



**PRODUCTS FOR YOUR  
SCANIA TRUCK**



**Lighting**

**Page 3 - 31**



**Starter**

**Page 32 - 71**



**Generator**

**Page 72 - 117**



**Flasher, Relays**

**Page 118 - 126**



**Water Pump, Wiper Blade**

**Page 127 - 138**



**Cap (Fuel tank)**

**Page 139 - 144**



**Mirror Glasses**

**Page 145 - 150**



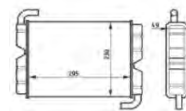
**Air Conditioning**

**Page 151 - 170**



**Heating/Ventilation**

**Page 171 - 178**



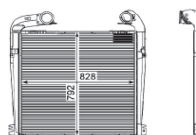
**Cooling**

**Page 179 - 194**



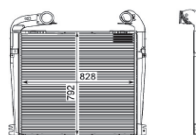
**Intercooler, Charger**

**Page 195 - 204**



**Cooler, Exhaust Gas Rec.**

**Page 205 - 210**



Ballast, gas discharge lamp.....	4
Combination Rearlight.....	12
Diffusing Lens, headlight.....	5
Harness, headlight.....	6
Headlight.....	7
Housing, licence plate light.....	10
Lens, combination rearlight.....	11
Lens, indicator.....	22
Licence Plate Light.....	20
Reflector, headlight.....	21

## *Control Unit - Ballast, gas discharge lamp*

5DV 007 810-171

Xenon control module

Light Design	Xenon
Rated Voltage [V]	24

## Diffusing Lens, headlight

**9ES 144 433-021**  
E1 111, 094183



Fitting Position	Left
Inspection Tag	E1 111
Left-hand / Right-hand Traffic	for right-hand traffic

**9ES 144 433-031**  
E4 273, E1 113



Fitting Position	Left
Inspection Tag	<ul style="list-style-type: none"> <li>• E1 113</li> <li>• E4 273</li> </ul>
Left-hand / Right-hand Traffic	for left-hand traffic

**9ES 144 434-021**  
E1 112, 094184



Fitting Position	Right
Inspection Tag	E1 112
Left-hand / Right-hand Traffic	for right-hand traffic

## *Diffusing Lens, headlight*

9ES 144 434-031  
E4 273, E1 114



Fitting Position	Right
Inspection Tag	<ul style="list-style-type: none"><li>• E1 114</li><li>• E4 273</li></ul>
Left-hand / Right-hand Traffic	for left-hand traffic

## *Harness, headlight*

8KA 155 372-001



## Headlight




**1EG 007 150-091**  
012758, E1 111, E4 273

H4 headlamp, left, with flasher-side lamp (white) and suitable for electric headlamp leveller







Bulb Type	<ul style="list-style-type: none"> <li>• P21W</li> <li>• R5W</li> <li>• H4</li> </ul>
Fitting Position	Left
Inspection Tag	<ul style="list-style-type: none"> <li>• E1 111</li> <li>• E4 273</li> </ul>
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> <li>• with low beam</li> <li>• with position light</li> <li>• with indicator</li> <li>• with high beam</li> </ul>
Mounting Type	<ul style="list-style-type: none"> <li>• mounting</li> <li>• Fitting</li> </ul>
Rated Voltage [V]	24

### Spare Parts

	1 x 9DE 145 675-011 Reflector, headlight
	1 x 9EL 145 103-011 Lens, indicator
	1 x 9ES 144 433-021 Diffusing Lens, headlight

### Accessories

	2 x 8GA 002 071-261 Bulb
	2 x 8GA 002 073-251 Bulb
	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8KA 155 372-001 Harness, headlight

## Headlight

**1EG 007 150-101**  
E1 112, E4 273, 012759

H4 headlamp, right, with flasher-side lamp (white) and suitable for electric headlamp leveller







Bulb Type	<ul style="list-style-type: none"> <li>• P21W</li> <li>• R5W</li> <li>• H4</li> </ul>
Fitting Position	Right
Inspection Tag	<ul style="list-style-type: none"> <li>• E1 112</li> <li>• E4 273</li> </ul>
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> <li>• with low beam</li> <li>• with position light</li> <li>• with indicator</li> <li>• with high beam</li> </ul>
Mounting Type	<ul style="list-style-type: none"> <li>• mounting</li> <li>• Fitting</li> </ul>
Rated Voltage [V]	24

### Spare Parts

	1 x 9DE 145 676-011 Reflector, headlight
	1 x 9EL 145 104-011 Lens, indicator
	1 x 9ES 144 434-021 Diffusing Lens, headlight

### Accessories

	2 x 8GA 002 071-261 Bulb
	2 x 8GA 002 073-251 Bulb
	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8KA 155 372-001 Harness, headlight



## Headlight




1LG 007 150-111  
E1 111, E4 273

H4 headlamp, left, with flasher-side lamp (white) and suitable for electric headlamp leveller



Bulb Type	<ul style="list-style-type: none"> <li>• P21W</li> <li>• R10W</li> <li>• H4</li> </ul>
Fitting Position	Left
Inspection Tag	<ul style="list-style-type: none"> <li>• E1 111</li> <li>• E4 273</li> </ul>
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> <li>• with low beam</li> <li>• with position light</li> <li>• with indicator</li> <li>• with high beam</li> </ul>
Mounting Type	<ul style="list-style-type: none"> <li>• mounting</li> <li>• Fitting</li> </ul>
Rated Voltage [V]	24

### Spare Parts

	1 x 9DE 145 675-011 Reflector, headlight
	1 x 9EL 145 103-011 Lens, indicator
	1 x 9ES 144 433-031 Diffusing Lens, headlight

### Accessories

	2 x 8GA 002 071-261 Bulb
	2 x 8GA 002 071-271 Bulb
	2 x 8GA 002 073-251 Bulb
	1 x 8GJ 002 525-251 Bulb, spotlight
	1 x 8KA 155 372-001 Harness, headlight

## Headlight

**1LG 007 150-121**  
E1 114, E4 273

H4 headlamp, right, with flasher-side lamp (white) and suitable for electric headlamp leveller



Bulb Type	<ul style="list-style-type: none"> <li>• P21W</li> <li>• R10W</li> <li>• H4</li> </ul>
Fitting Position	Right
Inspection Tag	<ul style="list-style-type: none"> <li>• E1 114</li> <li>• E4 273</li> </ul>
Left-hand / Right-hand Traffic	for left-hand traffic
Light Design	Halogen
Light Function	<ul style="list-style-type: none"> <li>• with low beam</li> <li>• with position light</li> <li>• with indicator</li> <li>• with high beam</li> </ul>
Mounting Type	<ul style="list-style-type: none"> <li>• mounting</li> <li>• Fitting</li> </ul>
Rated Voltage [V]	24

### Spare Parts



1 x 9DE 145 676-011 Reflector, headlight



1 x 9EL 145 104-011 Lens, indicator



1 x 9ES 144 434-031 Diffusing Lens, headlight

### Accessories



2 x 8GA 002 071-261 Bulb



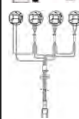
2 x 8GA 002 071-271 Bulb



2 x 8GA 002 073-251 Bulb



1 x 8GJ 002 525-251 Bulb, spotlight



1 x 8KA 155 372-001 Harness, headlight

## Housing, licence plate light

**9BG 121 587-031**  
090511

Light housing with screw



Bulb Type	R10W
Inspection Tag	E1 22819
Supplementary Article/Supplementary Info	without lamp base
Supplementary Article/Supplementary Info 2	with screw

## Lens, combination rearlight

**9EL 152 884-001**

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

Lens with screws



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

**9EL 152 889-001**

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

Lens with screws



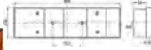
Bulb Type	<ul style="list-style-type: none"> <li>• P21W</li> <li>• R5W</li> </ul>
Fitting Position	<ul style="list-style-type: none"> <li>• Left</li> <li>• Right</li> </ul>
Inspection Tag	<ul style="list-style-type: none"> <li>• E4 3178</li> <li>• E4 4060</li> <li>• E4 9808</li> <li>• E4 9810</li> </ul>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

## Light - Combination Rearlight

2VD 008 204-051

E4 9810, 026193, E4 4060, E4 9808, E4 3178

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



1 EL	green	1 EL	yellow	1 EL	green	1 EL	green	1 EL	black/red
2 SWAURZGABER	schwarz	2 SWAURZGABER	schwarz	2 SWAURZGABER	schwarz	2 SWAURZGABER	schwarz	2 SWAURZGABER	schwarz
3 B	rot	3 B	rot	3 B	rot	3 B	rot	3 B	schwarz/rot
4 NE-S	blau	4 NE-S	blau	4 NE-S	blau	4 NE-S	blau	4 NE-S	schwarz
5 ZR	grün	5 ZR	grün	5 ZR	grün	5 ZR	grün	5 ZR	schwarz
6	rot/weiß	6	rot/weiß	6	rot/weiß	6	rot/weiß	6	schwarz
7	rot/weiß	7	rot/weiß	7	rot/weiß	7	rot/weiß	7	schwarz
8 Masse	weiß	8 Masse	weiß	8 Masse	weiß	8 Masse	weiß	8 Masse	schwarz

1 EL	schwarz	1 EL	rot	1 EL	schwarz	1 EL	schwarz	1 EL	schwarz
2 SWAURZGABER	schwarz	2 SWAURZGABER	rot	2 SWAURZGABER	schwarz	2 SWAURZGABER	schwarz	2 SWAURZGABER	schwarz
3 B	rot	3 B	rot	3 B	rot	3 B	rot	3 B	schwarz
4 NE-S	blau	4 NE-S	blau	4 NE-S	blau	4 NE-S	blau	4 NE-S	schwarz
5 ZR	grün	5 ZR	grün	5 ZR	grün	5 ZR	grün	5 ZR	schwarz
6	rot/weiß	6	rot/weiß	6	rot/weiß	6	rot/weiß	6	schwarz
7	rot/weiß	7	rot/weiß	7	rot/weiß	7	rot/weiß	7	schwarz
8 Masse	weiß	8 Masse	weiß	8 Masse	weiß	8 Masse	weiß	8 Masse	schwarz

Bulb Type	<ul style="list-style-type: none"> <li>P21W</li> <li>R5W</li> </ul>
Fitting Position	<ul style="list-style-type: none"> <li>Left</li> <li>Right</li> </ul>
Height [mm]	130
Housing Colour	Black
Inspection Tag	<ul style="list-style-type: none"> <li>E4 3178</li> <li>E4 4060</li> <li>E4 9808</li> <li>E4 9810</li> </ul>
Light Function	<ul style="list-style-type: none"> <li>with reverse light</li> <li>with reflector</li> <li>with tail light</li> <li>with marker lamp</li> <li>with indicator</li> <li>with stop light</li> <li>with number plate light</li> <li>with fog taillight</li> </ul>
Mounting Type	mounting
Plug Type ID	8-polig
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	464

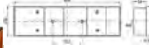
<b>Spare Parts</b>	1 x 9EL 152 889-001 Lens, combination rearlight								
<b>Accessories</b>	<table border="0"> <tr> <td></td> <td>3 x 8GA 002 071-121 Bulb</td> </tr> <tr> <td></td> <td>3 x 8GA 002 071-241 Bulb</td> </tr> <tr> <td></td> <td>4 x 8GA 002 073-121 Bulb</td> </tr> <tr> <td></td> <td>4 x 8GA 002 073-241 Bulb</td> </tr> </table>		3 x 8GA 002 071-121 Bulb		3 x 8GA 002 071-241 Bulb		4 x 8GA 002 073-121 Bulb		4 x 8GA 002 073-241 Bulb
	3 x 8GA 002 071-121 Bulb								
	3 x 8GA 002 071-241 Bulb								
	4 x 8GA 002 073-121 Bulb								
	4 x 8GA 002 073-241 Bulb								

## Light - Combination Rearlight

2VD 008 204-071

E4 9810, E4 3178, 027694, E4 4060, E4 9808

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



1 EL	green	1 EL	yellow	1 EL	green	1 EL	green	1 EL	tail/turn
2 SWAUFRIEDL R	leftward	3 SWAUFRIEDL R	black	2 SWAUFRIEDL R	left	2 SWAUFRIEDL R	left	1 SWAUFRIEDL R	right
3 B	stop	4 B	red	3 B	stop	4 B	stop	3 B	turn
4 NE-S	blue	4 NE-S	blue	4 NE-S	blue	4 NE-S	blue	4 NE-S	turn
5 ZR	grey	5 ZR	grey	5 ZR	grey	5 ZR	grey	5 ZR	turn
6	reflex-reflector	6	reflex-reflector	6	reflex-reflector	6	reflex-reflector	6	reflex-reflector
7	reflex-reflector	7	reflex-reflector	7	reflex-reflector	7	reflex-reflector	7	reflex-reflector
8 Masse	earth	8 Masse	earth	8 Masse	earth	8 Masse	earth	8 Masse	earth

1 EL	green	1 EL	green	1 EL	green	1 EL	green	1 EL	tail/turn
2 SWAUFRIEDL R	leftward	2 SWAUFRIEDL R	leftward	2 SWAUFRIEDL R	leftward	2 SWAUFRIEDL R	leftward	2 SWAUFRIEDL R	leftward
3 B	stop	3 B	stop	3 B	stop	3 B	stop	3 B	stop
4 NE-S	blue	4 NE-S	blue	4 NE-S	blue	4 NE-S	blue	4 NE-S	blue
5 ZR	grey	5 ZR	grey	5 ZR	grey	5 ZR	grey	5 ZR	grey
6	reflex-reflector	6	reflex-reflector	6	reflex-reflector	6	reflex-reflector	6	reflex-reflector
7	reflex-reflector	7	reflex-reflector	7	reflex-reflector	7	reflex-reflector	7	reflex-reflector
8 Masse	earth	8 Masse	earth	8 Masse	earth	8 Masse	earth	8 Masse	earth

Bulb Type	<ul style="list-style-type: none"> <li>P21W</li> <li>R5W</li> </ul>
Fitting Position	Left
Height [mm]	130
Housing Colour	Black
Inspection Tag	<ul style="list-style-type: none"> <li>E4 3178</li> <li>E4 4060</li> <li>E4 9808</li> <li>E4 9810</li> </ul>
Light Function	<ul style="list-style-type: none"> <li>with reverse light</li> <li>with reflector</li> <li>with tail light</li> <li>with side marker light</li> <li>with marker lamp</li> <li>with indicator</li> <li>with stop light</li> <li>with number plate light</li> <li>with fog taillight</li> </ul>
Mounting Type	mounting
Plug Type ID	8-polig
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	464

### Spare Parts

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

### Accessories

3 x 8GA 002 071-121 Bulb

3 x 8GA 002 071-241 Bulb

4 x 8GA 002 073-121 Bulb

4 x 8GA 002 073-241 Bulb

## Light - Combination Rearlight

**2VD 008 204-141**


E4 9808, E4 4060, 027701, E4 9810, E4 3178

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



Bulb Type	<ul style="list-style-type: none"> <li>• P21W</li> <li>• R5W</li> </ul>
Fitting Position	Right
Height [mm]	130
Housing Colour	Black
Inspection Tag	<ul style="list-style-type: none"> <li>• E4 3178</li> <li>• E4 4060</li> <li>• E4 9808</li> <li>• E4 9810</li> </ul>
Light Function	<ul style="list-style-type: none"> <li>• with reverse light</li> <li>• with reflector</li> <li>• with tail light</li> <li>• with side marker light</li> <li>• with marker lamp</li> <li>• with indicator</li> <li>• with stop light</li> <li>• with number plate light</li> <li>• with fog taillight</li> </ul>
Mounting Type	<ul style="list-style-type: none"> <li>• mounting</li> <li>• AMP Coupling</li> </ul>
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	464

### Spare Parts

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

### Accessories

 3 x 8GA 002 071-121 Bulb

 3 x 8GA 002 071-241 Bulb

 4 x 8GA 002 073-121 Bulb

 4 x 8GA 002 073-241 Bulb

## Light - Combination Rearlight

**2VD 008 204-151**


E4 9808, E4 4060, 027702, E4 3178, E4 9810

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



Bulb Type	<ul style="list-style-type: none"> <li>• P21W</li> <li>• R5W</li> </ul>
Fitting Position	Left
Height [mm]	130
Housing Colour	Black
Inspection Tag	<ul style="list-style-type: none"> <li>• E4 3178</li> <li>• E4 4060</li> <li>• E4 9808</li> <li>• E4 9810</li> </ul>
Light Function	<ul style="list-style-type: none"> <li>• with reverse light</li> <li>• with reflector</li> <li>• with tail light</li> <li>• with side marker light</li> <li>• with marker lamp</li> <li>• with indicator</li> <li>• with stop light</li> <li>• with number plate light</li> <li>• with fog taillight</li> </ul>
Mounting Type	<ul style="list-style-type: none"> <li>• mounting</li> <li>• AMP Coupling</li> </ul>
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	464

### Spare Parts

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

### Accessories

 3 x 8GA 002 071-121 Bulb

 3 x 8GA 002 071-241 Bulb

 4 x 8GA 002 073-121 Bulb

 4 x 8GA 002 073-241 Bulb

## Light - Combination Rearlight

**2VD 008 205-011**


E4 9808, E4 4060, 027703, E4 9811, E4 3178

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



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

### Spare Parts

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

### Accessories

 3 x 8GA 002 071-241 Bulb

 1 x 8GA 002 071-251 Bulb

 4 x 8GA 002 073-241 Bulb



## Light - Combination Rearlight

**2VD 008 205-021**

E4 9811, E4 9808, E4 4060, 027704, E4 3178

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



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

### Spare Parts

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

### Accessories

3 x 8GA 002 071-241 Bulb

1 x 8GA 002 071-251 Bulb

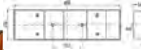
4 x 8GA 002 073-241 Bulb

## Light - Combination Rearlight

2VP 008 204-041

E4 9810, 027692, E4 3178, E4 4060, E4 9808






Combination rear lamp with rear fog, reversing and end-outline marker light, with reflex-reflector and centre plug, left/right \_



1 EL	green	1 EL	yellow	1 EL	green	1 EL	green	1 EL	black/red
2 SWAURZGABER	schwarz	2 SWAURZGABER	schwarz	2 SWAURZGABER	schwarz	2 SWAURZGABER	schwarz	2 SWAURZGABER	schwarz
3 B	rot	3 B	rot	3 B	rot	3 B	rot	3 B	schwarz
4 NE-S	blau	4 NE-S	blau	4 NE-S	blau	4 NE-S	blau	4 NE-S	schwarz
5 ZR	grün	5 ZR	grün	5 ZR	grün	5 ZR	grün	5 ZR	schwarz
6	rot/weiß	6	rot/weiß	6	rot/weiß	6	rot/weiß	6	schwarz
7	rot/weiß	7	rot/weiß	7	rot/weiß	7	rot/weiß	7	schwarz
8 Masse	weiß	8 Masse	weiß	8 Masse	weiß	8 Masse	weiß	8 Masse	schwarz

1 EL	schwarz	1 EL	rot	1 EL	schwarz	1 EL	schwarz	1 EL	schwarz
2 SWAURZGABER	schwarz	2 SWAURZGABER	rot	2 SWAURZGABER	schwarz	2 SWAURZGABER	schwarz	2 SWAURZGABER	schwarz
3 B	rot	3 B	rot	3 B	rot	3 B	rot	3 B	schwarz
4 NE-S	blau	4 NE-S	blau	4 NE-S	blau	4 NE-S	blau	4 NE-S	schwarz
5 ZR	grün	5 ZR	grün	5 ZR	grün	5 ZR	grün	5 ZR	schwarz
6	rot/weiß	6	rot/weiß	6	rot/weiß	6	rot/weiß	6	schwarz
7	rot/weiß	7	rot/weiß	7	rot/weiß	7	rot/weiß	7	schwarz
8 Masse	weiß	8 Masse	weiß	8 Masse	weiß	8 Masse	weiß	8 Masse	schwarz

