96 09/91→10/96 09/91→10/96	☺ MIDR06.20.45B3; 40A	8EL 730 003-001 Alternator	69
				09/91→; -12/92; ☺ MIDS06.20.45B; 40A	8EL 730 003-001 Alternator	69
				09/91→; -06/93; ☺ MIDS06.20.45B; 60A	8EL 731 732-001 Alternator	70
				☺ MIDR06.20.45B3; 60A	8EL 731 732-001 Alternator	70
G 280.17/T,G 270.17/T	195 - 202 kW		09/91→10/96	☺ MIDR06.20.45B3; 40A	8EL 730 003-001 Alternator	69
				☺ MIDS06.20.45B; 60A	8EL 731 732-001 Alternator	70
				☺ MIDR06.20.45B3; 60A	8EL 731 732-001 Alternator	70
G 280.26,G 270.26	195 - 202 kW		09/91→10/96	☺ MIDR06.20.45B; 40A	8EL 730 003-001 Alternator	69
				09/91→; -12/92; ☺ MIDS06.20.45B; 40A	8EL 730 003-001 Alternator	69
				09/91→; -06/93; ☺ MIDS06.20.45B; 60A	8EL 731 732-001 Alternator	70
				☺ MIDR06.20.45B; 60A	8EL 731 732-001 Alternator	70
G 300.13 G 300.15/T G 300.19 G 300.19/T G 300.26/T G 300.26 CIT	222 kW 222 kW 222 kW 222 kW 222 kW 222 kW		09/91→10/96 09/91→10/96 09/91→10/96 09/91→10/96 09/91→10/96 09/91→10/96	09/91→; -12/92; ☺ MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				10/91→; -03/93; ☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
				09/92→; -10/96; ☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
				09/91→; -12/92; ☺ MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				09/92→; -12/92; ☺ MIDR06.20.45D; 40A	8EL 730 003-001 Alternator	69
G 300.15 G 300.16	222 kW 222 kW		09/91→10/96 09/91→10/96	09/92→; -12/92; ☺ MIDR06.20.45D; 40A	8EL 731 732-001 Alternator	70
				10/91→; -03/93; ☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
				09/91→; -12/92; ☺ MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				09/92→; -12/92; ☺ MIDR06.20.45D; 40A	8EL 730 003-001 Alternator	69
G 300.17	222 kW		09/91→10/96	09/91→; -12/92; ☺ MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				10/91→; -03/93; ☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
				☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
G 300.17/T	222 kW		09/92→10/96	09/92→; -12/92; ☺ MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				09/92→; -12/92; ☺ MIDR06.20.45D; 40A	8EL 730 003-001 Alternator	69
				☺ MIDR06.20.45D; 60A	8EL 731 732-001 Alternator	70
				☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
G 300.18	222 kW		09/92→10/96	09/92→; -12/92; ☺ MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				09/92→; -12/92; ☺ MIDR06.20.45D; 40A	8EL 730 003-001 Alternator	69
				☺ MIDR06.20.45D; 60A	8EL 731 732-001 Alternator	70
				☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
				09/92→; -03/93; ☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
G 300.19	222 kW		09/91→03/93	01/92→; -12/92; ☺ MIDR06.20.45D; 40A	8EL 730 003-001 Alternator	69
				10/91→; -03/93; ☺ MIDR06.20.45D; 60A	8EL 731 732-001 Alternator	70

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Manager						09/91→10/96
G 300.24	222 kW		09/91→10/96	01/90→; -12/92; MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				09/91→; -12/92; MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				09/92→; -12/92; MIDR06.20.45D; 40A	8EL 730 003-001 Alternator	69
				01/90→; -03/93; MIDR06.20.45D3; 60A	8EL 730 019-001 Alternator	70
				09/92→; -10/96; MIDR06.20.45D; 60A	8EL 731 732-001 Alternator	70
				09/92→; -10/96; MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
				10/91→; -03/93; MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
G 300.25	222 kW		09/91→10/96	01/90→; -12/92; MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				09/91→; -12/92; MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				09/92→; -12/92; MIDR06.20.45D; 40A	8EL 730 003-001 Alternator	69
				09/92→; -10/96; MIDR06.20.45D; 60A	8EL 731 732-001 Alternator	70
				10/91→; -10/96; MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
				10/91→; -03/93; MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
G 300.26	222 kW		09/91→10/96	09/91→; -12/92; MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				09/92→; -12/92; MIDR06.20.45D; 40A	8EL 730 003-001 Alternator	69
				09/92→; -10/96; MIDR06.20.45D; 60A	8EL 731 732-001 Alternator	70
				09/92→; -10/96; MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
				10/91→; -03/93; MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
G 330.13 G 330.15 G 330.26	240 kW 240 kW 240 kW		09/91→03/93 09/91→03/93 09/91→03/93	02/90→; -12/92; MIDR06.20.45H; 40A	8EL 730 003-001 Alternator	69
				MIDR06.20.45H; 60A	8EL 731 732-001 Alternator	70
G 330.17 G 330.19	240 kW 240 kW		09/91→03/93 09/91→03/93	09/91→; -12/92; MIDR06.20.45H; 40A	8EL 730 003-001 Alternator	69
				MIDR06.20.45H; 60A	8EL 731 732-001 Alternator	70
G 330.18 G 330.24	240 kW 240 kW		09/91→03/93 09/91→03/93	09/91→; -12/92; MIDR06.20.45H; 40A	8EL 730 003-001 Alternator	69
				10/91→; -03/93; MIDR06.20.45H; 60A	8EL 731 732-001 Alternator	70
G 340ti.16,G 330.16	240 - 249 kW		09/91→10/96	09/91→; -12/92; MIDR06.20.45H; 40A	8EL 730 003-001 Alternator	69
				09/91→; -10/92; MIDR06.20.45E2; 60A	8EL 731 732-001 Alternator	70
				MIDR06.20.45E; 60A	8EL 731 732-001 Alternator	70
				09/91→; -03/93; MIDR06.20.45H; 60A	8EL 731 732-001 Alternator	70
				09/91→; -03/93; MIDR06.20.45E; 60A	8EL 731 732-001 Alternator	70
				10/91→; -10/92; MIDR06.20.45E2; 60A	8EL 731 732-001 Alternator	70
				02/92→; -10/96; MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
				MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
G 340ti.17,G 330.19	240 - 249 kW		09/91→10/96	09/91→; -12/92; MIDR06.20.45H; 40A	8EL 730 003-001 Alternator	69
				09/91→; -10/92; MIDR06.20.45E2; 60A	8EL 731 732-001 Alternator	70
				09/91→; -03/93; MIDR06.20.45E; 60A	8EL 731 732-001 Alternator	70
				09/91→; -03/93; MIDR06.20.45H; 60A	8EL 731 732-001 Alternator	70

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Manager				09/91→10/96		
G 340ti.17,G 330.19	240 - 249 kW		09/91→10/96	⊕ MIDR06.20.45E; 60A	8EL 731 732-001 Alternator	70
				02/92→; →10/96; ⊕ MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
				⊕ MIDR06.20.45H; 60A	8EL 731 732-001 Alternator	70
				⊕ MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
G 340ti.17/T,G 330.17/T	240 - 249 kW		09/91→10/96	⊕ MIDR06.20.45H; 60A	8EL 731 732-001 Alternator	70
				09/91→; →03/93; ⊕ MIDR06.20.45E; 60A	8EL 731 732-001 Alternator	70
				02/92→; →10/96; ⊕ MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
				10/91→; →10/92; ⊕ MIDR06.20.45E2; 60A	8EL 731 732-001 Alternator	70
G 340ti.18,G 330.18	240 - 249 kW		09/91→10/96	09/91→; →12/92; ⊕ MIDR06.20.45H; 40A	8EL 730 003-001 Alternator	69
				09/91→; →03/93; ⊕ MIDR06.20.45E; 60A	8EL 731 732-001 Alternator	70
				09/91→; →03/93; ⊕ MIDR06.20.45H; 60A	8EL 731 732-001 Alternator	70
				09/91→; →10/92; ⊕ MIDR06.20.45E2; 60A	8EL 731 732-001 Alternator	70
				02/92→; →10/96; ⊕ MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
				⊕ MIDR06.20.45E; 60A	8EL 731 732-001 Alternator	70
G 340ti.18/T	249 kW		02/92→10/96	02/92→; →10/92; ⊕ MIDR06.20.45E2; 60A	8EL 731 732-001 Alternator	70
				⊕ MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
				02/92→; →03/93; ⊕ MIDR06.20.45E; 60A	8EL 731 732-001 Alternator	70
G 340ti.19/T,G 330.19/T	240 - 249 kW		09/91→10/96	12/92→; →03/93; ⊕ MIDR06.20.45H; 40A	8EL 730 003-001 Alternator	69
				09/91→; →03/93; ⊕ MIDR06.20.45E; 60A	8EL 730 019-001 Alternator	70
				10/91→; →03/93; ⊕ MIDR06.20.45H; 60A	8EL 731 732-001 Alternator	70
				09/91→; →03/93; ⊕ MIDR06.20.45E; 60A	8EL 731 732-001 Alternator	70
				02/92→; →10/96; ⊕ MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
				10/91→; →10/92; ⊕ MIDR06.20.45E2; 60A	8EL 731 732-001 Alternator	70
G 340ti.26,G 330.26	240 - 249 kW		10/91→10/96	10/91→; →12/92; ⊕ MIDR06.20.45H; 40A	8EL 730 003-001 Alternator	69
				⊕ MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
				10/91→; →03/93; ⊕ MIDR06.20.45H; 60A	8EL 731 732-001 Alternator	70
				⊕ MIDR06.20.45H; 60A	8EL 731 732-001 Alternator	70
				02/92→; →10/96; ⊕ MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
				10/91→; →10/92; ⊕ MIDR06.20.45E2; 60A	8EL 731 732-001 Alternator	70
RENAULT TRUCKS - Maxter				10/92→06/97		
G 230ti.19	166 kW		10/92→05/95	⊕ MIDR06.02.26D; 40A	8EL 730 003-001 Alternator	69
				⊕ MIDR06.02.26D; 60A	8EL 730 019-001 Alternator	70
				10/92→; →06/93; ⊕ MIDR06.02.26D; 60A	8EL 731 732-001 Alternator	70
G 260.19	188 kW		02/96→06/97	⊕ MIDR06.20.45C/4; 60A	8EL 731 732-001 Alternator	70
				⊕ MIDR06.20.45C/4; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				⊕ MIDR06.20.45C/4; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Maxter						10/92→06/97
G 270.19	195 kW		01/93→10/96	☺ MIDR06.20.45B3; 60A	8EL 731 732-001 Alternator	70
				☺ MIDR06.20.45B3; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				☺ MIDR06.20.45B3; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
G 280.18	202 kW		10/92→03/93	☺ MIDS06.20.45B; 60A	8EL 731 732-001 Alternator	70
G 280.18/T	202 kW		10/92→03/93			
G 300.18	222 kW		10/92→10/96	09/92→; -12/92; ☺ MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				10/92→; -12/92; ☺ MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
G 300.19 G 300.26	219 kW 219 kW		02/96→06/97 02/96→06/97	☺ MIDR06.20.45D/41; 60A	8EL 731 732-001 Alternator	70
				☺ MIDR06.20.45D/41; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				☺ MIDR06.20.45D/41; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
G 300.19	222 kW		10/92→10/96	10/92→; -12/92; ☺ MIDR06.20.45D; 40A	8EL 730 003-001 Alternator	69
				10/92→; -12/92; ☺ MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				10/92→; -06/93; ☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
				10/92→; -03/93; ☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
				10/92→; -06/93; ☺ MIDR06.20.45D; 60A	8EL 731 732-001 Alternator	70
				☺ MIDR06.20.45D; 60A	8EL 731 732-001 Alternator	70
				☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
G 300.19/T	222 kW		10/92→10/96	10/92→; -12/92; ☺ MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
G 300.26	222 kW		10/92→10/96	10/92→; -12/92; ☺ MIDR06.20.45D3; 40A	8EL 730 003-001 Alternator	69
				10/92→; -06/93; ☺ MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
G 340ti.18/T G 340ti.19 G 340ti.19/T G 340ti.25/A,G 340ti.25/B G 340ti.26/B	249 kW 249 kW 249 kW 249 kW 249 kW		10/92→06/97 10/92→06/97 10/92→06/97 10/92→06/97 10/92→06/97	02/96→; -06/97; ☺ MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				10/92→; -10/96; ☺ MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
				02/96→; -06/97; ☺ MIDR06.20.45E3; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				02/96→; -06/97; ☺ MIDR06.20.45E3; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
G 340ti.26 G 340ti.26/B	249 kW		10/92→06/97	☺ MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				10/92→; -10/96; ☺ MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
				02/96→; -06/97; ☺ MIDR06.20.45E/41; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				02/96→; -06/97; ☺ MIDR06.20.45E/41; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
G 340ti.26/C	249 kW		10/92→06/97	02/96→; -06/97; ☺ MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				☺ MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				10/92→; -10/96; ☺ MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
				02/96→; -06/97; ☺ MIDR06.20.45E/41; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				02/96→; -06/97; ☺ MIDR06.20.45E/41; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Maxter						10/92→06/97
G 340ti.32,G 340ti.32/B	249 kW		10/92→06/97	06/96→; →06/97; MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				10/92→; →10/96; MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
G 340ti.32/A,G 340ti.32/B,G 340ti.32/C	249 kW		10/92→06/97	MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				02/96→; →06/97; MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				10/92→; →10/96; MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
				02/96→; →06/97; MIDR06.20.45E/41; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				02/96→; →06/97; MIDR06.20.45E3; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				02/96→; →06/97; MIDR06.20.45E/41; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
				02/96→; →06/97; MIDR06.20.45E3; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
G 340ti.34	249 kW		10/92→06/97	MIDR06.20.45D3; 60A	8EL 731 732-001 Alternator	70
				02/96→; →06/97; MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				MIDR06.20.45D/41; 60A	8EL 731 732-001 Alternator	70
				10/92→; →10/96; MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
G 340ti.40	249 kW		10/92→06/97	MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				10/92→; →10/96; MIDR06.20.45E3; 60A	8EL 731 732-001 Alternator	70
				02/96→; →06/97; MIDR06.20.45E/41; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				02/96→; →10/96; MIDR06.20.45E3; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				02/96→; →06/97; MIDR06.20.45E3; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				02/96→; →06/97; MIDR06.20.45E/41; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
				02/96→; →06/97; MIDR06.20.45E3; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
				02/96→; →10/96; MIDR06.20.45E3; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
RENAULT TRUCKS - Midliner						10/82→01/00
M 140.11/T M 140.13/T	103 kW 103 kW		05/89→03/93 04/89→03/93	MIDS06.02.12C; 40A	8EL 730 003-001 Alternator	69
				MIDS06.02.12C; 60A	8EL 730 019-001 Alternator	70
				MIDS06.02.12C; 60A	8EL 731 732-001 Alternator	70
M 140.12/C M 140.13/C M 140.13/C	103 kW 103 kW 103 kW		05/89→03/93 04/89→03/93 05/89→03/93	06/89→; →03/93; MIDS06.02.12C; 40A	8EL 730 003-001 Alternator	69
				06/89→; →12/90; MIDS06.02.12C; 60A	8EL 730 019-001 Alternator	70
				01/91→; →03/93; MIDS06.02.12C; 60A	8EL 731 732-001 Alternator	70
M 150.09/C M 150.11/C M 150.11/C SP M 150.13/C M 150.13/C BTP M 150.14/C BOM M 150.14/C CIT S 150.08/A S 150.08/A,S 150.08/B S 150.08/B S 150.09/B	110 kW 110 kW 110 kW 110 kW 110 kW 110 kW 110 kW 110 kW 110 kW 110 kW		11/92→10/96 11/92→10/96 11/92→10/96 11/92→10/96 11/92→10/96 11/92→10/96 11/92→10/96 11/92→01/94 11/92→01/94 11/92→01/94	MIDR06.02.26U; 60A	8EL 731 732-001 Alternator	70
				07/94→; →10/96; MIDR06.02.26U; 60A	8EL 731 732-001 Alternator	70
				11/92→; →06/94; MIDR06.02.26U; 60A	8EL 731 732-001 Alternator	70

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Midliner					10/82→01/00	
M 150.12/C	110 kW		05/96→01/00	05/96→; →09/98; ⚡ MIDR06.02.26U/4; 60A	8EL 731 732-001 Alternator	70
M 150.13/C	110 kW		05/96→01/00	10/98→; →12/00; ⚡ MIDR06.02.26U/4; 60A	8EL 749 557-001 Alternator	73
M 160.11/T	117 kW		05/89→03/93	⚡ MIDS06.02.12B; 40A	8EL 730 003-001 Alternator	69
M 160.13/T	117 kW		05/89→03/93	⚡ MIDS06.02.12B; 60A	8EL 730 019-001 Alternator	70
				⚡ MIDS06.02.12B; 60A	8EL 731 732-001 Alternator	70
M 160.12/C	117 kW		05/89→03/93	06/89→; →03/93; ⚡ MIDS06.02.12B; 40A	8EL 730 003-001 Alternator	69
M 160.14/C BOM	117 kW		05/89→03/93			
M 160.14/C CIT	117 kW		05/89→03/93	06/89→; →12/90; ⚡ MIDS06.02.12B; 60A	8EL 730 019-001 Alternator	70
M 160.15/D	117 kW		05/89→03/93	01/91→; →03/93; ⚡ MIDS06.02.12B; 60A	8EL 731 732-001 Alternator	70
M 160.13/C	117 kW		05/89→03/93	06/89→; →12/90; ⚡ MIDS06.02.12B; 40A	8EL 730 003-001 Alternator	69
				06/89→; →03/93; ⚡ MIDS06.02.12B; 40A	8EL 730 003-001 Alternator	69
				06/89→; →12/90; ⚡ MIDS06.02.12B; 60A	8EL 730 019-001 Alternator	70
				01/91→; →03/93; ⚡ MIDS06.02.12B; 60A	8EL 731 732-001 Alternator	70
M 180.10/C	129 kW		11/92→10/96	⚡ MIDR06.02.26V; 60A	8EL 731 732-001 Alternator	70
M 180.11/C SP	129 kW		11/92→10/96			
M 180.15/D	129 kW		11/92→10/96			
M 180.15/D BTP	129 kW		11/92→10/96			
M 180.11/C	129 kW		11/92→10/96	07/94→; →10/96; ⚡ MIDR06.02.26V; 60A	8EL 731 732-001 Alternator	70
M 180.12/C	129 kW		11/92→10/96			
M 180.12/C BTP	129 kW		11/92→10/96	11/92→; →06/94; ⚡ MIDR06.02.26V; 60A	8EL 731 732-001 Alternator	70
M 180.13/C	129 kW		11/92→10/96			
M 180.13/C BTP	129 kW		11/92→10/96			
M 180.13 SP	129 kW		11/92→10/96			
S 180.08/A	129 kW		11/92→10/96			
S 180.09/B SP	129 kW		11/92→10/96			
M 180.12/C	132 kW		05/96→01/00	05/96→; →09/98; ⚡ MIDR06.02.26V/41; 60A	8EL 731 732-001 Alternator	70
M 180.13/C	132 kW		05/96→01/00			
M 180.16/D	132 kW		05/96→01/00	10/98→; →01/00; ⚡ MIDR06.02.26V/41; 60A	8EL 749 557-001 Alternator	73
S 180.08/A	132 kW		05/96→01/00			
S 180.09/B	132 kW		05/96→01/00			
M 180.15/D	132 kW		10/96→01/00	10/96→; →09/98; ⚡ MIDR06.02.26V/41; 60A	8EL 731 732-001 Alternator	70
				10/98→; →01/00; ⚡ MIDR06.02.26V/41; 60A	8EL 749 557-001 Alternator	73
M 180.16/D	129 kW		11/92→10/96	11/92→; →06/94; ⚡ MIDR06.02.26V; 60A	8EL 731 732-001 Alternator	70
				⚡ MIDR06.02.26V; 60A	8EL 731 732-001 Alternator	70
M 200.10/C	144 kW		05/88→03/93	06/89→; →03/93; ⚡ MIDR06.02.26H; 40A	8EL 730 003-001 Alternator	69
M 200.12/C	144 kW		05/88→03/93			
M 200.13/C	144 kW		05/88→03/93	⚡ MIDR06.02.26H; 60A	8EL 730 019-001 Alternator	70
M 200.14/C BOM	144 kW		05/88→03/93			
M 200.14/C CIT	144 kW		05/88→03/93			
M 200.15/D	144 kW		05/88→03/93			
M 200.15/T	144 kW		05/88→03/93	⚡ MIDR06.02.26H; 40A	8EL 730 003-001 Alternator	69
M 200.16/T	144 kW		05/88→03/93			
				⚡ MIDR06.02.26H; 60A	8EL 730 019-001 Alternator	70
				⚡ MIDR06.02.26H; 60A	8EL 731 732-001 Alternator	70
M 200.16/D	144 kW		05/88→03/93	06/89→; →03/93; ⚡ MIDR06.02.26H; 40A	8EL 730 003-001 Alternator	69
				⚡ MIDR06.02.26H; 40A	8EL 730 003-001 Alternator	69
				⚡ MIDR06.02.26H; 60A	8EL 730 019-001 Alternator	70
				06/89→; →03/93; ⚡ MIDR06.02.26H; 60A	8EL 730 019-001 Alternator	70

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Midliner						10/82→01/00
M 210.12/C	151 - 154 kW		05/92→01/00	05/92→; →01/93; MIDR06.02.26W; 40A	8EL 730 003-001 Alternator	69
				05/92→; →01/93; MIDR06.02.26W; 60A	8EL 730 019-001 Alternator	70
				02/93→; →09/96; MIDR06.02.26W; 60A	8EL 731 732-001 Alternator	70
				05/96→; →09/98; MIDR06.02.26W/41; 60A	8EL 731 732-001 Alternator	70
				10/98→; →01/00; MIDR06.02.26W/41; 60A	8EL 749 557-001 Alternator	73
M 210.13/C	151 - 154 kW		05/92→01/00	05/92→; →01/93; MIDR06.02.26W; 40A	8EL 730 003-001 Alternator	69
				05/92→; →01/93; MIDR06.02.26W; 60A	8EL 730 019-001 Alternator	70
				05/96→; →09/98; MIDR06.02.26W/41; 60A	8EL 731 732-001 Alternator	70
				02/93→; →09/96; MIDR06.02.26W; 60A	8EL 731 732-001 Alternator	70
				01/93→; →09/96; MIDR06.02.26W; 60A	8EL 731 732-001 Alternator	70
				05/96→; →01/00; MIDR06.02.26W/41; 80A	8EL 737 661-001 Alternator	71
				10/98→; →01/00; MIDR06.02.26W/41; 60A	8EL 749 557-001 Alternator	73
M 210.13/C SP	151 kW		05/92→10/96	05/92→; →01/93; MIDR06.02.26W; 40A	8EL 730 003-001 Alternator	69
M 210.14/C BOM	151 kW		05/92→10/96	05/92→; →01/93; MIDR06.02.26W; 60A	8EL 730 019-001 Alternator	70
M 210.15/D CIT	151 kW		05/92→10/96	02/93→; →09/96; MIDR06.02.26W; 60A	8EL 731 732-001 Alternator	70
M 210.16/D CIT	151 kW		05/92→10/96			
M 210.14/D M 210.16/D	154 kW 154 kW		05/96→01/00 05/96→01/00	05/96→; →09/98; MIDR06.02.26W/41; 60A	8EL 731 732-001 Alternator	70
				MIDR06.02.26W/41; 80A	8EL 737 661-001 Alternator	71
				10/98→; →01/00; MIDR06.02.26W/41; 60A	8EL 749 557-001 Alternator	73
M 210.15/D	151 - 154 kW		05/92→01/00	05/92→; →01/93; MIDR06.02.26W; 60A	8EL 730 019-001 Alternator	70
				05/96→; →09/98; MIDR06.02.26W/41; 60A	8EL 731 732-001 Alternator	70
				01/93→; →09/96; MIDR06.02.26W; 60A	8EL 731 732-001 Alternator	70
				05/96→; →01/00; MIDR06.02.26W/41; 80A	8EL 737 661-001 Alternator	71
				10/98→; →01/00; MIDR06.02.26W/41; 60A	8EL 749 557-001 Alternator	73
M 210.16/D	151 - 154 kW		05/92→01/00	05/92→; →01/93; MIDR06.02.26W; 40A	8EL 730 003-001 Alternator	69
				05/92→; →01/93; MIDR06.02.26W; 60A	8EL 730 019-001 Alternator	70
				05/96→; →09/98; MIDR06.02.26W/41; 60A	8EL 731 732-001 Alternator	70
				02/93→; →09/96; MIDR06.02.26W; 60A	8EL 731 732-001 Alternator	70
				05/96→; →01/00; MIDR06.02.26W/41; 80A	8EL 737 661-001 Alternator	71
				10/98→; →01/00; MIDR06.02.26W/41; 60A	8EL 749 557-001 Alternator	73
M 230.10/C M 230.12/D M 230.13/D M 230.15/D CIT	166 kW 166 kW 166 kW 166 kW		05/89→07/92 05/89→07/92 05/89→07/92 05/89→07/92	06/89→; →03/93; MIDR06.02.26D; 40A	8EL 730 003-001 Alternator	69
				06/89→; →03/93; MIDR06.02.26S; 40A	8EL 730 003-001 Alternator	69
				MIDR06.02.26D; 60A	8EL 730 019-001 Alternator	70
				MIDR06.02.26S; 60A	8EL 730 019-001 Alternator	70
M 230.12/C M 230.13/C	166 kW 166 kW		05/92→10/96 05/92→10/96	MIDR06.02.26 X; 60A	8EL 731 732-001 Alternator	70
M 230.13/C, M 230.13/D M 230.13C/T	166 kW 166 kW		05/89→10/96 05/89→10/96	05/92→; →10/96; MIDR06.02.26 X; 60A	8EL 731 732-001 Alternator	70