Bulb Type	<ul style="list-style-type: none"> <li>P21W</li> <li>R5W</li> </ul>
Fitting Position	<ul style="list-style-type: none"> <li>Left</li> <li>Right</li> </ul>
Height [mm]	130
Housing Colour	Black
Inspection Tag	<ul style="list-style-type: none"> <li>E4 3178</li> <li>E4 4060</li> <li>E4 9808</li> <li>E4 9810</li> </ul>
Light Function	<ul style="list-style-type: none"> <li>with reverse light</li> <li>with reflector</li> <li>with tail light</li> <li>with marker lamp</li> <li>with indicator</li> <li>with stop light</li> <li>with fog taillight</li> </ul>
Mounting Type	mounting
Plug Type ID	6-polig
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	464

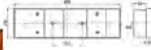
<b>Spare Parts</b>	 1 x 9EL 152 889-001 Lens, combination rearlight
<b>Accessories</b>	 2 x 8GA 002 071-121 Bulb  2 x 8GA 002 071-241 Bulb  4 x 8GA 002 073-121 Bulb  4 x 8GA 002 073-241 Bulb

## Light - Combination Rearlight

2VP 008 204-061

E4 4060, E4 9808, 027693, E4 3178, E4 9810

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



1 EL	gelb	1 EL	gelb	1 EL	gelb	1 EL	gelb	1 EL	gelb	1 EL	gelb	1 EL	gelb
2 SWAUFRIEDLAR	rot	2 SWAUFRIEDLAR	rot	2 SWAUFRIEDLAR	rot	2 SWAUFRIEDLAR	rot	2 SWAUFRIEDLAR	rot	2 SWAUFRIEDLAR	rot	2 SWAUFRIEDLAR	rot
3 B	rot	3 B	rot	3 B	rot	3 B	rot	3 B	rot	3 B	rot	3 B	rot
4 NESS	rot	4 NESS	rot	4 NESS	rot	4 NESS	rot	4 NESS	rot	4 NESS	rot	4 NESS	rot
5 ZR	rot	5 ZR	rot	5 ZR	rot	5 ZR	rot	5 ZR	rot	5 ZR	rot	5 ZR	rot
6	rot	6	rot	6	rot	6	rot	6	rot	6	rot	6	rot
7	rot	7	rot	7	rot	7	rot	7	rot	7	rot	7	rot
8 Masse	schwarz	8 Masse	schwarz	8 Masse	schwarz	8 Masse	schwarz	8 Masse	schwarz	8 Masse	schwarz	8 Masse	schwarz

1 EL	rot	1 EL	rot	1 EL	rot	1 EL	rot	1 EL	rot	1 EL	rot	1 EL	rot
2 SWAUFRIEDLAR	rot	2 SWAUFRIEDLAR	rot	2 SWAUFRIEDLAR	rot	2 SWAUFRIEDLAR	rot	2 SWAUFRIEDLAR	rot	2 SWAUFRIEDLAR	rot	2 SWAUFRIEDLAR	rot
3 B	rot	3 B	rot	3 B	rot	3 B	rot	3 B	rot	3 B	rot	3 B	rot
4 NESS	rot	4 NESS	rot	4 NESS	rot	4 NESS	rot	4 NESS	rot	4 NESS	rot	4 NESS	rot
5 ZR	rot	5 ZR	rot	5 ZR	rot	5 ZR	rot	5 ZR	rot	5 ZR	rot	5 ZR	rot
6	rot	6	rot	6	rot	6	rot	6	rot	6	rot	6	rot
7	rot	7	rot	7	rot	7	rot	7	rot	7	rot	7	rot
8 Masse	schwarz	8 Masse	schwarz	8 Masse	schwarz	8 Masse	schwarz	8 Masse	schwarz	8 Masse	schwarz	8 Masse	schwarz

Bulb Type	<ul style="list-style-type: none"> <li>• P21W</li> <li>• R5W</li> </ul>
Fitting Position	<ul style="list-style-type: none"> <li>• Left</li> <li>• Right</li> </ul>
Height [mm]	130
Housing Colour	Black
Inspection Tag	<ul style="list-style-type: none"> <li>• E4 3178</li> <li>• E4 4060</li> <li>• E4 9808</li> <li>• E4 9810</li> </ul>
Light Function	<ul style="list-style-type: none"> <li>• with reverse light</li> <li>• with reflector</li> <li>• with tail light</li> <li>• with side marker light</li> <li>• with marker lamp</li> <li>• with indicator</li> <li>• with stop light</li> <li>• with fog taillight</li> </ul>
Mounting Type	mounting
Plug Type ID	6-polig
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	with lamp base
Width [mm]	464

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

## Light - Licence Plate Light

2KA 003 389-061  
023007, E1 22819



Bulb Type	R10W
Fitting Position	<ul style="list-style-type: none"> <li>• Rear</li> <li>• Left</li> <li>• Right</li> </ul>
Height [mm]	56.5
Housing Colour	Black
Housing Type	Synthetic Material Housing
Inspection Tag	<ul style="list-style-type: none"> <li>• E1 22819</li> <li>• TL57 SAEL 90 DOT</li> </ul>
Length [mm]	102
Lens Colour	Crystal clear
Light Function	with number plate light
Material	Plastic
Mounting Type	mounting
Plug Type	Blade Terminal
Rated Voltage [V]	<ul style="list-style-type: none"> <li>• 12</li> <li>• 24</li> </ul>
Registration Type	<ul style="list-style-type: none"> <li>• with roadworthy certificate</li> <li>• E-type checked</li> <li>• SAE checked</li> </ul>
Supplementary Article/Supplementary Info	<ul style="list-style-type: none"> <li>• with lamp base</li> <li>• without bulb</li> </ul>
Width [mm]	55

### Spare Parts



1 x 9BG 121 587-031 Housing, licence plate light

### Accessories



1 x 8GA 002 071-131 Bulb



1 x 8GA 002 071-251 Bulb



1 x 8GA 002 071-271 Bulb

## Reflector, headlight

9DE 145 675-011

Reflector, left



Bulb Type	H4
Fitting Position	Left
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen

9DE 145 676-011



Bulb Type	H4
Fitting Position	Right
Left-hand / Right-hand Traffic	for right-hand traffic
Light Design	Halogen

## Lens, indicator

**9EL 145 103-011**  
092929, E4 273



Fitting Position	<ul style="list-style-type: none"> <li>• Left</li> <li>• Front</li> </ul>
Inspection Tag	E4 273
Supplementary Article/Supplementary Info	without lamp base

**9EL 145 104-011**  
E4 273, 092930



Fitting Position	<ul style="list-style-type: none"> <li>• Right</li> <li>• Front</li> </ul>
Inspection Tag	E4 273
Supplementary Article/Supplementary Info	without lamp base



SCANIA.....24

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
113 E/320	235 - 239 kW		11/91→12/96	<b>Vehicle Trim Level: Streamline;</b> P21W / R5W; Left / Right; Number of light functions: 8; 24 V; with lamp base	<b>2VD 008 204-051</b>	12
113 E/360	265 - 267 kW		01/90→12/96		Combination Rearlight	
113 E/380	280 kW		01/91→12/96	<b>Vehicle Trim Level: Streamline;</b> P21W / R5W; Left; Number of light functions: 9; 24 V; with lamp base	<b>2VD 008 204-071</b>	13
113 H/310	228 - 229 kW		01/90→12/91		Combination Rearlight	
113 H/310	228 - 229 kW		01/90→12/91	P21W / R5W; Right; Number of light functions: 9; 24 V; with lamp base	<b>2VD 008 204-141</b>	14
113 H/320	239 kW		05/88→12/89		Combination Rearlight	
113 H/320	235 - 239 kW		01/90→12/96	P21W / R5W; Left; Number of light functions: 9; 24 V; with lamp base	<b>2VD 008 204-151</b>	15
113 H/360	267 kW		05/88→12/89		Combination Rearlight	
113 H/360	267 kW		01/89→12/89	<b>Vehicle Trim Level: Streamline;</b> P21W / R5W; Left / Right; Number of light functions: 7; 24 V; with lamp base	<b>2VP 008 204-041</b>	18
113 H/360	265 - 267 kW		01/90→12/96		Combination Rearlight	
113 H/380	280 kW		01/91→12/96	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	<b>2VP 008 204-061</b>	19
113 H/380	280 kW		05/88→12/89		Combination Rearlight	
113 M/320	239 kW		05/88→12/89	P21W / R5W; Left / Right; Number of light functions: 5; without lamp base; with screws	<b>9EL 152 889-001</b>	11
113 M/320	235 - 239 kW		01/90→12/96		Lens, combination rearlight	
113 M/360	267 kW		05/88→12/89			
113 M/360	265 - 267 kW		01/90→12/96			
113 M/380	280 kW		01/91→12/96			
113 M/400	295 kW		01/92→12/96			
113 M/400	295 kW		01/93→12/96			
143 E/420	309 kW		01/91→12/96			
143 E/450	331 - 333 kW		01/90→12/96			
143 E/500	368 kW		01/91→12/96			
143 H/400	297 kW		05/88→12/89			
143 H/400	297 kW		01/90→12/91			
143 H/420	309 kW		01/91→12/93			
143 H/420	309 kW		01/91→12/96			
143 H/450	331 kW		05/88→12/89			
143 H/450	331 - 333 kW		01/90→12/96			
143 H/470	346 kW		03/88→12/89			
143 H/470	346 kW		01/90→05/91			
143 H/500	368 kW		01/91→12/96			
143 M/420	309 kW		01/91→12/96			
143 M/450	331 kW		05/88→12/89			
143 M/450	331 - 333 kW		01/90→12/96			
143 M/470	346 kW		03/88→12/89			
143 M/470	346 kW		01/90→05/91			
143 M/500	368 kW		01/91→12/96			
93 H/220	162 kW		12/91→12/96			
93 H/250	185 kW		03/88→12/89			
93 H/250	185 kW		01/89→12/89			
93 H/250	185 kW		01/90→12/96			
93 H/280	207 - 208 kW		12/91→12/96			
93 M/210	155 kW		03/88→12/91			
93 M/220	162 kW		12/91→12/96			
93 M/230	167 kW		03/88→12/89			
93 M/230	167 kW		01/90→12/91			
93 M/250	185 kW		03/88→12/89			
93 M/250	185 kW		01/90→12/96			
93 M/250	185 kW		10/90→12/96			
93 M/280	207 kW		03/88→12/89			
93 M/280	207 - 208 kW		01/90→12/96			
T 113 E/320	235 - 239 kW		01/90→12/96			
T 113 E/360	266 - 267 kW		01/90→12/96			
T 113 H/320	235 - 239 kW		01/90→12/96			
T 113 H/360	266 - 267 kW		01/90→12/96			
T 143 E/420	309 kW		01/91→12/96			
T 143 E/450	331 - 333 kW		01/90→12/96			
T 143 E/500	368 kW		01/91→12/96			
T 143 H/420	309 kW		01/91→12/96			
T 143 H/450	331 - 333 kW		01/90→12/96			
T 143 H/500	368 kW		01/91→12/96			
T 93 H/250	185 kW		01/90→12/96			
T 93 H/280	207 - 208 kW		12/91→12/96			
<b>SCANIA - 4 - series</b>					<b>05/95→</b>	
114 C/330	237 kW			P21W / R5W / H4; Left; Halogen; Number of light functions: 4	<b>1EG 007 150-091</b>	7
114 C/340	250 kW				Headlight	
114 C/340	250 kW		05/96→	P21W / R5W / H4; Right; Halogen; Number of light functions: 4	<b>1EG 007 150-101</b>	8
114 C/340	250 kW		03/98→		Headlight	
114 C/380	279 - 280 kW			P21W / R10W / H4; Left; Halogen; Number of light functions: 4	<b>1LG 007 150-111</b>	9
114 C/380	280 kW				Headlight	
114 C/380	280 kW		03/98→	P21W / R10W / H4; Right; Halogen; Number of light functions: 4	<b>1LG 007 150-121</b>	10
114 G/340	250 kW				Headlight	
114 G/340	250 kW		05/96→	P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	<b>2VD 008 205-011</b>	16
114 G/340	250 kW		03/98→		Combination Rearlight	
114 G/380	279 - 280 kW			P21W / R5W; Right; Number of light functions: 9; 12 V / 24 V; with lamp base	<b>2VD 008 205-021</b>	17
114 G/380	280 kW		03/98→		Combination Rearlight	
114 L/340	250 kW			<b>+ 1DL 008 735-811 / + 1LL 008 735-831;</b> 24 V	<b>5DV 007 810-171</b>	4
114 L/340	250 kW		05/96→		Ballast, gas discharge lamp	
114 L/340	250 kW		03/98→			
114 L/380	279 - 280 kW					



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
114 L/380	280 kW		03/98→		<b>8KA 155 372-001</b>	6
124 /G420	309 kW				Harness, headlight	
124 C/360	265 kW			H4; Left; for right-hand traffic; Halogen	<b>9DE 145 675-011</b>	21
124 C/360	265 kW		09/96→		Reflector, headlight	
124 C/400	294 kW		09/96→	H4; Right; for right-hand traffic; Halogen	<b>9DE 145 676-011</b>	21
124 C/420	309 kW				Reflector, headlight	
124 C/470	345 - 346 kW			Left / Front; without lamp base	<b>9EL 145 103-011</b> Lens,	22
124 G/360	265 kW		05/96→		indicator	
124 G/400	294 kW		05/96→	Right / Front; without lamp base	<b>9EL 145 104-011</b> Lens,	22
124 G/420	309 kW				indicator	
124 G/470	345 - 346 kW			Left / Right; Number of light functions: 5	<b>9EL 152 884-001</b> Lens,	11
124 L/360	265 kW		09/96→		combination rearlight	
124 L/400	294 kW		09/96→	Left; for right-hand traffic	<b>9ES 144 433-021</b>	5
124 L/420	309 kW				Diffusing Lens, headlight	
124 L/420	308 - 309 kW			Left; for left-hand traffic	<b>9ES 144 433-031</b>	5
124 L/420	309 kW		09/97→		Diffusing Lens, headlight	
124 L/420	308 - 309 kW		09/97→			
124 L/440	324 kW		01/01→	Right; for right-hand traffic	<b>9ES 144 434-021</b>	5
124 L/470	345 kW		01/01→		Diffusing Lens, headlight	
124 L/470	345 - 346 kW			Right; for left-hand traffic	<b>9ES 144 434-031</b>	6
144 C/460	338 kW		09/96→		Diffusing Lens, headlight	
144 C/530	390 kW		09/96→			
144 G/460	338 kW		04/96→			
144 G/530	390 kW		04/96→			
144 L/460	338 kW					
144 L/460	338 kW		11/95→			
144 L/530	390 kW					
144 L/530	390 kW		11/95→			
164 C/480	353 kW		05/00→			
164 C/580	426 kW		05/00→			
164 G/480	353 kW					
164 G/480	353 kW		05/00→			
164 G/580	426 kW		05/00→			
164 G/580	426 - 427 kW					
164 L/480	353 kW					
164 L/480	353 kW		05/00→			
164 L/580	426 kW		05/00→			
164 L/580	426 - 427 kW					
94 /G260	191 kW					
94 C/260	191 kW		12/96→			
94 C/300	220 - 221 kW					
94 C/310	228 kW		08/96→			
94 D/220	162 kW					
94 D/220	162 kW		08/96→			
94 D/230	169 kW					
94 D/230	169 kW		08/99→			
94 D/260	191 kW					
94 D/260	191 kW		08/96→			
94 D/270	198 - 199 kW					
94 D/300	220 - 221 kW					
94 D/310	228 kW					
94 D/310	228 kW		12/96→			
94 D/310	228 kW		01/98→			
94 G/220	162 kW		08/96→			
94 G/220	162 kW		01/98→			
94 G/260	191 kW					
94 G/260	191 kW		08/96→			
94 G/260	191 kW		01/98→			
94 G/310	228 kW					
94 G/310	228 kW		08/96→			
94 L/310	228 kW					
94 L/310	228 kW		08/96→			
T 114 C/340	250 kW					
T 114 C/340	250 kW		03/98→			
T 114 C/380	279 - 280 kW					
T 114 C/380	280 kW		03/98→			
T 114 G/340	250 kW					
T 114 G/340	250 kW		05/96→			
T 114 G/340	250 kW		03/98→			
T 114 G/380	279 - 280 kW					
T 114 G/380	280 kW		03/98→			
T 114 L/340	250 kW					
T 114 L/340	250 kW		05/96→			
T 114 L/340	250 kW		03/98→			
T 114 L/380	279 - 280 kW					
T 114 L/380	280 kW		03/98→			
T 124 C/360	265 kW		09/95→			
T 124 C/400	294 kW		05/96→			
T 124 C/420	309 kW					
T 124 C/420	309 kW		05/96→			
T 124 C/420	309 kW		09/97→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
T 124 G/360	265 kW		03/97→			
T 124 G/400	294 kW		03/97→			
T 124 G/420	309 kW					
T 124 G/420	309 kW		05/96→			
T 124 G/420	309 kW		09/97→			
T 124 L/360	265 kW		05/95→			
T 124 L/360	265 kW		09/95→			
T 124 L/360	265 kW		02/97→			
T 124 L/400	294 kW		05/96→			
T 124 L/400	294 kW		02/97→			
T 124 L/420	309 kW					
T 124 L/420	309 kW		05/96→			
T 124 L/420	309 kW		09/97→			
T 124 L/470	345 kW		01/01→			
T 124 L/470	345 - 346 kW					
T 144 C/460	338 kW		09/95→			
T 144 C/530	390 kW		09/95→			
T 144 G/460	338 kW		03/97→			
T 144 G/530	390 kW		03/97→			
T 144 L/460	338 kW		09/95→			
T 144 L/460	338 kW		03/97→			
T 144 L/530	390 kW		09/95→			
T 144 L/530	390 kW		03/97→			
T 94 C/260	191 kW		12/96→			
T 94 C/310	228 kW		09/96→			
T 94 G/220	162 kW		08/96→			
T 94 G/230	169 kW		04/99→			
T 94 G/260	191 kW		12/96→			
T 94 G/310	228 kW		09/96→			
T 94 G/310	221 - 228 kW		12/96→			
T 94 G/310	228 kW		12/96→			
T 94 L/310	228 kW		09/96→			
<b>SCANIA - P,G,R,T - series</b>						<b>01/04→</b>
G 230	169 kW			P21W / R5W / H4; Left; Halogen; Number of light functions: 4	<b>1EG 007 150-091</b> Headlight	7
G 230, P 230	169 kW		08/06→			
G 270, P 270	198 kW			P21W / R5W / H4; Right; Halogen; Number of light functions: 4	<b>1EG 007 150-101</b> Headlight	8
G 270, P 270, R 270	198 - 199 kW		09/04→			
G 310, P 310	228 kW			P21W / R10W / H4; Left; Halogen; Number of light functions: 4	<b>1LG 007 150-111</b> Headlight	9
G 310, P 310	228 kW		09/04→			
G 340, P 340	250 kW			P21W / R10W / H4; Right; Halogen; Number of light functions: 4	<b>1LG 007 150-121</b> Headlight	10
G 340, P 340	250 kW		08/04→			
G 340, P 340, R 340	250 kW			R10W; Rear / Left / Right; Number of light functions: 1; 12 V / 24 V; with lamp base / without bulb	<b>2KA 003 389-061</b> Licence Plate Light	20
G 340, R 340	250 kW		08/06→			
G 380, P 380	279 - 280 kW			--09/06; P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	<b>2VD 008 205-011</b> Combination Rearlight	16
G 380, P 380	280 kW		08/04→			
G 380, P 380, R 380	280 kW			--09/06; P21W / R5W; Right; Number of light functions: 9; 12 V / 24 V; with lamp base	<b>2VD 008 205-021</b> Combination Rearlight	17
G 380, P 380, R 380	279 - 280 kW					
G 380, P 380, R 380	280 kW		09/05→			
G 420	309 kW				<b>8KA 155 372-001</b> Harness, headlight	6
G 420, P 420, R 420	309 kW		03/04→			
G 420, P 420, R 420	309 kW		09/05→			
G 480, R 480	353 kW			R10W; without lamp base; with screw	<b>9BG 121 587-031</b> Housing, licence plate light	10
P 230	169 kW					
P 230	169 kW		04/06→			
P 230, R 230	169 kW			H4; Left; for right-hand traffic; Halogen	<b>9DE 145 675-011</b> Reflector, headlight	21
P 230, R 230	169 kW		09/04→			
P 230, R 230	169 kW		08/06→			
P 260	191 kW			H4; Right; for right-hand traffic; Halogen	<b>9DE 145 676-011</b> Reflector, headlight	21
P 270	198 - 199 kW					
P 270	198 - 199 kW		09/04→			
P 270	198 - 199 kW		04/06→			
P 270	198 - 199 kW		08/06→			
P 270, R 270	198 - 199 kW			Left / Front; without lamp base	<b>9EL 145 103-011</b> Lens, indicator	22
P 270, R 270	198 - 199 kW			Right / Front; without lamp base	<b>9EL 145 104-011</b> Lens, indicator	22
P 270, R 270	198 - 199 kW		09/04→			
P 270, R 270	198 - 199 kW		08/06→	--09/06; Left / Right; Number of light functions: 5	<b>9EL 152 884-001</b> Lens, combination rearlight	11
P 280	206 kW					
P 300	220 - 221 kW			Left; for right-hand traffic	<b>9ES 144 433-021</b> Diffusing Lens, headlight	5
P 310	228 kW					
P 310	228 kW		04/06→	Left; for left-hand traffic	<b>9ES 144 433-031</b> Diffusing Lens, headlight	5
P 310	228 kW		08/06→			
P 310, R 310	228 kW			Right; for right-hand traffic	<b>9ES 144 434-021</b> Diffusing Lens, headlight	5
P 310, R 310	228 kW		09/04→			
P 310, R 310	228 kW		08/06→	Right; for left-hand traffic	<b>9ES 144 434-031</b> Diffusing Lens, headlight	6
P 340	250 kW					
P 340	250 kW		09/04→			
P 340, R 340	250 kW					
P 340, R 340	250 kW		09/04→			
P 340, R 340	250 kW		08/06→			
P 380	279 kW					
P 380	280 kW		09/04→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>01/04→</b>
P 380	279 - 280 kW			P21W / R5W / H4; Left; Halogen; Number of light functions: 4	<b>1EG 007 150-091</b> Headlight	7
P 380	280 kW		09/05→			
P 380, R380	279 - 280 kW			P21W / R5W / H4; Right; Halogen; Number of light functions: 4	<b>1EG 007 150-101</b> Headlight	8
P 380, R 380	279 - 280 kW					
P 380, R 380	279 - 280 kW		09/04→			
P 380, R 380	280 kW		09/05→	P21W / R10W / H4; Left; Halogen; Number of light functions: 4	<b>1LG 007 150-111</b> Headlight	9
P 420	309 kW		09/04→			
P 420, R 420	309 kW			P21W / R10W / H4; Right; Halogen; Number of light functions: 4	<b>1LG 007 150-121</b> Headlight	10
P 420, R 420	309 kW		04/04→			
P 420, R 420	309 kW		09/05→	R10W; Rear / Left / Right; Number of light functions: 1; 12 V / 24 V; with lamp base / without bulb	<b>2KA 003 389-061</b> Licence Plate Light	20
P 420, R 420	309 kW		08/06→			
P 470, R 470	345 kW		03/04→			
P 470, R 470	345 kW		09/05→	--09/06; P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	<b>2VD 008 205-011</b> Combination Rearlight	16
P 480, R 480	353 kW					
P 500, R 500	368 kW			--09/06; P21W / R5W; Right; Number of light functions: 9; 12 V / 24 V; with lamp base	<b>2VD 008 205-021</b> Combination Rearlight	17
P 500, R 500	368 kW		04/04→			
P 560, R 560	412 kW		04/04→		<b>8KA 155 372-001</b> Harness, headlight	6
P 580, R 580	426 kW		04/04→			
P 620, R 620	456 kW		08/06→	R10W; without lamp base; with screw	<b>9BG 121 587-031</b> Housing, licence plate light	10
R 340	250 kW		03/04→			
R 380	279 kW		03/04→			
R 380	279 kW		09/04→	H4; Left; for right-hand traffic; Halogen	<b>9DE 145 675-011</b> Reflector, headlight	21
R 380	279 - 280 kW					
R 420	309 kW			H4; Right; for right-hand traffic; Halogen	<b>9DE 145 676-011</b> Reflector, headlight	21
R 420	309 kW		11/04→			
R 470	345 kW			Left / Front; without lamp base	<b>9EL 145 103-011</b> Lens, indicator	22
R 470	345 kW		04/04→			
R 470	345 - 346 kW			Right / Front; without lamp base	<b>9EL 145 104-011</b> Lens, indicator	22
R 480	353 kW		07/04→			
R 480	353 kW		08/06→	--09/06; Left / Right; Number of light functions: 5	<b>9EL 152 884-001</b> Lens, combination rearlight	11
R 480	353 - 354 kW					
R 500	368 kW			Left; for right-hand traffic	<b>9ES 144 433-021</b> Diffusing Lens, headlight	5
R 500	368 kW		01/04→			
R 500	368 kW		03/04→			
R 500	368 kW		04/04→	Left; for left-hand traffic	<b>9ES 144 433-031</b> Diffusing Lens, headlight	5
R 560	411 - 412 kW					
R 560	412 kW			Right; for right-hand traffic	<b>9ES 144 434-021</b> Diffusing Lens, headlight	5
R 560	412 kW		09/06→			
R 580	426 kW			Right; for left-hand traffic	<b>9ES 144 434-031</b> Diffusing Lens, headlight	6
R 580	426 kW		03/04→			
R 580	426 kW		04/04→			
R 580	426 - 427 kW					
R 620	455 - 456 kW					
R 620	456 kW					
R 620	456 kW		10/04→			
R 620	456 kW		09/05→			
G 230, P 230	169 kW		09/07→	P21W / R5W / H4; Left; Halogen; Number of light functions: 4	<b>1EG 007 150-091</b> Headlight	7
G 360, P 360, R 360	265 kW		04/10→			
G 380, P 380, R 380	279 kW		03/08→	P21W / R5W / H4; Right; Halogen; Number of light functions: 4	<b>1EG 007 150-101</b> Headlight	8
G 400, P 400, R 400	294 kW		03/08→			
G 400, R 400	294 kW		03/09→	P21W / R10W / H4; Left; Halogen; Number of light functions: 4	<b>1LG 007 150-111</b> Headlight	9
G 420, R 420	309 kW		01/08→			
G 440, R 440	324 kW		03/08→			
G 440, R 440	324 kW		04/10→	P21W / R10W / H4; Right; Halogen; Number of light functions: 4	<b>1LG 007 150-121</b> Headlight	10
G 480, R 480	353 kW		01/08→			
G 480, R 480	353 kW		03/08→	R10W; Rear / Left / Right; Number of light functions: 1; 12 V / 24 V; with lamp base / without bulb	<b>2KA 003 389-061</b> Licence Plate Light	20
P 230	169 kW		01/08→			
P 310	228 kW		01/08→			
P 340	250 kW		10/06→		<b>8KA 155 372-001</b> Harness, headlight	6
P 340, R 340	250 kW		10/06→			
P 360	265 kW		07/09→	R10W; without lamp base; with screw	<b>9BG 121 587-031</b> Housing, licence plate light	10
P 360	265 kW		09/09→			
P 360	265 kW		04/10→			
P 360, R 360	265 kW		04/10→	H4; Left; for right-hand traffic; Halogen	<b>9DE 145 675-011</b> Reflector, headlight	21
P 380	280 kW		10/06→			
P 380, R 380	280 kW		10/06→	H4; Right; for right-hand traffic; Halogen	<b>9DE 145 676-011</b> Reflector, headlight	21
P 400	294 kW		07/09→			
P 400	294 kW		04/10→	Left / Front; without lamp base	<b>9EL 145 103-011</b> Lens, indicator	22
P 400, R 400	294 kW		04/10→			
P 500, R 500	368 kW		07/09→	Right / Front; without lamp base	<b>9EL 145 104-011</b> Lens, indicator	22
P 560, R 560	412 kW		11/06→			
P 620, R 620	456 kW		11/06→			
R 340	250 kW		08/06→	Left; for right-hand traffic	<b>9ES 144 433-021</b> Diffusing Lens, headlight	5
R 480	353 kW		10/10→			
R 560	412 kW		03/08→	Left; for left-hand traffic	<b>9ES 144 433-031</b> Diffusing Lens, headlight	5
R 560, P 560	412 kW		07/09→			
R 580, P 580	426 kW		07/09→	Right; for right-hand traffic	<b>9ES 144 434-021</b> Diffusing Lens, headlight	5
R 620	456 kW		03/08→			
R 730	537 kW		10/10→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>01/04→</b>
G 230, P 230	169 kW		09/07→	Right; for left-hand traffic	<b>9ES 144 434-031</b> Diffusing Lens, headlight	6
G 360, P 360, R 360	265 kW		04/10→			
G 380, P 380, R 380	279 kW		03/08→			
G 400, P 400, R 400	294 kW		03/08→			
G 400, R 400	294 kW		03/09→			
G 420, R 420	309 kW		01/08→			
G 440, R 440	324 kW		03/08→			
G 440, R 440	324 kW		04/10→			
G 480, R 480	353 kW		01/08→			
G 480, R 480	353 kW		03/08→			
P 230	169 kW		01/08→			
P 310	228 kW		01/08→			
P 340	250 kW		10/06→			
P 340, R 340	250 kW		10/06→			
P 360	265 kW		07/09→			
P 360	265 kW		09/09→			
P 360	265 kW		04/10→			
P 360, R 360	265 kW		04/10→			
P 380	280 kW		10/06→			
P 380, R 380	280 kW		10/06→			
P 400	294 kW		07/09→			
P 400	294 kW		04/10→			
P 400, R 400	294 kW		04/10→			
P 500, R 500	368 kW		07/09→			
P 560, R 560	412 kW		11/06→			
P 620, R 620	456 kW		11/06→			
R 340	250 kW		08/06→			
R 480	353 kW		10/10→			
R 560	412 kW		03/08→			
R 560, P 560	412 kW		07/09→			
R 580, P 580	426 kW		07/09→			
R 620	456 kW		03/08→			
R 730	537 kW		10/10→			
P 440, R 440	324 kW		04/10→	P21W / R5W / H4; Left; Halogen; Number of light functions: 4	<b>1EG 007 150-091</b> Headlight	7
P 480, R 480	353 kW		04/10→	P21W / R5W / H4; Right; Halogen; Number of light functions: 4	<b>1EG 007 150-101</b> Headlight	8
R 360	265 kW		04/10→	P21W / R10W / H4; Left; Halogen; Number of light functions: 4	<b>1LG 007 150-111</b> Headlight	9
R 380	280 kW		04/10→	P21W / R10W / H4; Right; Halogen; Number of light functions: 4	<b>1LG 007 150-121</b> Headlight	10
R 400	294 kW		03/08→			
R 400	294 kW		04/10→			
R 440	324 kW		04/10→			
R 480	353 kW		04/10→			
				P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	<b>2VD 008 205-011</b> Combination Rearlight	16
				P21W / R5W; Right; Number of light functions: 9; 12 V / 24 V; with lamp base	<b>2VD 008 205-021</b> Combination Rearlight	17
					<b>8KA 155 372-001</b> Harness, headlight	6
				H4; Left; for right-hand traffic; Halogen	<b>9DE 145 675-011</b> Reflector, headlight	21
				H4; Right; for right-hand traffic; Halogen	<b>9DE 145 676-011</b> Reflector, headlight	21
				Left / Front; without lamp base	<b>9EL 145 103-011</b> Lens, indicator	22
				Right / Front; without lamp base	<b>9EL 145 104-011</b> Lens, indicator	22
				Left / Right; Number of light functions: 5	<b>9EL 152 884-001</b> Lens, combination rearlight	11
				Left; for right-hand traffic	<b>9ES 144 433-021</b> Diffusing Lens, headlight	5
				Left; for left-hand traffic	<b>9ES 144 433-031</b> Diffusing Lens, headlight	5
				Right; for right-hand traffic	<b>9ES 144 434-021</b> Diffusing Lens, headlight	5
				Right; for left-hand traffic	<b>9ES 144 434-031</b> Diffusing Lens, headlight	6
R 480	353 kW			P21W / R5W / H4; Left; Halogen; Number of light functions: 4	<b>1EG 007 150-091</b> Headlight	7
				P21W / R5W / H4; Right; Halogen; Number of light functions: 4	<b>1EG 007 150-101</b> Headlight	8
				P21W / R10W / H4; Left; Halogen; Number of light functions: 4	<b>1LG 007 150-111</b> Headlight	9
				P21W / R10W / H4; Right; Halogen; Number of light functions: 4	<b>1LG 007 150-121</b> Headlight	10
				R10W; Rear / Left / Right; Number of light functions: 1; 12 V / 24 V; with lamp base / without bulb	<b>2KA 003 389-061</b> Licence Plate Light	20

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page				
<b>SCANIA - P,G,R,T - series</b>						<b>01/04→</b>				
R 480	353 kW			P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	<b>2VD 008 205-011</b> Combination Rearlight	16				
				→09/06; P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	<b>2VD 008 205-011</b> Combination Rearlight	16				
				→09/06; P21W / R5W; Right; Number of light functions: 9; 12 V / 24 V; with lamp base	<b>2VD 008 205-021</b> Combination Rearlight	17				
				P21W / R5W; Right; Number of light functions: 9; 12 V / 24 V; with lamp base	<b>2VD 008 205-021</b> Combination Rearlight	17				
					<b>8KA 155 372-001</b> Harness, headlight	6				
				R10W; without lamp base; with screw	<b>9BG 121 587-031</b> Housing, licence plate light	10				
				H4; Left; for right-hand traffic; Halogen	<b>9DE 145 675-011</b> Reflector, headlight	21				
				H4; Right; for right-hand traffic; Halogen	<b>9DE 145 676-011</b> Reflector, headlight	21				
				Left / Front; without lamp base	<b>9EL 145 103-011</b> Lens, indicator	22				
				Right / Front; without lamp base	<b>9EL 145 104-011</b> Lens, indicator	22				
				Left / Right; Number of light functions: 5	<b>9EL 152 884-001</b> Lens, combination rearlight	11				
				→09/06; Left / Right; Number of light functions: 5	<b>9EL 152 884-001</b> Lens, combination rearlight	11				
				Left; for right-hand traffic	<b>9ES 144 433-021</b> Diffusing Lens, headlight	5				
				Left; for left-hand traffic	<b>9ES 144 433-031</b> Diffusing Lens, headlight	5				
				Right; for right-hand traffic	<b>9ES 144 434-021</b> Diffusing Lens, headlight	5				
				Right; for left-hand traffic	<b>9ES 144 434-031</b> Diffusing Lens, headlight	6				
				R 730 T 470	537 kW		04/10→	P21W / R5W / H4; Left; Halogen; Number of light functions: 4	<b>1EG 007 150-091</b> Headlight	7
					345 kW		09/04→10/05	P21W / R5W / H4; Right; Halogen; Number of light functions: 4	<b>1EG 007 150-101</b> Headlight	8
								P21W / R10W / H4; Left; Halogen; Number of light functions: 4	<b>1LG 007 150-111</b> Headlight	9
								P21W / R10W / H4; Right; Halogen; Number of light functions: 4	<b>1LG 007 150-121</b> Headlight	10
		R10W; Rear / Left / Right; Number of light functions: 1; 12 V / 24 V; with lamp base / without bulb	<b>2KA 003 389-061</b> Licence Plate Light		20					
		P21W / R5W; Left; Number of light functions: 9; 12 V / 24 V; with lamp base	<b>2VD 008 205-011</b> Combination Rearlight		16					
		P21W / R5W; Right; Number of light functions: 9; 12 V / 24 V; with lamp base	<b>2VD 008 205-021</b> Combination Rearlight		17					
			<b>8KA 155 372-001</b> Harness, headlight		6					
		R10W; without lamp base; with screw	<b>9BG 121 587-031</b> Housing, licence plate light		10					
		H4; Left; for right-hand traffic; Halogen	<b>9DE 145 675-011</b> Reflector, headlight		21					
		H4; Right; for right-hand traffic; Halogen	<b>9DE 145 676-011</b> Reflector, headlight		21					
		Left / Front; without lamp base	<b>9EL 145 103-011</b> Lens, indicator		22					
		Right / Front; without lamp base	<b>9EL 145 104-011</b> Lens, indicator		22					
		Left / Right; Number of light functions: 5	<b>9EL 152 884-001</b> Lens, combination rearlight		11					
		Left; for right-hand traffic	<b>9ES 144 433-021</b> Diffusing Lens, headlight		5					
		Left; for left-hand traffic	<b>9ES 144 433-031</b> Diffusing Lens, headlight		5					
		Right; for right-hand traffic	<b>9ES 144 434-021</b> Diffusing Lens, headlight		5					
		Right; for left-hand traffic	<b>9ES 144 434-031</b> Diffusing Lens, headlight		6					