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Midliner						10/82→01/00
M 230.15/D	166 kW		05/89→10/96	06/89→; -03/93; ⚡ MIDR06.02.26S; 40A	8EL 730 003-001 Alternator	69
				05/89→; -03/93; ⚡ MIDR06.02.26D; 40A	8EL 730 003-001 Alternator	69
				05/89→; -03/93; ⚡ MIDR06.02.26S; 60A	8EL 730 019-001 Alternator	70
				05/89→; -03/93; ⚡ MIDR06.02.26D; 60A	8EL 730 019-001 Alternator	70
				⚡ MIDR06.02.26 X; 60A	8EL 731 732-001 Alternator	70
				05/92→; -10/96; ⚡ MIDR06.02.26 X; 60A	8EL 731 732-001 Alternator	70
M 230.16/D	166 kW		05/89→10/96	06/89→; -03/93; ⚡ MIDR06.02.26D; 40A	8EL 730 003-001 Alternator	69
				06/89→; -03/93; ⚡ MIDR06.02.26S; 40A	8EL 730 003-001 Alternator	69
				05/89→; -03/93; ⚡ MIDR06.02.26D; 40A	8EL 730 003-001 Alternator	69
				06/89→; -03/93; ⚡ MIDR06.02.26S; 60A	8EL 730 019-001 Alternator	70
				05/89→; -03/93; ⚡ MIDR06.02.26S; 60A	8EL 730 019-001 Alternator	70
				05/89→; -03/93; ⚡ MIDR06.02.26D; 60A	8EL 730 019-001 Alternator	70
				06/89→; -03/93; ⚡ MIDR06.02.26D; 60A	8EL 730 019-001 Alternator	70
				⚡ MIDR06.02.26 X; 60A	8EL 731 732-001 Alternator	70
				05/92→; -10/96; ⚡ MIDR06.02.26 X; 60A	8EL 731 732-001 Alternator	70
M 230.16/D CIT	166 kW		05/89→07/92	06/89→; -03/93; ⚡ MIDR06.02.26S; 40A	8EL 730 003-001 Alternator	69
				⚡ MIDR06.02.26S; 60A	8EL 730 019-001 Alternator	70
M 230.16D/T	166 kW		05/89→10/96	06/89→; -03/93; ⚡ MIDR06.02.26D; 40A	8EL 730 003-001 Alternator	69
				06/89→; -03/93; ⚡ MIDR06.02.26S; 40A	8EL 730 003-001 Alternator	69
				06/89→; -03/93; ⚡ MIDR06.02.26S; 60A	8EL 730 019-001 Alternator	70
				06/89→; -03/93; ⚡ MIDR06.02.26D; 60A	8EL 730 019-001 Alternator	70
				05/92→; -10/96; ⚡ MIDR06.02.26 X; 60A	8EL 731 732-001 Alternator	70
M 250.13/C	184 kW		05/96→01/00	⚡ MIDR06.02.26Y/41; 60A	8EL 731 732-001 Alternator	70
M 250.15/C, M 250.15/D	184 kW		05/96→01/00			
M 250.15C/T	184 kW		05/96→01/00	⚡ MIDR06.02.26Y/41; 80A	8EL 737 661-001 Alternator	71
M 250.16/D	184 kW		05/96→01/00			
ME 160.13	117 kW		05/89→03/93	01/90→; -03/93; ⚡ MIDS06.02.12B; 40A	8EL 730 003-001 Alternator	69
				06/90→; -03/93; ⚡ MIDS06.02.12B; 60A	8EL 730 019-001 Alternator	70
ME 160.15	117 kW		05/89→03/93	01/90→; -01/93; ⚡ MIDS06.02.12B; 40A	8EL 730 003-001 Alternator	69
				06/90→; -03/93; ⚡ MIDS06.02.12B; 60A	8EL 730 019-001 Alternator	70
ME 180.15	134 kW		05/89→03/93	01/90→; -01/93; ⚡ MIDR06.02.12D; 40A	8EL 730 003-001 Alternator	69
				01/90→; -01/93; ⚡ MIDR06.02.12D; 60A	8EL 730 019-001 Alternator	70
S 100.08/A	69 - 72 kW		01/86→09/90	⚡ T4.38; 40A	8EL 730 003-001 Alternator	69
S 110.06/A	76 kW		06/85→09/90	⚡ 797-21; 35A	8EL 725 584-001 Alternator	69
S 110.07/A	76 kW		06/85→09/90			
S 110.08/A	76 kW		06/85→09/90	⚡ 797-21; 40A	8EL 730 003-001 Alternator	69
				⚡ 797-21; 60A	8EL 730 019-001 Alternator	70
S 120.06/A	82 kW		09/90→11/92	⚡ T4.40; 40A	8EL 730 003-001 Alternator	69
S 120.06/A, S 120.07/A	82 kW		09/90→11/92			
S 120.07/A	82 kW		09/90→11/92	⚡ T4.40; 60A	8EL 731 732-001 Alternator	70
S 120.08/A	82 kW		09/90→11/92			
S 120.09/B BOM	82 kW		09/90→11/92			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Midliner						10/82→01/00
S 120.06/A, S 120.07/A	88 kW		11/92→10/94	☞ T4.40 CC; 40A	8EL 730 003-001 Alternator	69
S 120.07/A	88 kW		11/92→10/94			
S 120.08/A	88 kW		11/92→10/94	☞ T4.40 A/3; 40A	8EL 730 003-001 Alternator	69
S 120.09/A	88 kW		11/92→10/94			
S 120.09/B	88 kW		11/92→10/94	☞ T4.40 A/3; 60A	8EL 731 732-001 Alternator	70
				☞ T4.40 CC; 60A	8EL 731 732-001 Alternator	70
S 130.06	96 - 97 kW		09/83→01/90	☞ 797; 35A	8EL 725 584-001 Alternator	69
S 130.07	96 - 97 kW		09/83→01/90			
S 130.08/A	96 - 97 kW		09/83→01/90			
S 130.08/A, S 130.08/B	96 - 97 kW		09/83→01/90			
S 130.08/B	96 - 97 kW		09/83→01/90			
S 130.08/R	96 - 97 kW		09/83→01/90			
S 130.11	96 - 97 kW		09/83→01/90			
S 130.13/B	96 - 97 kW		09/83→01/90			
S 130.09/B	96 - 97 kW		09/83→01/90	☞ 797; 35A	8EL 725 584-001 Alternator	69
S 130.11/B	96 - 97 kW		09/83→01/90	☞ 797.20; 35A	8EL 725 584-001 Alternator	69
S 135.08/A	102 kW		02/94→05/96	☞ T4.40 B/3; 40A	8EL 730 003-001 Alternator	69
				☞ T4.40 B/3; 60A	8EL 731 732-001 Alternator	70
S 135.08/A, S 150.08/A	100 - 110 kW		05/96→01/00	05/96→; →09/98; ☞ MIDR04.02.26A/41; 40A	8EL 730 003-001 Alternator	69
				05/96→; →09/98; ☞ MIDR04.02.26B/41; 40A	8EL 730 003-001 Alternator	69
				05/96→; →09/98; ☞ MIDR04.02.26A/41; 60A	8EL 731 732-001 Alternator	70
				05/96→; →09/98; ☞ MIDR04.02.26B/41; 60A	8EL 731 732-001 Alternator	70
				10/98→; →01/00; ☞ MIDR04.02.26A/41; 60A	8EL 749 557-001 Alternator	73
				10/98→; →01/00; ☞ MIDR04.02.26B/41; 60A	8EL 749 557-001 Alternator	73
S 135.09/B, S 150.09/B	100 - 110 kW		05/96→01/00	05/96→; →09/98; ☞ MIDR04.02.26A/41; 40A	8EL 730 003-001 Alternator	69
				05/96→; →09/98; ☞ MIDR04.02.26B/41; 40A	8EL 730 003-001 Alternator	69
				05/96→; →09/98; ☞ MIDR04.02.26A/41; 60A	8EL 731 732-001 Alternator	70
				05/96→; →09/98; ☞ MIDR04.02.26B/41; 60A	8EL 731 732-001 Alternator	70
				10/98→; →01/00; ☞ MIDR04.02.26B/41; 60A	8EL 749 557-001 Alternator	73
				09/98→; →01/00; ☞ MIDR04.02.26A/41; 60A	8EL 749 557-001 Alternator	73
S 140.07/A	103 kW		01/90→09/93	02/90→; →09/93; ☞ MIDS06.02.12C; 40A	8EL 730 003-001 Alternator	69
				02/90→; →01/91; ☞ MIDS06.02.12C; 60A	8EL 730 019-001 Alternator	70
				02/91→; →09/93; ☞ MIDS06.02.12C; 60A	8EL 731 732-001 Alternator	70
S 140.08/A, S 140.08/B	103 kW		01/90→09/93	02/90→; →09/93; ☞ MIDS06.02.12C; 40A	8EL 730 003-001 Alternator	69
S 140.08/B	103 kW		01/90→09/93			
S 140.09/B	103 kW		01/90→09/93	02/90→; →12/90; ☞ MIDS06.02.12C; 60A	8EL 730 019-001 Alternator	70
				02/91→; →09/93; ☞ MIDS06.02.12C; 60A	8EL 731 732-001 Alternator	70
S 150.08/A	110 kW		05/96→01/00	05/96→; →09/98; ☞ MIDR06.02.26U/4; 60A	8EL 731 732-001 Alternator	70
S 150.09/B	110 kW		05/96→01/00			
				10/98→; →01/00; ☞ MIDR06.02.26U/4; 60A	8EL 749 557-001 Alternator	73
S 150.08/A, S 150.08/B	110 kW		01/94→05/96	☞ MIDS06.02.12D/3; 40A	8EL 730 003-001 Alternator	69
S 150.08/B	110 kW		01/94→05/96			
S 150.09/B	110 kW		01/94→05/96	☞ MIDS06.02.12D/3; 60A	8EL 731 732-001 Alternator	70
S 150.08TI	113 kW		05/83→07/86	☞ 798-10; 35A	8EL 725 584-001 Alternator	69
S 150.09TI	113 kW		05/83→07/86			
				☞ 798-10; 40A	8EL 730 003-001 Alternator	69
				☞ 798-10; 60A	8EL 730 019-001 Alternator	70

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Midliner						10/82→01/00
S 150.08TI	113 - 117 kW		05/86→09/90	☺ MIDS06.02.12B; 35A	8EL 725 584-001	69
S 150.08TI/R	113 - 117 kW		05/86→09/90		Alternator	
S 150.09TI	113 - 117 kW		05/86→09/90	☺ MIDS06.02.12B; 40A	8EL 730 003-001	69
S 150.11TI	113 - 117 kW		05/86→09/90		Alternator	
S 150.13TI	113 - 117 kW		05/86→09/90	☺ MIDS06.02.12B; 60A	8EL 730 019-001	70
S 150.14TI BOM	113 - 117 kW		05/86→09/90		Alternator	
S 150.09/B,S 135.09/B	100 - 110 kW		05/96→01/00	05/96→; →09/98; ☺ MIDR04.02.26A/41; 40A	8EL 730 003-001	69
					Alternator	
				☺ MIDR04.02.26B/41; 40A	8EL 730 003-001	69
					Alternator	
				05/96→; →09/98; ☺ MIDR04.02.26A/41; 60A	8EL 731 732-001	70
					Alternator	
				05/96→; →09/98; ☺ MIDR04.02.26B/41; 60A	8EL 731 732-001	70
					Alternator	
				10/98→; →01/00; ☺ MIDR04.02.26A/41; 60A	8EL 749 557-001	73
					Alternator	
				10/98→; →01/00; ☺ MIDR04.02.26B/41; 60A	8EL 749 557-001	73
					Alternator	
S 150.13TI	113 - 117 kW		04/86→09/90	05/86→; →09/90; ☺ MIDS06.02.12B; 35A	8EL 725 584-001	69
					Alternator	
				05/86→; →09/90; ☺ MIDS06.02.12B; 40A	8EL 730 003-001	69
					Alternator	
				05/86→; →09/90; ☺ MIDS06.02.12B; 60A	8EL 730 019-001	70
					Alternator	
S 160.08/A,S 160.08/B S 160.09/B SP	117 kW 117 kW		01/90→09/93 01/90→09/93	01/90→; →04/93; ☺ MIDS06.02.12B; 40A	8EL 730 003-001	69
					Alternator	
				01/90→; →12/90; ☺ MIDS06.02.12B; 60A	8EL 730 019-001	70
					Alternator	
				02/91→; →04/93; ☺ MIDS06.02.12B; 60A	8EL 731 732-001	70
					Alternator	
S 160.08/B	117 kW		01/90→09/93	02/90→; →04/93; ☺ MIDS06.02.12B; 40A	8EL 730 003-001	69
					Alternator	
				01/90→; →12/90; ☺ MIDS06.02.12B; 60A	8EL 730 019-001	70
					Alternator	
				02/91→; →04/93; ☺ MIDS06.02.12B; 60A	8EL 731 732-001	70
					Alternator	
S 160.09/B	117 kW		01/90→09/93	02/90→; →04/93; ☺ MIDS06.02.12B; 40A	8EL 730 003-001	69
					Alternator	
				01/90→; →04/93; ☺ MIDS06.02.12B; 40A	8EL 730 003-001	69
					Alternator	
				02/90→; →12/90; ☺ MIDS06.02.12B; 60A	8EL 730 019-001	70
					Alternator	
				01/90→; →12/90; ☺ MIDS06.02.12B; 60A	8EL 730 019-001	70
					Alternator	
				02/90→; →04/93; ☺ MIDS06.02.12B; 60A	8EL 731 732-001	70
					Alternator	
				02/91→; →04/93; ☺ MIDS06.02.12B; 60A	8EL 731 732-001	70
					Alternator	
S 170.11TI	127 - 135 kW		10/87→05/89	☺ MIDR06.02.12D; 35A	8EL 725 584-001	69
S 170.11TI/R	127 - 135 kW		10/87→05/89		Alternator	
S 170.13TI,S 170.13TI/R	127 - 135 kW		10/83→05/89	☺ MIDR06.02.12D; 40A	8EL 730 003-001	69
S 170.13TI/T	127 - 135 kW		10/84→05/89		Alternator	
S 170.14/T	127 kW		10/82→03/93	☺ MIDR06.02.12D; 60A	8EL 730 019-001	70
S 170.14TI/R	127 - 135 kW		10/87→05/89		Alternator	
S 170.13TI	127 - 135 kW		10/83→03/93	☺ MIDR06.02.12D; Manufacturer Restriction: Bosch; 35A	8EL 725 584-001	69
S 170.13TI,S 170 SP	127 - 135 kW		10/83→03/93		Alternator	
S 170.14TI	127 - 135 kW		10/83→05/89	☺ MIDR06.02.12D; 40A	8EL 730 003-001	69
					Alternator	
				☺ MIDR06.02.12D; 60A	8EL 730 019-001	70
					Alternator	
S 170.15TI	127 - 135 kW		10/82→09/93	10/82→; →03/93; ☺ MIDR06.02.12D; 35A	8EL 725 584-001	69
					Alternator	
				10/82→; →03/93; ☺ MIDR06.02.12D; 40A	8EL 730 003-001	69
					Alternator	
S 180.08/A,S 180.08/B	129 kW		11/92→10/96	07/94→; →10/96; ☺ MIDR06.02.26V; 60A	8EL 731 732-001	70
					Alternator	
				11/92→; →06/94; ☺ MIDR06.02.26V; 60A	8EL 731 732-001	70
					Alternator	
				☺ MIDR06.02.26V; 60A	8EL 731 732-001	70
					Alternator	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Midliner						10/82→01/00
S 180.09/B	129 kW		11/92→10/96	07/94→; →10/96; ⚡ MIDR06.02.26V; 60A	8EL 731 732-001 Alternator	70
				11/92→; →06/96; ⚡ MIDR06.02.26V; 60A	8EL 731 732-001 Alternator	70
				⚡ MIDR06.02.26V; 60A	8EL 731 732-001 Alternator	70
				11/92→; →06/94; ⚡ MIDR06.02.26V; 60A	8EL 731 732-001 Alternator	70
S 210.08/A S 210.09/B	151 - 154 kW		04/95→01/00 04/95→01/00	⚡ MIDR06.02.26W; 40A	8EL 730 003-001 Alternator	69
				04/95→; →05/96; ⚡ MIDR06.02.26W; 60A	8EL 731 732-001 Alternator	70
				05/96→; →09/98; ⚡ MIDR06.02.26W/41; 60A	8EL 731 732-001 Alternator	70
				10/98→; →01/00; ⚡ MIDR06.02.26W/41; 60A	8EL 749 557-001 Alternator	73
				⚡ MIDR06.02.26W; 60A	8EL 749 557-001 Alternator	73
S 220.11TI S 220.13TI S 220.13TI/T S 220.14TI S 220.14TI/T	159 - 166 kW		09/87→09/90 09/87→09/90 09/87→09/90 09/87→09/90 09/87→09/90	⚡ MIDR06.02.26; 40A	8EL 730 003-001 Alternator	69
				⚡ MIDR06.02.26D; 40A	8EL 730 003-001 Alternator	69
				⚡ MIDR06.02.26; 60A	8EL 730 019-001 Alternator	70
				⚡ MIDR06.02.26D; 60A	8EL 730 019-001 Alternator	70
S 90	67 kW		05/84→12/94	⚡ 720; 40A	8EL 730 003-001 Alternator	69
				⚡ 720; 60A	8EL 730 019-001 Alternator	70
RENAULT TRUCKS - Midlum						01/00→
135.08/B, 150.08/B 135.09/B, 150.09/B 135.10/B, 150.10/B	100 - 110 kW		01/00→ 01/00→ 01/00→	02/00→; →06/01; ⚡ MIDR04.02.26B/4; 80A	8EL 737 661-001 Alternator	71
				02/00→; →06/01; ⚡ MIDR04.02.26A/4; 80A	8EL 737 661-001 Alternator	71
				02/00→; →06/01; ⚡ MIDR04.02.26A/4; 60A	8EL 749 557-001 Alternator	73
				02/00→; →06/01; ⚡ MIDR04.02.26B/4; 60A	8EL 749 557-001 Alternator	73
150.08/B	112 kW		10/01→	10/01→; →04/06; ⚡ DCI4B; 80A	8EL 737 661-001 Alternator	71
				⚡ DCI4B; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				10/01→; →04/06; ⚡ DCI4B; 60A	8EL 749 557-001 Alternator	73
				⚡ DCI4B; 60A	8EL 749 557-001 Alternator	73
150.12/B	110 - 112 kW		01/00→	02/00→; →06/01; ⚡ MIDR04.02.26B/4; 80A	8EL 737 661-001 Alternator	71
				07/01→; →04/06; ⚡ DCI4B; 80A	8EL 737 661-001 Alternator	71
				07/01→; →04/06; ⚡ DCI4B; 60A	8EL 749 557-001 Alternator	73
				02/00→; →06/01; ⚡ MIDR04.02.26B/4; 60A	8EL 749 557-001 Alternator	73
180.08/B 180.12 180.10/B	128 kW		10/01→ 10/01→ 10/01→	10/01→; →04/06; ⚡ DCI4C; 80A	8EL 737 661-001 Alternator	71
				10/01→; →04/06; ⚡ DCI4C; 60A	8EL 749 557-001 Alternator	73
180.08/B 180.09/B 180.10/B 180.12/B	132 kW		01/00→ 01/00→ 01/00→ 01/00→	02/00→; →06/01; ⚡ MIDR06.02.26V/4; 80A	8EL 737 661-001 Alternator	71
				02/00→; →06/01; ⚡ MIDR06.02.26V/4; 60A	8EL 749 557-001 Alternator	73
210.08/B 210.09/B 210.10/B 210.12/C 210.13/C	154 kW		01/00→ 01/00→ 01/00→ 01/00→ 01/00→	02/00→; →06/01; ⚡ MIDR06.02.26W/4; 80A	8EL 737 661-001 Alternator	71
				02/00→; →06/01; ⚡ MIDR06.02.26W/4; 60A	8EL 749 557-001 Alternator	73

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Midlum						01/00→
210.08/B, 220.08/B	154 - 158 kW		01/00→	02/00→; →06/01; MIDR06.02.26W/4; 80A	8EL 737 661-001 Alternator	71
210.10/B, 220.10/B	154 - 158 kW		01/00→			
210.12/C, 220.12/C	154 - 158 kW		01/00→	07/01→; →04/06; DCI6W; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
210.13/C, 220.13/C, 220.13/D	154 - 158 kW		01/00→			
210.14/C, 220.14/C, 220.14/D	154 - 158 kW		01/00→	07/01→; →04/06; DCI6W; 60A	8EL 749 557-001 Alternator	73
				02/00→; →06/01; MIDR06.02.26W/4; 60A	8EL 749 557-001 Alternator	73
210.15/C	154 kW		01/00→	01/00→; →06/01; MIDR06.02.26W/4; 80A	8EL 737 661-001 Alternator	71
				01/00→; →06/01; MIDR06.02.26W/4; 60A	8EL 749 557-001 Alternator	73
210.16/C	154 - 158 kW		01/00→	07/01→; DCI6W; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				02/00→; →06/01; MIDR06.02.26W/4; 80A	8EL 737 661-001 Alternator	71
				07/01→; DCI6W; 60A	8EL 749 557-001 Alternator	73
				02/00→; →06/01; MIDR06.02.26W/4; 60A	8EL 749 557-001 Alternator	73
220.12	158 kW		10/01→	10/01→; →04/06; DCI6W; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
220.15	158 kW		10/01→			
220.14	158 kW		10/01→	10/01→; →04/06; DCI6W; 60A	8EL 749 557-001 Alternator	73
220.18/D	158 kW		10/01→			
250.12/C	184 kW		01/00→	02/00→; →06/01; MIDR06.02.26Y/41; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
250.13/C	184 kW		01/00→			
250.14/C	184 kW		01/00→	02/00→; →06/01; MIDR06.02.26Y/41; 60A	8EL 749 557-001 Alternator	73
250.15/C	184 kW		01/00→			
250.16/C	184 kW		01/00→			
250.16/CT	184 kW		01/00→			
270.12/C	195 kW		10/01→	10/01→; →04/06; DCI6A; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
270.13/C	195 kW		10/01→			
150.10/B	195 kW		10/01→	10/01→; →04/06; DCI6A; 60A	8EL 749 557-001 Alternator	73
270.16/C, 270.16/D	195 kW		10/01→			
270.14/C	195 kW		10/01→			
RENAULT TRUCKS - Premium						04/96→
Distribution 210.16	154 kW		04/96→	04/96→; →09/98; MIDR06.02.26W/4; 60A	8EL 731 732-001 Alternator	70
				04/96→; →09/01; MIDR06.02.26W/4; 80A	8EL 737 661-001 Alternator	71
				10/98→; →09/01; MIDR06.02.26W/4; 60A	8EL 749 557-001 Alternator	73
Distribution 210.18D, 220.18	154 - 158 kW		04/96→	04/96→; →09/98; MIDR06.02.26W/4; 60A	8EL 731 732-001 Alternator	70
				04/01→; →04/06; DCI6W; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				04/96→; →09/01; MIDR06.02.26W/4; 80A	8EL 737 661-001 Alternator	71
				04/01→; →04/06; DCI6W; 60A	8EL 749 557-001 Alternator	73
				10/98→; →09/01; MIDR06.02.26W/4; 60A	8EL 749 557-001 Alternator	73
Distribution 250.16	184 kW		04/96→	04/96→; →09/98; MIDR06.02.26Y/41; 60A	8EL 731 732-001 Alternator	70
Distribution 250.18D	184 kW		04/96→			
Distribution 250.19	184 kW		04/96→	04/96→; →09/01; MIDR06.02.26Y/41; 80A	8EL 737 661-001 Alternator	71
				10/98→; →09/01; MIDR06.02.26Y/41; 60A	8EL 749 557-001 Alternator	73
Distribution 260.16	188 kW		04/96→	04/96→; →09/01; MIDR06.20.45C/4; 60A	8EL 731 732-001 Alternator	70
Distribution 260.19	188 kW		04/96→			
				04/96→; →09/01; MIDR06.20.45C/4; 80A	8EL 737 661-001 Alternator	71
Distribution 260.18	188 kW		04/96→	04/96→; →12/99; MIDR06.20.45C/4; 60A	8EL 731 732-001 Alternator	70
				04/96→; →12/99; MIDR06.20.45C/4; 80A	8EL 737 661-001 Alternator	71
Distribution 270.18	195 kW		08/00→	04/01→; →04/06; DCI6A; 60A	8EL 749 557-001 Alternator	73
Distribution 300.16D	219 kW		04/96→	06/96→; →05/99; MIDR06.20.45D/41; 60A	8EL 731 732-001 Alternator	70
				04/96→; →09/01; MIDR06.20.45D/41; 80A	8EL 737 661-001 Alternator	71