<b>ATLAS COPCO</b>	<b>HELLA</b>	<b>KRAMER</b>	<b>HELLA</b>	<b>SCHMITZ CAR-</b>	
1062335	2KA 003 389-061	0003322204	2KA 003 389-061	<b>GOBULL</b>	<b>HELLA</b>
5350249809	2KA 003 389-061	1000151064	2KA 003 389-061	060827	2KA 003 389-061
<b>AUWÄRTER</b>	<b>HELLA</b>	56042	2KA 003 389-061	740599	2KA 003 389-061
11025350	2KA 003 389-061	<b>KRONE</b>	<b>HELLA</b>	S060827	2KA 003 389-061
1503.402.00	2KA 003 389-061	0924669/0	2KA 003 389-061	<b>SISU</b>	<b>HELLA</b>
825-KL005	2KA 003 389-061	<b>KUBOTA</b>	<b>HELLA</b>	183-520-0151	5DV 007 810-171
<b>CASE IH</b>	<b>HELLA</b>	TA04930360	2KA 003 389-061	<b>VOLVO</b>	<b>HELLA</b>
0 706774 7	2KA 003 389-061	<b>LIEBHERR</b>	<b>HELLA</b>	1 114 775 6	2KA 003 389-061
1 983579 C1	2KA 003 389-061	6 071 078	2KA 003 389-061	2 107 131 4	5DV 007 810-171
<b>CLAAS</b>	<b>HELLA</b>	6 071 078 0	2KA 003 389-061	4 374 231	2KA 003 389-061
031 806 20	2KA 003 389-061	6 071 078 08	2KA 003 389-061	VOE11147756	2KA 003 389-061
07946400	2KA 003 389-061	6 071 476 14	2KA 003 389-061	<b>VW</b>	<b>HELLA</b>
<b>DAF</b>	<b>HELLA</b>	<b>MAN</b>	<b>HELLA</b>	283 943 111 A	9BG 121 587-031
086 7499	2VD 008 205-011	81.25228.6002	9BG 121 587-031		
086 7500	2VD 008 205-021	81.25943-6017	5DV 007 810-171		
086 7557	9BG 121 587-031	<b>MERCEDES-</b>			
086 8227	1LG 007 150-121	<b>BENZ</b>	<b>HELLA</b>		
087 4785	1LG 007 150-111	000 820 09 09	9BG 121 587-031		
087 4883	9EL 145 103-011	000 820 90 56	2KA 003 389-061		
087 4884	9EL 145 104-011	A 000 820 09 09	9BG 121 587-031		
090 7876	9ES 144 433-021	A 000 820 90 56	2KA 003 389-061		
090 7877	9ES 144 434-021	<b>NEOPLAN</b>	<b>HELLA</b>		
127 2653	9EL 152 889-001	1102.535.0	2KA 003 389-061		
128 0716	2KA 003 389-061	1503.402.00	2KA 003 389-061		
129 1216	2VD 008 204-051	<b>O &amp; K</b>	<b>HELLA</b>		
152 2301	2VD 008 204-151	0971532	2KA 003 389-061		
152 2302	2VD 008 204-141	1710218	2KA 003 389-061		
152 4093	9EL 145 103-011	1712218	2KA 003 389-061		
152 4094	9EL 145 104-011	524951	2KA 003 389-061		
152 4795	9EL 152 884-001	<b>OPEL</b>	<b>HELLA</b>		
152 5177	9EL 152 889-001	PR0531975	2KA 003 389-061		
152 5208	9ES 144 433-031	<b>REISCH</b>	<b>HELLA</b>		
152 5311	1EG 007 150-091	5001367	2KA 003 389-061		
<b>DEUTZ-FAHR</b>	<b>HELLA</b>	<b>SAAB</b>	<b>HELLA</b>		
043 85089	2KA 003 389-061	04 19 888	2KA 003 389-061		
438 5089KZ	2KA 003 389-061	19 888	2KA 003 389-061		
438 5089KZ1101-49	2KA 003 389-061	<b>SCANIA</b>	<b>HELLA</b>		
<b>DOLL</b>	<b>HELLA</b>	134 9779	9ES 144 433-021		
7026553	2KA 003 389-061	134 9780	9ES 144 434-021		
<b>EVOBUS</b>	<b>HELLA</b>	134 9781	9ES 144 433-031		
000 820 90 56	2KA 003 389-061	134 9782	9ES 144 434-031		
7 544 119 000 0	2KA 003 389-061	1 365 958	2VD 008 204-151		
<b>FAUN</b>	<b>HELLA</b>	1 365 959	2VD 008 204-141		
1710-218	2KA 003 389-061	1 365 960	2VD 008 204-151		
524951	2KA 003 389-061	1 365 961	2VD 008 204-141		
8467 201	9BG 121 587-031	1 365 963	2VD 008 204-151		
99700524951	2KA 003 389-061	1 371 974	2VD 008 205-011		
9970 8467201	9BG 121 587-031	1 371 975	2VD 008 205-021		
<b>FENDT</b>	<b>HELLA</b>	1 371 976	2VD 008 205-011		
X 830 180 043	2KA 003 389-061	1 371 977	2VD 008 205-021		
<b>FIAT</b>	<b>HELLA</b>	1 371 978	2VD 008 205-011		
41822954	2KA 003 389-061	1 371 979	2VD 008 205-021		
<b>FRUEHAUF</b>	<b>HELLA</b>	1 371 980	2VD 008 205-011		
L-SX0031-001	2KA 003 389-061	1 371 981	2VD 008 205-021		
<b>HOBBYCAR</b>	<b>HELLA</b>	1 379 384	2KA 003 389-061		
6501430097	2KA 003 389-061	1 380 819	9EL 152 884-001		
<b>HYMER</b>	<b>HELLA</b>	138 5406	9DE 145 675-011		
0417510	2KA 003 389-061	138 5407	9DE 145 676-011		
0864818	2KA 003 389-061	1 385 410	9EL 145 103-011		
<b>INTERNATIONAL</b>		1 386 271	2VD 008 204-141		
<b>HARV.</b>	<b>HELLA</b>	1 386 272	2VD 008 204-151		
3 231 505 R 91	2KA 003 389-061	1 387 155	9EL 145 104-011		
<b>IVECO</b>	<b>HELLA</b>	1 387 877	2VD 008 205-011		
4162 3679	2KA 003 389-061	1 387 878	2VD 008 205-021		
4182 2954	2KA 003 389-061	1 414 366	2VD 008 205-011		
418 22954EC5026-80	2KA 003 389-061	1 414 367	2VD 008 205-021		
<b>JOHN DEERE</b>	<b>HELLA</b>	1 414 368	2VD 008 205-011		
10 46 1023	2KA 003 389-061	1 414 369	2VD 008 205-021		
AL 33 161	2KA 003 389-061	1 431 256	1EG 007 150-101		
<b>KARMANN</b>	<b>HELLA</b>	1 431 257	1EG 007 150-091		
824 418	2KA 003 389-061	1 436 867	2VD 008 205-011		
<b>KÄSSBOHRER</b>	<b>HELLA</b>	1 436 868	2VD 008 205-021		
7.512.034.027.0	5DV 007 810-171	1 446 587	1EG 007 150-091		
<b>KÖGEL</b>	<b>HELLA</b>	1 446 588	1EG 007 150-101		
185017	2KA 003 389-061	146 7000	1EG 007 150-091		
<b>KOMATSU</b>	<b>HELLA</b>	146 7003	1EG 007 150-101		
308 6298 M91	2KA 003 389-061	146 7007	8KA 155 372-001		
4210 6H7 100	2KA 003 389-061	1 732 507	1LG 007 150-111		
		1 732 508	1LG 007 150-121		
		1 732 509	1EG 007 150-091		
		1 732 510	1EG 007 150-101		
		1 732 515	8KA 155 372-001		
		20 223 604	2VD 008 204-071		
		20 223 835	2KA 003 389-061		
		20 223 997	5DV 007 810-171		
		419 888	2KA 003 389-061		
		61 33 1 365 958	2VD 008 204-151		

<b>1EG ...</b>	
1EG 007 150-091	7
1EG 007 150-101	8
<b>1LG ...</b>	
1LG 007 150-111	9
1LG 007 150-121	10
<b>2KA ...</b>	
2KA 003 389-061	20
<b>2VD ...</b>	
2VD 008 204-051	12
2VD 008 204-071	13
2VD 008 204-141	14
2VD 008 204-151	15
2VD 008 205-011	16
2VD 008 205-021	17
<b>2VP ...</b>	
2VP 008 204-041	18
2VP 008 204-061	19
<b>5DV ...</b>	
5DV 007 810-171	4
<b>8KA ...</b>	
8KA 155 372-001	6
<b>9BG ...</b>	
9BG 121 587-031	10
<b>9DE ...</b>	
9DE 145 675-011	21
9DE 145 676-011	21
<b>9EL ...</b>	
9EL 145 103-011	22
9EL 145 104-011	22
9EL 152 884-001	11
9EL 152 889-001	11
<b>9ES ...</b>	
9ES 144 433-021	5
9ES 144 433-031	5
9ES 144 434-021	5
9ES 144 434-031	6



Starter.....	33
--------------	----



## Starter

**8EA 725 974-001**  
CS121



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

**8EA 726 253-001**  
CS97



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

## Starter

**8EA 732 660-001**  
CS881



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	6.6
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

**8EA 737 403-001**  
CS1061



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	6.7
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

## Starter

**8EA 737 692-001**  
CS1169



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	6.7
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

**8EA 737 854-001**  
CS1199



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	6.7
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

## Starter

**8EA 738 111-001**  
CS1284



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	11
Number of Thread Bores	0
Rated Power [kW]	6.6
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Voltage [V]	24

**8EA 738 258-731**  
CS1399



Flange Ø [mm]	92
Number of mounting bores	3
Number of Teeth	12
Number of Thread Bores	0
Rated Power [kW]	5.5
Rotation Direction	Clockwise rotation
Terminal/Clamp	with 50(Jet) clamp
Transmission Type	with reduction gear
Voltage [V]	24

## Starter

8EA 738 258-831  
CS1400



Flange Ø [mm]	92
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



SCANIA.....39

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 2 - series</b>					<b>05/80→12/88</b>	
112 H/280	206 kW		01/81→12/86	<b>01/84→; →05/88;</b> ⚙️ <b>DS11.14;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
112 H/305	224 kW		01/81→12/86	<b>01/84→; →12/86;</b> ⚙️ <b>DS11.15;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
				<b>01/84→; →08/91;</b> ⚙️ <b>DS11.15;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
112 M/305	224 - 232 kW		01/81→12/86	<b>01/84→; →12/86;</b> ⚙️ <b>DS11.15;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
82 H/210	155 kW		01/81→12/86	⚙️ <b>DS8.05;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
82 M/210	155 kW		01/81→12/86			
82 M/190	140 kW		10/82→03/88	⚙️ <b>DS8.06;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
92 H/245	180 kW		01/85→12/86	⚙️ <b>DS9.01;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
92 M/245	180 kW		01/85→12/86			
92 H/245	180 kW		01/87→12/88	<b>01/87→; →03/88;</b> ⚙️ <b>DS9.01;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
92 M/245	180 kW		01/87→12/88			
92 H/275	202 kW		01/85→12/86	⚙️ <b>DSC9.01;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
92 M/275	202 kW		01/85→12/86			
92 M/275	202 kW		01/85→03/88			
92 H/275	202 kW		01/87→12/88	<b>01/87→; →03/88;</b> ⚙️ <b>DSC9.01;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
92 M/275	202 kW		01/87→12/88			
R 142 E	285 - 291 kW		05/80→03/88	⚙️ <b>DS14.06;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
R 142 H	285 - 291 kW		05/80→03/88			
R 142 M	285 - 291 kW		05/80→03/88			
				⚙️ <b>DS14.06;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 738 111-001</b>	Starter 36
R 142 H	301 - 309 kW		05/80→03/88	⚙️ <b>DSC14.01;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				⚙️ <b>DSC14.02;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				⚙️ <b>DSC14.01;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 738 111-001</b>	Starter 36
				⚙️ <b>DSC14.02;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 738 111-001</b>	Starter 36
T 142 E	285 - 291 kW		05/80→03/88	<b>05/80→; →12/83;</b> ⚙️ <b>DS14.06;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>01/84→; →03/88;</b> ⚙️ <b>DS14.06;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 738 111-001</b>	Starter 36

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
113 E/320	235 - 239 kW		11/91→12/96	<p>11/91→; -02/95; DSC11.17; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>DSC11.21; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>DSC11.16; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	8EA 732 660-001	Starter 34
113 E/360	265 - 267 kW		01/90→12/96	DSC11.18; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
113 H/360	265 - 267 kW		01/90→12/96	DSC11.23; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
113 M/360	265 - 267 kW		01/90→12/96	DSC11.13; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				DSC11.23; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				DSC11.18; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				DSC11.13; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				01/90→; -02/95; DSC11.30; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
				DSC11.18; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
				DSC11.13; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
				DSC11.23; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
113 E/380	280 kW		01/91→12/96	DSC11.70; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
113 H/380	280 kW		01/91→12/96	DSC11.22; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
113 M/380	280 kW		01/91→12/96			
113 H/310	228 - 229 kW		05/88→12/89	DS11.34; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
				DS11.73; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
113 H/310	228 - 229 kW		01/90→12/91	DS11.75; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
				DS11.34; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
				DSC11.08; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
				DS11.73; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>						<b>03/88→12/96</b>
113 H/320 113 M/320	239 kW 239 kW		05/88→12/89 05/88→12/89	☉ <b>DSC11.16</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
113 H/320 113 M/320 T 113 E/320 T 113 H/320	235 - 239 kW 235 - 239 kW 235 - 239 kW 235 - 239 kW		01/90→12/96 01/90→12/96 01/90→12/96 01/90→12/96	☉ <b>01/90→; -02/95</b> ; ☉ <b>DSC11.17</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>DSC11.21</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>DSC11.16</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b> <b>8EA 732 660-001</b> <b>8EA 732 660-001</b>	Starter 34 Starter 34 Starter 34
113 H/360 113 H/360 113 M/360	267 kW 267 kW 267 kW		05/88→12/89 01/89→12/89 05/88→12/89	☉ <b>DSC11.13</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>DSC11.13</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>DSC11.13</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b> <b>8EA 726 253-001</b> <b>8EA 732 660-001</b>	Starter 33 Starter 33 Starter 34
113 M/400 113 M/400	295 kW 295 kW		01/92→12/96 01/93→12/96	☉ <b>DTC11.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>01/94→; -05/97</b> ; ☉ <b>DTC11.02</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>01/94→; -05/97</b> ; ☉ <b>DTC11.02</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>DTC11.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b> <b>8EA 725 974-001</b> <b>8EA 738 111-001</b> <b>8EA 738 111-001</b>	Starter 33 Starter 33 Starter 36 Starter 36
143 E/420 143 H/420 143 H/420 143 M/420 T 143 E/420 T 143 H/420	309 kW 309 kW 309 kW 309 kW 309 kW 309 kW		01/91→12/96 01/91→12/93 01/91→12/96 01/91→12/96 01/91→12/96 01/91→12/96	☉ <b>DSC14.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>DSC14.08</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>DSC14.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>DSC14.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b> <b>8EA 726 253-001</b> <b>8EA 732 660-001</b> <b>8EA 738 111-001</b>	Starter 33 Starter 33 Starter 34 Starter 36
143 E/450 143 H/450 143 M/450 T 143 E/450 T 143 H/450	331 - 333 kW 331 - 333 kW 331 - 333 kW 331 - 333 kW 331 - 333 kW		01/90→12/96 01/90→12/96 01/90→12/96 01/90→12/96 01/90→12/96	☉ <b>DSC14.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>DSC14.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>DSC14.03</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>DSC14.10</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>DSC14.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24 ☉ <b>DSC14.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b> <b>8EA 725 974-001</b> <b>8EA 726 253-001</b> <b>8EA 726 253-001</b> <b>8EA 732 660-001</b> <b>8EA 732 660-001</b>	Starter 33 Starter 33 Starter 33 Starter 33 Starter 34 Starter 34

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>						<b>03/88→12/96</b>
143 E/450	331 - 333 kW		01/90→12/96	☺ <b>DSC14.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 738 111-001</b>	Starter 36
143 H/450	331 - 333 kW		01/90→12/96			
143 M/450	331 - 333 kW		01/90→12/96			
T 143 E/450	331 - 333 kW		01/90→12/96	☺ <b>DSC14.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 738 111-001</b>	Starter 36
T 143 H/450	331 - 333 kW		01/90→12/96			
143 E/500	368 kW		01/91→12/96	<b>12/94→; →12/96</b> ; ☺ <b>DSC14.16</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
143 H/500	368 kW		01/91→12/96			
143 M/500	368 kW		01/91→12/96			
T 143 E/500	368 kW		01/91→12/96			
T 143 H/500	368 kW		01/91→12/96			
				☺ <b>DSC14.09</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				☺ <b>DSC14.09</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>12/94→; →12/96</b> ; ☺ <b>DSC14.16</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				☺ <b>DSC14.09</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
				<b>12/94→; →12/96</b> ; ☺ <b>DSC14.16</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
				<b>12/94→; →12/96</b> ; ☺ <b>DSC14.16</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 738 111-001</b>	Starter 36
				☺ <b>DSC14.09</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 738 111-001</b>	Starter 36
143 H/400	297 kW		05/88→12/89	☺ <b>DSC14.06</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
143 H/400	297 kW		01/90→12/91			
				☺ <b>DSC14.06</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				☺ <b>DSC14.06</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
				☺ <b>DSC14.06</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 738 111-001</b>	Starter 36
143 H/450	331 kW		05/88→12/89	☺ <b>DSC14.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				☺ <b>DSC14.06</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				☺ <b>DSC14.06</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				☺ <b>DSC14.03</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				☺ <b>DSC14.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
				☺ <b>DSC14.06</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
				☺ <b>DSC14.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 738 111-001</b>	Starter 36

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
143 H/450	331 kW		05/88→12/89	☺ <b>DSC14.06</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 738 111-001</b>	Starter 36
143 H/470	346 kW		03/88→12/89	☺ <b>DSC14.04</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
143 H/470	346 kW		01/90→05/91			
143 M/470	346 kW		03/88→12/89	☺ <b>DSC14.04</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
143 M/470	346 kW		01/90→05/91	☺ <b>DSC14.04</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				☺ <b>DSC14.04</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
				☺ <b>DSC14.04</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 738 111-001</b>	Starter 36
143 M/450	331 kW		05/88→12/89	☺ <b>DSC14.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				☺ <b>DSC14.03</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				☺ <b>DSC14.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
				☺ <b>DSC14.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 738 111-001</b>	Starter 36
93 H/220	162 kW		12/91→12/96	☺ <b>DSC9.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
93 M/220	162 kW		12/91→12/96			
				☺ <b>DSC9.10</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				☺ <b>DSC9.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
93 H/250	185 kW		03/88→12/89	☺ <b>DS9.05</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
93 H/250	185 kW		01/89→12/89			
93 M/250	185 kW		03/88→12/89	☺ <b>DS9.05</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
93 H/250	185 kW		01/90→12/96	<b>03/88→; -01/91</b> ; ☺ <b>DS9.05</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
93 M/250	185 kW		10/90→12/96	<b>12/91→; -08/97</b> ; ☺ <b>DSC9.07</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
T 93 H/250	185 kW		01/90→12/96	<b>03/88→; -01/91</b> ; ☺ <b>DS9.05</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>12/91→; -08/97</b> ; ☺ <b>DSC9.07</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>03/88→; -01/91</b> ; ☺ <b>DS9.05</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
				<b>12/91→; -08/97</b> ; ☺ <b>DSC9.07</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
93 H/280 T 93 H/280	207 - 208 kW 207 - 208 kW		12/91→12/96 12/91→12/96	<p>☺ <b>DSC9.02</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☺ <b>DSC9.08</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☺ <b>DSC9.08</b>; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☺ <b>DSC9.02</b>; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☺ <b>DSC9.02</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☺ <b>DSC9.08</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	<p><b>8EA 725 974-001</b> Starter 33</p> <p><b>8EA 725 974-001</b> Starter 33</p> <p><b>8EA 726 253-001</b> Starter 33</p> <p><b>8EA 726 253-001</b> Starter 33</p> <p><b>8EA 732 660-001</b> Starter 34</p> <p><b>8EA 732 660-001</b> Starter 34</p>	
93 M/210	155 kW		03/88→12/91	<p>☺ <b>DS9.08</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☺ <b>DS9.08</b>; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☺ <b>DS9.08</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	<p><b>8EA 725 974-001</b> Starter 33</p> <p><b>8EA 726 253-001</b> Starter 33</p> <p><b>8EA 732 660-001</b> Starter 34</p>	
93 M/230 93 M/230	167 kW 167 kW		03/88→12/89 01/90→12/91	<p>☺ <b>DS9.06</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☺ <b>DS9.06</b>; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☺ <b>DS9.06</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	<p><b>8EA 725 974-001</b> Starter 33</p> <p><b>8EA 726 253-001</b> Starter 33</p> <p><b>8EA 732 660-001</b> Starter 34</p>	
93 M/250	185 kW		01/90→12/96	<p><b>03/88→; -01/91</b>; ☺ <b>DS9.05</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p><b>01/90→; -01/91</b>; ☺ <b>DS9.05</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p><b>12/91→; -08/97</b>; ☺ <b>DSC9.07</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p><b>03/88→; -01/91</b>; ☺ <b>DS9.05</b>; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p><b>01/90→; -01/91</b>; ☺ <b>DS9.05</b>; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p><b>12/91→; -08/97</b>; ☺ <b>DSC9.07</b>; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p><b>03/88→; -01/91</b>; ☺ <b>DS9.05</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p><b>12/91→; -08/97</b>; ☺ <b>DSC9.07</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	<p><b>8EA 725 974-001</b> Starter 33</p> <p><b>8EA 725 974-001</b> Starter 33</p> <p><b>8EA 725 974-001</b> Starter 33</p> <p><b>8EA 726 253-001</b> Starter 33</p> <p><b>8EA 726 253-001</b> Starter 33</p> <p><b>8EA 732 660-001</b> Starter 34</p> <p><b>8EA 732 660-001</b> Starter 34</p>	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
93 M/280	207 kW		03/88→12/89	☉ <b>DSC9.02</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				☉ <b>DSC9.02</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				☉ <b>DSC9.02</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
93 M/280	207 - 208 kW		01/90→12/96	<b>12/91→; -08/97</b> ; ☉ <b>DSC9.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				☉ <b>DSC9.02</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				☉ <b>DSC9.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				☉ <b>DSC9.02</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>12/91→; -08/97</b> ; ☉ <b>DSC9.08</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				☉ <b>DSC9.08</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				☉ <b>DSC9.02</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
				<b>12/91→; -08/97</b> ; ☉ <b>DSC9.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
				☉ <b>DSC9.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34
				☉ <b>DSC11.18</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				☉ <b>DSC11.13</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
☉ <b>DSC11.23</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33				
☉ <b>DSC11.23</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33				
☉ <b>DSC11.18</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33				
☉ <b>DSC11.13</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33				
☉ <b>DSC11.18</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34				
☉ <b>DSC11.13</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34				
☉ <b>DSC11.23</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 732 660-001</b>	Starter 34				


















Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series bus</b>						<b>01/90→</b>
K 113	228 kW		11/90→	11/90→; →08/98; ⚙️ DSC11.08; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				11/90→; →08/98; ⚙️ DS11.34; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				11/90→; →08/98; ⚙️ DS11.73; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				11/90→; →08/98; ⚙️ DS11.73; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
				11/90→; →08/98; ⚙️ DSC11.08; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
				11/90→; →08/98; ⚙️ DS11.34; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
K 113 CLB	280 kW		07/90→12/96	⚙️ DSC11.22; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				⚙️ DSC11.22; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
K 113 CLB	305 kW		01/91→12/97	⚙️ DSC11.81; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				⚙️ DSC11.81; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
K 93 CL	208 kW		01/91→12/96	⚙️ DSC9.08; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				⚙️ DSC9.08; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
L 113 CLB	191 kW		11/93→12/96	⚙️ DSC11.24; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				⚙️ DSC11.24; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
L 113 CLB	228 kW		01/90→12/96	⚙️ DS11.34; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				⚙️ DSC11.08; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				⚙️ DSC11.08; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
				⚙️ DS11.34; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 732 660-001	Starter 34
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
114 C/340	250 kW			⚙️ DC11.03; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
114 C/340	250 kW		05/96→	<b>05/96→; →05/99;</b> ⚙️ <b>DSC11.79</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
114 L/340	250 kW		05/96→	<b>05/96→; →05/99;</b> ⚙️ <b>DSC11.79</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
T 114 G/340	250 kW		05/96→	<b>05/96→; →05/99;</b> ⚙️ <b>DSC11.79</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 854-001</b>	Starter 35
114 C/340	250 kW		03/98→	<b>03/98→; →09/04;</b> ⚙️ <b>DC11.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
T 114 G/340	250 kW		03/98→	<b>03/98→; →09/04;</b> ⚙️ <b>DC11.03</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>03/98→; →02/02;</b> ⚙️ <b>DC11.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>03/98→; →09/04;</b> ⚙️ <b>DC11.03</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>03/98→; →02/02;</b> ⚙️ <b>DC11.01</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>03/98→; →09/04;</b> ⚙️ <b>DC11.01</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>03/98→; →02/02;</b> ⚙️ <b>DC11.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
				<b>03/98→; →09/04;</b> ⚙️ <b>DC11.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
				<b>03/98→; →09/04;</b> ⚙️ <b>DC11.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
				<b>03/98→; →02/02;</b> ⚙️ <b>DC11.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35
				<b>03/98→; →09/04;</b> ⚙️ <b>DC11.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35
				<b>03/98→; →09/04;</b> ⚙️ <b>DC11.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
114 C/380	280 kW		03/98→	03/98→; →02/02; ⚙️ DC11.02; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				03/98→; →02/02; ⚙️ DC11.02; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				03/98→; →02/02; ⚙️ DC11.02; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 403-001	Starter 34
				03/98→; →02/02; ⚙️ DC11.02; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
				03/98→; →02/02; ⚙️ DC11.02; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 854-001	Starter 35
114 G/340	250 kW		05/96→	05/96→; →05/99; ⚙️ DSC11.79; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				05/96→; →02/02; ⚙️ DC11.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				05/96→; →02/02; ⚙️ DC11.01; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				05/96→; →05/99; ⚙️ DSC11.79; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				05/96→; →02/02; ⚙️ DC11.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 403-001	Starter 34
				05/96→; →02/02; ⚙️ DC11.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
				05/96→; →05/99; ⚙️ DSC11.79; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 854-001	Starter 35
114 G/340	250 kW		03/98→	03/98→; →09/04; ⚙️ DC11.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				03/98→; →02/02; ⚙️ DC11.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				03/98→; →09/04; ⚙️ DC11.03; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				03/98→; →09/04; ⚙️ DC11.03; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				03/98→; →09/04; ⚙️ DC11.01; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				03/98→; →02/02; ⚙️ DC11.01; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				03/98→; →02/02; ⚙️ DC11.01; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
















Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
114 G/340	250 kW		03/98→	<p>☉ <b>DC11.03</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p><b>03/98→; -02/02</b>; ☉ <b>DC11.01</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☉ <b>DC11.01</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p><b>03/98→; -09/04</b>; ☉ <b>DC11.03</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p><b>03/98→; -09/04</b>; ☉ <b>DC11.01</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☉ <b>DC11.03</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p><b>03/98→; -09/04</b>; ☉ <b>DC11.01</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☉ <b>DC11.01</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p><b>03/98→; -02/02</b>; ☉ <b>DC11.01</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>☉ <b>DC11.01</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p><b>03/98→; -09/04</b>; ☉ <b>DC11.03</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	<p><b>8EA 737 403-001</b> Starter 34</p> <p><b>8EA 737 403-001</b> Starter 34</p> <p><b>8EA 737 403-001</b> Starter 34</p> <p><b>8EA 737 403-001</b> Starter 34</p> <p><b>8EA 737 403-001</b> Starter 34</p> <p><b>8EA 737 692-001</b> Starter 35</p> <p><b>8EA 737 692-001</b> Starter 35</p> <p><b>8EA 737 692-001</b> Starter 35</p> <p><b>8EA 737 692-001</b> Starter 35</p> <p><b>8EA 737 692-001</b> Starter 35</p> <p><b>8EA 737 692-001</b> Starter 35</p>	
114 G/380	280 kW		03/98→	<b>03/98→; -02/02</b> ; ☉ <b>DC11.02</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b> Starter 33	
114 L/380	280 kW		03/98→	<b>03/98→; -02/02</b> ; ☉ <b>DC11.02</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b> Starter 33	
T 114 C/380	280 kW		03/98→	<b>03/98→; -02/02</b> ; ☉ <b>DC11.02</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b> Starter 34	
T 114 G/380	280 kW		03/98→	<b>03/98→; -02/02</b> ; ☉ <b>DC11.02</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b> Starter 35	
T 114 L/380	280 kW		03/98→	<b>03/98→; -09/04</b> ; ☉ <b>DC11.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b> Starter 33	
	250 kW		03/98→	<b>03/98→; -02/02</b> ; ☉ <b>DC11.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b> Starter 33	
	250 kW		03/98→	<b>03/98→; -09/04</b> ; ☉ <b>DC11.03</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b> Starter 33	
	250 kW		03/98→	<b>03/98→; -02/02</b> ; ☉ <b>DC11.01</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b> Starter 33	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
114 L/340 T 114 C/340 T 114 L/340	250 kW 250 kW 250 kW		03/98→ 03/98→ 03/98→	<b>03/98→; -02/02;</b>  <b>DC11.01;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
				<b>03/98→; -09/04;</b>  <b>DC11.03;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
				<b>03/98→; -02/02;</b>  <b>DC11.01;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35
				<b>03/98→; -09/04;</b>  <b>DC11.03;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35
124 /G420 T 124 C/420 T 124 G/420	309 kW 309 kW 309 kW			 <b>DSC12.05;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
124 C/360 124 L/360	265 kW 265 kW		09/96→ 09/96→	<b>09/96→; -02/02;</b>  <b>DSC12.02;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>09/96→; -02/02;</b>  <b>DSC12.02;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>09/96→; -02/02;</b>  <b>DSC12.02;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
124 C/400 124 L/400	294 kW 294 kW		09/96→ 09/96→	<b>09/96→; -01/00;</b>  <b>DSC12.01;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>09/96→; -01/00;</b>  <b>DSC12.01;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>09/96→; -01/00;</b>  <b>DSC12.01;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
124 C/420	309 kW			<b>09/95→; -02/02;</b>  <b>DSC12.05;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>09/95→; -02/02;</b>  <b>DSC12.05;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>09/95→; -02/02;</b>  <b>DSC12.05;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
124 G/360	265 kW		05/96→	<b>05/96→; -02/02;</b>  <b>DSC12.02;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>05/96→; -02/02;</b>  <b>DSC12.02;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>05/96→; -02/02;</b>  <b>DSC12.02;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34



















Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
124 G/400 T 124 C/400	294 kW 294 kW		05/96→ 05/96→	<b>05/96→; →01/00;</b> ⚙️ <b>DSC12.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>05/96→; →01/00;</b> ⚙️ <b>DSC12.01</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>05/96→; →01/00;</b> ⚙️ <b>DSC12.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
124 L/420 124 L/420	309 kW 308 - 309 kW		09/97→ 09/97→	<b>09/97→; →02/02;</b> ⚙️ <b>DSC12.05</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>09/97→; →02/02;</b> ⚙️ <b>DSC12.05</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>09/97→; →02/02;</b> ⚙️ <b>DSC12.05</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
124 L/440	324 kW		01/01→	<b>01/01→; →09/04;</b> ⚙️ <b>DT12.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>01/01→; →09/04;</b> ⚙️ <b>DT12.08</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>01/01→; →09/04;</b> ⚙️ <b>DT12.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
124 L/470 T 124 L/470	345 kW 345 kW		01/01→ 01/01→	<b>01/01→; →09/04;</b> ⚙️ <b>DT12.02</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>01/01→; →09/04;</b> ⚙️ <b>DT12.02</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>01/01→; →09/04;</b> ⚙️ <b>DT12.02</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
144 C/460	338 kW		09/96→	<b>09/96→; →08/01;</b> ⚙️ <b>DSC14.15</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>09/96→; →08/01;</b> ⚙️ <b>DSC14.15</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>09/96→; →08/01;</b> ⚙️ <b>DSC14.15</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35
144 C/530	390 kW		09/96→	<b>09/96→; →08/01;</b> ⚙️ <b>DSC14.13</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>09/96→; →08/01;</b> ⚙️ <b>DSC14.13</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>09/96→; →08/01;</b> ⚙️ <b>DSC14.13</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
144 G/460	338 kW		04/96→	04/96→; →08/01; ⚙️ DSC14.15; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				04/96→; →08/01; ⚙️ DSC14.15; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				04/96→; →08/01; ⚙️ DSC14.15; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
144 G/530	390 kW		04/96→	04/96→; →08/01; ⚙️ DSC14.13; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				04/96→; →08/01; ⚙️ DSC14.13; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				04/96→; →08/01; ⚙️ DSC14.13; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
144 L/460	338 kW		11/95→	11/95→; →08/01; ⚙️ DSC14.15; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				11/95→; →08/01; ⚙️ DSC14.15; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				11/95→; →08/01; ⚙️ DSC14.15; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
144 L/530	390 kW		11/95→	11/95→; →08/01; ⚙️ DSC14.13; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				11/95→; →08/01; ⚙️ DSC14.13; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				11/95→; →08/01; ⚙️ DSC14.13; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
164 C/480	353 kW		05/00→	⚙️ DC16.02; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 403-001	Starter 34
164 G/480	353 kW		05/00→			
164 L/480	353 kW		05/00→			
164 C/580	426 kW		05/00→	⚙️ DC16.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 403-001	Starter 34
164 G/580	426 kW		05/00→			
164 L/580	426 kW		05/00→			
94 C/260	191 kW		12/96→	12/96→; →10/01; ⚙️ DSC9.12; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
T 94 C/260	191 kW		12/96→			
T 94 G/260	191 kW		12/96→			
				12/96→; →10/01; ⚙️ DSC9.12; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				12/96→; →10/01; ⚙️ DSC9.12; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
94 C/300 94 D/300	220 - 221 kW 220 - 221 kW			<b>02/00→; →09/04;</b>  <b>DC9.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b> Starter 33	
				<b>02/00→; →09/04;</b>  <b>DC9.03</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b> Starter 33	
				<b>02/00→; →09/04;</b>  <b>DC9.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b> Starter 35	
94 C/310 94 G/310 94 L/310	228 kW 228 kW 228 kW		08/96→ 08/96→ 08/96→	<b>08/96→; →08/02;</b>  <b>DSC9.15</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b> Starter 33	
				<b>08/96→; →08/02;</b>  <b>DSC9.13</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b> Starter 33	
				<b>08/96→; →08/02;</b>  <b>DSC9.13</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b> Starter 33	
				<b>08/96→; →08/02;</b>  <b>DSC9.15</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b> Starter 33	
				<b>08/96→; →08/02;</b>  <b>DSC9.15</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b> Starter 35	
				<b>08/96→; →08/02;</b>  <b>DSC9.13</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b> Starter 35	
94 D/220 94 G/220 T 94 G/220	162 kW 162 kW 162 kW		08/96→ 08/96→ 08/96→	<b>08/96→; →08/02;</b>  <b>DSC9.11</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b> Starter 33	
				<b>08/96→; →08/02;</b>  <b>DSC9.11</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b> Starter 33	
				<b>08/96→; →08/02;</b>  <b>DSC9.11</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b> Starter 35	
94 D/230	169 kW			<b>04/99→; →09/04;</b>  <b>DC9.01</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b> Starter 33	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
94 D/230	169 kW		08/99→	08/99→; →09/04; ⚙️ DC9.04; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				08/99→; →09/04; ⚙️ DC9.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				08/99→; →09/04; ⚙️ DC9.01; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				08/99→; →09/04; ⚙️ DC9.04; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				08/99→; →09/04; ⚙️ DC9.04; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
				08/99→; →09/04; ⚙️ DC9.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
94 D/260	191 kW			02/00→; →09/04; ⚙️ DC9.02; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				02/00→; →09/04; ⚙️ DC9.02; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				02/00→; →09/04; ⚙️ DC9.02; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
94 D/260 94 G/260	191 kW 191 kW		08/96→ 08/96→	08/96→; →10/01; ⚙️ DSC9.12; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				08/96→; →10/01; ⚙️ DSC9.12; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				08/96→; →10/01; ⚙️ DSC9.12; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
94 D/310 T 94 G/310 T 94 G/310	228 kW 221 - 228 kW 228 kW		12/96→ 12/96→ 12/96→	12/96→; →08/02; ⚙️ DSC9.13; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				12/96→; →08/02; ⚙️ DSC9.15; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				12/96→; →08/02; ⚙️ DSC9.15; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				12/96→; →08/02; ⚙️ DSC9.13; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				12/96→; →08/02; ⚙️ DSC9.15; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
				12/96→; →08/02; ⚙️ DSC9.13; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
94 D/310	228 kW		01/98→	01/98→; →08/02; ⚙️ DSC9.13; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				01/98→; →08/02; ⚙️ DSC9.15; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				01/98→; →08/02; ⚙️ DSC9.13; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				01/98→; →08/02; ⚙️ DSC9.15; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				01/98→; →08/02; ⚙️ DSC9.13; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
				01/98→; →08/02; ⚙️ DSC9.15; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
				94 G/220	162 kW	
				01/98→; →08/02; ⚙️ DSC9.11; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				01/98→; →08/02; ⚙️ DSC9.11; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
94 G/260	191 kW		01/98→	01/98→; →10/01; ⚙️ DSC9.12; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				01/98→; →10/01; ⚙️ DSC9.12; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				01/98→; →10/01; ⚙️ DSC9.12; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 692-001	Starter 35
T 114 C/340	250 kW			03/96→; →02/02; ⚙️ DC11.01; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
T 124 C/360	265 kW		09/95→	09/95→; →02/02; ⚙️ DSC12.02; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
T 124 L/360	265 kW		09/95→	09/95→; →02/02; ⚙️ DSC12.02; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				09/95→; →02/02; ⚙️ DSC12.02; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 403-001	Starter 34

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
T 124 C/420	309 kW		05/96→	<b>05/96→; -08/02;</b>  <b>DC12.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
T 124 G/420	309 kW		05/96→	<b>05/96→; -02/02;</b>  <b>DSC12.05</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
T 124 L/420	309 kW		05/96→	<b>05/96→; -08/02;</b>  <b>DC12.01</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>05/96→; -02/02;</b>  <b>DSC12.05</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>05/96→; -08/02;</b>  <b>DC12.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
				<b>05/96→; -02/02;</b>  <b>DSC12.05</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
T 124 C/420	309 kW		09/97→	<b>09/97→; -08/02;</b>  <b>DC12.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
T 124 L/420	309 kW		09/97→	<b>09/97→; -02/02;</b>  <b>DSC12.05</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>09/97→; -02/02;</b>  <b>DSC12.05</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>09/97→; -08/02;</b>  <b>DC12.01</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>09/97→; -02/02;</b>  <b>DSC12.05</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
				<b>09/97→; -08/02;</b>  <b>DC12.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
T 124 G/360	265 kW		03/97→	<b>03/97→; -02/02;</b>  <b>DSC12.02</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>03/97→; -02/02;</b>  <b>DSC12.02</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>03/97→; -02/02;</b>  <b>DSC12.02</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34
T 124 G/400	294 kW		03/97→	<b>03/97→; -01/00;</b>  <b>DSC12.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>03/97→; -01/00;</b>  <b>DSC12.01</b> ; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>03/97→; -01/00;</b>  <b>DSC12.01</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 403-001</b>	Starter 34



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
T 124 G/420	309 kW		09/97→	09/97→; →08/02; ⚙️ DC12.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				09/97→; →02/02; ⚙️ DSC12.05; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				09/97→; →02/02; ⚙️ DC12.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				09/97→; →02/02; ⚙️ DC12.01; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				09/97→; →02/02; ⚙️ DSC12.05; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				09/97→; →08/02; ⚙️ DC12.01; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				09/97→; →02/02; ⚙️ DC12.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 403-001	Starter 34
				09/97→; →02/02; ⚙️ DSC12.05; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 403-001	Starter 34
T 124 L/360	265 kW		05/95→	05/95→; →02/02; ⚙️ DSC12.02; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				05/95→; →02/02; ⚙️ DSC12.02; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				05/95→; →02/02; ⚙️ DSC12.02; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 403-001	Starter 34
T 124 L/360	265 kW		02/97→	02/97→; →02/02; ⚙️ DSC12.02; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				02/97→; →02/02; ⚙️ DSC12.02; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				02/97→; →02/02; ⚙️ DSC12.02; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 403-001	Starter 34