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium						04/96→
Distribution 300.16T	219 kW		04/96→	04/96→; -05/99; ⚡ MIDR06.20.45D/41; 60A	8EL 731 732-001	70
Distribution 300.19	219 kW		04/96→		Alternator	
Distribution 300.19D/T	219 kW		04/96→	04/96→; -12/99; ⚡ MIDR06.20.45D/41; 80A	8EL 737 661-001	71
					Alternator	
Distribution 300.18D	219 kW		04/96→	04/96→; -09/01; ⚡ MIDR06.20.45D/41; 80A	8EL 737 661-001	71
Distribution 300.18D/T	219 kW		04/96→		Alternator	
Distribution 300.26D	219 kW		04/96→	⚡ MIDR06.20.45D/41; 80A	8EL 737 661-001	71
					Alternator	
Distribution 320.18	230 kW		08/00→	01/01→; -04/06; ⚡ DCI11G; 80A	8EL 737 661-001	71
					Alternator	
Distribution 320.18 D	230 kW		08/00→	04/01→; ⚡ DCI11G; 80A	8EL 737 661-001	71
					Alternator	
Distribution 320.24D	230 kW		08/00→	08/00→; -04/06; ⚡ DCI11G; 80A	8EL 737 661-001	71
					Alternator	
Distribution 320.26D	230 kW		08/00→	⚡ DCI11G; 80A	8EL 737 661-001	71
					Alternator	
Distribution 340.18D	249 kW		04/96→	⚡ MIDR06.20.45E/41; 80A	8EL 737 661-001	71
					Alternator	
Distribution 340.18D/T	249 kW		04/96→	04/96→; -03/01; ⚡ MIDR06.20.45E/41; 80A	8EL 737 661-001	71
					Alternator	
Distribution 340.19D	249 kW		04/96→	04/96→; -05/99; ⚡ MIDR06.20.45E/41; 60A	8EL 731 732-001	70
					Alternator	
				04/96→; -12/99; ⚡ MIDR06.20.45E/41; 80A	8EL 737 661-001	71
					Alternator	
Distribution 340.19D/T	249 kW		04/96→	04/96→; -12/99; ⚡ MIDR06.20.45E/41; 60A	8EL 731 732-001	70
					Alternator	
				04/96→; -12/99; ⚡ MIDR06.20.45E/41; 80A	8EL 737 661-001	71
					Alternator	
Distribution 340.26D	249 kW		04/96→	02/97→; -05/99; ⚡ MIDR06.20.45E/41; 60A	8EL 731 732-001	70
					Alternator	
				04/96→; -03/01; ⚡ MIDR06.20.45E/41; 80A	8EL 737 661-001	71
					Alternator	
Distribution 370.18	266 kW		08/00→	04/01→; ⚡ DCI11E; 80A	8EL 737 661-001	71
Distribution 370.18D	266 kW		08/00→		Alternator	
Distribution 370.26D	266 kW		08/00→			
Route 370.18	266 kW		08/00→			
Route 370.24	266 kW		08/00→			
Route 370.26	266 kW		08/00→			
Distribution 370.24D	266 kW		08/00→	⚡ DCI11E; 80A	8EL 737 661-001	71
					Alternator	
Distribution 400.18D	288 kW		01/00→	01/00→; -03/01; ⚡ MIDR06.23.56B/41; 80A	8EL 737 846-001	72
					Alternator	
Distribution 400.18D/T	288 kW		01/00→	01/00→; -03/01; ⚡ MIDR06.23.56B/41; 80A	8EL 737 661-001	71
					Alternator	
				01/00→; -03/01; ⚡ MIDR06.23.56B/41; 80A	8EL 737 846-001	72
					Alternator	
Distribution 420.18	303 kW		08/00→	04/01→; ⚡ DCI11C; 80A	8EL 737 661-001	71
Route 420.24	303 kW		08/00→		Alternator	
Route 420.25	303 kW		08/00→			
Route 420.26	303 kW		08/00→			
Distribution 420.18D	303 kW		08/00→	11/00→; -04/06; ⚡ DCI11C; 80A	8EL 737 661-001	71
					Alternator	
Route 300.16	219 kW		09/96→	09/96→; -09/01; ⚡ MIDR06.20.45D/41; 60A	8EL 731 732-001	70
					Alternator	
				09/96→; -09/01; ⚡ MIDR06.20.45D/41; 80A	8EL 737 661-001	71
					Alternator	
Route 300.18	219 kW		09/96→	09/96→; -05/99; ⚡ MIDR06.20.45D/41; 60A	8EL 731 732-001	70
Route 300.18T	219 kW		09/96→		Alternator	
Route 300.19	219 kW		09/96→	09/96→; -12/99; ⚡ MIDR06.20.45D/41; 80A	8EL 737 661-001	71
Route 300.19T	219 kW		09/96→		Alternator	
Route 320.18	230 kW		08/00→	08/00→; -04/06; ⚡ DCI11G; 80A	8EL 737 661-001	71
					Alternator	
				04/01→; ⚡ DCI11G; 80A	8EL 737 661-001	71
					Alternator	
Route 340.18	249 kW		04/96→	06/00→; ⚡ MIDR06.20.45E/41; 60A	8EL 731 732-001	70
					Alternator	
				01/00→; ⚡ MIDR06.20.45E/41; 80A	8EL 737 661-001	71
					Alternator	
Route 340.18T	249 kW		04/96→	06/00→; -03/01; ⚡ MIDR06.20.45E/41; 60A	8EL 731 732-001	70
Route 340.19	249 kW		04/96→		Alternator	
Route 340.24	249 kW		04/96→	01/00→; -03/01; ⚡ MIDR06.20.45E/41; 80A	8EL 737 661-001	71
Route 340.26	249 kW		04/96→		Alternator	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium						04/96→
Route 340.19T	249 kW		04/96→	06/00→; -03/01; MIDR06.20.45E/41; 60A	8EL 731 732-001 Alternator	70
				04/96→; -03/01; MIDR06.20.45E/41; 80A	8EL 737 661-001 Alternator	71
Route 385.18,400.18	280 - 288 kW		04/96→	02/97→; -05/99; MIDR06.23.56A/41; 60A	8EL 731 732-001 Alternator	70
				04/96→; -05/99; MIDR06.23.56B/41; 60A	8EL 731 732-001 Alternator	70
				04/96→; -03/01; MIDR06.23.56A/41; 80A	8EL 737 661-001 Alternator	71
				04/96→; -03/01; MIDR06.23.56B/41; 80A	8EL 737 661-001 Alternator	71
Route 385.18T,400.18T	280 - 288 kW		04/96→	02/97→; -05/99; MIDR06.23.56A/41; 60A	8EL 731 732-001 Alternator	70
				04/98→; -05/99; MIDR06.23.56B/41; 60A	8EL 731 732-001 Alternator	70
				04/98→; -03/01; MIDR06.23.56B/41; 80A	8EL 737 661-001 Alternator	71
				04/96→; -03/01; MIDR06.23.56A/41; 80A	8EL 737 661-001 Alternator	71
Route 385.19,400.19	280 - 288 kW		04/96→	02/97→; -05/99; MIDR06.23.56A/41; 60A	8EL 731 732-001 Alternator	70
				04/98→; -05/99; MIDR06.23.56B/41; 60A	8EL 731 732-001 Alternator	70
				04/96→; -03/01; MIDR06.23.56A/41; 80A	8EL 737 661-001 Alternator	71
				04/98→; -03/01; MIDR06.23.56B/41; 80A	8EL 737 661-001 Alternator	71
				01/00→; -03/01; MIDR06.23.56A/41; 80A	8EL 737 846-001 Alternator	72
Route 385.19T,400.19T Route 385.26,400.26	280 - 288 kW 280 - 288 kW		04/96→ 04/96→	MIDR06.23.56B/41; 60A	8EL 731 732-001 Alternator	70
				MIDR06.23.56A/41; 60A	8EL 731 732-001 Alternator	70
				MIDR06.23.56B/41; 80A	8EL 737 661-001 Alternator	71
				MIDR06.23.56A/41; 80A	8EL 737 661-001 Alternator	71
				01/00→; -03/01; MIDR06.23.56B/41; 80A	8EL 737 846-001 Alternator	72
				01/00→; -03/01; MIDR06.23.56A/41; 80A	8EL 737 846-001 Alternator	72
Route 385.24,400.24	280 - 288 kW		04/96→	04/98→; -05/99; MIDR06.23.56B/41; 60A	8EL 731 732-001 Alternator	70
				MIDR06.23.56B/41; 60A	8EL 731 732-001 Alternator	70
				MIDR06.23.56A/41; 60A	8EL 731 732-001 Alternator	70
				04/98→; -03/01; MIDR06.23.56B/41; 80A	8EL 737 661-001 Alternator	71
				MIDR06.23.56B/41; 80A	8EL 737 661-001 Alternator	71
				MIDR06.23.56A/41; 80A	8EL 737 661-001 Alternator	71
				04/96→; -03/01; MIDR06.23.56A/41; 80A	8EL 737 661-001 Alternator	71
				01/00→; -03/01; MIDR06.23.56B/41; 80A	8EL 737 846-001 Alternator	72
				01/00→; -03/01; MIDR06.23.56A/41; 80A	8EL 737 846-001 Alternator	72
Route 385.24T,400.24T	280 - 288 kW		09/96→	MIDR06.23.56A/41; 60A	8EL 731 732-001 Alternator	70
				04/98→; -03/01; MIDR06.23.56B/41; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				MIDR06.23.56A/41; 80A	8EL 737 661-001 Alternator	71
				09/96→; -03/01; MIDR06.23.56A/41; Manufacturer Restriction: Bosch; 80A	8EL 737 661-001 Alternator	71
				04/98→; -03/01; MIDR06.23.56B/41; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
				09/96→; -03/01; MIDR06.23.56A/41; Manufacturer Restriction: Paris Rhone; 80A	8EL 737 846-001 Alternator	72
Route 385.26	280 kW		04/96→	01/00→; -03/01; MIDR06.23.56A/41; 80A	8EL 737 846-001 Alternator	72

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium						04/96→
Route 420.18	303 kW		08/00→	04/01→; →09/05; ☼ DCI11C; 80A	8EL 737 661-001 Alternator	71
Route 420.18T	303 kW		08/00→	☼ DCI11C; 80A	8EL 737 661-001 Alternator	71
RENAULT TRUCKS - R						10/80→10/91
R 310.16	224 - 228 kW		10/80→03/89	☼ MIDR06.35.40C; 40A	8EL 730 003-001 Alternator	69
R 310.16/T	224 - 228 kW		10/80→03/89			
R 310.17	224 - 228 kW		10/80→03/89	☼ MIDR06.35.40C; 60A	8EL 731 732-001 Alternator	70
R 310.17/T	224 - 228 kW		10/80→03/89			
R 310.19	224 - 228 kW		10/80→03/89			
R 310.19/T	224 - 228 kW		10/80→03/89			
R 310.22	224 - 228 kW		10/80→03/89			
R 310.22/T	224 - 228 kW		10/80→03/89			
R 330.17	240 - 249 kW		05/88→05/91	☼ MIDR06.20.45E; 60A	8EL 730 019-001 Alternator	70
R 330.17/T	240 - 249 kW		05/88→05/91			
R 330.19	240 - 249 kW		05/88→05/91			
R 330.19/T	240 - 249 kW		05/88→05/91			
R 330.24	240 - 249 kW		05/88→05/91			
R 340.17	259 kW		03/86→01/90	☼ MIDR06.35.40G; 60A	8EL 730 019-001 Alternator	70
R 340.17/T	259 kW		03/86→01/90			
R 340.19	259 kW		03/86→01/90	☼ MIDR06.35.40G; 60A	8EL 731 732-001 Alternator	70
R 340.19/T	259 kW		03/86→01/90			
R 340.24	259 kW		03/86→01/90			
R 340ti.16/T	249 kW		01/90→05/91	☼ MIDR06.20.45E; 60A	8EL 730 019-001 Alternator	70
R 340ti.17	249 kW		01/90→05/91			
R 340ti.18	249 kW		01/90→05/91	☼ MIDR06.20.45E; 60A	8EL 731 732-001 Alternator	70
R 340ti.18/T	249 kW		01/90→05/91			
R 340ti.19	249 kW		01/90→05/91			
R 340ti.19/T	249 kW		01/90→05/91			
R 340ti.24	249 kW		01/90→05/91			
R 340ti.26	249 kW		01/90→05/91			
R 350.17	259 kW		01/90→05/91	01/90→; →09/90; ☼ MIDR06.35.40G; 60A	8EL 730 019-001 Alternator	70
R 350.17/T	259 kW		01/90→05/91			
R 350.18	259 kW		01/90→05/91	☼ MIDR06.35.40G; 60A	8EL 731 732-001 Alternator	70
R 350.18/T	259 kW		01/90→05/91			
R 350.19	259 kW		01/90→05/91			
R 350.19/T	259 kW		01/90→05/91			
R 350.19/TB	259 kW		01/90→05/91			
R 350.24	259 kW		01/90→05/91			
R 350.26	259 kW		01/90→05/91			
R 360.19/T	265 kW		01/90→05/91	☼ MIVS08.35.30; 60A	8EL 730 019-001 Alternator	70
R 360.26/T	265 kW		01/90→05/91			
R 365.17	275 kW		10/87→05/90	☼ MIDR06.35.40H; 60A	8EL 731 732-001 Alternator	70
R 365.17/T	275 kW		10/87→05/90			
R 365.19	275 kW		10/87→05/90			
R 365.19/T	275 kW		10/87→05/90			
R 365.24	275 kW		10/87→05/90			
R 370.16	268 kW		10/83→07/85	09/84→; →12/85; ☼ MIVS08.35.30F; 60A	8EL 730 019-001 Alternator	70
R 370.16/T	268 kW		10/83→07/85			
R 370.22/T	268 kW		10/83→07/85			
R 370.19/T	268 kW		10/83→07/85	☼ MIVS08.35.30F; 40A	8EL 730 003-001 Alternator	69
R 370.26/T	268 kW		10/83→07/85	☼ MIVS08.35.30F; 60A	8EL 730 019-001 Alternator	70
R 380.17	275 kW		01/90→05/91	01/90→; →09/90; ☼ MIDR06.35.40H; 60A	8EL 730 019-001 Alternator	70
R 380.18	275 kW		01/90→05/91			
R 380.18/T	275 kW		01/90→05/91	☼ MIDR06.35.40H; 60A	8EL 731 732-001 Alternator	70
R 380.19	275 kW		01/90→05/91			
R 380.19/T	275 kW		01/90→05/91			
R 380.19/TB	275 kW		01/90→05/91			
R 380.22/T	275 kW		01/90→05/91			
R 380.24	275 kW		01/90→05/91			
R 380.25	275 kW		01/90→05/91			
R 380.25/T	275 kW		01/90→05/91			
R 380.26	275 kW		01/90→05/91			
R 380.26/T	275 kW		01/90→05/91			
R 390.16	286 - 296 kW		07/85→03/89	☼ MIVR08.35.30C; 60A	8EL 730 019-001 Alternator	70
R 390.16/T	286 - 296 kW		07/85→03/89			
R 390.17	286 - 296 kW		07/85→03/89			
R 390.17/T	286 - 296 kW		07/85→03/89			
R 390.19/T	287 kW		07/85→03/89			
R 390.22/T	286 - 296 kW		07/85→03/89			
R 390.24	286 - 296 kW		07/85→03/89			
R 390.24/T	286 - 296 kW		07/85→03/89			



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - R						10/80→10/91
R 420.17	302 - 310 kW		10/88→10/91	☺ MIVR08.35.30H; 60A	8EL 730 019-001 Alternator	70
R 420.17/T	302 - 310 kW		10/88→10/91			
R 420.19	302 - 310 kW		10/88→10/91	☺ MIVR08.35.30G; 60A	8EL 730 019-001 Alternator	70
R 420.19/T	302 - 310 kW		10/88→10/91			
R 420.35/T	302 - 310 kW		10/88→10/91			
R 420.24	302 - 310 kW		10/88→10/91	07/89→; →10/91; ☺ MIVR08.35.30H; 60A	8EL 730 019-001 Alternator	70
R 420.24/T	302 - 310 kW		10/88→10/91			
				☺ MIVR08.35.30G; 60A	8EL 730 019-001 Alternator	70
RENAULT TRUCKS - TB						06/80→
TB 191/T	104 kW		06/80→	06/80→; →12/84; ☺ MID06.20.30; 40A	8EL 730 003-001 Alternator	69
TB 231/T	159 kW		06/80→	06/80→; →12/84; ☺ MIDS06.20.30; 40A	8EL 730 003-001 Alternator	69
RENAULT TRUCKS - Tracer						01/91→
Tracer	185 kW		01/91→	☺ MIHR06.20.45A41; 140A	8EL 737 992-001 Alternator	72

DAF	HELLA	SCANIA	HELLA
125 4010	8EL 737 992-001	1 105 368	8EL 737 633-001
129 8995	8EL 732 707-001	1 177 565	8EL 725 584-001
135 7593	8EL 732 707-001	279 698	8EL 725 584-001
DEUTZ-FAHR	HELLA	279 699	8EL 725 584-001
117 8511	8EL 732 707-001	326 353	8EL 725 584-001
1180 040	8EL 737 992-001	472 302	8EL 737 992-001
IVECO	HELLA	571 500	8EL 725 584-001
5040 21528	8EL 737 992-001	571 501	8EL 725 584-001
5 040 215 28 8	8EL 737 992-001	571 503	8EL 725 584-001
9842 4452	8EL 737 633-001	571 518	8EL 737 633-001
9842 4453	8EL 737 633-001	SKODA	HELLA
9842 4739	8EL 737 633-001	443 113 516 866	8EL 730 003-001
9842 4748	8EL 737 633-001	VOLVO	HELLA
9844 9163	8EL 737 633-001	1 117 013 4	8EL 738 211-121
JOHN DEERE	HELLA	1 117 032 1	8EL 738 211-121
AT 33 0320	8EL 738 211-121	2 040 922 8	8EL 738 211-121
MAN	HELLA	2 040 924 0	8EL 738 211-611
83.26101.6501	8EL 737 992-001	2 046 631 5	8EL 738 211-121
MERCEDES-BENZ	HELLA	2 073 977 8	8EL 738 211-611
007 154 92 02	8EL 732 707-001	2 084 935	8EL 738 211-611
007 154 92 02 80	8EL 732 707-001	2 084 935 0	8EL 738 211-121
007 154 99 02	8EL 732 707-001	2 084 935 2	8EL 738 211-611
009 154 97 02	8EL 732 707-001	2 142 978 9	8EL 738 211-611
009 154 98 02	8EL 732 707-001	8 500 025 7	8EL 738 211-121
009 154 98 02 80	8EL 732 707-001	8 500 062 6	8EL 738 211-121
010 154 90 02	8EL 732 707-001	8 500 062 8	8EL 738 211-611
010 154 91 02 87	8EL 732 707-001	8 500 062 9	8EL 738 211-611
A 007 154 92 02	8EL 732 707-001	8 500 064 4	8EL 738 211-611
A 007 154 92 02 80	8EL 732 707-001	8 500 310 4	8EL 737 992-001
A 007 154 99 02	8EL 732 707-001	8 500 335 5	8EL 738 211-121
A 009 154 97 02	8EL 732 707-001	8 500 335 7	8EL 738 211-611
A 009 154 98 02	8EL 732 707-001	9 519 360	8EL 737 992-001
A 009 154 98 02 80	8EL 732 707-001	9 520 621	8EL 737 992-001
A 010 154 90 02	8EL 732 707-001		
A 010 154 91 02 87	8EL 732 707-001		
MITSUBISHI	HELLA		
A3TA8291	8EL 749 557-001		
A3T A8291	8EL 749 557-001		
A3TA8291RR	8EL 749 557-001		
A4TR5592	8EL 738 211-611		
A4TR5592ZT	8EL 738 211-611		
RENAULT	HELLA		
50 00 785 698	8EL 730 003-001		
50 00 785 715	8EL 730 019-001		
50 00 785 941	8EL 725 584-001		
50 00 786 439	8EL 730 003-001		
50 00 786 512	8EL 730 019-001		
50 00 786 538	8EL 730 003-001		
50 01 014 133	8EL 730 003-001		
50 01 014 136	8EL 730 019-001		
50 01 014 142	8EL 730 019-001		
50 01 014 166	8EL 731 732-001		
50 01 014 169	8EL 730 003-001		
50 01 014 175	8EL 730 003-001		
50 01 014 184	8EL 730 003-001		
50 01 306 801	8EL 737 661-001		
50 01 833 946	8EL 731 732-001		
50 01 833 966	8EL 730 003-001		
50 01 837 972	8EL 732 707-001		
50 01 847 422	8EL 749 557-001		
50 01 859 216	8EL 737 661-001		
50 01 860 274	8EL 737 661-001		
50 01 866 291	8EL 738 211-121		
50 10 050 717	8EL 731 732-001		
50 10 050 785	8EL 730 003-001		
50 10 058 424	8EL 730 003-001		
50 10 142 367	8EL 731 732-001		
50 10 142 768	8EL 731 732-001		
50 10 149 022	8EL 731 732-001		
50 10 149 120	8EL 730 003-001		
50 10 217 961	8EL 732 707-001		
50 10 235 982	8EL 731 732-001		
50 10 235 984	8EL 730 003-001		
50 10 306 007	8EL 737 661-001		
50 10 306 538	8EL 749 557-001		
50 10 306 710	8EL 737 846-001		
50 10 306 801	8EL 737 661-001		
50 10 347 544	8EL 737 992-001		
50 10 390 082	8EL 737 992-001		
50 10 480 227	8EL 737 846-001		
50 10 480 878	8EL 737 661-001		
50 10 589 525	8EL 738 211-121		
50 10 589 551	8EL 738 211-611		
60 10 347 544	8EL 737 992-001		
74 20 466 317	8EL 738 211-611		
74 20 853 850	8EL 738 211-121		
74 20 862 899	8EL 738 211-611		
77 00 308 989	8EL 737 633-001		



8EL ...

8EL 725 584-001	69
8EL 730 003-001	69
8EL 730 019-001	70
8EL 731 732-001	70
8EL 732 707-001	71
8EL 737 633-001	71
8EL 737 661-001	71
8EL 737 846-001	72
8EL 737 992-001	72
8EL 738 211-121	72
8EL 738 211-611	73
8EL 749 557-001	73

Air Conditioning

Compressor

Compressor, air conditioning.....	103
-----------------------------------	-----

Condenser

Condenser, air conditioning.....	106
----------------------------------	-----

Dehumidifier

Dryer, air conditioning.....	107
------------------------------	-----

Evaporator

Evaporator, air conditioning.....	108
-----------------------------------	-----

Sensor

Sender Unit, interior temperature.....	108
--	-----

Valve

Expansion Valve, air conditioning.....	108
--	-----

Compressor, air conditioning

8FK 351 135-161
BEHR HELLA SERVICE

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	119
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	SQ
New Part	1
Number of Ribs	5
Pulleys	with v-ribbed belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

8FK 351 135-171
BEHR HELLA SERVICE

IMPORTANT: OBSERVE FITTING INSTRUCTIONS

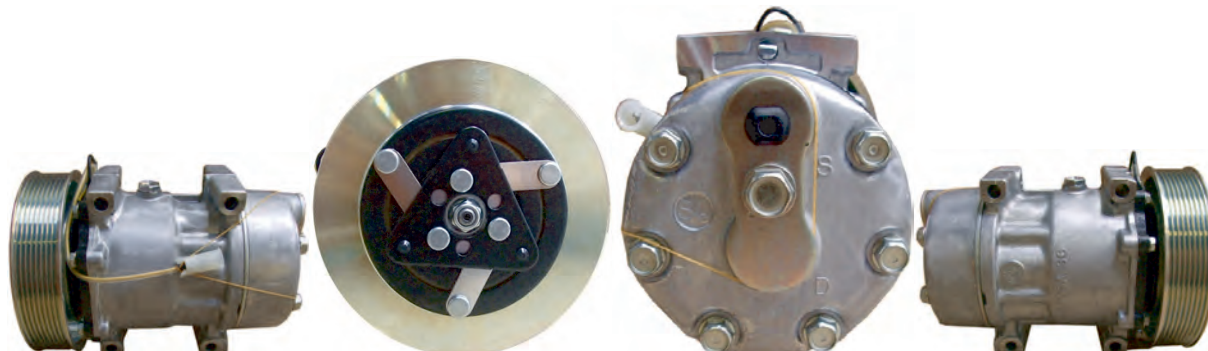


Belt Pulley Ø [mm]	132
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	SQ
New Part	1
Number of Ribs	2
Pulleys	with double pulley
Rated Voltage [V]	24
Refrigerant	R 134a

Compressor, air conditioning

8FK 351 135-191
BEHR HELLA SERVICE

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	149
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	SQ
New Part	1
Number of Ribs	8
Pulleys	with v-ribbed belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

8FK 351 135-201
BEHR HELLA SERVICE

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	132
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	UN
New Part	1
Number of Ribs	2
Pulleys	with double pulley
Rated Voltage [V]	24
Refrigerant	R 134a

Compressor, air conditioning

8FK 351 135-251
BEHR HELLA SERVICE

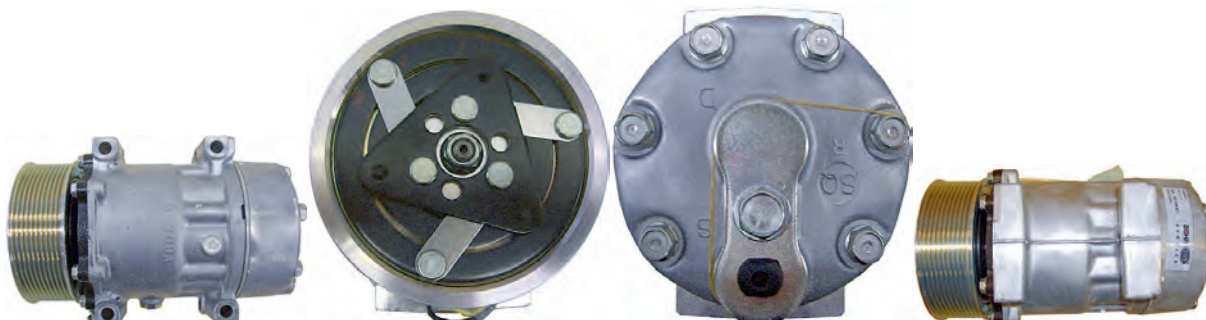
IMPORTANT: OBSERVE FITTING INSTRUCTIONS



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

8FK 351 135-471
BEHR HELLA SERVICE

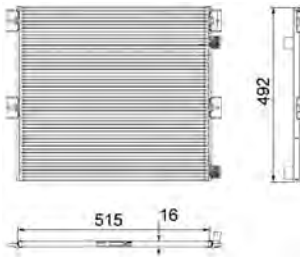
IMPORTANT: OBSERVE FITTING INSTRUCTIONS



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

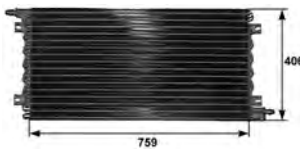
Condenser, air conditioning

8FC 351 029-351
BEHR HELLA SERVICE



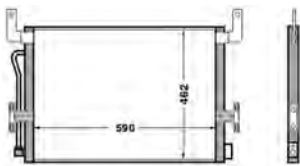
Depth [mm]	16
Length [mm]	515
Supplementary Article/Supplementary Info 2	without dehumidifier
Version	produced by BEHR
Width [mm]	492

8FC 351 300-111
BEHR HELLA SERVICE



Depth [mm]	22
Length [mm]	759
Supplementary Article/Supplementary Info 2	without dehumidifier
Version	produced by BEHR
Width [mm]	406

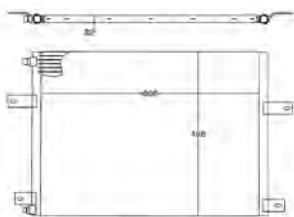
8FC 351 306-521
BEHR HELLA SERVICE



Depth [mm]	16
Length [mm]	590
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	462

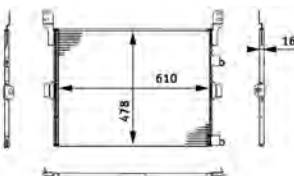
Condenser, air conditioning

8FC 351 307-611
BEHR HELLA SERVICE



Depth [mm]	22
Length [mm]	666
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	498

8FC 351 317-661
BEHR HELLA SERVICE



Depth [mm]	16
Length [mm]	610
Supplementary Article/Supplementary Info 2	without dehumidifier
Version	produced by BEHR
Width [mm]	478