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
T 124 L/400	294 kW		05/96→	05/96→; →01/00; ⚙️ DSC12.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				05/96→; →01/02; ⚙️ DSC12.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				05/96→; →01/02; ⚙️ DSC12.01; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				05/96→; →01/00; ⚙️ DSC12.01; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				05/96→; →01/02; ⚙️ DSC12.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 403-001	Starter 34
				05/96→; →01/00; ⚙️ DSC12.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 403-001	Starter 34
				02/97→; →01/00; ⚙️ DSC12.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
T 124 L/400	294 kW		02/97→	02/97→; →01/00; ⚙️ DSC12.01; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				02/97→; →01/00; ⚙️ DSC12.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 403-001	Starter 34
				09/95→; →02/02; ⚙️ DC12.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
T 124 L/420	309 kW			09/95→; →02/02; ⚙️ DSC12.05; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 725 974-001	Starter 33
				09/95→; →02/02; ⚙️ DSC12.05; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				09/95→; →08/02; ⚙️ DC12.01; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
				09/95→; →08/02; ⚙️ DC12.01; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 403-001	Starter 34
				09/95→; →02/02; ⚙️ DSC12.05; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 737 403-001	Starter 34
				09/95→; →02/02; ⚙️ DSC12.05; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33
T 124 L/470	345 - 346 kW			⚙️ DT12.02; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	8EA 726 253-001	Starter 33

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
T 144 C/460 T 144 L/460	338 kW 338 kW		09/95→ 09/95→	<b>02/97→; →08/01; ⚙️ DSC14.15;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>02/97→; →08/01; ⚙️ DSC14.15;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>02/97→; →08/01; ⚙️ DSC14.15;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35
T 144 C/530 T 144 L/530	390 kW 390 kW		09/95→ 09/95→	<b>02/97→; →08/01; ⚙️ DSC14.13;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>02/97→; →08/01; ⚙️ DSC14.13;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>02/97→; →08/01; ⚙️ DSC14.13;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35
T 144 G/460 T 144 L/460	338 kW 338 kW		03/97→ 03/97→	<b>03/97→; →08/01; ⚙️ DSC14.15;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>03/97→; →08/01; ⚙️ DSC14.15;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>03/97→; →08/01; ⚙️ DSC14.15;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35
T 144 G/530 T 144 L/530	390 kW 390 kW		03/97→ 03/97→	<b>03/97→; →08/01; ⚙️ DSC14.13;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>03/97→; →08/01; ⚙️ DSC14.13;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>03/97→; →08/01; ⚙️ DSC14.13;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35
T 94 C/310 T 94 G/310	228 kW 228 kW		09/96→ 09/96→	<b>09/96→; →08/02; ⚙️ DSC9.13;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>09/96→; →08/02; ⚙️ DSC9.13;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>09/96→; →08/02; ⚙️ DSC9.13;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35
T 94 G/230	169 kW		04/99→	<b>04/99→; →09/04; ⚙️ DC9.01;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>04/99→; →09/04; ⚙️ DC9.01;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>04/99→; →09/04; ⚙️ DC9.01;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
T 94 L/310	228 kW		09/96→	<b>09/96→; →08/02; ⚙️ DSC9.15;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>09/96→; →08/02; ⚙️ DSC9.13;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 725 974-001</b>	Starter 33
				<b>09/96→; →08/02; ⚙️ DSC9.15;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>09/96→; →08/02; ⚙️ DSC9.13;</b> Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 726 253-001</b>	Starter 33
				<b>09/96→; →08/02; ⚙️ DSC9.15;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35
				<b>09/96→; →08/02; ⚙️ DSC9.13;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24	<b>8EA 737 692-001</b>	Starter 35
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
G 230 P 230, R 230	169 kW 169 kW			<b>09/04→; ⚙️ DC9.16;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
G 230, P 230 P 230	169 kW 169 kW		08/06→ 01/08→	<b>⚙️ DC9.16;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				<b>⚙️ DC9.13;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
G 230, P 230	169 kW		09/07→	<b>⚙️ DC9.35;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				<b>⚙️ DC9.30;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
G 270, P 270	198 kW			<b>09/07→; ⚙️ DC9.17;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				<b>09/07→; ⚙️ DC9.12;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
G 270, P 270, R 270 P 270, R 270	198 - 199 kW 198 - 199 kW		09/04→ 09/04→	<b>⚙️ DC9.17;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				<b>⚙️ DC9.12;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
G 310, P 310	228 kW			<b>09/04→; ⚙️ DC9.11;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				<b>09/04→; ⚙️ DC9.18;</b> Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
G 310, P 310	228 kW		09/04→	⊕ <b>DC9.18</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				⊕ <b>DC9.11</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
G 340, P 340	250 kW		09/04→	⊕ <b>DC12.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
G 340, P 340	250 kW		08/04→	⊕ <b>DC12.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
G 340, R 340	250 kW	08/06→				
P 340	250 kW	10/06→				
P 340, R 340	250 kW	08/06→				
P 340, R 340	250 kW	10/06→				
G 340, P 340, R 340	250 kW		09/04→	⊕ <b>DC12.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
			09/05→	⊕ <b>DC12.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
			09/07→	⊕ <b>DC12.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
G 380, P 380	279 - 280 kW		09/04→	⊕ <b>DC12.13</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
			09/05→	⊕ <b>DC12.13</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
G 380, P 380	280 kW		08/04→	⊕ <b>DC12.13</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
G 380, P 380, R 380	280 kW	09/05→				
P 380	280 kW	09/05→				
P 380	280 kW	10/06→				
P 380, R 380	280 kW	09/05→				
P 380, R 380	280 kW	10/06→				
G 380, P 380, R 380	279 kW		03/08→	⊕ <b>DC12.18</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				⊕ <b>DC12.17</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
G 380, P 380, R 380	280 kW		09/07→	⊕ <b>DC12.13</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
G 380, P 380, R 380	279 - 280 kW		09/04→	⊕ <b>DC12.13</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
P 380	280 kW					
G 400, P 400, R 400	294 kW		03/08→	⊕ <b>DC13.05</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
P 400	294 kW	04/10→				
R 400	294 kW	03/08→				
R 400	294 kW	04/10→				
G 420	309 kW		09/07→	⊕ <b>DC12.06</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
G 420, P 420, R 420	309 kW		03/04→	<p>03/04→; →09/06; ⚙️ <b>DC12.14</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>⚙️ <b>DT12.11</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<b>8EA 738 258-731</b>	Starter 36
G 420, P 420, R 420	309 kW		09/05→	⚙️ <b>DT12.12</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
G 420, R 420	309 kW		01/08→			
P 420, R 420	309 kW		09/05→			
G 440, R 440	324 kW		03/08→	⚙️ <b>DC13.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
P 440, R 440	324 kW		04/10→			
R 440	324 kW		04/10→			
G 480, R 480	353 kW			09/06→; ⚙️ <b>DT12.17</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
R 480	353 - 354 kW					
G 480, R 480	353 kW		01/08→	⚙️ <b>DT12.17</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
R 480	353 kW		08/06→			
G 480, R 480	353 kW		03/08→	<p>⚙️ <b>DC13.07</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>⚙️ <b>DT12.17</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<b>8EA 738 258-731</b>	Starter 36
					<b>8EA 738 258-731</b>	Starter 36
P 230	169 kW			<p>⚙️ <b>DC9.01</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>⚙️ <b>DC9.01</b>; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>⚙️ <b>DC9.01</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>09/05→; ⚙️ <b>DC9.16</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>DC9.16</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>DC9.13</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<b>8EA 725 974-001</b>	Starter 33
					<b>8EA 726 253-001</b>	Starter 33
					<b>8EA 737 692-001</b>	Starter 35
					<b>8EA 738 258-731</b>	Starter 36
					<b>8EA 738 258-731</b>	Starter 36
					<b>8EA 738 258-731</b>	Starter 36
P 230	169 kW		04/06→	⚙️ <b>DC9.16</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
P 230, R 230	169 kW		08/06→			
P 230, R 230	169 kW		09/04→	<p>⚙️ <b>DC9.16</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/04→; →09/06; ⚙️ <b>DC9.13</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<b>8EA 738 258-731</b>	Starter 36
					<b>8EA 738 258-731</b>	Starter 36

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 260	191 kW			<p>09/04→; ⚙️ <b>DC9.02</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>OSC11.03</b>; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>DC9.02</b>; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>DC9.02</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>OSC11.03</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	<p><b>8EA 725 974-001</b> Starter 33</p> <p><b>8EA 726 253-001</b> Starter 33</p> <p><b>8EA 726 253-001</b> Starter 33</p> <p><b>8EA 737 692-001</b> Starter 35</p> <p><b>8EA 737 854-001</b> Starter 35</p>	
P 270	198 - 199 kW			<p>09/05→; ⚙️ <b>DC9.17</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>DC9.12</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>DC9.17</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p><b>8EA 738 258-731</b> Starter 36</p> <p><b>8EA 738 258-731</b> Starter 36</p> <p><b>8EA 738 258-731</b> Starter 36</p>	
P 270	198 - 199 kW		09/04→	09/04→; +09/06; ⚙️ <b>DC9.12</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b> Starter 36	
P 270	198 - 199 kW		04/06→	⚙️ <b>DC9.17</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b> Starter 36	
P 270	198 - 199 kW		08/06→			
P 270, R 270	198 - 199 kW		08/06→			
P 270, R 270	198 - 199 kW			09/04→; ⚙️ <b>DC9.17</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b> Starter 36	
P 280	206 kW			09/07→; ⚙️ <b>DC9.29</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b> Starter 36	
P 300	220 - 221 kW			<p>09/04→; ⚙️ <b>DC9.03</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>DC9.03</b>; Flange Ø [mm]: 89; Number of mounting bores: 3; Number of Teeth: 9; Number of Thread Bores: 0; 4kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>DC9.03</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 11; Number of Thread Bores: 0; 6.7kW; Clockwise rotation; with 50(Jet) clamp; Voltage [V]: 24</p>	<p><b>8EA 725 974-001</b> Starter 33</p> <p><b>8EA 726 253-001</b> Starter 33</p> <p><b>8EA 737 692-001</b> Starter 35</p>	
P 310	228 kW			<p>09/04→; ⚙️ <b>DC9.11</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>DC9.18</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/05→; ⚙️ <b>DC9.18</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p><b>8EA 738 258-731</b> Starter 36</p> <p><b>8EA 738 258-731</b> Starter 36</p> <p><b>8EA 738 258-731</b> Starter 36</p>	
P 310	228 kW		04/06→	⚙️ <b>DC9.18</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b> Starter 36	
P 310	228 kW		08/06→			
P 310	228 kW		01/08→			
P 310, R 310	228 kW		08/06→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 310, R 310	228 kW			09/04→; ⚙️ <b>DC9.18</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
P 310, R 310	228 kW		09/04→	⚙️ <b>DC9.18</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				⚙️ <b>DC9.11</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				09/04→; →09/06; ⚙️ <b>DC9.11</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
P 340	250 kW			⚙️ <b>DC12.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				09/04→; ⚙️ <b>DC11.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				09/04→; ⚙️ <b>DC12.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
P 340	250 kW		09/04→	09/04→; →09/06; ⚙️ <b>DC11.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
P 340, R 340	250 kW			09/04→; ⚙️ <b>DC12.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				09/04→; ⚙️ <b>DC11.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				09/05→; ⚙️ <b>DC12.10</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				03/04→; ⚙️ <b>DC11.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
P 340, R 340	250 kW		09/04→	⚙️ <b>DC11.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
P 380	279 kW		09/04→	09/04→; →09/06; ⚙️ <b>DC11.09</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 380	279 - 280 kW			<p>09/04→; ⚙️ <b>DC12.13</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>DC11.09</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>DC12.17</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/05→; ⚙️ <b>DC12.13</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/05→; ⚙️ <b>DC12.17</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p><b>8EA 738 258-731</b> Starter 36</p> <p><b>8EA 738 258-731</b> Starter 36</p> <p><b>8EA 738 258-731</b> Starter 36</p> <p><b>8EA 738 258-731</b> Starter 36</p> <p><b>8EA 738 258-731</b> Starter 36</p>	
P 380, R380	279 - 280 kW			<p>09/04→; ⚙️ <b>DC11.09</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p><b>8EA 738 258-731</b> Starter 36</p>	
P 380, R 380	279 - 280 kW			<p>09/04→; ⚙️ <b>DC11.09</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>⚙️ <b>DC12.13</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>DC12.13</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>03/04→; ⚙️ <b>DC11.09</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/04→; ⚙️ <b>DC12.18</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p><b>8EA 738 258-731</b> Starter 36</p> <p><b>8EA 738 258-731</b> Starter 36</p> <p><b>8EA 738 258-731</b> Starter 36</p> <p><b>8EA 738 258-731</b> Starter 36</p> <p><b>8EA 738 258-731</b> Starter 36</p>	
P 380, R 380 R 380	279 - 280 kW 279 kW		09/04→ 09/04→	<p>⚙️ <b>DC11.09</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p><b>8EA 738 258-731</b> Starter 36</p>	
P 420	309 kW		09/04→	<p>⚙️ <b>DC12.15</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>09/04→; -09/06; ⚙️ <b>DC12.14</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>⚙️ <b>DT12.12</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<p><b>8EA 738 258-731</b> Starter 36</p> <p><b>8EA 738 258-731</b> Starter 36</p> <p><b>8EA 738 258-731</b> Starter 36</p>	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 420, R 420	309 kW			09/04→; ☉ <b>DC12.15</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				09/04→; ☉ <b>DC12.14</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				02/06→; ☉ <b>DC12.15</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				09/04→; ☉ <b>DT12.12</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				09/04→; ☉ <b>DT12.11</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				09/07→; ☉ <b>DC12.14</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
P 420, R 420	309 kW		04/04→	☉ <b>DC12.14</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				☉ <b>DC12.15</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				☉ <b>DT12.12</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
P 420, R 420	309 kW		08/06→	☉ <b>DC12.14</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				☉ <b>DT12.12</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
P 470, R 470 P 470, R 470 R 470 T 470	345 kW 345 kW 345 kW 345 kW		03/04→ 09/05→ 04/04→ 09/04→10/05	☉ <b>DT12.06</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				09/04→; ☉ <b>DT12.17</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				09/04→; ☉ <b>DC16.06</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-831</b>	Starter 37
				09/04→; ☉ <b>DC16.09</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-831</b>	Starter 37
P 500, R 500	368 kW		04/04→	☉ <b>DC16.06</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-831</b>	Starter 37
				☉ <b>DC16.04</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-831</b>	Starter 37
				☉ <b>DC16.09</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-831</b>	Starter 37

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 560, R 560 P 560, R 560	412 kW 412 kW		04/04→ 11/06→	☺ <b>DC16.05</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-831</b>	Starter 37
P 580, R 580 R 580 R 580	426 kW 426 kW 426 - 427 kW		04/04→ 04/04→	☺ <b>DC16.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-831</b>	Starter 37
P 620, R 620 P 620, R 620 R 620	456 kW 456 kW 456 kW		08/06→ 11/06→ 09/05→	☺ <b>DC16.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-831</b>	Starter 37
R 340	250 kW		03/04→	<b>03/04→; →09/06</b> ; ☺ <b>DC11.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
R 360	265 kW		04/10→	☺ <b>DC13.06</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
R 380	279 kW		03/04→	<b>03/04→; →09/06</b> ; ☺ <b>DC11.09</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
R 380	279 - 280 kW			<b>03/04→</b> ; ☺ <b>DC11.09</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
R 380	280 kW			<b>09/05→</b> ; ☺ <b>DC12.13</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
R 380	280 kW		04/10→	☺ <b>DC12.18</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
R 420	309 kW			<b>09/05→</b> ; ☺ <b>DC12.14</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				<b>04/04→</b> ; ☺ <b>DC12.14</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				<b>09/04→</b> ; ☺ <b>DT12.11</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				<b>09/05→</b> ; ☺ <b>DT12.12</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				<b>02/04→</b> ; ☺ <b>DT12.12</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
R 470 R 470	345 kW 345 - 346 kW			<b>09/04→</b> ; ☺ <b>DT12.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				<b>09/04→</b> ; ☺ <b>DT12.06</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				<b>04/04→</b> ; ☺ <b>DT12.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
				<b>04/04→</b> ; ☺ <b>DT12.06</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
R 480	353 kW			<p>☞ <b>DC13.07</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☞ <b>09/06→</b>; ☞ <b>DT12.17</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<b>8EA 738 258-731</b>	Starter 36
R 480	353 kW		04/10→	☞ <b>DC13.07</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 5.5kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-731</b>	Starter 36
R 500	368 kW			<p><b>03/04→</b>; ☞ <b>DC16.04</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p><b>02/06→</b>; ☞ <b>DC16.06</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p><b>09/04→</b>; ☞ <b>DC16.06</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p><b>09/04→</b>; ☞ <b>DC16.04</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<b>8EA 738 258-831</b>	Starter 37
R 500	368 kW		03/04→	<b>03/04→</b> ; <b>-09/06</b> ; ☞ <b>DC16.04</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-831</b>	Starter 37
R 500	368 kW		04/04→	<p>☞ <b>DC16.06</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☞ <b>DC16.04</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<b>8EA 738 258-831</b>	Starter 37
R 560	412 kW			<b>02/06→</b> ; ☞ <b>DC16.05</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-831</b>	Starter 37
R 560	411 - 412 kW			<b>09/04→</b> ; ☞ <b>DC16.05</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-831</b>	Starter 37
R 560	412 kW		03/08→	<p>☞ <b>DC16.18</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☞ <b>DC16.05</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<b>8EA 738 258-831</b>	Starter 37
R 580	426 kW			<b>04/04→</b> ; ☞ <b>DC16.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-831</b>	Starter 37
R 580	426 kW		03/04→	<b>03/04→</b> ; <b>-09/06</b> ; ☞ <b>DC16.03</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-831</b>	Starter 37
R 620	455 - 456 kW			<b>09/04→</b> ; ☞ <b>DC16.08</b> ; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24	<b>8EA 738 258-831</b>	Starter 37

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
R 620	456 kW			<p>02/06→; ☉ <b>DC16.08</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>02/06→; ☉ <b>DT16.08</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<b>8EA 738 258-831</b>	Starter 37
R 620	456 kW		03/08→	<p>☉ <b>DC16.17</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p> <p>☉ <b>DC16.08</b>; Flange Ø [mm]: 92; Number of mounting bores: 3; Number of Teeth: 12; Number of Thread Bores: 0; 6kW; Clockwise rotation; with 50(Jet) clamp; with reduction gear; Voltage [V]: 24</p>	<b>8EA 738 258-831</b>	Starter 37

<b>IVECO</b>	<b>HELLA</b>
4782 801	8EA 725 974-001
<b>MITSUBISHI</b>	<b>HELLA</b>
A3T 30276	8EA 726 253-001
<b>SCANIA</b>	<b>HELLA</b>
1 332 903	8EA 737 692-001
1 335 929	8EA 737 692-001
1 357 709	8EA 737 403-001
1 382 290	8EA 737 854-001
1 404 788	8EA 726 253-001
1 447 911	8EA 738 258-731
1 447 912	8EA 738 258-831
170 743	8EA 725 974-001
183 868	8EA 726 253-001
225 944	8EA 725 974-001
255 944	8EA 725 974-001
263 356	8EA 726 253-001
309 220	8EA 725 974-001
310 563	8EA 726 253-001
349 575	8EA 732 660-001
349 578	8EA 725 974-001
349579	8EA 738 111-001
369 554	8EA 726 253-001
5 711 67	8EA 737 692-001
5 711 68	8EA 737 403-001
5 714 20	8EA 726 253-001
5 714 27	8EA 737 403-001
571 453	8EA 732 660-001
571461	8EA 738 111-001
571 462	8EA 737 692-001
5 714 63	8EA 737 403-001
571 464	8EA 737 854-001
5 714 67	8EA 738 258-731
571468	8EA 738 258-831



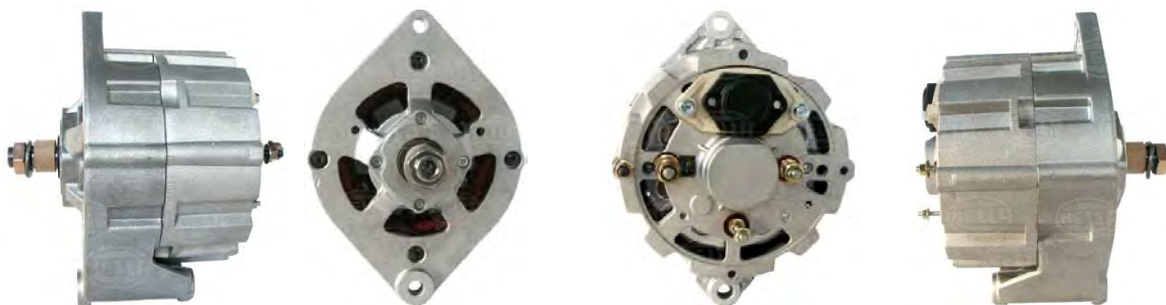
<b>8EA ...</b>	
8EA 725 974-001	<b>33</b>
8EA 726 253-001	<b>33</b>
8EA 732 660-001	<b>34</b>
8EA 737 403-001	<b>34</b>
8EA 737 692-001	<b>35</b>
8EA 737 854-001	<b>35</b>
8EA 738 111-001	<b>36</b>
8EA 738 258-731	<b>36</b>
8EA 738 258-831	<b>37</b>



Alternator.....	73
Alternator Regulator.....	79

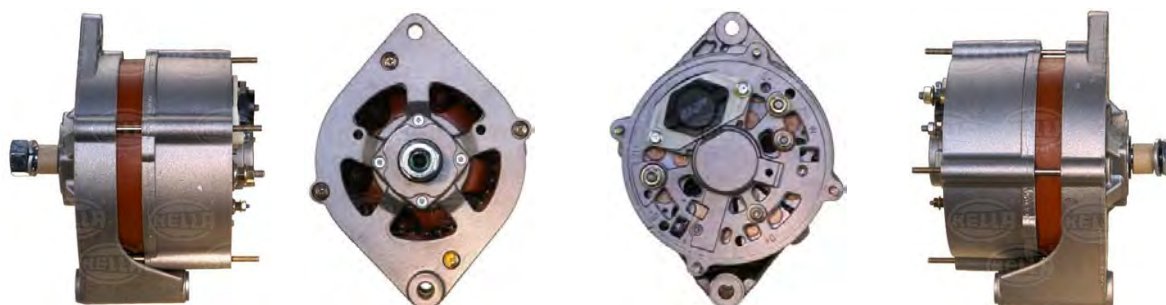


**8EL 725 584-001**  
CA130IR



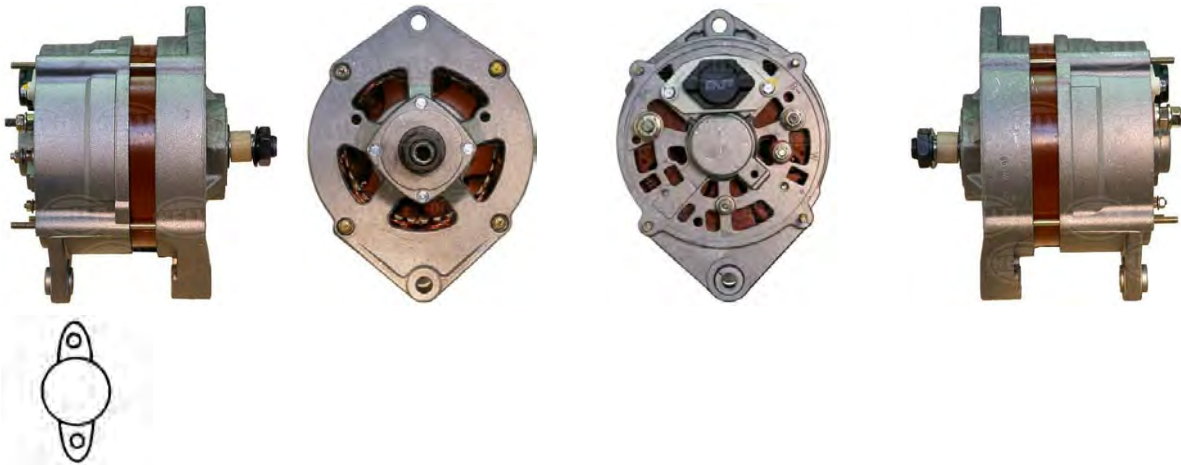
Alternator Charge Current [A]	35
Voltage [V]	28

**8EL 725 649-001**  
CA227IR



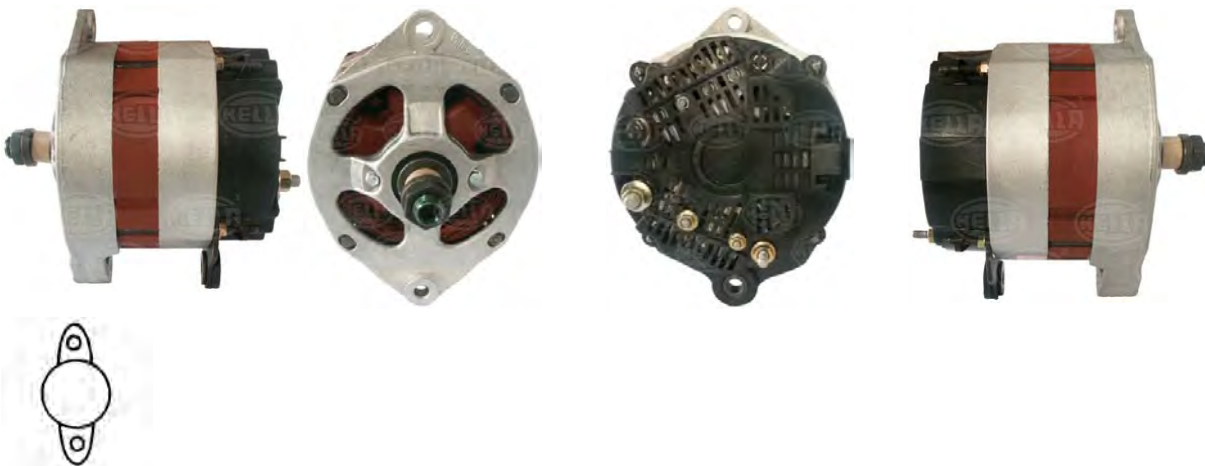
Alternator Charge Current [A]	55
Voltage [V]	28

8EL 725 846-001  
CA550IR



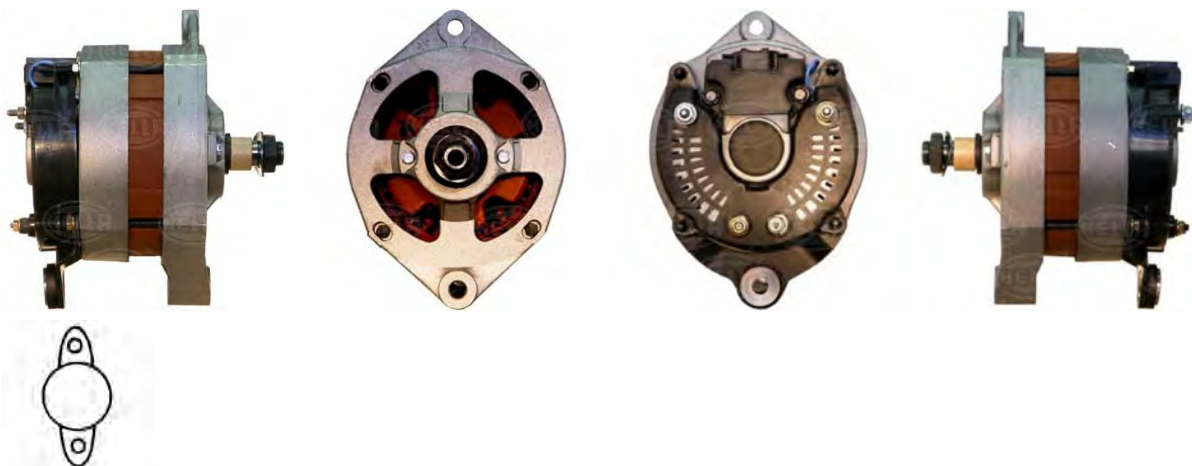
Alternator Charge Current [A]	55
Voltage [V]	28

8EL 725 849-001  
CA558IR



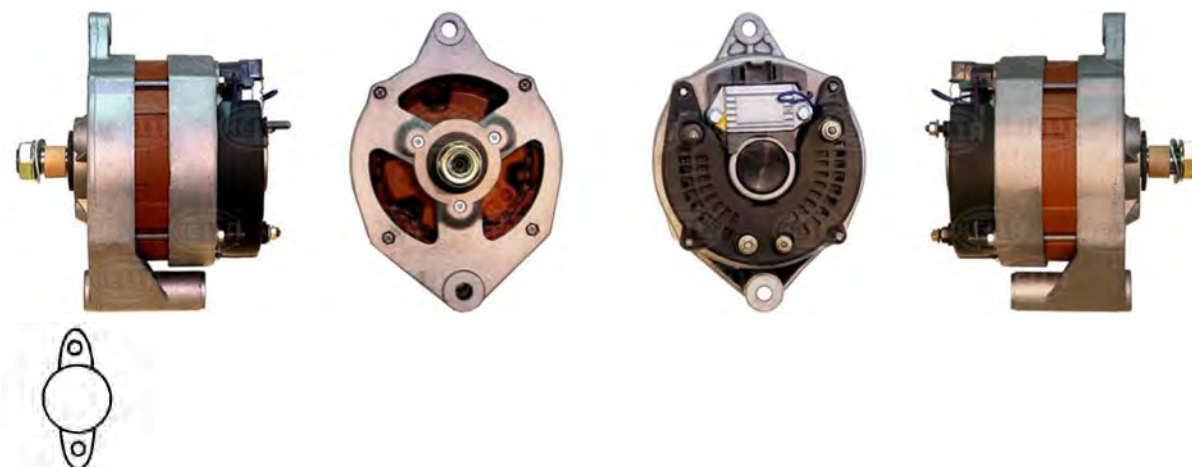
Alternator Charge Current [A]	73
Voltage [V]	28

8EL 730 046-001  
CA748IR



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

8EL 730 047-001  
CA749IR



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

**8EL 737 195-001**  
CA1148IR



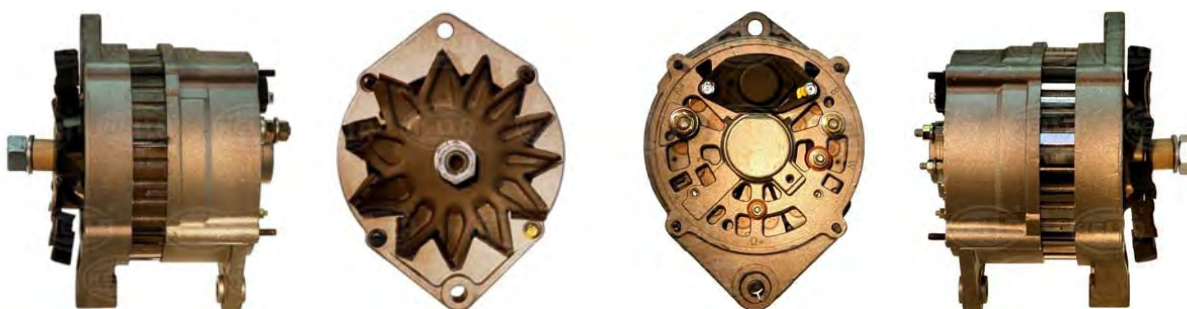
Alternator Charge Current [A]	65
Voltage [V]	28

**8EL 737 452-001**  
CA1310IR



Alternator Charge Current [A]	90
Voltage [V]	28

**8EL 737 633-001**  
CA1438IR



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

**8EL 737 964-001**  
CA1650IR



Alternator Charge Current [A]	90
Belt Pulley Ø [mm]	72
Number of Ribs	8
Pulleys	V-Ribbed Belt Pulley
Voltage [V]	28

**8EL 738 112-001**  
CA1744IR



Alternator Charge Current [A]	65
Voltage [V]	28

**8EL 738 211-111**  
CA1851IR



Alternator Charge Current [A]	80
Belt Pulley Ø [mm]	72
Control Unit ID	PL82
Number of Ribs	8
Pulleys	V-Ribbed Belt Pulley
Voltage [V]	28

**8EL 738 211-401**  
CA1842IR



Alternator Charge Current [A]	100
Voltage [V]	28

**8EL 738 211-571**  
CA1880IR



Alternator Charge Current [A]	100
Belt Pulley Ø [mm]	72
Control Unit ID	PL82
Number of Ribs	8
Pulleys	V-Ribbed Belt Pulley
Voltage [V]	28

**8EL 738 213-221**  
CA2039IR

Alternator Charge Current [A]	100
Belt Pulley Ø [mm]	72
Number of grooves	8
Number of Ribs	8
Pulleys	V-Ribbed Belt Pulley
Voltage [V]	28

## Regulator - Alternator Regulator

5DR 009 728-441



Alternator Number	<ul style="list-style-type: none"><li>• 0 121 541 002</li><li>• 0 124 555 001</li><li>• 0 124 555 002</li><li>• 0 124 555 004</li><li>• 0 124 555 007</li><li>• 0 124 555 008</li><li>• 0 124 655 001</li><li>• 0 124 655 002</li><li>• 0 124 655 004</li></ul>
-------------------	---

Operating Voltage	28,3
-------------------	------



SCANIA.....81



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 2 - series</b>					<b>05/80→12/88</b>	
112 H/280	206 kW		01/81→12/86	DS11.14; Manufacturer Restriction: Bosch; 35A; Voltage [V]: 28	8EL 725 584-001 Alternator	73
				DS11.14; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				DS11.14; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
112 H/305 112 M/305	224 kW 224 - 232 kW		01/81→12/86 01/81→12/86	DS11.15; Manufacturer Restriction: Bosch; 35A; Voltage [V]: 28	8EL 725 584-001 Alternator	73
				DS11.15; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
82 H/210	155 kW		01/81→12/86	DS8.05; Manufacturer Restriction: Bosch; 35A; Voltage [V]: 28	8EL 725 584-001 Alternator	73
				DS8.05; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				DS8.05; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
82 M/190	140 kW		10/82→03/88	DS8.06; Manufacturer Restriction: Bosch; 35A; Voltage [V]: 28	8EL 725 584-001 Alternator	73
				DS8.06; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				DS8.06; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
82 M/210	155 kW		01/81→12/86	DS8.05; Manufacturer Restriction: Bosch; 35A; Voltage [V]: 28	8EL 725 584-001 Alternator	73
				05/84→; →12/86; DS8.05; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				DS8.05; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				05/84→; →12/86; DS8.05; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
				DS8.05; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
92 H/245 92 M/245	180 kW 180 kW		01/85→12/86 01/85→12/86	DS9.01; Manufacturer Restriction: Bosch; 35A; Voltage [V]: 28	8EL 725 584-001 Alternator	73
				DS9.01; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				DS9.01; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
92 H/245 92 M/245	180 kW 180 kW		01/87→12/88 01/87→12/88	01/87→; →03/88; DS9.01; Manufacturer Restriction: Bosch; 35A; Voltage [V]: 28	8EL 725 584-001 Alternator	73
				01/87→; →03/88; DS9.01; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				01/87→; →03/88; DS9.01; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
92 H/275 92 M/275 92 M/275	202 kW 202 kW 202 kW		01/85→12/86 01/85→12/86 01/85→03/88	DS9.01; Manufacturer Restriction: Bosch; 35A; Voltage [V]: 28	8EL 725 584-001 Alternator	73
				DS9.01; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				DS9.01; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
92 H/275 92 M/275	202 kW 202 kW		01/87→12/88 01/87→12/88	01/87→; →03/88; DSC9.01; Manufacturer Restriction: Bosch; 35A; Voltage [V]: 28	8EL 725 584-001 Alternator	73
				01/87→; →03/88; DSC9.01; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				01/87→; →03/88; DSC9.01; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
R 142 E R 142 H R 142 M T 142 E	285 - 291 kW 285 - 291 kW 285 - 291 kW 285 - 291 kW		05/80→03/88 05/80→03/88 05/80→03/88 05/80→03/88	DS14.06; 35A; Voltage [V]: 28	8EL 725 584-001 Alternator	73
				DS14.06; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				DSC14.01; 35A; Voltage [V]: 28	8EL 725 584-001 Alternator	73
				DSC14.02; 35A; Voltage [V]: 28	8EL 725 584-001 Alternator	73
				DSC14.01; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
R 142 H	301 - 309 kW		05/80→03/88	DSC14.01; 35A; Voltage [V]: 28	8EL 725 584-001 Alternator	73
				DSC14.02; 35A; Voltage [V]: 28	8EL 725 584-001 Alternator	73
				DSC14.01; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				DSC14.02; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
113 E/320	235 - 239 kW		11/91→12/96	DSC11.16; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
113 E/320	235 - 239 kW		11/91→12/96	11/91→; -02/95; ⚠ DSC11.17; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚠ DSC11.21; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚠ DSC11.21; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				11/91→; -02/95; ⚠ DSC11.17; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⚠ DSC11.16; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⚠ DSC11.21; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⚠ DSC11.16; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				11/91→; -02/95; ⚠ DSC11.17; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/94→; -05/00; ⚠ DSC11.16; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				01/94→; -12/96; ⚠ DSC11.16; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⚠ DSC11.16; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				⚠ DSC11.21; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				11/91→; -02/95; ⚠ DSC11.17; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				113 E/360 113 H/360 113 M/360	265 - 267 kW	
01/90→; -02/95; ⚠ DSC11.30; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74				
⚠ DSC11.13; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74				
⚠ DSC11.18; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74				
01/90→; -02/95; ⚠ DSC11.30; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74				
⚠ DSC11.23; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74				
⚠ DSC11.13; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74				
⚠ DSC11.18; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74				
⚠ DSC11.18; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75				
⚠ DSC11.13; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75				
⚠ DSC11.23; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75				
01/90→; -02/95; ⚠ DSC11.30; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75				
01/94→; -05/00; ⚠ DSC11.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
01/94→; -02/95; ⚠ DSC11.30; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
⚠ DSC11.13; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76				
⚠ DSC11.18; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76				
⚠ DSC11.23; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76				
01/90→; -02/95; ⚠ DSC11.30; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76				
113 E/380 113 H/380 113 M/380	280 kW		01/91→12/96	⚠ DSC11.22; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚠ DSC11.70; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚠ DSC11.22; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⚠ DSC11.70; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
113 H/310	228 - 229 kW		05/88→12/89	05/88→; -08/89; ⚠ DS11.73; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				05/88→; -08/89; ⚠ DS11.34; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
113 H/310	228 - 229 kW		05/88→12/89	DS11.73; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				DS11.34; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				DS11.34; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				DS11.73; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				DS11.73; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				DS11.34; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				05/88→; -08/89; DS11.34; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
				05/88→; -08/89; DS11.73; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
				DS11.34; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				DS11.73; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
113 H/310	228 - 229 kW		01/90→12/91	DS11.34; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				DS11.73; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				DS11.75; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				DSC11.08; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				DS11.34; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				DS11.75; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				DS11.73; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				DSC11.08; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				DS11.73; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				DSC11.08; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				DS11.34; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				DS11.75; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				DSC11.08; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				DS11.34; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				DS11.75; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				DS11.73; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				113 H/320	239 kW	
DSC11.16; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74				
DSC11.16; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74				
DSC11.16; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75				
05/88→; -08/89; DSC11.16; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75				
DSC11.16; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76				
113 H/320	235 - 239 kW		01/90→12/96	01/90→; -02/95; DSC11.17; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				DSC11.21; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				DSC11.16; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				01/90→; -02/95; DSC11.17; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				DSC11.16; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page		
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>			
113 H/320	235 - 239 kW		01/90→12/96	⊕ DSC11.21; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74		
				01/90→; -02/95; ⊕ DSC11.17; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75		
				⊕ DSC11.16; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75		
				⊕ DSC11.21; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75		
				⊕ DSC11.21; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76		
				01/94→; -05/00; ⊕ DSC11.16; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76		
				⊕ DSC11.16; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76		
				01/90→; -02/95; ⊕ DSC11.17; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76		
				⊕ DSC11.21; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76		
113 H/360	267 kW		05/88→12/89	05/88→; -08/89; ⊕ DSC11.13; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73		
				⊕ DSC11.13; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74		
				⊕ DSC11.13; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74		
				⊕ DSC11.13; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75		
				05/88→; -08/89; ⊕ DSC11.13; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75		
				⊕ DSC11.13; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76		
113 H/360	267 kW		01/89→12/89	01/89→; -08/89; ⊕ DSC11.13; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73		
				08/89→; -05/00; ⊕ DSC11.13; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74		
				08/89→; -05/00; ⊕ DSC11.13; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74		
				08/89→; -05/00; ⊕ DSC11.13; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75		
				01/89→; -08/89; ⊕ DSC11.13; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75		
				08/89→; -05/00; ⊕ DSC11.13; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76		
113 M/320	239 kW		05/88→12/89	05/88→; -08/89; ⊕ DSC11.16; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73		
				08/89→; -05/00; ⊕ DSC11.16; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74		
				08/89→; -05/00; ⊕ DSC11.16; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74		
				08/89→; -05/00; ⊕ DSC11.16; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75		
				05/88→; -08/89; ⊕ DSC11.16; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75		
				08/89→; -05/00; ⊕ DSC11.16; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76		
113 M/320 T 113 E/320 T 113 H/320	235 - 239 kW		01/90→12/96	⊕ DSC11.21; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74		
				235 - 239 kW	01/90→12/96	01/90→; -02/95; ⊕ DSC11.17; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
						⊕ DSC11.16; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
	235 - 239 kW		01/90→12/96	01/90→; -02/95; ⊕ DSC11.17; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74		
				⊕ DSC11.21; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74		
				⊕ DSC11.16; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74		
				01/90→; -02/95; ⊕ DSC11.17; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75		
				⊕ DSC11.21; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75		
				⊕ DSC11.16; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75		
	235 - 239 kW		01/90→12/96	01/94→; -05/00; ⊕ DSC11.16; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76		