Dehumidifier - Dryer, air conditioning

8FT 351 192-771
BEHR HELLA SERVICE



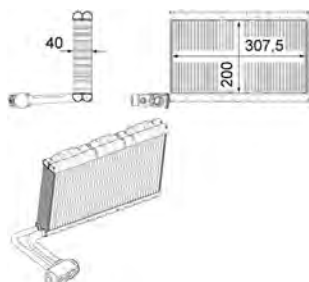
8FT 351 197-511
BEHR HELLA SERVICE



for OE number	5010141817
---------------	------------


Evaporator, air conditioning

8FV 351 331-191
BEHR HELLA SERVICE



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

Spare Parts

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

Sensor - Sender Unit, interior temperature

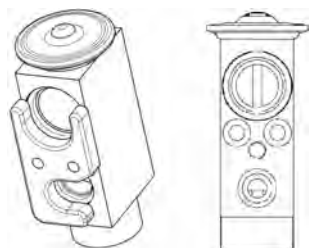
6PT 009 104-161



Number of sensors	1
Rated Voltage [V]	24
Resistor Type	NTC Sensor
Vehicle Equipment	for vehicles with air conditioning

Valve - Expansion Valve, air conditioning

8UW 351 234-501
BEHR HELLA SERVICE



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



RENAULT TRUCKS.....110

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
RENAULT TRUCKS - Kerax						06/97→			
260.18	188 kW		06/97→	Depth [mm]: 16; L 590 mm; without dehumidifier; W 462 mm	8FC 351 306-521 Condenser, air conditioning	106			
260.18/B	188 kW		06/97→						
300.18/B	219 kW		06/97→						
300.26/A,300.26/B	219 kW		06/97→						
300.26/B	219 kW		06/97→						
340.18	249 kW		06/97→						
340.18/B	249 kW		06/97→						
340.26	249 kW		06/97→01/01						
340.26/A,340.26/B	249 kW		06/97→						
340.26/B	249 kW		06/97→						
340.32/A	249 kW		06/97→						
420.26	266 kW		01/01→						
385.18	280 kW		06/97→						
385.18/B	280 kW		06/97→						
385.18T	280 kW		06/97→						
385.26	280 kW		06/97→						
385.26/A,385.26/B	280 kW		06/97→						
385.26/A,385.26/B,385.26/C	280 kW		06/97→						
385.26/B	280 kW		06/97→						
385.26T	280 kW		06/97→						
385.32/A,385.32/B	280 kW		06/97→						
385.32/A,385.32/B,385.32/C	280 kW		06/97→						
385.32/B	280 kW		06/97→						
400.18	288 kW		01/00→						
400.18T	288 kW		01/00→						
400.26	288 kW		09/98→						
400.26/A,400.26/B,400.26/C	288 kW		01/00→						
400.26/B	288 kW		01/00→						
400.26T	288 kW		01/00→						
400.32/A,400.32/B,400.32/C	288 kW		01/00→						
400.32/B	288 kW		01/00→						
270.18	195 kW		01/01→	Depth [mm]: 16; L 590 mm; without dehumidifier; W 462 mm	8FC 351 306-521 Condenser, air conditioning	106			
320.18	230 kW		01/01→						
320.26	230 kW		01/01→						
350.34	255 kW		01/03→				+ OE 5010141817	8FT 351 197-511 Dryer, air conditioning	107
370.18	266 kW		01/01→						
370.26	266 kW		01/01→						
370.32	266 kW		01/01→						
420.18	303 kW		01/01→						
420.26	303 kW		01/01→						
420.32	303 kW		10/01→						
420.34	303 kW		01/01→						
370.18	272 kW		10/05→				Depth [mm]: 16; L 590 mm; without dehumidifier; W 462 mm		
370.26	272 kW		10/05→						
370.32	272 kW		10/05→		8FT 351 192-771 Dryer, air conditioning	107			
410.32	302 kW		10/05→						
450.18	331 kW		10/05→	Depth [mm]: 40; L 308 mm; with gaskets/seals; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 331-191 Evaporator, air conditioning	108			
450.26	331 kW		10/05→						
450.32	331 kW		10/05→		8UW 351 234-501 Expansion Valve, air conditioning	108			
460.32	339 kW		05/06→	R 134a					
500.32	368 kW		05/06→						
410.18	302 kW		10/05→	Depth [mm]: 16; L 590 mm; without dehumidifier; W 462 mm	8FC 351 306-521 Condenser, air conditioning	106			
410.26	302 kW		10/05→						
					8FT 351 192-771 Dryer, air conditioning	107			
				R 134a					
					8UW 351 234-501 Expansion Valve, air conditioning	108			
RENAULT TRUCKS - Magnum						09/90→			
AE 380.18	279 kW		09/90→06/92	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-161 Sender Unit, interior temperature	108			
AE 380.18T	279 kW		09/90→06/92						
AE 380.26	279 kW		09/90→06/92						
AE 380.26T	279 kW		09/90→06/92						
AE 500.18	368 kW		09/90→09/90						
AE 500.18T	368 kW		09/90→09/90						
AE 500.26	368 kW		09/90→09/90						
AE 500.26T	368 kW		09/90→09/90						
DXi 13 440.19	323 kW		03/09→						
DXi 13 460.18 T	339 kW		05/06→						
DXi 13 460.24	339 kW		05/06→						
DXi 13 460.25	339 kW		05/06→						
DXi 13 460.26	339 kW		05/06→						
DXi 13 460.26 T	339 kW		05/06→						
DXi 13 480.19	353 kW		03/09→						
DXi 13 480.26	353 kW		03/09→						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Magnum						09/90→
DXi 13 500.18 T	368 kW		05/06→	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-161 Sender Unit, interior temperature	108
DXi 13 500.24	368 kW		05/06→			
DXi 13 500.25	368 kW		05/06→			
DXi 13 500.26	368 kW		05/06→			
DXi 13 500.26 T	368 kW		05/06→			
DXi 13 520.18	382 kW		08/09→			
DXi 13 520.19	382 kW		08/09→			
DXi 13 520.24	382 kW		08/09→			
DXi 13 520.25	382 kW		08/09→			
DXi 13 520.26	382 kW		08/09→			
AE 385ti.18	283 kW		02/92→10/96	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-161 Sender Unit, interior temperature	108
AE 385ti.18T	283 kW		02/92→10/96			
AE 385ti.19	283 kW		02/92→10/96	Depth [mm]: 22; L 759 mm; without dehumidifier; Vers. produced by BEHR; W 406 mm	8FC 351 300-111 Condenser, air conditioning	106
AE 385ti.19T	283 kW		02/92→10/96			
AE 385ti.24	283 kW		02/92→10/96			
AE 385ti.26	283 kW		02/92→10/96			
AE 390.18	287 kW		09/96→			
AE 390.18T	287 kW		09/96→			
AE 390.19	287 kW		09/96→			
AE 390.19T	287 kW		09/96→			
AE 390.26	287 kW		09/96→			
AE 420ti.18	305 kW		10/92→12/96			
AE 420ti.18T	305 kW		10/92→12/96			
AE 420ti.19	305 kW		10/92→12/96			
AE 420ti.19T	305 kW		10/92→12/96			
AE 420ti.22T	305 kW		10/92→10/96			
AE 420ti.24	305 kW		10/92→12/96			
AE 420ti.24T	305 kW		10/92→12/96			
AE 420ti.26	305 kW		10/92→12/96			
AE 420ti.26T	305 kW		10/92→12/96			
AE 430.18	316 kW		09/96→			
AE 430.18T	316 kW		09/96→			
AE 430.19	316 kW		09/96→			
AE 430.19T	316 kW		09/96→			
AE 430.26	316 kW		09/96→			
AE 430.26T	316 kW		01/97→			
AE 430.26T	316 kW		01/98→			
AE 470.18	346 kW		11/96→			
AE 470.18T	346 kW		11/96→			
AE 470.19	346 kW		11/96→			
AE 470.19T	346 kW		11/96→			
AE 470.26	346 kW		01/97→			
AE 470.26T	346 kW		01/98→			
AE 520.18	390 kW		10/92→05/96			
AE 520.18T	390 kW		10/92→05/96			
AE 520.19	390 kW		10/92→05/96			
AE 520.19T	390 kW		10/92→05/96			
AE 520.22T	390 kW		10/92→05/96			
AE 520.24	390 kW		10/92→05/96			
AE 520.24T	390 kW		10/92→05/96			
AE 520.26	390 kW		10/92→			
AE 520.26T	390 kW		10/92→05/96			
AE 560.18	412 kW		04/96→			
AE 560.18T	412 kW		04/96→			
AE 560.19	412 kW		04/96→			
AE 560.19T	412 kW		04/96→			
AE 560.26	412 kW		04/96→			
AE 560.26T	412 kW		01/97→			
AE 560.26T	412 kW		01/98→			
DXi 12 440.18	324 kW		10/04→04/06	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-161 Sender Unit, interior temperature	108
DXi 12 440.18 T	324 kW		10/04→04/06			
DXi 12 440.24	324 kW		10/04→04/06	Depth [mm]: 16; L 610 mm; without dehumidifier; Vers. produced by BEHR; W 478 mm	8FC 351 317-661 Condenser, air conditioning	107
DXi 12 440.26	324 kW		10/04→04/06			
DXi 12 440.26 T	324 kW		10/04→04/06	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 135-251 Compressor, air conditioning	105
DXi 12 480.18	353 kW		10/04→04/06			
DXi 12 480.18 T	353 kW		10/04→04/06			
DXi 12 480.24	353 kW		10/04→04/06			
DXi 12 480.26	353 kW		10/04→04/06			
DXi 12 480.26 T	353 kW		10/04→04/06			
E. TECH 400.18	295 kW		05/00→			
E. TECH 400.18T	295 kW		05/00→			
E. TECH 400.24	295 kW		05/00→			
E. TECH 400.26	295 kW		05/00→			
E. TECH 440.18	324 kW		05/00→			
E. TECH 440.18T	324 kW		05/00→			
E. TECH 440.24	324 kW		05/00→			
E. TECH 440.26	324 kW		05/00→			
E. TECH 440.26T	324 kW		05/00→			
E. TECH 480.18	347 - 353 kW		05/00→			
E. TECH 480.18T	347 - 353 kW		05/00→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
RENAULT TRUCKS - Magnum						09/90→	
E.TECH 480.24	347 - 353 kW		05/00→	Number of sensors: 1; NTC Sensor; + AC	6PT 009 104-161	108	
E.TECH 480.26	347 - 353 kW	05/00→			Sender Unit, interior temperature		
E.TECH 480.26T	347 - 353 kW	05/00→					
				Depth [mm]: 22; L 666 mm; without dehumidifier; W 498 mm	8FC 351 307-611	107	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 2	8FK 351 135-171	103	
RENAULT TRUCKS - Midlum						01/00→	
150.08/B	112 kW		10/01→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 2	8FK 351 135-201	104	
150.12/B	110 - 112 kW		01/00→		Compressor, air conditioning		
180.08/B	128 kW		10/01→				
180.10/B	128 kW		10/01→				
210.08/B, 220.08/B	154 - 158 kW		01/00→				
210.10/B, 220.10/B	154 - 158 kW		01/00→				
160.08	118 kW		05/06→	Vers. produced by BEHR	8FC 351 029-351	106	
160.10	118 kW		05/06→		Condenser, air conditioning		
160.12	118 kW		05/06→				
190.08	140 kW		05/06→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 10	8FK 351 135-471	105	
190.10	140 kW		05/06→		Compressor, air conditioning		
190.12	140 kW		05/06→				
190.13	140 kW		05/06→	Depth [mm]: 40; L 308 mm; with gaskets/seals; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 331-191	108	
190.14	140 kW		05/06→		Evaporator, air conditioning		
190.16	140 kW		05/06→				
220.08	158 kW		05/06→				
220.10	158 kW		05/06→		R 134a	8UW 351 234-501	108
220.12	158 kW		05/06→		Expansion Valve, air conditioning		
220.13	158 kW		05/06→				
220.14	158 kW		05/06→				
240.12	177 kW		05/06→				
240.14	177 kW		05/06→				
240.15	177 kW		05/06→				
240.16	177 kW		05/06→				
240.18	177 kW		05/06→				
280.12	206 kW		05/06→				
280.13	206 kW		05/06→				
280.14	206 kW		05/06→				
280.16	206 kW		05/06→				
280.18	206 kW		05/06→				
220.16	158 kW		05/06→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 10	8FK 351 135-471	105	
240.13	177 kW		05/06→		Compressor, air conditioning		
					Depth [mm]: 40; L 308 mm; with gaskets/seals; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 331-191	108
					Evaporator, air conditioning		
				R 134a	8UW 351 234-501	108	
					Expansion Valve, air conditioning		
RENAULT TRUCKS - Premium 2						10/05→	
Distribution 240.18 D	177 kW		05/06→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 10	8FK 351 135-471	105	
Distribution 270.19	194 kW		10/06→		Compressor, air conditioning		
Distribution 280.18 D	206 kW		10/05→				
Distribution 280.26	206 kW		10/05→		8FT 351 192-771 Dryer, air conditioning	107	
Distribution 310.18	224 kW		10/06→				
Distribution 310.26	224 kW		10/06→				
Distribution 320.18	235 kW		05/06→	Depth [mm]: 40; L 308 mm; with gaskets/seals; with expansion valve; Vers. produced by BEHR; W 200 mm	8FV 351 331-191	108	
Distribution 320.18 D	235 kW		10/05→		Evaporator, air conditioning		
Distribution 320.26	235 kW		10/05→				
Distribution 340.18	247 kW		10/06→	R 134a	8UW 351 234-501	108	
Distribution 340.18	247 kW		10/06→		Expansion Valve, air conditioning		
Distribution 340.19	247 kW		10/06→				
Distribution 340.26	247 kW		10/06→				
Lander 270.18, Lander 270.19	194 kW		10/06→				
Lander 310.19	224 kW		10/06→				
Lander 310.26	224 kW		10/06→				
Lander 340.18, Lander 340.19	247 kW		10/06→				
Lander 340.26	247 kW		10/06→				
Distribution 370.18 D	272 kW		10/05→	Depth [mm]: 16; L 610 mm; without dehumidifier; Vers. produced by BEHR; W 478 mm	8FC 351 317-661	107	
Distribution 370.26	272 kW		10/05→		Condenser, air conditioning		
Distribution 410.18 D	302 kW		10/05→				
Distribution 410.26	302 kW		10/05→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 135-191	104	
Distribution 450.18 D	331 kW		10/05→		Compressor, air conditioning		
Route 410.18	302 kW		10/05→				
Route 410.18 D	302 kW		10/05→				
Route 410.24	302 kW		10/05→				
Route 410.25	302 kW		10/05→				
Route 410.26	302 kW		10/05→				

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
RENAULT TRUCKS - Premium 2						10/05→	
Route 450.18	331 kW		10/05→	Depth [mm]: 16; L 610 mm; without dehumidifier; Vers. produced by BEHR; W 478 mm	8FC 351 317-661	107	
Route 450.18 D	331 kW		10/05→		Condenser, air conditioning		
Route 450.24	331 kW		10/05→				
Route 450.25	331 kW		10/05→		Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 135-191	104
Route 450.26	331 kW		10/05→			Compressor, air conditioning	
Distribution 380.18	280 kW		10/06→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	8FK 351 135-191	104	
Distribution 380.19	280 kW		10/06→		Compressor, air conditioning		
Distribution 380.26	280 kW		10/06→				
Distribution 430.18	316 kW		10/06→				
Distribution 430.19	316 kW		10/06→				
Distribution 430.26	316 kW		10/06→				
Distribution 460.19	339 kW		10/06→				
Lander 380.19	280 kW		10/06→				
Lander 380.26	280 kW		10/06→				
Lander 380.32	280 kW		10/06→				
Lander 430.18	316 kW		10/06→				
Lander 430.26	316 kW		10/06→				
Lander 430.32	316 kW		10/06→				
Lander 440.18	324 kW						
Lander 440.19	324 kW						
Lander 440.26	324 kW						
Lander 440.32	324 kW						
Lander 460.18	339 kW		10/06→				
Lander 460.26	339 kW		10/06→				
Lander 460.32	339 kW		10/06→				
Route 330.18 T	243 kW		10/05→				
Route 380.18	280 kW		10/06→				
Route 380.19	280 kW		10/06→				
Route 380.26	280 kW		10/06→				
Route 430.18	316 kW		10/06→				
Route 430.19	316 kW		10/06→				
Route 430.26	316 kW		10/06→				
Route 460.18	339 kW		10/06→				
Route 460.26	339 kW		10/06→				
RENAULT TRUCKS - Premium							04/96→
Distribution 210.16	154 kW		04/96→		Depth [mm]: 16; L 590 mm; without dehumidifier; W 462 mm	8FC 351 306-521	106
Distribution 250.16	184 kW		04/96→			Condenser, air conditioning	
Distribution 250.19	184 kW		04/96→		+ OE 5010141817	8FT 351 197-511	107
Distribution 260.16	188 kW		04/96→	Dryer, air conditioning			
Distribution 260.18	188 kW		04/96→				
Distribution 260.19	188 kW		04/96→				
Distribution 300.16D	219 kW		04/96→				
Distribution 300.16T	219 kW		04/96→				
Distribution 300.19	219 kW		04/96→				
Distribution 300.19D/T	219 kW		04/96→				
Distribution 340.18D	249 kW		04/96→				
Distribution 340.19D	249 kW		04/96→				
Distribution 340.19D/T	249 kW		04/96→				
Distribution 340.26D	249 kW		04/96→				
Route 300.16	219 kW		09/96→				
Route 300.19	219 kW		09/96→				
Route 300.19T	219 kW		09/96→				
Route 340.18	249 kW		04/96→				
Route 340.18T	249 kW		04/96→				
Route 340.19	249 kW		04/96→				
Route 340.19T	249 kW		04/96→				
Route 340.24	249 kW		04/96→				
Route 340.26	249 kW		04/96→				
Route 385.18,400.18	280 - 288 kW		04/96→				
Route 385.18T,400.18T	280 - 288 kW		04/96→				
Route 385.19,400.19	280 - 288 kW		04/96→				
Route 385.19T,400.19T	280 - 288 kW		04/96→				
Route 385.24T,400.24T	280 - 288 kW		09/96→				
Route 385.26	280 kW		04/96→				
Distribution 210.18D, 220.18	154 - 158 kW		04/96→	Depth [mm]: 16; L 590 mm; without dehumidifier; W 462 mm		8FC 351 306-521	106
Distribution 270.18	195 kW		08/00→			Condenser, air conditioning	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 2		8FK 351 135-201	104
						Compressor, air conditioning	
				+ OE 5010141817		8FT 351 197-511	107
						Dryer, air conditioning	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium						04/96→
Distribution 250.18D	184 kW		04/96→	Depth [mm]: 16; L 590 mm; without dehumidifier; W 462 mm	8FC 351 306-521	106
Distribution 300.18D	219 kW		04/96→		Condenser, air conditioning	
Distribution 300.18D/T	219 kW		04/96→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 2	8FK 351 135-171	103
Distribution 300.26D	219 kW		04/96→		Compressor, air conditioning	
Distribution 400.18D	288 kW		01/00→	+ OE 5010141817	8FT 351 197-511	Dryer, 107
Distribution 400.18D/T	288 kW		01/00→			
Route 300.18	219 kW		09/96→			
Route 300.18T	219 kW		09/96→			
Route 385.24,400.24	280 - 288 kW		04/96→			
Route 385.26,400.26	280 - 288 kW		04/96→			
Distribution 320.18	230 kW		08/00→	Depth [mm]: 16; L 590 mm; without dehumidifier; W 462 mm	8FC 351 306-521	106
Distribution 370.18	266 kW		08/00→		Condenser, air conditioning	
Distribution 420.18	303 kW		08/00→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 5	8FK 351 135-161	103
Route 420.18T	303 kW		08/00→		Compressor, air conditioning	
				+ OE 5010141817	8FT 351 197-511	Dryer, 107
						air conditioning
Distribution 320.18 D	230 kW		08/00→	Depth [mm]: 16; L 590 mm; without dehumidifier; W 462 mm	8FC 351 306-521	106
Distribution 320.24D	230 kW		08/00→		Condenser, air conditioning	
Distribution 320.26D	230 kW		08/00→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 5	8FK 351 135-161	103
Distribution 370.18D	266 kW		08/00→		Compressor, air conditioning	
Distribution 370.24D	266 kW		08/00→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 2	8FK 351 135-201	104
Distribution 370.26D	266 kW		08/00→		Compressor, air conditioning	
Route 320.18	230 kW		08/00→	+ OE 5010141817	8FT 351 197-511	Dryer, 107
Route 370.18	266 kW		08/00→			
Route 370.24	266 kW		08/00→			
Route 370.26	266 kW		08/00→			
Route 420.18	303 kW		08/00→			
Route 420.24	303 kW		08/00→			
Route 420.25	303 kW		08/00→			
Route 420.26	303 kW		08/00→			
Distribution 340.18D/T	249 kW		04/96→	+ OE 5010141817	8FT 351 197-511	Dryer, 107
						air conditioning
Distribution 420.18D	303 kW		08/00→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 5	8FK 351 135-161	103
					Compressor, air conditioning	
				+ OE 5010141817	8FT 351 197-511	Dryer, 107
						air conditioning

DAF	HELLA
182 2560	8UW 351 234-501
182 9382	8FV 351 331-191
RENAULT	HELLA
50 00 752 789	8FC 351 300-111
50 01 833 422	6PT 009 104-161
RENAULT TRUCKS	HELLA
50 00 752 789	8FC 351 300-111
50 01 854 372	8FK 351 135-171
50 10 141 817	8FT 351 197-511
50 10 230 214	8FC 351 306-521
50 10 240 457	8FK 351 135-171
50 10 315 281	8FC 351 306-521
50 10 315 372	8FC 351 307-811
50 10 417 679	8FK 351 135-201
50 10 483 009	8FK 351 135-171
50 10 483 099	8FK 351 135-161
50 10 514 735	8FC 351 317-661
50 10 563 567	8FK 351 135-251
50 10 605 063	8FK 351 135-191
50 10 605 474	8FK 351 135-471
50 10 619 517	8FC 351 317-661
74 20 809 759	8FC 351 029-351
74 21 066 852	8FT 351 192-771
74 21 396 106	8FV 351 331-191
74 21 396 727	8UW 351 234-501
74 82 492 298	8FK 351 135-191
VOLVO	HELLA
2 016 303 734	8FK 351 135-471
2 073 132 8	8FK 351 135-471
2 080 975 9	8FC 351 029-351
2 094 103 6	8FK 351 135-471
2 139 610 6	8FV 351 331-191
2 139 672 7	8UW 351 234-501
8 500 072 4	8FK 351 135-471
8 500 095 0	8FK 351 135-471

6PT ...	
6PT 009 104-161	108
8FC ...	
8FC 351 029-351	106
8FC 351 300-111	106
8FC 351 306-521	106
8FC 351 307-611	107
8FC 351 317-661	107
8FK ...	
8FK 351 135-161	103
8FK 351 135-171	103
8FK 351 135-191	104
8FK 351 135-201	104
8FK 351 135-251	105
8FK 351 135-471	105
8FT ...	
8FT 351 192-771	107
8FT 351 197-511	107
8FV ...	
8FV 351 331-191	108
8UW ...	
8UW 351 234-501	108

Heating / Ventilation

Fan

Interior Blower.....	118
----------------------	-----

Heat Exchanger

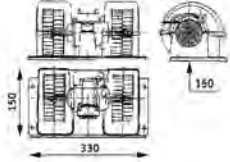
Heat Exchanger, interior heating.....	119
---------------------------------------	-----

Valve

Control Valve, coolant.....	119
-----------------------------	-----

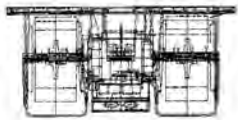
Fan - Interior Blower

8EW 009 157-481
BEHR HELLA SERVICE



Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with integrated regulator
Version	<ul style="list-style-type: none"> • 3-Stufig • produced by BEHR

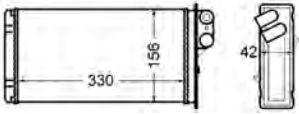
8EW 009 160-721
BEHR HELLA SERVICE



Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with integrated regulator
Version	<ul style="list-style-type: none"> • 4-Stufig • produced by BEHR

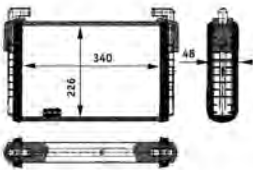
Heat Exchanger, interior heating

8FH 351 308-521
BEHR HELLA SERVICE



Depth [mm]	42
Length [mm]	330
Width [mm]	157

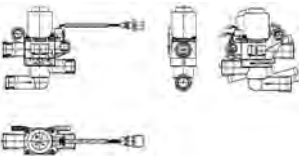
8FH 351 312-371
BEHR HELLA SERVICE



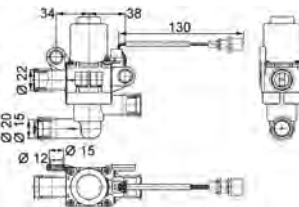
Depth [mm]	48
Length [mm]	340
Version	produced by BEHR
Width [mm]	226

Valve - Control Valve, coolant

9XL 351 024-501
BEHR HELLA SERVICE



9XL 351 328-381
BEHR HELLA SERVICE



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



RENAULT TRUCKS.....121

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Kerax						06/97→
260.18	188 kW		06/97→	Depth [mm]: 42; L 330 mm; W 157 mm	8FH 351 308-521 Heat Exchanger, interior heating	119
260.18/B	188 kW		06/97→			
270.18	195 kW		01/01→			
300.18/B	219 kW		06/97→			
300.26/A,300.26/B	219 kW		06/97→			
300.26/B	219 kW		06/97→			
320.18	230 kW		01/01→			
320.26	230 kW		01/01→			
340.18	249 kW		06/97→			
340.18/B	249 kW		06/97→			
340.26	249 kW		06/97→01/01			
340.26/A,340.26/B	249 kW		06/97→			
340.26/B	249 kW		06/97→			
340.32/A	249 kW		06/97→			
350.34	255 kW		01/03→			
370.18	266 kW		01/01→			
370.18	272 kW		10/05→			
420.26	266 kW		01/01→			
370.26	266 kW		01/01→			
370.26	272 kW		10/05→			
370.32	266 kW		01/01→			
370.32	272 kW		10/05→			
385.18	280 kW		06/97→			
385.18/B	280 kW		06/97→			
385.18T	280 kW		06/97→			
385.26	280 kW		06/97→			
385.26/A,385.26/B	280 kW		06/97→			
385.26/A,385.26/B,385.26/C	280 kW		06/97→			
385.26/B	280 kW		06/97→			
385.26T	280 kW		06/97→			
385.32/A,385.32/B	280 kW		06/97→			
385.32/A,385.32/B,385.32/C	280 kW		06/97→			
385.32/B	280 kW		06/97→			
400.18	288 kW		01/00→			
400.18T	288 kW		01/00→			
400.26	288 kW		09/98→			
400.26/A,400.26/B,400.26/C	288 kW		01/00→			
400.26/B	288 kW		01/00→			
400.26T	288 kW		01/00→			
400.32/A,400.32/B,400.32/C	288 kW		01/00→			
400.32/B	288 kW		01/00→			
410.18	302 kW		10/05→			
410.26	302 kW		10/05→			
410.32	302 kW		10/05→			
420.18	303 kW		01/01→			
420.26	303 kW		01/01→			
420.32	303 kW		10/01→			
420.34	303 kW		01/01→			
450.18	331 kW		10/05→			
450.26	331 kW		10/05→			
450.32	331 kW		10/05→			
460.32	339 kW		05/06→			
500.32	368 kW		05/06→			
RENAULT TRUCKS - Magnum						02/92→
AE 385ti.18	283 kW		02/92→10/96	Vers. 3-Stufig / Vers. produced by BEHR	8EW 009 157-481 Interior Blower	118
AE 385ti.19	283 kW		02/92→10/96	Vers. 4-Stufig / Vers. produced by BEHR	8EW 009 160-721 Interior Blower	118
AE 385ti.24	283 kW		02/92→10/96			
AE 385ti.26	283 kW		02/92→10/96	+ AC; LHD; Depth [mm]: 48; L 340 mm; Vers. produced by BEHR; W 226 mm	8FH 351 312-371 Heat Exchanger, interior heating	119
AE 420ti.19	305 kW		10/92→12/96			
AE 420ti.24	305 kW		10/92→12/96	24 V	9XL 351 328-381 Control Valve, coolant	119
AE 420ti.26	305 kW		10/92→12/96			
AE 520.18	390 kW		10/92→05/96	Vers. 3-Stufig / Vers. produced by BEHR	8EW 009 157-481 Interior Blower	118
AE 520.19	390 kW		10/92→05/96			
AE 520.24	390 kW		10/92→05/96			
AE 520.26	390 kW		10/92→			
AE 385ti.18T	283 kW		02/92→10/96	Vers. 3-Stufig / Vers. produced by BEHR	8EW 009 157-481 Interior Blower	118
AE 385ti.19T	283 kW		02/92→10/96			
AE 420ti.18T	305 kW		10/92→12/96	Vers. 4-Stufig / Vers. produced by BEHR	8EW 009 160-721 Interior Blower	118
AE 420ti.19T	305 kW		10/92→12/96			
AE 420ti.22T	305 kW		10/92→10/96	Depth [mm]: 48; L 340 mm; Vers. produced by BEHR; W 226 mm	8FH 351 312-371 Heat Exchanger, interior heating	119
AE 420ti.24T	305 kW		10/92→12/96			
AE 420ti.26T	305 kW		10/92→12/96	24 V	9XL 351 328-381 Control Valve, coolant	119
AE 520.18T	390 kW		10/92→05/96			
AE 520.19T	390 kW		10/92→05/96	Vers. 3-Stufig / Vers. produced by BEHR	8EW 009 157-481 Interior Blower	118
AE 520.22T	390 kW		10/92→05/96			
AE 520.24T	390 kW		10/92→05/96			
AE 520.26T	390 kW		10/92→05/96			
AE 390.18	287 kW		09/96→	Vers. 3-Stufig / Vers. produced by BEHR	8EW 009 157-481 Interior Blower	118
AE 390.18T	287 kW		09/96→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Magnum						02/92→
AE 390.19	287 kW		09/96→	Depth [mm]: 48; L 340 mm; Vers. produced by BEHR; W 226 mm	8FH 351 312-371 Heat Exchanger, interior heating	119
AE 390.19T	287 kW		09/96→			
AE 390.26	287 kW		09/96→	24 V	9XL 351 328-381 Control Valve, coolant	119
AE 430.18	316 kW		09/96→			
AE 430.18T	316 kW		09/96→			
AE 430.19	316 kW		09/96→			
AE 430.19T	316 kW		09/96→			
AE 430.26	316 kW		09/96→			
AE 430.26T	316 kW		01/97→			
AE 430.26T	316 kW		01/98→			
AE 470.18	346 kW		11/96→			
AE 470.18T	346 kW		11/96→			
AE 470.19	346 kW		11/96→			
AE 470.19T	346 kW		11/96→			
AE 470.26	346 kW		01/97→			
AE 470.26T	346 kW		01/98→			
AE 560.18	412 kW		04/96→			
AE 560.18T	412 kW		04/96→			
AE 560.19	412 kW		04/96→			
AE 560.19T	412 kW		04/96→			
AE 560.26	412 kW		04/96→			
AE 560.26T	412 kW		01/97→			
AE 560.26T	412 kW		01/98→			
DXi 12 440.18	324 kW		10/04→04/06			
DXi 12 440.18 T	324 kW		10/04→04/06			
DXi 12 440.24	324 kW		10/04→04/06			
DXi 12 440.26	324 kW		10/04→04/06			
DXi 12 440.26 T	324 kW		10/04→04/06			
DXi 12 480.18	353 kW		10/04→04/06			
DXi 12 480.18 T	353 kW		10/04→04/06			
DXi 12 480.24	353 kW		10/04→04/06			
DXi 12 480.26	353 kW		10/04→04/06			
DXi 12 480.26 T	353 kW		10/04→04/06			
AE 420ti.18	305 kW		10/92→12/96	Vers. 3-Stufig / Vers. produced by BEHR	8EW 009 157-481 Interior Blower	118
				Vers. 4-Stufig / Vers. produced by BEHR	8EW 009 160-721 Interior Blower	118
				for vehicles without air conditioning; LHD; Depth [mm]: 48; L 340 mm; Vers. produced by BEHR; W 226 mm	8FH 351 312-371 Heat Exchanger, interior heating	119
				24 V	9XL 351 328-381 Control Valve, coolant	119
DXi 13 460.18 T	339 kW		05/06→		9XL 351 024-501 Control Valve, coolant	119
DXi 13 460.24	339 kW		05/06→		9XL 351 024-501 Control Valve, coolant	119
DXi 13 460.25	339 kW		05/06→		9XL 351 024-501 Control Valve, coolant	119
DXi 13 460.26	339 kW		05/06→	→21K7; 24 V	9XL 351 328-381 Control Valve, coolant	119
DXi 13 460.26 T	339 kW		05/06→			
DXi 13 500.18 T	368 kW		05/06→			
DXi 13 500.24	368 kW		05/06→			
DXi 13 500.25	368 kW		05/06→			
DXi 13 500.26	368 kW		05/06→			
DXi 13 500.26 T	368 kW		05/06→			
E.TECH 400.18	295 kW		05/00→	Vers. 3-Stufig / Vers. produced by BEHR	8EW 009 157-481 Interior Blower	118
E.TECH 400.18T	295 kW		05/00→			
E.TECH 400.24	295 kW		05/00→	Vers. 4-Stufig / Vers. produced by BEHR	8EW 009 160-721 Interior Blower	118
E.TECH 400.26	295 kW		05/00→			
E.TECH 440.18	324 kW		05/00→	Depth [mm]: 48; L 340 mm; Vers. produced by BEHR; W 226 mm	8FH 351 312-371 Heat Exchanger, interior heating	119
E.TECH 440.18T	324 kW		05/00→			
E.TECH 440.24	324 kW		05/00→			
E.TECH 440.26	324 kW		05/00→			
E.TECH 440.26T	324 kW		05/00→	→03/05; 24 V	9XL 351 328-381 Control Valve, coolant	119
E.TECH 480.18	347 - 353 kW		05/00→			
E.TECH 480.18T	347 - 353 kW		05/00→			
E.TECH 480.24	347 - 353 kW		05/00→			
E.TECH 480.26	347 - 353 kW		05/00→			
E.TECH 480.26T	347 - 353 kW		05/00→			
RENAULT TRUCKS - Midlum						01/00→
135.08/B,150.08/B	100 - 110 kW		01/00→	Depth [mm]: 42; L 330 mm; W 157 mm	8FH 351 308-521 Heat Exchanger, interior heating	119
135.09/B,150.09/B	100 - 110 kW		01/00→			
135.10/B,150.10/B	100 - 110 kW		01/00→			
150.08/B	112 kW		10/01→			
180.08/B	128 kW		10/01→			
180.08/B	132 kW		01/00→			
180.09/B	132 kW		01/00→			
180.10/B	132 kW		01/00→			
180.12	128 kW		10/01→			
180.12/B	132 kW		01/00→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
RENAULT TRUCKS - Midlum						01/00→			
180.10/B	128 kW		10/01→	Depth [mm]: 42; L 330 mm; W 157 mm	8FH 351 308-521 Heat Exchanger, interior heating	119			
210.08/B	154 kW		01/00→						
210.08/B, 220.08/B	154 - 158 kW		01/00→						
210.09/B	154 kW		01/00→						
210.10/B	154 kW		01/00→						
210.10/B, 220.10/B	154 - 158 kW		01/00→						
210.12/C	154 kW		01/00→						
210.12/C, 220.12/C	154 - 158 kW		01/00→						
210.13/C	154 kW		01/00→						
210.13/C, 220.13/C, 220.13/D	154 - 158 kW		01/00→						
210.14/C, 220.14/C, 220.14/D	154 - 158 kW		01/00→						
210.15/C	154 kW		01/00→						
210.16/C	154 - 158 kW		01/00→						
220.12	158 kW		10/01→						
220.15	158 kW		10/01→						
220.14	158 kW		10/01→						
220.18/D	158 kW		10/01→						
250.12/C	184 kW		01/00→						
250.13/C	184 kW		01/00→						
250.14/C	184 kW		01/00→						
250.15/C	184 kW		01/00→						
250.16/C	184 kW		01/00→						
250.16/CT	184 kW		01/00→						
270.12/C	195 kW		10/01→						
270.13/C	195 kW		10/01→						
150.10/B	195 kW		10/01→						
270.16/C, 270.16/D	195 kW		10/01→						
270.14/C	195 kW		10/01→						
RENAULT TRUCKS - Premium								04/96→	
Distribution 210.16	154 kW		04/96→				Depth [mm]: 42; L 330 mm; W 157 mm	8FH 351 308-521 Heat Exchanger, interior heating	119
Distribution 210.18D, 220.18	154 - 158 kW		04/96→						
Distribution 250.16	184 kW		04/96→						
Distribution 250.18D	184 kW		04/96→						
Distribution 250.19	184 kW		04/96→						
Distribution 260.16	188 kW		04/96→						
Distribution 260.18	188 kW		04/96→						
Distribution 260.19	188 kW		04/96→						
Distribution 270.18	195 kW		08/00→						
Distribution 300.16D	219 kW		04/96→						
Distribution 300.16T	219 kW		04/96→						
Distribution 300.18D	219 kW		04/96→						
Distribution 300.18D/T	219 kW		04/96→						
Distribution 300.19	219 kW		04/96→						
Distribution 300.19D/T	219 kW		04/96→						
Distribution 300.26D	219 kW		04/96→						
Distribution 320.18	230 kW		08/00→						
Distribution 320.18 D	230 kW		08/00→						
Distribution 320.24D	230 kW		08/00→						
Distribution 320.26D	230 kW		08/00→						
Distribution 340.18D	249 kW		04/96→						
Distribution 340.19D	249 kW		04/96→						
Distribution 340.19D/T	249 kW		04/96→						
Distribution 340.26D	249 kW		04/96→						
Distribution 370.18	266 kW		08/00→						
Distribution 370.18D	266 kW		08/00→						
Distribution 370.24D	266 kW		08/00→						
Distribution 370.26D	266 kW		08/00→						
Distribution 400.18D	288 kW		01/00→						
Distribution 400.18D/T	288 kW		01/00→						
Distribution 420.18	303 kW		08/00→						
Route 300.16	219 kW		09/96→						
Route 300.18	219 kW		09/96→						
Route 300.18T	219 kW		09/96→						
Route 300.19	219 kW		09/96→						
Route 300.19T	219 kW		09/96→						
Route 320.18	230 kW		08/00→						
Route 340.18	249 kW		04/96→						
Route 340.18T	249 kW		04/96→						
Route 340.19	249 kW		04/96→						
Route 340.19T	249 kW		04/96→						
Route 340.24	249 kW		04/96→						
Route 340.26	249 kW		04/96→						
Route 370.18	266 kW		08/00→						
Route 370.24	266 kW		08/00→						
Route 370.26	266 kW		08/00→						
Route 385.18,400.18	280 - 288 kW		04/96→						
Route 385.18T,400.18T	280 - 288 kW		04/96→						
Route 385.19,400.19	280 - 288 kW		04/96→						
Route 385.19T,400.19T	280 - 288 kW		04/96→						
Route 385.24,400.24	280 - 288 kW		04/96→						



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium						04/96→
Route 385.24T,400.24T	280 - 288 kW		09/96→	Depth [mm]: 42; L 330 mm; W 157 mm	8FH 351 308-521 Heat Exchanger, interior heating	119
Route 385.26	280 kW		04/96→			
Route 385.26,400.26	280 - 288 kW		04/96→			
Route 420.18	303 kW		08/00→			
Route 420.18T	303 kW		08/00→			
Route 420.24	303 kW		08/00→			
Route 420.25	303 kW		08/00→			
Route 420.26	303 kW		08/00→			



RENAULT	HELLA
50 00 294 098	8EW 009 160-721
50 01 826 689	8EW 009 157-481
50 01 829 118	8FH 351 312-371

RENAULT TRUCKS	HELLA
50 00 294 090	8FH 351 312-371
50 00 294 098	8EW 009 160-721
50 01 826 689	8EW 009 157-481
50 01 829 115	8EW 009 157-481
50 01 833 355	8FH 351 308-521
50 01 844 056	9XL 351 328-381
50 01 875 446	9XL 351 024-501

**8EW ...**

8EW 009 157-481	118
8EW 009 160-721	118

8FH ...

8FH 351 308-521	119
8FH 351 312-371	119

9XL ...

9XL 351 024-501	119
9XL 351 328-381	119

Cooling System

Coupling

Clutch, radiator fan.....	128
---------------------------	-----

Fan

Fan, radiator.....	131
--------------------	-----

Fan Wheel

Fan Wheel, engine cooling.....	133
--------------------------------	-----

Heat Exchanger

Radiator, engine cooling.....	136
-------------------------------	-----

Sensor

Sender Unit, coolant temperature.....	144
---------------------------------------	-----

Tank

Expansion Tank, coolant.....	144
------------------------------	-----

Mixture Formation

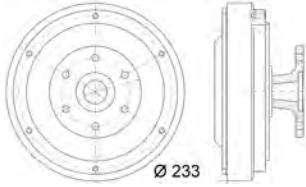
Sensor

Sender Unit, coolant temperature.....	145
---------------------------------------	-----

Coupling - Clutch, radiator fan

8MV 376 729-351
BEHR HELLA SERVICE

Visco-clutch without blower



Diameter [mm]	233
Version	produced by BEHR

8MV 376 730-011
BEHR HELLA SERVICE

Visco-clutch without blower



Diameter [mm]	233
Number of used contacts	2
Operating Mode	Electronic
Version	produced by BEHR

8MV 376 730-091
BEHR HELLA SERVICE

Visco-clutch without blower



Diameter [mm]	235
Number of used contacts	5
Operating Mode	Electronic
Version	produced by BEHR

8MV 376 730-111
BEHR HELLA SERVICE

Visco-clutch without blower



Diameter [mm]	260
Operating Mode	Electronic
Version	produced by BEHR

Coupling - Clutch, radiator fan

8MV 376 734-221
BEHR HELLA SERVICE

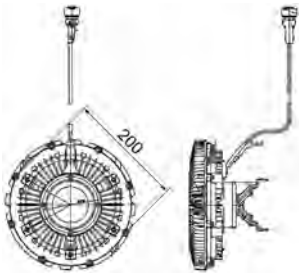
Visco-clutch without blower



Diameter [mm]	232
Pitch Circle Ø [mm]	200
Version	produced by BEHR

8MV 376 757-111
BEHR HELLA SERVICE

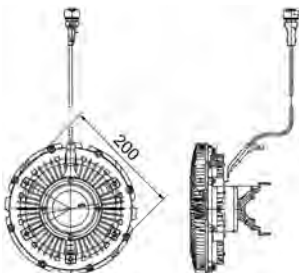
Visco-clutch without blower



Diameter [mm]	260
Pitch Circle Ø [mm]	200
Version	produced by BEHR

8MV 376 757-121
BEHR HELLA SERVICE

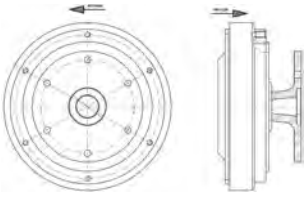
Visco-clutch without blower



Diameter [mm]	260
Number of Bores	6
Operating Mode	Electric
Pitch Circle Ø [mm]	200
Version	produced by BEHR

Coupling - Clutch, radiator fan

8MV 376 791-261
BEHR HELLA SERVICE

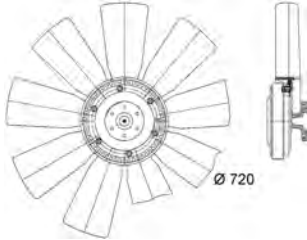


Diameter [mm]	235
Heating / Cooling	Visco Clutch
Number of Bores	6
Version	produced by BEHR

Fan, radiator

8MV 376 727-091
BEHR HELLA SERVICE

Visco-clutch with blower



Diameter [mm]	720
Number of Fan Blades	9
Version	produced by BEHR

Spare Parts



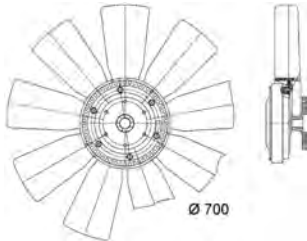
1 x 8MV 376 729-351 Clutch, radiator fan



1 x 8MV 376 733-291 Fan Wheel, engine cooling

8MV 376 727-191
BEHR HELLA SERVICE

Visco-clutch with blower



Diameter [mm]	700
Number of Fan Blades	9
Version	produced by BEHR

Spare Parts

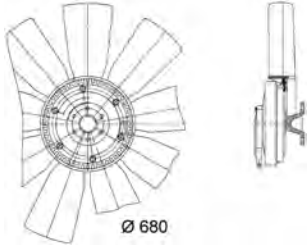


1 x 8MV 376 757-781 Fan Wheel, engine cooling

Fan, radiator



8MV 376 729-421
BEHR HELLA SERVICE

Visco-clutch with blower



Diameter [mm]	680
Number of Fan Blades	9
Version	produced by BEHR

Spare Parts

-  1 x 8MV 376 734-221 Clutch, radiator fan
-  1 x 8MV 376 757-771 Fan Wheel, engine cooling



8MV 376 729-491
BEHR HELLA SERVICE

Visco-clutch with blower



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

Spare Parts

-  1 x 8MV 376 730-111 Clutch, radiator fan
-  1 x 8MV 376 733-271 Fan Wheel, engine cooling



8MV 376 730-031
BEHR HELLA SERVICE

Visco-clutch with blower



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

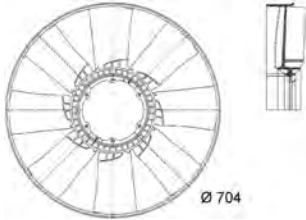
Spare Parts

-  1 x 8MV 376 730-091 Clutch, radiator fan
-  1 x 8MV 376 733-251 Fan Wheel, engine cooling

Fan Wheel, engine cooling

8MV 376 733-251
BEHR HELLA SERVICE

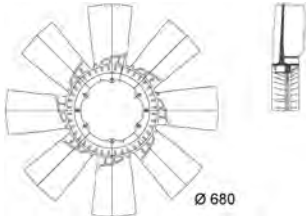
without clutch



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

8MV 376 733-271
BEHR HELLA SERVICE

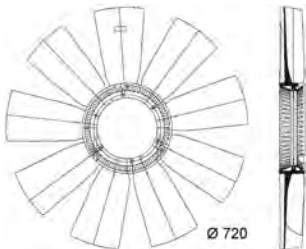
without clutch



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

8MV 376 733-291
BEHR HELLA SERVICE

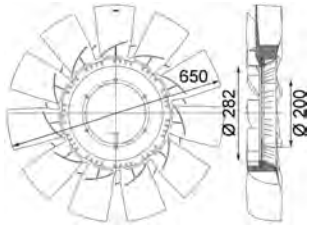
without clutch



Diameter [mm]	720
Number of Fan Blades	9
Version	produced by BEHR

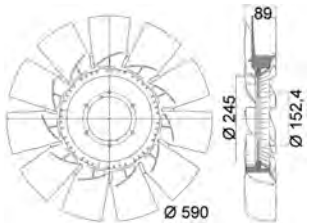
Fan Wheel, engine cooling

8MV 376 757-511
BEHR HELLA SERVICE



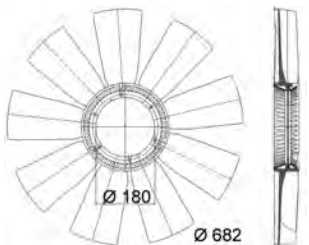
Diameter 1 [mm]	650
Number of Fan Blades	11

8MV 376 757-761
BEHR HELLA SERVICE



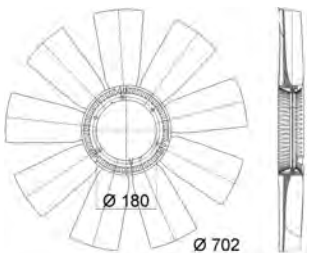
Diameter [mm]	590
Number of Fan Blades	11
Version	produced by BEHR

8MV 376 757-771
BEHR HELLA SERVICE



Diameter [mm]	680
Number of Fan Blades	9
Version	produced by BEHR

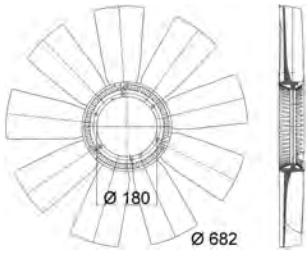
8MV 376 757-781
BEHR HELLA SERVICE



Diameter [mm]	702
Number of Fan Blades	9
Version	produced by BEHR

Fan Wheel, engine cooling

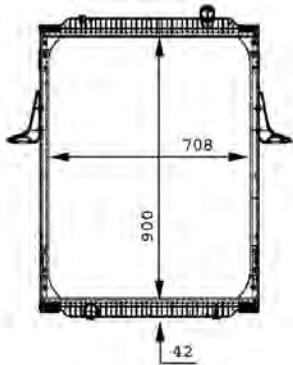
8MV 376 757-791
BEHR HELLA SERVICE



Diameter [mm]	680
Number of Fan Blades	9
Version	produced by BEHR

Heat Exchanger - Radiator, engine cooling

8MK 376 721-641
BEHR HELLA SERVICE

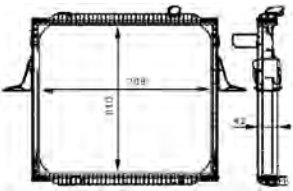


Depth [mm]	42
Length [mm]	900
Version	produced by BEHR
Width [mm]	708

Spare Parts

	2 x 8MY 376 744-211 Seal, radiator
	1 x 9NS 376 747-011 Bolt, radiator cap

8MK 376 721-661
BEHR HELLA SERVICE

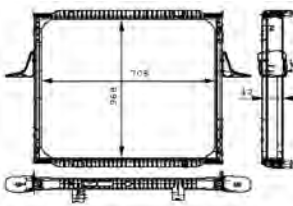


Depth [mm]	42
Length [mm]	810
Version	produced by BEHR
Width [mm]	708

Spare Parts

	2 x 8MY 376 744-211 Seal, radiator
	1 x 9NS 376 747-011 Bolt, radiator cap

8MK 376 721-671
BEHR HELLA SERVICE



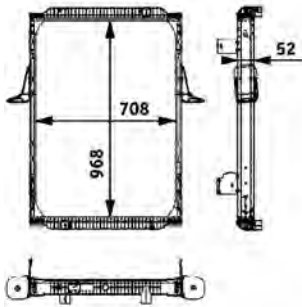
Depth [mm]	42
Length [mm]	968
Version	produced by BEHR
Width [mm]	708

Spare Parts

	2 x 8MY 376 744-211 Seal, radiator
	1 x 9NS 376 747-011 Bolt, radiator cap

Heat Exchanger - Radiator, engine cooling

8MK 376 721-731
BEHR HELLA SERVICE

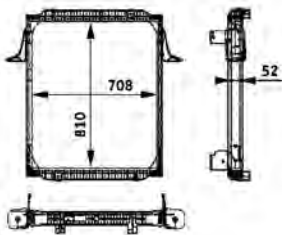


Depth [mm]	52
Length [mm]	968
Version	produced by BEHR
Width [mm]	708

Spare Parts

2 x 8MY 376 744-211 Seal, radiator
1 x 8MY 376 744-461 Core, radiator
1 x 9NS 376 747-011 Bolt, radiator cap

8MK 376 721-771
BEHR HELLA SERVICE



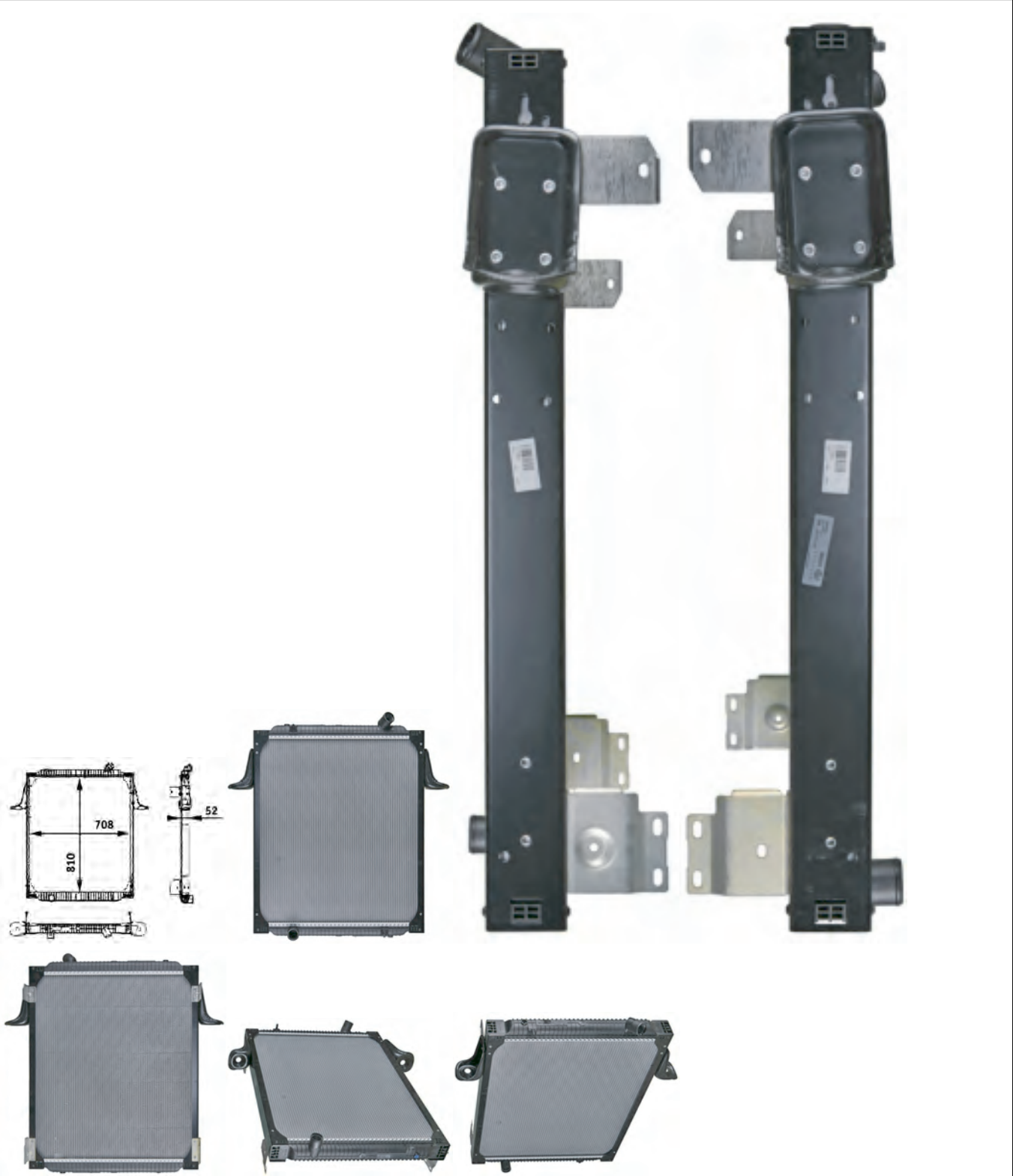
Cooling Hose	with straight water pipe
Depth [mm]	52
Length [mm]	810
Supplementary Article/Supplementary Info 2	Top Connector
Version	produced by BEHR
Width [mm]	708

Spare Parts

2 x 8MY 376 744-211 Seal, radiator
1 x 8MY 376 744-481 Core, radiator

Heat Exchanger - Radiator, engine cooling

8MK 376 721-781
BEHR HELLA SERVICE



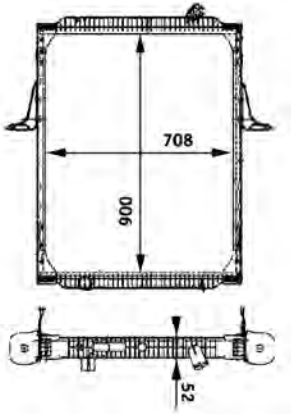
Cooling Hose	with angled water pipe	Version	produced by BEHR
Depth [mm]	52	Width [mm]	708
Length [mm]	810	Spare Parts	
Supplementary Article/Supplementary Info 2	Top Connector	2 x 8MY 376 744-211 Seal, radiator	

Heat Exchanger - Radiator, engine cooling

8MK 376 721-781
BEHR HELLA SERVICE

1 x 8MY 376 744-481 Core, radiator
 1 x 9NS 376 747-011 Bolt, radiator cap

8MK 376 722-061
BEHR HELLA SERVICE

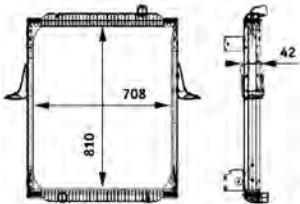


Depth [mm]	52
Length [mm]	900
Version	produced by BEHR
Width [mm]	708

Spare Parts

2 x 8MY 376 744-211 Seal, radiator
 1 x 8MY 376 744-471 Core, radiator
 1 x 9NS 376 747-011 Bolt, radiator cap

8MK 376 722-071
BEHR HELLA SERVICE



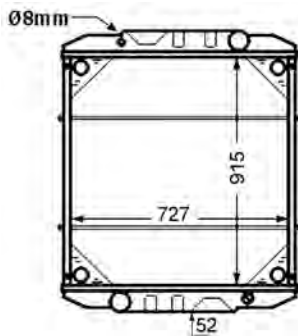
Depth [mm]	42
Length [mm]	810
Version	produced by BEHR
Width [mm]	708

Spare Parts

2 x 8MY 376 744-211 Seal, radiator
 1 x 9NS 376 747-011 Bolt, radiator cap

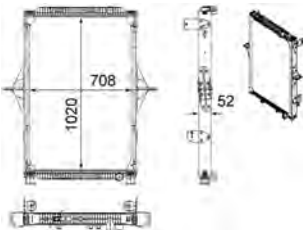
Heat Exchanger - Radiator, engine cooling

8MK 376 726-481
BEHR HELLA SERVICE



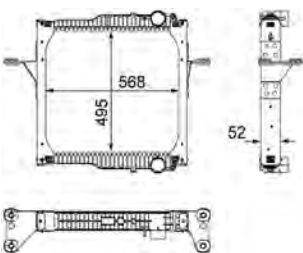
Depth [mm]	52
for OE number	5010230485
Length [mm]	915
Width [mm]	727

8MK 376 728-711
BEHR HELLA SERVICE



Depth [mm]	52
Exhaust Emission Norm	Euro 4 (D4)
Length [mm]	1,020
Version	produced by BEHR
Width [mm]	708

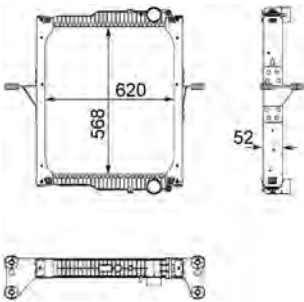
8MK 376 733-721
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	568
Vehicle Equipment	for vehicles with/without air conditioning
Vehicle Trim Level	low cab
Version	produced by BEHR
Width [mm]	495

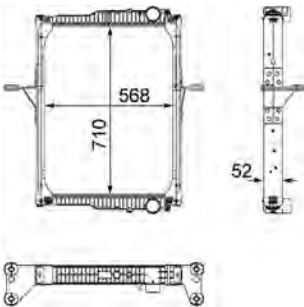
Heat Exchanger - Radiator, engine cooling

8MK 376 733-731
BEHR HELLA SERVICE



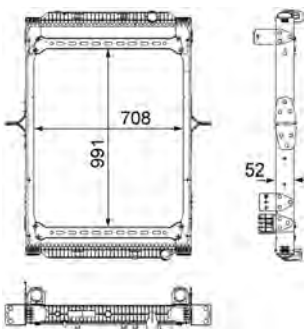
Depth [mm]	52
Length [mm]	620
Vehicle Trim Level	high cab
Version	produced by BEHR
Width [mm]	568

8MK 376 733-751
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	710
Version	produced by BEHR
Width [mm]	568

8MK 376 745-151
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	991
Version	produced by BEHR
Width [mm]	708

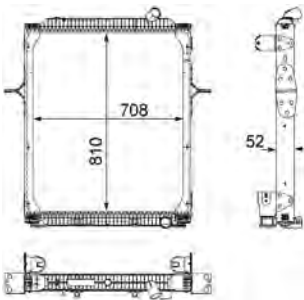
Heat Exchanger - Radiator, engine cooling

8MK 376 745-161
BEHR HELLA SERVICE



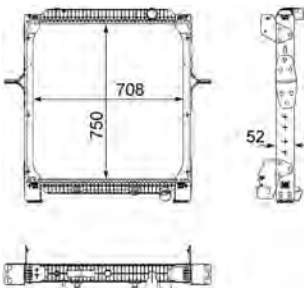
Depth [mm]	52
Length [mm]	968
Version	produced by BEHR
Width [mm]	708

8MK 376 745-171
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	810
Version	produced by BEHR
Width [mm]	708

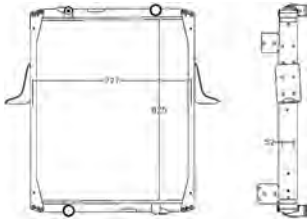
8MK 376 745-181
BEHR HELLA SERVICE



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

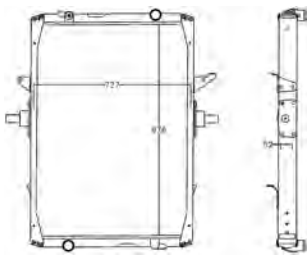
Heat Exchanger - Radiator, engine cooling

8MK 376 758-061
BEHR HELLA SERVICE



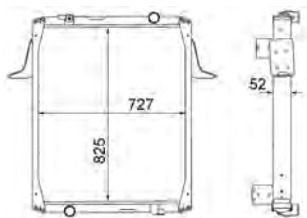
Depth [mm]	52
Length [mm]	915
Width [mm]	727

8MK 376 758-071
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	976
Width [mm]	727

8MK 376 774-681
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	727
Width [mm]	825

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

Tank - Expansion Tank, coolant

8MA 376 753-771

BEHR HELLA SERVICE



Capacity [Litre]	10,5
Depth [mm]	155
Length [mm]	310
Supplementary Article/Supplementary Info 2	with sensor
Width [mm]	470

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



RENAULT TRUCKS.....147

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Kerax						06/97→
260.18	188 kW		06/97→	Depth [mm]: 42; L 810 mm; Vers. produced by BEHR; W 708 mm	8MK 376 722-071 Radiator, engine cooling	139
260.18/B	188 kW		06/97→			
300.18/B	219 kW		06/97→	→ 12/99 ; Depth [mm]: 52; L 915 mm; W 727 mm	8MK 376 758-061 Radiator, engine cooling	143
300.26/A,300.26/B	219 kW		06/97→			
300.26/B	219 kW		06/97→	Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 757-791 Fan Wheel, engine cooling	135
270.18	195 kW		01/01→	→ 04/06 ; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	144, 145
320.18	230 kW		01/01→			
320.26	230 kW		01/01→			
370.18	266 kW		01/01→	→ 04/06 ; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	144, 145
370.26	266 kW		01/01→			
370.32	266 kW		01/01→			
420.18	303 kW		01/01→	Depth [mm]: 52; L 900 mm; Vers. produced by BEHR; W 708 mm	8MK 376 722-061 Radiator, engine cooling	139
420.26	303 kW		01/01→			
420.32	303 kW		10/01→	Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 727-091 Fan, radiator	131
420.34	303 kW		01/01→			
				Ø 233 mm; Vers. produced by BEHR	8MV 376 729-351 Clutch, radiator fan	128
				Ø 680 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 729-491 Fan, radiator	132
				Ø 260 mm; Electronic; Vers. produced by BEHR	8MV 376 730-111 Clutch, radiator fan	128
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-271 Fan Wheel, engine cooling	133
				Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 733-291 Fan Wheel, engine cooling	133
				Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 757-791 Fan Wheel, engine cooling	135
340.18	249 kW		06/97→	Depth [mm]: 42; L 900 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-641 Radiator, engine cooling	136
340.18/B	249 kW		06/97→			
340.26/A,340.26/B	249 kW		06/97→			
340.26/B	249 kW		06/97→	Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 757-791 Fan Wheel, engine cooling	135
340.32/A	249 kW		06/97→			
385.18	280 kW		06/97→			
385.18/B	280 kW		06/97→			
385.18T	280 kW		06/97→			
385.26	280 kW		06/97→			
385.26/A,385.26/B	280 kW		06/97→			
385.26/A,385.26/B,385.26/C	280 kW		06/97→			
385.26/B	280 kW		06/97→			
385.26T	280 kW		06/97→			
385.32/A,385.32/B	280 kW		06/97→			
385.32/A,385.32/B,385.32/C	280 kW		06/97→			
385.32/B	280 kW		06/97→			
400.18	288 kW		01/00→			
400.18T	288 kW		01/00→			
400.26/A,400.26/B,400.26/C	288 kW		01/00→			
400.26/B	288 kW		01/00→			
400.26T	288 kW		01/00→			
400.32/A,400.32/B,400.32/C	288 kW		01/00→			
400.32/B	288 kW		01/00→			
340.26	249 kW		06/97→01/01	Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 757-791 Fan Wheel, engine cooling	135
400.26	288 kW		09/98→			
350.34	255 kW		01/03→	Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 727-091 Fan, radiator	131
				Ø 233 mm; Vers. produced by BEHR	8MV 376 729-351 Clutch, radiator fan	128
				Ø 680 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 729-491 Fan, radiator	132
				Ø 260 mm; Electronic; Vers. produced by BEHR	8MV 376 730-111 Clutch, radiator fan	128
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-271 Fan Wheel, engine cooling	133
				Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 733-291 Fan Wheel, engine cooling	133
				Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 757-791 Fan Wheel, engine cooling	135
370.18	272 kW		10/05→	Vers. produced by BEHR	8MK 376 745-161 Radiator, engine cooling	142
370.26	272 kW		10/05→			
370.32	272 kW		10/05→	Ø 260 mm; Vers. produced by BEHR	8MV 376 757-121 Clutch, radiator fan	129
410.18	302 kW		10/05→			
410.26	302 kW		10/05→			
410.32	302 kW		10/05→	Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 757-791 Fan Wheel, engine cooling	135

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Kerax						06/97→
420.26	266 kW		01/01→	→04/06; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	144, 145
				→04/06; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	144, 145
				Depth [mm]: 52; L 900 mm; Vers. produced by BEHR; W 708 mm	8MK 376 722-061 Radiator, engine cooling	139
				Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 757-791 Fan Wheel, engine cooling	135
450.18	331 kW		10/05→	Vers. produced by BEHR	8MK 376 745-161 Radiator, engine cooling	142
450.26	331 kW		10/05→			
450.32	331 kW		10/05→	Ø 260 mm; Vers. produced by BEHR	8MV 376 757-121 Clutch, radiator fan	129
460.32	339 kW		05/06→	Vers. produced by BEHR	8MK 376 745-161 Radiator, engine cooling	142
500.32	368 kW		05/06→			
RENAULT TRUCKS - Magnum						10/92→
AE 390.18	287 kW		09/96→	Ø 700 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 727-191 Fan, radiator	131
AE 390.18T	287 kW		09/96→			
AE 390.26	287 kW		09/96→	Ø 233 mm; Number of used contacts: 2; Electronic; Vers. produced by BEHR	8MV 376 730-011 Clutch, radiator fan	128
AE 430.18	316 kW		09/96→			
AE 430.18T	316 kW		09/96→	Ø 702 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 757-781 Fan Wheel, engine cooling	134
AE 430.26	316 kW		09/96→			
AE 430.26T	316 kW		01/97→			
AE 430.26T	316 kW		01/98→	Ø 235 mm; Number of Bores: 6; Vers. produced by BEHR	8MV 376 791-261 Clutch, radiator fan	130
AE 470.18	346 kW		11/96→			
AE 470.18T	346 kW		11/96→			
AE 470.19	346 kW		11/96→			
AE 470.19T	346 kW		11/96→			
AE 470.26	346 kW		01/97→			
AE 470.26T	346 kW		01/98→			
AE 560.18	412 kW		04/96→			
AE 560.18T	412 kW		04/96→			
AE 560.19	412 kW		04/96→			
AE 560.19T	412 kW		04/96→			
AE 560.26	412 kW		04/96→			
AE 560.26T	412 kW		01/97→			
AE 560.26T	412 kW		01/98→			
AE 390.19	287 kW		09/96→	Ø 702 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 757-781 Fan Wheel, engine cooling	134
AE 390.19T	287 kW		09/96→			
AE 430.19	316 kW		09/96→	Ø 235 mm; Number of Bores: 6; Vers. produced by BEHR	8MV 376 791-261 Clutch, radiator fan	130
AE 430.19T	316 kW		09/96→			
AE 420ti.18	305 kW		10/92→12/96	04/96→; Ø 702 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 757-781 Fan Wheel, engine cooling	134
AE 420ti.18T	305 kW		10/92→12/96			
AE 420ti.19	305 kW		10/92→12/96			
AE 420ti.19T	305 kW		10/92→12/96			
AE 420ti.22T	305 kW		10/92→10/96			
AE 420ti.24	305 kW		10/92→12/96			
AE 420ti.24T	305 kW		10/92→12/96			
AE 420ti.26	305 kW		10/92→12/96			
AE 420ti.26T	305 kW		10/92→12/96			
DXi 12 440.18	324 kW		10/04→04/06	Depth [mm]: 52; Euro 4 (D4); L 1,020 mm; Vers. produced by BEHR; W 708 mm	8MK 376 728-711 Radiator, engine cooling	140
DXi 12 440.18 T	324 kW		10/04→04/06			
DXi 12 440.24	324 kW		10/04→04/06	Ø 260 mm; Vers. produced by BEHR	8MV 376 757-111 Clutch, radiator fan	129
DXi 12 440.26	324 kW		10/04→04/06			
DXi 12 440.26 T	324 kW		10/04→04/06			
DXi 12 480.18	353 kW		10/04→04/06			
DXi 12 480.18 T	353 kW		10/04→04/06			
DXi 12 480.24	353 kW		10/04→04/06			
DXi 12 480.26	353 kW		10/04→04/06			
DXi 12 480.26 T	353 kW		10/04→04/06			
DXi 13 460.18 T	339 kW		05/06→	Depth [mm]: 52; Euro 4 (D4); L 1,020 mm; Vers. produced by BEHR; W 708 mm	8MK 376 728-711 Radiator, engine cooling	140
DXi 13 460.24	339 kW		05/06→			
DXi 13 460.25	339 kW		05/06→			
DXi 13 460.26	339 kW		05/06→			
DXi 13 460.26 T	339 kW		05/06→			
DXi 13 500.18 T	368 kW		05/06→			
DXi 13 500.24	368 kW		05/06→			
DXi 13 500.25	368 kW		05/06→			
DXi 13 500.26	368 kW		05/06→			
DXi 13 500.26 T	368 kW		05/06→			
E.TECH 400.18	295 kW		05/00→	Depth [mm]: 52; L 976 mm; W 727 mm	8MK 376 758-071 Radiator, engine cooling	143
E.TECH 400.18T	295 kW		05/00→			
E.TECH 400.24	295 kW		05/00→	Ø 233 mm; Number of used contacts: 2; Electronic; Vers. produced by BEHR	8MV 376 730-011 Clutch, radiator fan	128
E.TECH 400.26	295 kW		05/00→			
E.TECH 440.18	324 kW		05/00→			
E.TECH 440.18T	324 kW		05/00→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
RENAULT TRUCKS - Magnum						10/92→			
E.TECH 440.24	324 kW		05/00→	Ø 704 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 730-031 Fan, radiator	132			
E.TECH 440.26	324 kW		05/00→						
E.TECH 440.26T	324 kW		05/00→	Ø 235 mm; Number of used contacts: 5; Electronic; Vers. produced by BEHR	8MV 376 730-091 Clutch, radiator fan	128			
E.TECH 480.18	347 - 353 kW		05/00→						
E.TECH 480.18T	347 - 353 kW		05/00→	Ø 704 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-251 Fan Wheel, engine cooling	133			
E.TECH 480.24	347 - 353 kW		05/00→						
E.TECH 480.26	347 - 353 kW		05/00→						
E.TECH 480.26T	347 - 353 kW		05/00→						
RENAULT TRUCKS - Midlum						10/01→			
150.08/B	112 kW		10/01→	→04/06; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	144, 145			
180.08/B	128 kW		10/01→						
180.12	128 kW		10/01→	→04/06; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	144, 145			
180.10/B	128 kW		10/01→						
220.12	158 kW		10/01→						
220.15	158 kW		10/01→						
220.14	158 kW		10/01→						
220.18/D	158 kW		10/01→						
270.12/C	195 kW		10/01→						
270.13/C	195 kW		10/01→						
150.10/B	195 kW		10/01→						
270.16/C, 270.16/D	195 kW		10/01→						
270.14/C	195 kW		10/01→						
160.08	118 kW		05/06→				Depth [mm]: 52; L 568 mm; for vehicles with/without air conditioning; Vehicle Trim Level: low cab; Vers. produced by BEHR; W 495 mm	8MK 376 733-721 Radiator, engine cooling	140
160.10	118 kW		05/06→						
160.12	118 kW		05/06→				Depth [mm]: 52; L 620 mm; Vehicle Trim Level: high cab; Vers. produced by BEHR; W 568 mm	8MK 376 733-731 Radiator, engine cooling	141
190.08	140 kW		05/06→						
190.10	140 kW		05/06→	Vers. produced by BEHR	8MK 376 733-751 Radiator, engine cooling	141			
190.12	140 kW		05/06→						
190.13	140 kW		05/06→	Diameter 1 [mm]: 650; Number of Fan Blades: 11	8MV 376 757-511 Fan Wheel, engine cooling	134			
190.14	140 kW		05/06→						
190.16	140 kW		05/06→	Ø 590 mm; Number of Fan Blades: 11; Vers. produced by BEHR	8MV 376 757-761 Fan Wheel, engine cooling	134			
220.08	158 kW		05/06→						
220.10	158 kW		05/06→						
220.12	158 kW		05/06→						
220.13	158 kW		05/06→						
220.14	158 kW		05/06→						
220.16	158 kW		05/06→						
240.12	177 kW		05/06→				Capacity [Litre]: 10,5; Depth [mm]: 155; L 310 mm; with sensor; W 470 mm	8MA 376 753-771 Expansion Tank, coolant	144
240.13	177 kW		05/06→						
240.14	177 kW		05/06→				Depth [mm]: 52; L 568 mm; for vehicles with/without air conditioning; Vehicle Trim Level: low cab; Vers. produced by BEHR; W 495 mm	8MK 376 733-721 Radiator, engine cooling	140
240.15	177 kW		05/06→						
240.16	177 kW		05/06→	Depth [mm]: 52; L 620 mm; Vehicle Trim Level: high cab; Vers. produced by BEHR; W 568 mm	8MK 376 733-731 Radiator, engine cooling	141			
240.18	177 kW		05/06→						
280.12	206 kW		05/06→	Vers. produced by BEHR	8MK 376 733-751 Radiator, engine cooling	141			
280.13	206 kW		05/06→						
280.14	206 kW		05/06→	Diameter 1 [mm]: 650; Number of Fan Blades: 11	8MV 376 757-511 Fan Wheel, engine cooling	134			
280.16	206 kW		05/06→						
280.18	206 kW		05/06→	Ø 590 mm; Number of Fan Blades: 11; Vers. produced by BEHR	8MV 376 757-761 Fan Wheel, engine cooling	134			
RENAULT TRUCKS - Premium 2						10/05→			
Distribution 240.18 D	177 kW		05/06→	Capacity [Litre]: 10,5; Depth [mm]: 155; L 310 mm; with sensor; W 470 mm	8MA 376 753-771 Expansion Tank, coolant	144			
Distribution 270.19	194 kW		10/06→						
Distribution 280.18 D	206 kW		10/05→	Vers. produced by BEHR	8MK 376 745-181 Radiator, engine cooling	142			
Distribution 280.26	206 kW		10/05→						
Distribution 310.18	224 kW		10/06→						
Distribution 310.26	224 kW		10/06→						
Distribution 320.18	235 kW		05/06→						
Distribution 320.18 D	235 kW		10/05→						
Distribution 320.26	235 kW		10/05→						
Distribution 340.18	247 kW		10/06→						
Distribution 340.19	247 kW		10/06→						
Distribution 340.26	247 kW		10/06→						
Lander 270.18, Lander 270.19	194 kW		10/06→						
Lander 310.19	224 kW		10/06→						
Lander 310.26	224 kW		10/06→						
Lander 340.18, Lander 340.19	247 kW		10/06→						
Lander 340.26	247 kW		10/06→						
Distribution 370.18 D	272 kW		10/05→	Depth [mm]: 52; L 991 mm; Vers. produced by BEHR; W 708 mm	8MK 376 745-151 Radiator, engine cooling	141			
Distribution 370.26	272 kW		10/05→						
Distribution 380.18	280 kW		10/06→	Depth [mm]: 52; L 810 mm; Vers. produced by BEHR; W 708 mm	8MK 376 745-171 Radiator, engine cooling	142			
Distribution 380.19	280 kW		10/06→						
Distribution 380.26	280 kW		10/06→	Ø 260 mm; Vers. produced by BEHR	8MV 376 757-121 Clutch, radiator fan	129			
Distribution 410.18 D	302 kW		10/05→						
Distribution 410.26	302 kW		10/05→						
Distribution 430.18	316 kW		10/06→						
Distribution 430.19	316 kW		10/06→						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium 2						10/05→
Distribution 430.26	316 kW		10/06→	Depth [mm]: 52; L 991 mm; Vers. produced by BEHR; W 708 mm	8MK 376 745-151 Radiator, engine cooling	141
Distribution 450.18 D	331 kW		10/05→			
Distribution 460.19	339 kW		10/06→	Depth [mm]: 52; L 810 mm; Vers. produced by BEHR; W 708 mm	8MK 376 745-171 Radiator, engine cooling	142
Lander 380.19	280 kW		10/06→			
Lander 380.26	280 kW		10/06→	Ø 260 mm; Vers. produced by BEHR	8MV 376 757-121 Clutch, radiator fan	129
Lander 380.32	280 kW		10/06→			
Lander 430.18	316 kW		10/06→			
Lander 430.26	316 kW		10/06→			
Lander 430.32	316 kW		10/06→			
Lander 440.18	324 kW		10/06→			
Lander 440.19	324 kW		10/06→			
Lander 440.26	324 kW		10/06→			
Lander 440.32	324 kW		10/06→			
Lander 460.18	339 kW		10/06→			
Lander 460.26	339 kW		10/06→			
Lander 460.32	339 kW		10/06→			
Route 330.18 T	243 kW		10/05→			
Route 380.18	280 kW		10/06→			
Route 380.19	280 kW		10/06→			
Route 380.26	280 kW		10/06→			
Route 410.18	302 kW		10/05→			
Route 410.18 D	302 kW		10/05→			
Route 410.24	302 kW		10/05→			
Route 410.25	302 kW		10/05→			
Route 410.26	302 kW		10/05→			
Route 430.18	316 kW		10/06→			
Route 430.19	316 kW		10/06→			
Route 430.26	316 kW		10/06→			
Route 450.18	331 kW		10/05→			
Route 450.18 D	331 kW		10/05→			
Route 450.24	331 kW		10/05→			
Route 450.25	331 kW		10/05→			
Route 450.26	331 kW		10/05→			
Route 460.18	339 kW		10/06→			
Route 460.26	339 kW		10/06→			
RENAULT TRUCKS - Premium						04/96→
Distribution 210.16	154 kW		04/96→	Depth [mm]: 42; L 810 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-661 Radiator, engine cooling	136
Distribution 250.16	184 kW		04/96→			
Distribution 250.18D	184 kW		04/96→			
Distribution 250.19	184 kW		04/96→			
Distribution 300.16D	219 kW		04/96→			
Distribution 300.16T	219 kW		04/96→			
Distribution 300.19	219 kW		04/96→			
Distribution 300.19D/T	219 kW		04/96→			
Route 300.16	219 kW		09/96→			
Route 300.18	219 kW		09/96→			
Route 300.19	219 kW		09/96→			
Route 300.19T	219 kW		09/96→			
Distribution 210.18D, 220.18	154 - 158 kW		04/96→	Depth [mm]: 42; L 810 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-661 Radiator, engine cooling	136
				Depth [mm]: 52; L 968 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-731 Radiator, engine cooling	137
				with straight water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm	8MK 376 721-771 Radiator, engine cooling	137
				with angled water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm	8MK 376 721-781 Radiator, engine cooling	138
				Ø 680 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 729-491 Fan, radiator	132
				Ø 260 mm; Electronic; Vers. produced by BEHR	8MV 376 730-111 Clutch, radiator fan	128
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-271 Fan Wheel, engine cooling	133
Distribution 260.16	188 kW		04/96→	Depth [mm]: 42; L 810 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-661 Radiator, engine cooling	136
Distribution 260.18	188 kW		04/96→			
Distribution 260.19	188 kW		04/96→	Depth [mm]: 52; L 727 mm; W 825 mm	8MK 376 774-681 Radiator, engine cooling	143
Route 300.18T	219 kW		09/96→			
Distribution 270.18	195 kW		08/00→	11/00→; -04/06: White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	144, 145
				11/00→; -04/06: White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	144, 145
				Depth [mm]: 52; L 968 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-731 Radiator, engine cooling	137

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium						04/96→
Distribution 270.18	195 kW		08/00→	with straight water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm	8MK 376 721-771	137 Radiator, engine cooling
				with angled water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm	8MK 376 721-781	138 Radiator, engine cooling
				Depth [mm]: 52; L 727 mm; W 825 mm	8MK 376 774-681	143 Radiator, engine cooling
				Ø 680 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 729-491	132 Fan, radiator
				Ø 260 mm; Electronic; Vers. produced by BEHR	8MV 376 730-111	128 Clutch, radiator fan
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-271	133 Fan Wheel, engine cooling
Distribution 300.18D Distribution 300.18D/T	219 kW		04/96→	Depth [mm]: 42; L 810 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-661	136 Radiator, engine cooling
	219 kW		04/96→	Depth [mm]: 52; L 727 mm; W 825 mm	8MK 376 774-681	143 Radiator, engine cooling
				Ø 232 mm; Vers. produced by BEHR	8MV 376 734-221	129 Clutch, radiator fan
Distribution 300.26D	219 kW		04/96→	Depth [mm]: 42; L 810 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-661	136 Radiator, engine cooling
				Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 729-421	132 Fan, radiator
Distribution 320.18 Distribution 370.18	230 kW 266 kW		08/00→ 08/00→	→04/06; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145 Sender Unit, coolant temperature
				→04/06; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145 Sender Unit, coolant temperature
				Depth [mm]: 52; L 968 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-731	137 Radiator, engine cooling
				with angled water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm	8MK 376 721-781	138 Radiator, engine cooling
				Ø 680 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 729-491	132 Fan, radiator
				Ø 260 mm; Electronic; Vers. produced by BEHR	8MV 376 730-111	128 Clutch, radiator fan
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-271	133 Fan Wheel, engine cooling
				→04/06; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145 Sender Unit, coolant temperature
Distribution 320.18 D Distribution 370.18D	230 kW 266 kW		08/00→ 08/00→	→04/06; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145 Sender Unit, coolant temperature
				→04/06; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145 Sender Unit, coolant temperature
				Depth [mm]: 52; L 968 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-731	137 Radiator, engine cooling
				with straight water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm	8MK 376 721-771	137 Radiator, engine cooling
				with angled water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm	8MK 376 721-781	138 Radiator, engine cooling
				Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 727-091	131 Fan, radiator
				Ø 233 mm; Vers. produced by BEHR	8MV 376 729-351	128 Clutch, radiator fan
				Ø 680 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 729-491	132 Fan, radiator
				Ø 260 mm; Electronic; Vers. produced by BEHR	8MV 376 730-111	128 Clutch, radiator fan
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-271	133 Fan Wheel, engine cooling
				Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 733-291	133 Fan Wheel, engine cooling
				→04/06; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145 Sender Unit, coolant temperature
				→04/06; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145 Sender Unit, coolant temperature
				Depth [mm]: 52; L 968 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-731	137 Radiator, engine cooling
Distribution 320.24D Distribution 320.26D Distribution 370.24D Distribution 370.26D	230 kW		08/00→	→04/06; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145 Sender Unit, coolant temperature
	230 kW		08/00→	→04/06; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145 Sender Unit, coolant temperature
	266 kW		08/00→	→04/06; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145 Sender Unit, coolant temperature
	266 kW		08/00→	Depth [mm]: 52; L 968 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-731	137 Radiator, engine cooling

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium						04/96→
Distribution 320.24D	230 kW		08/00→	with straight water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm	8MK 376 721-771	137
Distribution 320.26D	230 kW		08/00→		Radiator, engine cooling	
Distribution 370.24D	266 kW		08/00→	with angled water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm	8MK 376 721-781	138
Distribution 370.26D	266 kW		08/00→		Radiator, engine cooling	
				Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 727-091 Fan,	131
				Ø 233 mm; Vers. produced by BEHR	radiator	
				Ø 233 mm; Vers. produced by BEHR	8MV 376 729-351	128
					Clutch, radiator fan	
				Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 729-421 Fan,	132
					radiator	
				Ø 680 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 729-491 Fan,	132
					radiator	
				Ø 260 mm; Electronic; Vers. produced by BEHR	8MV 376 730-111	128
					Clutch, radiator fan	
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-271 Fan	133
					Wheel, engine cooling	
				Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 733-291 Fan	133
					Wheel, engine cooling	
Distribution 340.18D	249 kW		04/96→	Depth [mm]: 42; L 810 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-661	136
Distribution 340.18D/T	249 kW		04/96→		Radiator, engine cooling	
Distribution 340.19D	249 kW		04/96→	Depth [mm]: 52; + OE 5010230485; L 915 mm; Manufacturer Restriction: VALEO; W 727 mm	8MK 376 726-481	140
Distribution 340.19D/T	249 kW		04/96→		Radiator, engine cooling	
Route 340.18	249 kW		04/96→			
Route 340.18T	249 kW		04/96→			
Route 340.19	249 kW		04/96→			
Route 340.19T	249 kW		04/96→			
Route 340.24	249 kW		04/96→			
Distribution 340.26D	249 kW		04/96→	Depth [mm]: 42; L 810 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-661	136
Route 340.26	249 kW		04/96→		Radiator, engine cooling	
				Depth [mm]: 52; + OE 5010230485; L 915 mm; Manufacturer Restriction: VALEO; W 727 mm	8MK 376 726-481	140
					Radiator, engine cooling	
				Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 729-421 Fan,	132
					radiator	
Distribution 400.18D	288 kW		01/00→	Depth [mm]: 42; L 968 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-671	136
Distribution 400.18D/T	288 kW		01/00→		Radiator, engine cooling	
Distribution 420.18	303 kW		08/00→	11/00→; -04/06; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145
Distribution 420.18D	303 kW		08/00→		Sender Unit, coolant temperature	
				11/00→; -04/06; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145
					Sender Unit, coolant temperature	
				Depth [mm]: 42; L 968 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-671	136
					Radiator, engine cooling	
				Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 757-771 Fan	134
					Wheel, engine cooling	
Route 320.18	230 kW		08/00→	04/01→; -09/05; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145
Route 370.18	266 kW		08/00→		Sender Unit, coolant temperature	
				04/01→; -09/05; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145
					Sender Unit, coolant temperature	
				Depth [mm]: 52; L 968 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-731	137
					Radiator, engine cooling	
				with straight water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm	8MK 376 721-771	137
					Radiator, engine cooling	
				with angled water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm	8MK 376 721-781	138
					Radiator, engine cooling	
				Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 727-091 Fan,	131
					radiator	
				Ø 233 mm; Vers. produced by BEHR	8MV 376 729-351	128
					Clutch, radiator fan	
				Ø 680 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 729-491 Fan,	132
					radiator	
				Ø 260 mm; Electronic; Vers. produced by BEHR	8MV 376 730-111	128
					Clutch, radiator fan	
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-271 Fan	133
					Wheel, engine cooling	
				Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 733-291 Fan	133
					Wheel, engine cooling	
				Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 757-771 Fan	134
					Wheel, engine cooling	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
RENAULT TRUCKS - Premium						04/96→	
Route 370.24	266 kW		08/00→	04/01→; →09/05: White / Pale blue / Black; with seal; Thread Size: M12x1,5 04/01→; →09/05: White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5 Depth [mm]: 52; L 968 mm; Vers. produced by BEHR; W 708 mm with straight water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm with angled water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR Ø 233 mm; Vers. produced by BEHR Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR Ø 680 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR Ø 260 mm; Electronic; Vers. produced by BEHR Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR	6PT 009 107-611	144, 145	
Route 370.26	266 kW		08/00→		6PT 009 107-611	144, 145	
					8MK 376 721-731	137	
					8MK 376 721-771	137	
					8MK 376 721-781	138	
					8MV 376 727-091 Fan,	131	
					8MV 376 729-351 Clutch, radiator fan	128	
					8MV 376 729-421 Fan, radiator	132	
					8MV 376 729-491 Fan, radiator	132	
					8MV 376 730-111 Clutch, radiator fan	128	
					8MV 376 733-271 Fan Wheel, engine cooling	133	
					8MV 376 733-291 Fan Wheel, engine cooling	133	
					8MK 376 726-481 Radiator, engine cooling	140	
Route 385.18,400.18	280 - 288 kW		04/96→		Depth [mm]: 52; + OE 5010230485; L 915 mm; Manufacturer Restriction: VALEO; W 727 mm		
Route 385.18T,400.18T	280 - 288 kW		04/96→				
Route 385.19,400.19	280 - 288 kW		04/96→				
Route 385.19T,400.19T	280 - 288 kW		04/96→				
Route 385.24,400.24	280 - 288 kW		04/96→				
Route 385.24T,400.24T	280 - 288 kW		09/96→				
Route 385.26	280 kW		04/96→				
Route 385.26,400.26	280 - 288 kW		04/96→	Depth [mm]: 52; + OE 5010230485; L 915 mm; Manufacturer Restriction: VALEO; W 727 mm Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MK 376 726-481 Radiator, engine cooling	140	
					8MV 376 729-421 Fan, radiator	132	
Route 420.18	303 kW		08/00→	04/01→; →09/05: White / Pale blue / Black; with seal; Thread Size: M12x1,5 04/01→; →09/05: White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5 Depth [mm]: 42; L 968 mm; Vers. produced by BEHR; W 708 mm Depth [mm]: 52; L 968 mm; Vers. produced by BEHR; W 708 mm with straight water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm with angled water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR Ø 233 mm; Vers. produced by BEHR Ø 680 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR Ø 260 mm; Electronic; Vers. produced by BEHR Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	6PT 009 107-611	144, 145	
					6PT 009 107-611	144, 145	
					8MK 376 721-671	136	
					8MK 376 721-731	137	
					8MK 376 721-771	137	
					8MK 376 721-781	138	
					8MV 376 727-091 Fan, radiator	131	
					8MV 376 729-351 Clutch, radiator fan	128	
					8MV 376 729-491 Fan, radiator	132	
					8MV 376 730-111 Clutch, radiator fan	128	
					8MV 376 733-271 Fan Wheel, engine cooling	133	
					8MV 376 733-291 Fan Wheel, engine cooling	133	
					8MV 376 757-771 Fan Wheel, engine cooling	134	
Route 420.18T	303 kW		08/00→		04/01→; →09/05: White / Pale blue / Black; with seal; Thread Size: M12x1,5 04/01→; →09/05: White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611	144, 145
						6PT 009 107-611	144, 145

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium						04/96→
Route 420.18T	303 kW		08/00→	Depth [mm]: 42; L 968 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-671 Radiator, engine cooling	136
				Depth [mm]: 52; L 968 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-731 Radiator, engine cooling	137
				with angled water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm	8MK 376 721-781 Radiator, engine cooling	138
				Ø 680 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 729-491 Fan, radiator	132
				Ø 260 mm; Electronic; Vers. produced by BEHR	8MV 376 730-111 Clutch, radiator fan	128
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-271 Fan Wheel, engine cooling	133
				Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 757-771 Fan Wheel, engine cooling	134
Route 420.24	303 kW		08/00→	04/01→; -09/05; White / Pale blue / Black; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	144, 145
Route 420.25	303 kW	08/00→				
Route 420.26	303 kW		08/00→	04/01→; -09/05; White / Pale blue / Black; span. sz. 19; with seal; Thread Size: M12x1,5	6PT 009 107-611 Sender Unit, coolant temperature	144, 145
				Depth [mm]: 42; L 968 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-671 Radiator, engine cooling	136
				Depth [mm]: 52; L 968 mm; Vers. produced by BEHR; W 708 mm	8MK 376 721-731 Radiator, engine cooling	137
				with straight water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm	8MK 376 721-771 Radiator, engine cooling	137
				with angled water pipe; Depth [mm]: 52; L 810 mm; Top Connector; Vers. produced by BEHR; W 708 mm	8MK 376 721-781 Radiator, engine cooling	138
				Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 727-091 Fan, radiator	131
				Ø 233 mm; Vers. produced by BEHR	8MV 376 729-351 Clutch, radiator fan	128
				Ø 680 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 729-421 Fan, radiator	132
				Ø 680 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	8MV 376 729-491 Fan, radiator	132
				Ø 260 mm; Electronic; Vers. produced by BEHR	8MV 376 730-111 Clutch, radiator fan	128
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	8MV 376 733-271 Fan Wheel, engine cooling	133
				Ø 720 mm; Number of Fan Blades: 9; Vers. produced by BEHR	8MV 376 733-291 Fan Wheel, engine cooling	133

6PT ...
6PT 009 107-611 **144, 145**

8MA ...
8MA 376 753-771 **144**

8MK ...
8MK 376 721-641 **136**
8MK 376 721-661 **136**
8MK 376 721-671 **136**
8MK 376 721-731 **137**
8MK 376 721-771 **137**
8MK 376 721-781 **138**
8MK 376 722-061 **139**
8MK 376 722-071 **139**
8MK 376 726-481 **140**
8MK 376 728-711 **140**
8MK 376 733-721 **140**
8MK 376 733-731 **141**
8MK 376 733-751 **141**
8MK 376 745-151 **141**
8MK 376 745-161 **142**
8MK 376 745-171 **142**
8MK 376 745-181 **142**
8MK 376 758-061 **143**
8MK 376 758-071 **143**
8MK 376 774-681 **143**

8MV ...
8MV 376 727-091 **131**
8MV 376 727-191 **131**
8MV 376 729-351 **128**
8MV 376 729-421 **132**
8MV 376 729-491 **132**
8MV 376 730-011 **128**
8MV 376 730-031 **132**
8MV 376 730-091 **128**
8MV 376 730-111 **128**
8MV 376 733-251 **133**
8MV 376 733-271 **133**
8MV 376 733-291 **133**
8MV 376 734-221 **129**
8MV 376 757-111 **129**
8MV 376 757-121 **129**
8MV 376 757-511 **134**
8MV 376 757-761 **134**
8MV 376 757-771 **134**
8MV 376 757-781 **134**
8MV 376 757-791 **135**
8MV 376 791-261 **130**



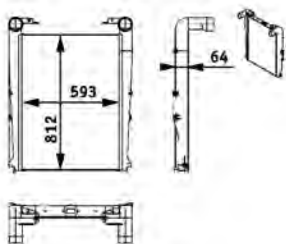
Air Supply

Heat Exchanger

Intercooler, charger.....	158
---------------------------	-----

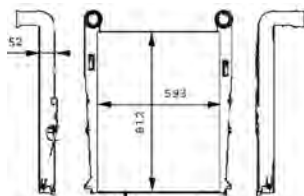
Heat Exchanger - Intercooler, charger

8ML 376 722-011
BEHR HELLA SERVICE



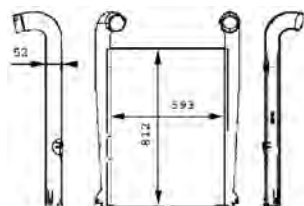
Depth [mm]	64
Length [mm]	593
Version	produced by BEHR
Width [mm]	812

8ML 376 724-071
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	593
Version	produced by BEHR
Width [mm]	812

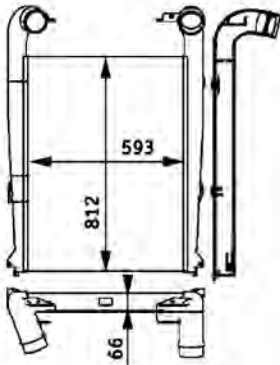
8ML 376 724-081
BEHR HELLA SERVICE



Depth [mm]	52
Length [mm]	593
Version	produced by BEHR
Width [mm]	812

Heat Exchanger - Intercooler, charger

8ML 376 724-241
BEHR HELLA SERVICE



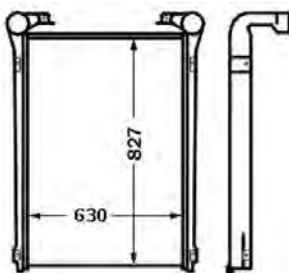
Depth [mm]	66
Length [mm]	593
Version	produced by BEHR
Width [mm]	812

8ML 376 727-591
BEHR HELLA SERVICE



Depth [mm]	68
Length [mm]	755
Width [mm]	785

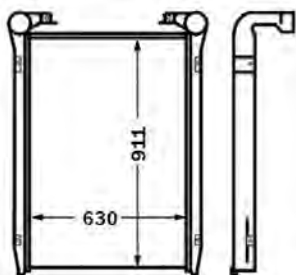
8ML 376 727-611
BEHR HELLA SERVICE



Depth [mm]	68
Length [mm]	630
Width [mm]	827

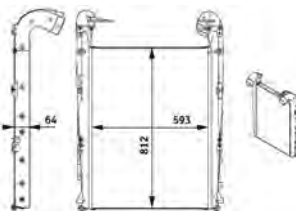
Heat Exchanger - Intercooler, charger

8ML 376 727-631
BEHR HELLA SERVICE



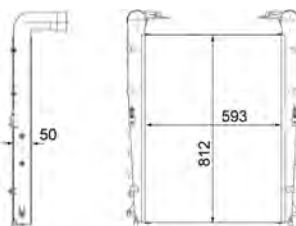
Depth [mm]	68
Length [mm]	630
Width [mm]	911

8ML 376 728-731
BEHR HELLA SERVICE



Depth [mm]	64
Exhaust Emission Norm	Euro 4 (D4)
Length [mm]	593
Version	produced by BEHR
Width [mm]	812

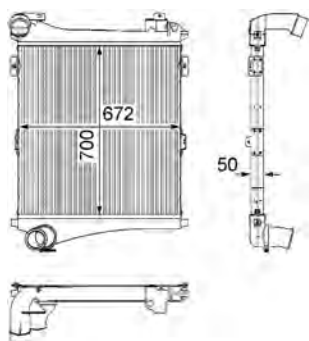
8ML 376 746-281
BEHR HELLA SERVICE



Depth [mm]	50
Length [mm]	812
Version	produced by BEHR
Width [mm]	593

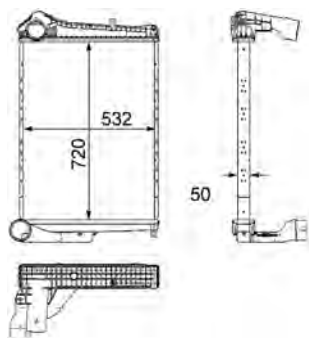
Heat Exchanger - Intercooler, charger

8ML 376 746-341
BEHR HELLA SERVICE



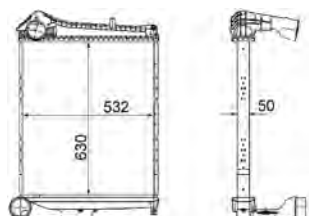
Depth [mm]	50
Length [mm]	700
Version	produced by BEHR
Width [mm]	672

8ML 376 746-381
BEHR HELLA SERVICE



Depth [mm]	50
Length [mm]	720
Version	produced by BEHR
Width [mm]	532

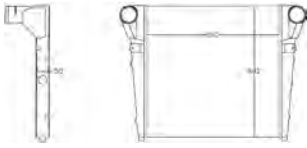
8ML 376 756-091
BEHR HELLA SERVICE



Depth [mm]	50
Length [mm]	532
Version	produced by BEHR
Width [mm]	630

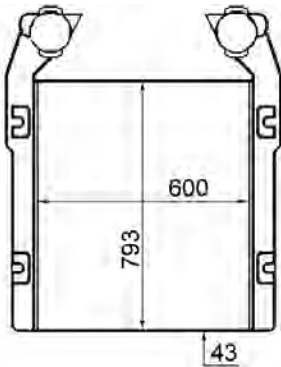
Heat Exchanger - Intercooler, charger

8ML 376 758-171
BEHR HELLA SERVICE



Depth [mm]	50
Length [mm]	692
Width [mm]	692

8ML 376 792-031
BEHR HELLA SERVICE



Depth [mm]	43
Length [mm]	793
Width [mm]	600



RENAULT TRUCKS.....164

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Kerax						06/97→
260.18	188 kW		06/97→	Depth [mm]: 64; L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 722-011 Intercooler, charger	158
260.18/B	188 kW		06/97→			
300.18/B	219 kW		06/97→			
300.26/A,300.26/B	219 kW		06/97→			
300.26/B	219 kW		06/97→			
340.18	249 kW		06/97→			
340.18/B	249 kW		06/97→			
340.26	249 kW		06/97→01/01			
340.26/A,340.26/B	249 kW		06/97→			
340.26/B	249 kW		06/97→			
340.32/A	249 kW		06/97→			
270.18	195 kW		01/01→	Depth [mm]: 50; L 812 mm; Vers. produced by BEHR; W 593 mm	8ML 376 746-281 Intercooler, charger	160
320.18	230 kW		01/01→			
320.26	230 kW		01/01→			
370.18	266 kW		01/01→			
420.26	266 kW		01/01→			
370.26	266 kW		01/01→			
370.32	266 kW		01/01→			
420.18	303 kW		01/01→			
420.26	303 kW		01/01→			
420.32	303 kW		10/01→			
420.34	303 kW		01/01→			
350.34	255 kW		01/03→	Depth [mm]: 64; L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 722-011 Intercooler, charger	158
385.18	280 kW		06/97→			
385.18/B	280 kW		06/97→	Depth [mm]: 50; L 812 mm; Vers. produced by BEHR; W 593 mm	8ML 376 746-281 Intercooler, charger	160
385.18T	280 kW		06/97→			
385.26	280 kW		06/97→			
385.26/A,385.26/B	280 kW		06/97→			
385.26/A,385.26/B,385.26/C	280 kW		06/97→			
385.26/B	280 kW		06/97→			
385.26T	280 kW		06/97→			
385.32/A,385.32/B	280 kW		06/97→			
385.32/A,385.32/B,385.32/C	280 kW		06/97→			
385.32/B	280 kW		06/97→			
400.18	288 kW		01/00→			
400.18T	288 kW		01/00→			
400.26	288 kW		09/98→			
400.26/A,400.26/B,400.26/C	288 kW		01/00→			
400.26/B	288 kW		01/00→			
400.26T	288 kW		01/00→			
400.32/A,400.32/B,400.32/C	288 kW		01/00→			
400.32/B	288 kW		01/00→			
RENAULT TRUCKS - Magnum						10/92→
AE 390.18	287 kW		09/96→	Depth [mm]: 68; L 755 mm; W 785 mm	8ML 376 727-591 Intercooler, charger	159
AE 390.18T	287 kW		09/96→			
AE 390.26	287 kW		09/96→	Depth [mm]: 50; L 692 mm; W 692 mm	8ML 376 758-171 Intercooler, charger	162
AE 430.18	316 kW		09/96→			
AE 430.18T	316 kW		09/96→			
AE 430.26	316 kW		09/96→			
AE 430.26T	316 kW		01/97→			
AE 430.26T	316 kW		01/98→			
AE 470.18	346 kW		11/96→			
AE 470.18T	346 kW		11/96→			
AE 470.26	346 kW		01/97→			
AE 470.26T	346 kW		01/98→			
AE 560.18	412 kW		04/96→			
AE 560.18T	412 kW		04/96→			
AE 560.26	412 kW		04/96→			
AE 560.26T	412 kW		01/97→			
AE 560.26T	412 kW		01/98→			
AE 420ti.18	305 kW		10/92→12/96	Depth [mm]: 50; L 692 mm; W 692 mm	8ML 376 758-171 Intercooler, charger	162
AE 420ti.18T	305 kW		10/92→12/96			
AE 420ti.24T	305 kW		10/92→12/96			
AE 420ti.26	305 kW		10/92→12/96			
AE 420ti.26T	305 kW		10/92→12/96			
DXi 12 440.18	324 kW		10/04→04/06	Depth [mm]: 64; Euro 4 (D4); L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 728-731 Intercooler, charger	160
DXi 12 440.18 T	324 kW		10/04→04/06			
DXi 12 440.24	324 kW		10/04→04/06			
DXi 12 440.26	324 kW		10/04→04/06			
DXi 12 440.26 T	324 kW		10/04→04/06			
DXi 12 480.18	353 kW		10/04→04/06			
DXi 12 480.18 T	353 kW		10/04→04/06			
DXi 12 480.24	353 kW		10/04→04/06			
DXi 12 480.26	353 kW		10/04→04/06			
DXi 12 480.26 T	353 kW		10/04→04/06			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
RENAULT TRUCKS - Manager						09/91→10/96			
G 340ti.16,G 330.16	240 - 249 kW		09/91→10/96	Depth [mm]: 43; L 793 mm; W 600 mm	8ML 376 792-031 Intercooler, charger	162			
G 340ti.17,G 330.19	240 - 249 kW		09/91→10/96						
G 340ti.17/T,G 330.17/T	240 - 249 kW		09/91→10/96						
G 340ti.18,G 330.18	240 - 249 kW		09/91→10/96						
G 340ti.18/T	249 kW		02/92→10/96						
G 340ti.19,G 330.19	240 - 249 kW		09/91→10/96						
G 340ti.19/T,G 330.19/T	240 - 249 kW		09/91→10/96						
G 340ti.19/T,G 330.19/T,G 330.17/T	240 - 249 kW		09/91→10/96						
G 340ti.26,G 330.26	240 - 249 kW		10/91→10/96						
RENAULT TRUCKS - Maxter									10/92→06/97
G 230ti.19	166 kW		10/92→05/95	Depth [mm]: 43; L 793 mm; W 600 mm	8ML 376 792-031 Intercooler, charger	162			
G 260.19	188 kW		02/96→06/97						
G 270.19	195 kW		01/93→10/96						
G 280.18	202 kW		10/92→03/93						
G 280.18/T	202 kW		10/92→03/93						
G 300.18	222 kW		10/92→10/96						
G 300.19	219 kW		02/96→06/97						
G 300.19	222 kW		10/92→10/96						
G 300.19/T	222 kW		10/92→10/96						
G 300.26	219 kW		02/96→06/97						
G 300.26	222 kW		10/92→10/96						
G 340ti.18/T	249 kW		10/92→06/97						
G 340ti.19	249 kW		10/92→06/97						
G 340ti.19/T	249 kW		10/92→06/97						
G 340ti.25/A,G 340ti.25/B	249 kW		10/92→06/97						
G 340ti.26	249 kW		10/92→06/97						
G 340ti.26,G 340ti.26/B	249 kW		10/92→06/97						
G 340ti.26/B	249 kW		10/92→06/97						
G 340ti.26/C	249 kW		10/92→06/97						
G 340ti.32,G 340ti.32/B	249 kW		10/92→06/97						
G 340ti.32/A,G 340ti.32/B,G 340ti.32/C	249 kW		10/92→06/97						
G 340ti.34	249 kW		10/92→06/97						
G 340ti.40	249 kW		10/92→06/97						
RENAULT TRUCKS - Midlum									05/06→
160.08	118 kW		05/06→				Depth [mm]: 50; L 532 mm; Vers. produced by BEHR; W 630 mm	8ML 376 756-091 Intercooler, charger	161
160.10	118 kW		05/06→						
160.12	118 kW		05/06→						
190.08	140 kW		05/06→						
190.10	140 kW		05/06→						
190.12	140 kW		05/06→						
190.13	140 kW		05/06→						
190.14	140 kW		05/06→						
190.16	140 kW		05/06→						
220.08	158 kW		05/06→						
220.10	158 kW		05/06→						
220.12	158 kW		05/06→						
220.13	158 kW		05/06→						
220.14	158 kW		05/06→						
220.16	158 kW		05/06→						
240.12	177 kW		05/06→	Depth [mm]: 50; L 720 mm; Vers. produced by BEHR; W 532 mm	8ML 376 746-381 Intercooler, charger	161			
240.13	177 kW		05/06→						
240.14	177 kW		05/06→						
240.15	177 kW		05/06→						
240.16	177 kW		05/06→						
240.18	177 kW		05/06→						
280.12	206 kW		05/06→						
280.13	206 kW		05/06→						
280.14	206 kW		05/06→						
280.16	206 kW		05/06→						
280.18	206 kW		05/06→						
RENAULT TRUCKS - Premium 2									10/05→
Distribution 240.18 D	177 kW		05/06→	Depth [mm]: 50; L 700 mm; Vers. produced by BEHR; W 672 mm	8ML 376 746-341 Intercooler, charger	161			
Distribution 270.19	194 kW		10/06→						
Distribution 280.18 D	206 kW		10/05→						
Distribution 280.26	206 kW		10/05→						
Distribution 310.18	224 kW		10/06→						
Distribution 310.26	224 kW		10/06→						
Distribution 320.18 D	235 kW		10/05→						
Distribution 320.26	235 kW		10/05→						
Distribution 340.18	247 kW		10/06→						
Distribution 340.19	247 kW		10/06→						
Distribution 340.26	247 kW		10/06→						
Lander 270.18, Lander 270.19	194 kW		10/06→						
Lander 310.19	224 kW		10/06→						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium 2						10/05→
Lander 310.26	224 kW		10/06→	Depth [mm]: 50; L 700 mm; Vers. produced by BEHR; W 672 mm	8ML 376 746-341 Intercooler, charger	161
Lander 340.18, Lander 340.19	247 kW		10/06→			
Lander 340.26	247 kW		10/06→			
Distribution 370.18 D	272 kW		10/05→	Depth [mm]: 64; Euro 4 (D4); L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 728-731 Intercooler, charger	160
Distribution 370.26	272 kW		10/05→			
Distribution 380.18	280 kW		10/06→	Depth [mm]: 50; L 812 mm; Vers. produced by BEHR; W 593 mm	8ML 376 746-281 Intercooler, charger	160
Distribution 380.19	280 kW		10/06→			
Distribution 380.26	280 kW		10/06→			
Distribution 410.18 D	302 kW		10/05→			
Distribution 410.26	302 kW		10/05→			
Distribution 430.18	316 kW		10/06→			
Distribution 430.19	316 kW		10/06→			
Distribution 430.26	316 kW		10/06→			
Distribution 450.18 D	331 kW		10/05→			
Distribution 460.19	339 kW		10/06→			
Lander 380.19	280 kW		10/06→			
Lander 380.26	280 kW		10/06→			
Lander 380.32	280 kW		10/06→			
Lander 430.18	316 kW		10/06→			
Lander 430.26	316 kW		10/06→			
Lander 430.32	316 kW		10/06→			
Lander 440.18	324 kW					
Lander 440.19	324 kW					
Lander 440.26	324 kW					
Lander 440.32	324 kW					
Lander 460.18	339 kW		10/06→			
Lander 460.26	339 kW		10/06→			
Lander 460.32	339 kW		10/06→			
Route 330.18 T	243 kW		10/05→			
Route 380.18	280 kW		10/06→			
Route 380.19	280 kW		10/06→			
Route 380.26	280 kW		10/06→			
Route 410.18	302 kW		10/05→			
Route 410.18 D	302 kW		10/05→			
Route 410.24	302 kW		10/05→			
Route 410.25	302 kW		10/05→			
Route 410.26	302 kW		10/05→			
Route 430.18	316 kW		10/06→			
Route 430.19	316 kW		10/06→			
Route 430.26	316 kW		10/06→			
Route 450.18	331 kW		10/05→			
Route 450.18 D	331 kW		10/05→			
Route 450.24	331 kW		10/05→			
Route 450.25	331 kW		10/05→			
Route 450.26	331 kW		10/05→			
Route 460.18	339 kW		10/06→			
Route 460.26	339 kW		10/06→			
RENAULT TRUCKS - Premium						04/96→
Distribution 210.16	154 kW		04/96→	Depth [mm]: 64; L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 722-011 Intercooler, charger	158
Distribution 210.18D, 220.18	154 - 158 kW		04/96→			
Distribution 250.16	184 kW		04/96→			
Distribution 250.18D	184 kW		04/96→			
Distribution 250.19	184 kW		04/96→			
Distribution 260.16	188 kW		04/96→	Depth [mm]: 64; L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 722-011 Intercooler, charger	158
Distribution 260.18	188 kW		04/96→			
Distribution 260.19	188 kW		04/96→	Depth [mm]: 52; L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 724-071 Intercooler, charger	158
Distribution 300.16D	219 kW		04/96→			
Distribution 300.16T	219 kW		04/96→	Depth [mm]: 68; L 630 mm; W 827 mm	8ML 376 727-611 Intercooler, charger	159
Distribution 300.18D	219 kW		04/96→			
Distribution 300.18D/T	219 kW		04/96→			
Distribution 300.19	219 kW		04/96→			
Distribution 300.19D/T	219 kW		04/96→			
Distribution 300.26D	219 kW		04/96→			
Distribution 270.18	195 kW		08/00→			
Distribution 320.18	230 kW		08/00→			
Distribution 320.18 D	230 kW		08/00→			
Distribution 320.24D	230 kW		08/00→			
Distribution 320.26D	230 kW		08/00→			
Distribution 370.18	266 kW		08/00→			
Distribution 370.18D	266 kW		08/00→			
Distribution 370.24D	266 kW		08/00→			
Distribution 370.26D	266 kW		08/00→			
Route 320.18	230 kW		08/00→			
Route 370.18	266 kW		08/00→			
Route 370.24	266 kW		08/00→			
Route 370.26	266 kW		08/00→			
Route 420.18	303 kW		08/00→			
Route 420.24	303 kW		08/00→			
Route 420.25	303 kW		08/00→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium						04/96→
Route 420.26	303 kW		08/00→	Depth [mm]: 66; L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 724-241 Intercooler, charger	159
Distribution 340.18D	249 kW		04/96→	Depth [mm]: 64; L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 722-011 Intercooler, charger	158
Route 300.16	219 kW		09/96→			
Route 300.18	219 kW		09/96→	Depth [mm]: 52; L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 724-071 Intercooler, charger	158
Route 300.18T	219 kW		09/96→			
Route 300.19	219 kW		09/96→			
Route 300.19T	219 kW		09/96→			
Distribution 340.18D/T	249 kW		04/96→	Depth [mm]: 64; L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 722-011 Intercooler, charger	158
Distribution 340.19D	249 kW		04/96→			
Distribution 340.19D/T	249 kW		04/96→	Depth [mm]: 52; L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 724-071 Intercooler, charger	158
Distribution 340.26D	249 kW		04/96→			
Route 340.18	249 kW		04/96→	Depth [mm]: 68; L 630 mm; Manufacturer Restriction: VALEO; W 911 mm	8ML 376 727-631 Intercooler, charger	160
Route 340.18T	249 kW		04/96→			
Route 340.19	249 kW		04/96→			
Route 340.19T	249 kW		04/96→			
Route 340.24	249 kW		04/96→			
Route 340.26	249 kW		04/96→			
Distribution 400.18D	288 kW		01/00→	Depth [mm]: 52; L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 724-071 Intercooler, charger	158
Distribution 400.18D/T	288 kW		01/00→			
Route 385.18,400.18	280 - 288 kW		04/96→	Depth [mm]: 52; L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 724-071 Intercooler, charger	158
Route 385.18T,400.18T	280 - 288 kW		04/96→			
Route 385.19,400.19	280 - 288 kW		04/96→	Depth [mm]: 68; L 630 mm; Manufacturer Restriction: VALEO; W 911 mm	8ML 376 727-631 Intercooler, charger	160
Route 385.19T,400.19T	280 - 288 kW		04/96→			
Route 385.24,400.24	280 - 288 kW		04/96→			
Route 385.24T,400.24T	280 - 288 kW		09/96→			
Route 385.26	280 kW		04/96→			
Route 385.26,400.26	280 - 288 kW		04/96→			
Route 420.18T	303 kW		08/00→	Depth [mm]: 52; L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 724-081 Intercooler, charger	158
				Depth [mm]: 66; L 593 mm; Vers. produced by BEHR; W 812 mm	8ML 376 724-241 Intercooler, charger	159

HEULIEZ	HELLA
5010514245	8ML 376 722-011
IRISBUS	HELLA
500 600 93 88	8ML 376 722-011
KAROSA	HELLA
5006009388	8ML 376 722-011
LIEBHERR	HELLA
1 033 100 1	8ML 376 722-011
K 018 999 90	8ML 376 722-011
RENAULT	HELLA
50 10 230 487	8ML 376 727-611
50 10 230 488	8ML 376 727-631
50 10 269 987	8ML 376 727-591
RENAULT TRUCKS	HELLA
50 01 834 808	8ML 376 727-591
50 01 848 520	8ML 376 758-171
50 01 856 791	8ML 376 724-081
50 01 856 792	8ML 376 724-081
50 01 858 491	8ML 376 724-241
50 01 858 492	8ML 376 724-241
50 01 858 493	8ML 376 724-241
50 01 858 498	8ML 376 722-011
50 01 859 155	8ML 376 724-071
50 01 859 156	8ML 376 724-071
50 01 859 157	8ML 376 724-071
50 01 867 853	8ML 376 746-281
50 01 873 716	8ML 376 728-731
50 01 873 728	8ML 376 746-341
50 01 873 734	8ML 376 746-341
50 01 873 750	8ML 376 746-381
50 10 140 367	8ML 376 792-031
50 10 269 987	8ML 376 727-591
50 10 315 371	8ML 376 758-171
50 10 315 735	8ML 376 724-071
50 10 315 765	8ML 376 724-081
50 10 315 841	8ML 376 724-241
50 10 514 245	8ML 376 722-011
50 10 619 295	8ML 376 728-731
50 10 619 582	8ML 376 746-281
50 11 856 793	8ML 376 724-081
74 20 809 793	8ML 376 756-091
74 20 809 794	8ML 376 746-381
74 20 810 106	8ML 376 746-341
74 20 810 113	8ML 376 746-341
74 20 833 583	8ML 376 728-731
74 20 968 088	8ML 376 746-341
74 20 968 089	8ML 376 746-341
74 82 142 855	8ML 376 746-381
74 82 143 049	8ML 376 756-091
74 82 358 714	8ML 376 728-731
74 82 358 757	8ML 376 746-281
VOLVO	HELLA
2 081 010 9	8ML 376 746-341
2 081 011 1	8ML 376 746-341
2 096 809 4	8ML 376 746-341
2 096 809 9	8ML 376 746-341

8ML ...

8ML 376 722-011	158
8ML 376 724-071	158
8ML 376 724-081	158
8ML 376 724-241	159
8ML 376 727-591	159
8ML 376 727-611	159
8ML 376 727-631	160
8ML 376 728-731	160
8ML 376 746-281	160
8ML 376 746-341	161
8ML 376 746-381	161
8ML 376 756-091	161
8ML 376 758-171	162
8ML 376 792-031	162



Brake System

Brake Disc

Brake Disc.....	171
-----------------	-----

Brake Pad Set

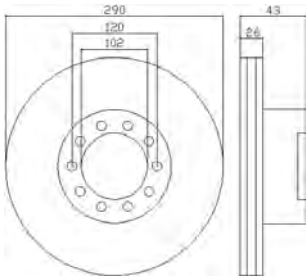
Brake Pad Set, disc brake.....	172
--------------------------------	-----

Heat Exchanger

Oil Cooler, retarder.....	174
---------------------------	-----

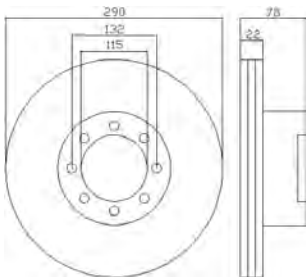
Brake Disc

8DD 355 117-601
59175



Brake Disc Thickness [mm]	26,0
Brake Disc Type	Internally Vented
Centering Diameter [mm]	102
Diameter [mm]	290
Height [mm]	42.5
Hole Arrangement / Number	10/10
Minimum Thickness [mm]	23
Pitch Circle Ø [mm]	120
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • without wheel hub • without wheel studs
Technical Information Number	59175
Weight [kg]	7.22

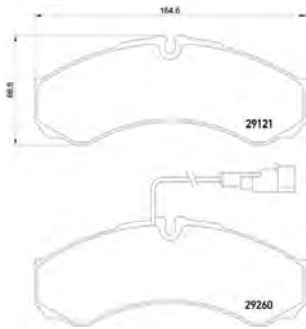
8DD 355 117-611
59176



Brake Disc Thickness [mm]	22,0
Brake Disc Type	Internally Vented
Centering Diameter [mm]	150
Diameter [mm]	290
Height [mm]	78
Hole Arrangement / Number	08/08
Minimum Thickness [mm]	19
Pitch Circle Ø [mm]	132
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"> • without wheel hub • without wheel studs
Technical Information Number	59176
Weight [kg]	7.9

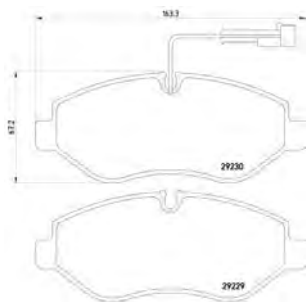
Brake Pad Set, disc brake

8DB 355 005-431
C4077, 29121, 29260



Brake System	Brembo
Height [mm]	66.3
Number of Wear Indicators	2
Quality	PA4072
Quantity per Packing Unit	1
Technical Information Number	C4077
Thickness [mm]	20.3
Wear Warning Contact	with integrated wear sensor
Width [mm]	164.7
WVA Number	29121

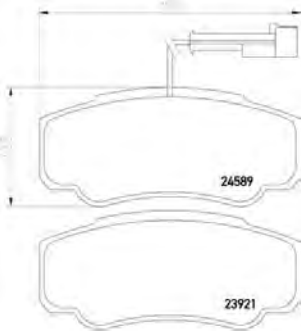
8DB 355 005-611
C9005, 29229, 29230



Brake System	Brembo
Height [mm]	67.2
Number of Wear Indicators	2
Quality	PA4072
Quantity per Packing Unit	1
Supplementary Article/Supplementary Info	with accessories
Supplementary Article/Supplementary Info 2	with brake caliper screws
Technical Information Number	C9005
Thickness [mm]	21.4
Wear Warning Contact	with integrated wear sensor
Width [mm]	163.3
WVA Number	29229

Brake Pad Set, disc brake

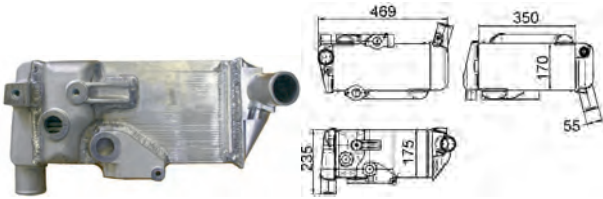
8DB 355 013-511
T1721, 23921, 24589



Brake System	Brembo
Height [mm]	49.9
Number of Wear Indicators	2
Quantity per Packing Unit	1
Supplementary Article/Supplementary Info	with accessories
Supplementary Article/Supplementary Info 2	with brake caliper screws
Technical Information Number	T1721
Thickness [mm]	20.1
Wear Warning Contact	with integrated wear sensor
Width [mm]	109.5
WVA Number	23921

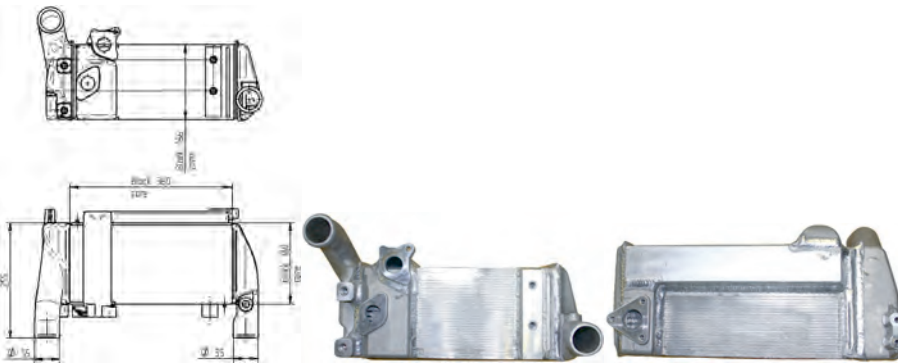
Heat Exchanger - Oil Cooler, retarder

8MO 376 765-511
BEHR HELLA SERVICE



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

8MO 376 765-581
BEHR HELLA SERVICE



Depth [mm]	166
Length [mm]	360
Version	produced by AKG
Width [mm]	180



RENAULT TRUCKS.....176

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
RENAULT TRUCKS - Kerax						05/06→			
460.32	339 kW		05/06→	Depth [mm]: 166; L 360 mm; Vers. produced by AKG; W 180 mm	8MO 376 765-581 Oil Cooler, retarder	174			
500.32	368 kW		05/06→						
RENAULT TRUCKS - Magnum						05/00→			
DXi 12 440.18	324 kW		10/04→04/06	Depth [mm]: 166; L 360 mm; Vers. produced by AKG; W 180 mm	8MO 376 765-581 Oil Cooler, retarder	174			
DXi 12 440.18 T	324 kW		10/04→04/06						
DXi 12 440.24	324 kW		10/04→04/06						
DXi 12 440.26	324 kW		10/04→04/06						
DXi 12 440.26 T	324 kW		10/04→04/06						
DXi 12 480.18	353 kW		10/04→04/06						
DXi 12 480.18 T	353 kW		10/04→04/06						
DXi 12 480.24	353 kW		10/04→04/06						
DXi 12 480.26	353 kW		10/04→04/06						
DXi 12 480.26 T	353 kW		10/04→04/06						
DXi 13 440.19	323 kW		03/09→						
DXi 13 460.18 T	339 kW		05/06→						
DXi 13 460.24	339 kW		05/06→						
DXi 13 460.25	339 kW		05/06→						
DXi 13 460.26	339 kW		05/06→						
DXi 13 460.26 T	339 kW		05/06→						
DXi 13 480.19	353 kW		03/09→						
DXi 13 480.26	353 kW		03/09→						
DXi 13 500.18 T	368 kW		05/06→						
DXi 13 500.24	368 kW		05/06→						
DXi 13 500.25	368 kW		05/06→						
DXi 13 500.26	368 kW		05/06→						
DXi 13 500.26 T	368 kW		05/06→						
DXi 13 520.18	382 kW		08/09→						
DXi 13 520.19	382 kW		08/09→						
DXi 13 520.24	382 kW		08/09→						
DXi 13 520.25	382 kW		08/09→						
DXi 13 520.26	382 kW		08/09→						
E.TECH 400.18	295 kW		05/00→				Depth [mm]: 170; L 350 mm; Vers. produced by AKG; W 175 mm	8MO 376 765-511 Oil Cooler, retarder	174
E.TECH 400.18T	295 kW		05/00→						
E.TECH 400.24	295 kW		05/00→						
E.TECH 400.26	295 kW		05/00→						
E.TECH 440.18	324 kW		05/00→						
E.TECH 440.18T	324 kW		05/00→						
E.TECH 440.24	324 kW		05/00→						
E.TECH 440.26	324 kW		05/00→						
E.TECH 440.26T	324 kW		05/00→						
E.TECH 480.18	347 - 353 kW		05/00→						
E.TECH 480.18T	347 - 353 kW		05/00→						
E.TECH 480.24	347 - 353 kW		05/00→						
E.TECH 480.26	347 - 353 kW		05/00→						
E.TECH 480.26T	347 - 353 kW		05/00→						
RENAULT TRUCKS - Maxity									
110.28	81 kW		03/07→	Front Axle: Brembo -brake; H 67.2 mm; Quality: PA4072; with accessories; with brake caliper screws; Thickness [mm]: 21.4; with integrated wear sensor; W 163.3 mm	8DB 355 005-611 Brake Pad Set, disc brake	172			
110.32	81 kW		03/07→						
110.35	81 kW		03/07→						
130.35	96 kW		03/07→						
150.35	110 kW		03/07→						
				Rear Axle: Brembo -brake; H 49.9 mm; with accessories; with brake caliper screws; Thickness [mm]: 20.1; with integrated wear sensor; W 109.5 mm	8DB 355 013-511 Brake Pad Set, disc brake	173			
				Front Axle: Th. 26,0 mm; Internally Vented; Ø 290 mm; H 42.5 mm; Hole Arrangement / Number: 10/10; without wheel hub / without wheel studs	8DD 355 117-601 Brake Disc	171			
				Rear Axle: Th. 22,0 mm; Internally Vented; Ø 290 mm; H 78 mm; Hole Arrangement / Number: 08/08; without wheel hub / without wheel studs	8DD 355 117-611 Brake Disc	171			
130.45	96 kW		03/07→	Rear Axle: Brembo -brake; H 66.3 mm; Quality: PA4072; Thickness [mm]: 20.3; with integrated wear sensor; W 164.7 mm	8DB 355 005-431 Brake Pad Set, disc brake	172			
150.45	110 kW		03/07→						
RENAULT TRUCKS - Premium 2						10/05→			
Distribution 240.18 D	177 kW		05/06→	Depth [mm]: 166; L 360 mm; Vers. produced by AKG; W 180 mm	8MO 376 765-581 Oil Cooler, retarder	174			
Distribution 270.19	194 kW		10/06→						
Distribution 280.18 D	206 kW		10/05→						
Distribution 280.26	206 kW		10/05→						
Distribution 310.18	224 kW		10/06→						
Distribution 310.26	224 kW		10/06→						
Distribution 320.18	235 kW		05/06→						
Distribution 320.18 D	235 kW		10/05→						
Distribution 320.26	235 kW		10/05→						
Distribution 340.18	247 kW		10/06→						
Distribution 340.19	247 kW		10/06→						
Distribution 340.26	247 kW		10/06→						



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
RENAULT TRUCKS - Premium 2						10/05→
Lander 270.18, Lander 270.19	194 kW		10/06→	Depth [mm]: 166; L 360 mm; Vers. produced by AKG; W 180 mm	8MO 376 765-581 Oil Cooler, retarder	174
Lander 310.19	224 kW		10/06→			
Lander 310.26	224 kW		10/06→			
Lander 340.18, Lander 340.19	247 kW		10/06→			
Lander 340.26	247 kW		10/06→			
RENAULT TRUCKS - Premium						08/00→
Distribution 270.18	195 kW		08/00→	Depth [mm]: 170; L 350 mm; Vers. produced by AKG; W 175 mm	8MO 376 765-511 Oil Cooler, retarder	174

DAF	HELLA
164 3669	8MO 376 765-511
184 0389	8MO 376 765-511
IVECO	HELLA
1906401	8DB 355 005-431
2992339	8DB 355 005-431
2995633	8DB 355 005-431
2995693	8DB 355 005-431
42535791	8DB 355 005-431
MAN	HELLA
81.32560.0059	8MO 376 765-511
NISSAN	HELLA
D1060MB600	8DB 355 005-611
D1060MB60A	8DB 355 005-611
D4060MA000	8DB 355 013-511
D4060MB40A	8DB 355 005-431
RENAULT	HELLA
5001844747	8DB 355 005-431
RENAULT TRUCKS	HELLA
5001850859	8DB 355 005-431
50 01 865 807	8MO 376 765-511
5001868606	8DB 355 005-611
5010260603	8DD 355 117-601
5010260609	8DD 355 117-611
74 20 938 782	8MO 376 765-581

**8DB ...**

8DB 355 005-431	172
8DB 355 005-611	172
8DB 355 013-511	173

8DD ...

8DD 355 117-601	171
8DD 355 117-611	171

8MO ...

8MO 376 765-511	174
8MO 376 765-581	174

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