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
113 M/320	235 - 239 kW		01/90→12/96	⊕ DSC11.21; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
T 113 E/320	235 - 239 kW		01/90→12/96	⊕ DSC11.16; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
T 113 H/320	235 - 239 kW		01/90→12/96		01/90→; -02/95; ⊕ DSC11.17; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator
113 M/360	267 kW		05/88→12/89	05/88→; -08/89; ⊕ DSC11.13; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				08/89→; -05/00; ⊕ DSC11.13; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				08/89→; -05/00; ⊕ DSC11.13; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				08/89→; -05/00; ⊕ DSC11.13; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				05/88→; -08/89; ⊕ DSC11.13; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
				08/89→; -05/00; ⊕ DSC11.13; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
113 M/400	295 kW		01/92→12/96	⊕ DTC11.01; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				01/94→; -05/97; ⊕ DTC11.02; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⊕ DTC11.01; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/94→; -05/97; ⊕ DTC11.02; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⊕ DSC14.08; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
143 E/420 143 H/420 143 M/420 T 143 E/420 T 143 H/420	309 kW		01/91→12/96	⊕ DSC14.08; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⊕ DSC14.08; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/94→; -12/96; ⊕ DSC14.08; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⊕ DSC14.08; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				⊕ DSC14.03; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⊕ DSC14.10; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⊕ DSC14.03; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
143 E/450 143 H/450 143 M/450 T 143 E/450 T 143 H/450	331 - 333 kW		01/90→12/96	⊕ DSC14.10; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⊕ DSC14.03; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⊕ DSC14.10; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/94→; -12/96; ⊕ DSC14.10; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				01/94→; -12/96; ⊕ DSC14.03; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⊕ DSC14.03; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				⊕ DSC14.10; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				12/94→; -12/96; ⊕ DSC14.16; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⊕ DSC14.09; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				12/94→; -12/96; ⊕ DSC14.16; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⊕ DSC14.09; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⊕ DSC14.09; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				12/94→; -12/96; ⊕ DSC14.16; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/94→; -12/96; ⊕ DSC14.09; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
12/94→; -12/96; ⊕ DSC14.16; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
⊕ DSC14.09; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76				
143 E/500 143 H/500 T 143 E/500 T 143 H/500	368 kW		01/91→12/96	⊕ DSC14.16; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⊕ DSC14.09; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				12/94→; -12/96; ⊕ DSC14.16; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⊕ DSC14.09; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⊕ DSC14.09; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				12/94→; -12/96; ⊕ DSC14.16; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/94→; -12/96; ⊕ DSC14.09; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				12/94→; -12/96; ⊕ DSC14.16; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⊕ DSC14.09; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
143 E/500	368 kW		01/91→12/96	12/94→; →12/96; ⚠ DSC14.16; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
143 H/500	368 kW		01/91→12/96			
T 143 E/500	368 kW		01/91→12/96			
T 143 H/500	368 kW		01/91→12/96			
143 H/400	297 kW		05/88→12/89	05/88→; →08/89; ⚠ DSC14.06; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				08/89→; →12/96; ⚠ DSC14.06; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				08/89→; →12/96; ⚠ DSC14.06; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				08/89→; →12/96; ⚠ DSC14.06; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				05/88→; →08/89; ⚠ DSC14.06; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
				08/89→; →12/96; ⚠ DSC14.06; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				08/89→; →12/96; ⚠ DSC14.06; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
143 H/400	297 kW		01/90→12/91	⚠ DSC14.06; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚠ DSC14.06; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⚠ DSC14.06; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⚠ DSC14.06; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
143 H/420	309 kW		01/91→12/93	⚠ DSC14.08; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚠ DSC14.08; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⚠ DSC14.08; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⚠ DSC14.08; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				⚠ DSC14.08; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
143 H/450	331 kW		05/88→12/89	05/88→; →08/89; ⚠ DSC14.03; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				⚠ DSC14.06; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				08/89→; →12/94; ⚠ DSC14.03; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚠ DSC14.06; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				08/89→; →12/94; ⚠ DSC14.03; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				08/89→; →12/94; ⚠ DSC14.03; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⚠ DSC14.06; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⚠ DSC14.06; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
				05/88→; →08/89; ⚠ DSC14.03; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
				08/89→; →12/94; ⚠ DSC14.03; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
143 H/470 143 M/470	346 kW		03/88→12/89	03/88→; →08/89; ⚠ DSC14.04; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				08/89→; →12/89; ⚠ DSC14.04; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				08/89→; →12/89; ⚠ DSC14.04; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				08/89→; →12/89; ⚠ DSC14.04; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
	346 kW		03/88→12/89	03/88→; →08/89; ⚠ DSC14.04; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
				08/89→; →12/89; ⚠ DSC14.04; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				⚠ DSC14.04; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚠ DSC14.04; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
143 H/470 143 M/470	346 kW		01/90→05/91	⚠ DSC14.04; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⚠ DSC14.04; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⚠ DSC14.04; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				⚠ DSC14.04; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
143 M/450	331 kW		05/88→12/89	05/88→; →08/89; ⚠ DSC14.03; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
143 M/450	331 kW		05/88→12/89	08/89→; →12/94; ⚠ DSC14.03; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚠ DSC14.03; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				08/89→; →12/94; ⚠ DSC14.03; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⚠ DSC14.03; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⚠ DSC14.03; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				08/89→; →12/94; ⚠ DSC14.03; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				05/88→; →08/89; ⚠ DSC14.03; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
				08/89→; →12/94; ⚠ DSC14.03; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				⚠ DSC14.03; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
143 M/500	368 kW		01/91→12/96	12/94→; →12/96; ⚠ DSC14.16; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚠ DSC14.09; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚠ DSC14.09; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				12/94→; →12/96; ⚠ DSC14.16; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⚠ DSC14.09; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				12/94→; →12/96; ⚠ DSC14.16; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				12/94→; →12/96; ⚠ DSC14.16; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				01/94→; →12/96; ⚠ DSC14.09; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⚠ DSC14.09; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⚠ DSC14.09; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				12/94→; →12/96; ⚠ DSC14.16; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
93 H/220 93 M/220	162 kW		12/91→12/96	⚠ DSC9.10; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
	162 kW		12/91→12/96	⚠ DSC9.10; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⚠ DSC9.10; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/94→; →08/97; ⚠ DSC9.10; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⚠ DSC9.10; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
93 H/250 93 M/250	185 kW		03/88→12/89	03/88→; →08/89; ⚠ DS9.05; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
	185 kW		03/88→12/89	08/89→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				08/89→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				08/89→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				03/88→; →08/89; ⚠ DS9.05; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
				08/89→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
						⚠ DS9.05; Manufacturer Restriction: Bosch; 35A; Voltage [V]: 28
93 H/250	185 kW		01/89→12/89	01/89→; →08/89; ⚠ DS9.05; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				08/89→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				08/89→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				08/89→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/89→; →08/89; ⚠ DS9.05; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
93 H/250	185 kW		01/89→12/89	08/89→; -01/91; ⚡ DS9.05; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
93 H/250	185 kW		01/90→12/96	12/91→; -08/97; ⚡ DSC9.07; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				03/88→; -01/91; ⚡ DS9.05; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				03/88→; -01/91; ⚡ DS9.05; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				12/91→; -08/97; ⚡ DSC9.07; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				03/88→; -01/91; ⚡ DS9.05; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				12/91→; -08/97; ⚡ DSC9.07; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/94→; -08/97; ⚡ DSC9.07; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				12/91→; -08/97; ⚡ DSC9.07; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				01/90→; -01/91; ⚡ DS9.05; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
93 H/280 T 93 H/280	207 - 208 kW 207 - 208 kW		12/91→12/96 12/91→12/96	⚡ DSC9.08; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚡ DSC9.02; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚡ DSC9.02; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⚡ DSC9.08; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⚡ DSC9.02; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⚡ DSC9.08; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/94→; -08/97; ⚡ DSC9.08; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				01/94→; -12/96; ⚡ DSC9.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⚡ DSC9.02; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				⚡ DSC9.08; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
93 M/210	155 kW		03/88→12/91	03/88→; -08/89; ⚡ DS9.08; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				08/89→; -01/93; ⚡ DS9.08; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				08/89→; -01/93; ⚡ DS9.08; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				08/89→; -01/93; ⚡ DS9.08; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				03/88→; -08/89; ⚡ DS9.08; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
				08/89→; -01/93; ⚡ DS9.08; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				03/88→; -08/89; ⚡ DS9.06; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
93 M/230	167 kW		03/88→12/89	08/89→; -12/89; ⚡ DS9.06; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				08/89→; -12/89; ⚡ DS9.06; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				08/89→; -12/89; ⚡ DS9.06; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				03/88→; -08/89; ⚡ DS9.06; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
				08/89→; -12/89; ⚡ DS9.06; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				⚡ DS9.06; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
93 M/230	167 kW		01/90→12/91	⚡ DS9.06; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⚡ DS9.06; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⚡ DS9.06; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				⚡ DS9.06; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
93 M/250	185 kW		01/90→12/96	12/91→; -08/97; ⚡ DSC9.07; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
93 M/250	185 kW		01/90→12/96	01/90→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				03/88→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				12/91→; →08/97; ⚠ DSC9.07; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				01/90→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				03/88→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				12/91→; →08/97; ⚠ DSC9.07; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/90→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				03/88→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/94→; →08/97; ⚠ DSC9.07; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				01/90→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				12/91→; →08/97; ⚠ DSC9.07; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				12/91→; →08/97; ⚠ DSC9.07; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				03/88→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
03/88→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74				
12/91→; →08/97; ⚠ DSC9.07; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74				
12/91→; →08/97; ⚠ DSC9.07; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75				
03/88→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75				
01/94→; →08/97; ⚠ DSC9.07; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
12/91→; →08/97; ⚠ DSC9.07; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76				
10/90→; →01/91; ⚠ DS9.05; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76				
93 M/280	207 kW		03/88→12/89	03/88→; →08/89; ⚠ DSC9.02; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 649-001 Alternator	73
				08/89→; →01/95; ⚠ DSC9.02; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				08/89→; →01/95; ⚠ DSC9.02; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				08/89→; →01/95; ⚠ DSC9.02; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				03/88→; →08/89; ⚠ DSC9.02; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 047-001 Alternator	75
				08/89→; →01/95; ⚠ DSC9.02; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				12/91→; →08/97; ⚠ DSC9.08; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
93 M/280	207 - 208 kW		01/90→12/96	⚠ DSC9.08; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚠ DSC9.02; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⚠ DSC9.08; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				12/91→; →08/97; ⚠ DSC9.08; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⚠ DSC9.02; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⚠ DSC9.02; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				12/91→; →08/97; ⚠ DSC9.08; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⚠ DSC9.08; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/94→; →08/97; ⚠ DSC9.08; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				01/94→; →12/96; ⚠ DSC9.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
93 M/280	207 - 208 kW		01/90→12/96	⊕ DSC9.02; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				12/91→; →08/97; ⊕ DSC9.08; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				⊕ DSC9.08; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
T 113 E/360 T 113 H/360	266 - 267 kW 266 - 267 kW		01/90→12/96 01/90→12/96	⊕ DSC11.23; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⊕ DSC11.13; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⊕ DSC11.18; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⊕ DSC11.13; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⊕ DSC11.23; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⊕ DSC11.18; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				⊕ DSC11.18; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⊕ DSC11.23; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				⊕ DSC11.13; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/94→; →05/00; ⊕ DSC11.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⊕ DSC11.18; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				⊕ DSC11.13; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				⊕ DSC11.23; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
T 93 H/250	185 kW		01/90→12/96	12/91→; →08/97; ⊕ DSC9.07; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				03/88→; →01/91; ⊕ DS9.05; Manufacturer Restriction: Bosch; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				12/91→; →08/97; ⊕ DSC9.07; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				03/88→; →01/91; ⊕ DS9.05; Manufacturer Restriction: Paris Rhone; 73A; Voltage [V]: 28	8EL 725 849-001 Alternator	74
				12/91→; →08/97; ⊕ DSC9.07; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				03/88→; →01/91; ⊕ DS9.05; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				12/91→; ⊕ DSC9.07; Manufacturer Restriction: Paris Rhone; 55A; Voltage [V]: 28	8EL 730 046-001 Alternator	75
				01/94→; →08/97; ⊕ DSC9.07; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				12/91→; →08/97; ⊕ DSC9.07; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
				01/90→; →01/91; ⊕ DS9.05; Manufacturer Restriction: Bosch; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
<b>SCANIA - 3 - series bus</b>					<b>01/90→</b>	
K 113	228 kW		11/90→	11/90→; →08/98; ⊕ DS11.73; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				11/90→; →08/98; ⊕ DS11.34; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				11/90→; →08/98; ⊕ DSC11.08; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
K 113 CLB	280 kW		07/90→12/96	⊕ DSC11.22; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
K 113 CLB	305 kW		01/91→12/97	⊕ DSC11.81; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
K 93 CL	208 kW		01/91→12/96	⊕ DSC9.08; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⊕ DSC9.08; 80A; Voltage [V]: 28	8EL 737 633-001 Alternator	76
L 113 CLB	191 kW		11/93→12/96	⊕ DSC11.24; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
L 113 CLB	228 kW		01/90→12/96	⊕ DS11.34; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74
				⊕ DSC11.08; 55A; Voltage [V]: 28	8EL 725 846-001 Alternator	74

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page				
<b>SCANIA - 4 - series</b>						<b>05/95→</b>				
114 C/340	250 kW			☺ DC11.03; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
				☺ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
				02/96→; →09/04; ☺ DC11.03; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77				
				☺ DC11.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77				
				☺ DC11.03; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77				
114 C/340	250 kW		05/96→	05/96→; →05/99; ☺ DSC11.79; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
				☺ DSC11.79; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
				05/96→; →05/99; ☺ DSC11.79; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77				
114 C/340	250 kW		03/98→	03/98→; →02/02; ☺ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
				03/98→; →09/04; ☺ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
				03/98→; →09/04; ☺ DC11.03; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
				03/98→; →09/04; ☺ DC11.03; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76				
				03/98→; →02/02; ☺ DC11.01; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76				
				03/98→; →09/04; ☺ DC11.01; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76				
				03/98→; →09/04; ☺ DC11.03; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77				
				03/98→; →09/04; ☺ DC11.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77				
				03/98→; →02/02; ☺ DC11.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77				
				03/98→; →09/04; ☺ DC11.01; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78				
				03/98→; →02/02; ☺ DC11.01; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78				
				03/98→; →09/04; ☺ DC11.03; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78				
				114 C/380	279 - 280 kW			☺ DC11.04; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
								02/96→; →09/04; ☺ DC11.04; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
☺ DC11.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77								
☺ DC11.04; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77								
114 C/380	280 kW			☺ DC11.04; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77				
				☺ DC11.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77				
114 C/380 114 G/380 114 L/380	280 kW 280 kW 280 kW		03/98→ 03/98→ 03/98→	03/98→; →02/02; ☺ DC11.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
				03/98→; →02/02; ☺ DC11.02; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76				
				03/98→; →02/02; ☺ DC11.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77				
114 G/340	250 kW			03/98→; →02/02; ☺ DC11.02; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78				
				☺ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
				☺ DC11.03; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
114 G/340	250 kW			☺ DC11.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77				
				☺ DC11.03; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
				☺ DC11.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77				
114 G/340	250 kW		05/96→	05/96→; →02/02; ☺ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
				05/96→; →05/99; ☺ DSC11.79; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76				
				05/96→; →02/02; ☺ DC11.01; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76				
				05/96→; →05/99; ☺ DSC11.79; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76				

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
114 G/340	250 kW		05/96→	05/96→; →05/99; ⚡ DSC11.79; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				05/96→; →02/02; ⚡ DC11.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				05/96→; →02/02; ⚡ DC11.01; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
				05/96→; →05/99; ⚡ DSC11.79; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
114 G/340	250 kW		03/98→	03/98→; →09/04; ⚡ DC11.03; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⚡ DC11.03; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⚡ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/98→; →09/04; ⚡ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/98→; →02/02; ⚡ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/98→; →09/04; ⚡ DC11.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				⚡ DC11.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				⚡ DC11.03; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				03/98→; →02/02; ⚡ DC11.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				03/98→; →09/04; ⚡ DC11.03; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
114 G/380	279 - 280 kW			⚡ DC11.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⚡ DC11.04; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				⚡ DC11.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
114 L/340	250 kW			02/96→; →09/04; ⚡ DC11.03; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⚡ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⚡ DC11.03; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
114 L/340	250 kW		05/96→	05/96→; →05/99; ⚡ DSC11.79; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				05/96→; →05/99; ⚡ DSC11.79; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
114 L/340	250 kW		03/98→	03/98→; →09/04; ⚡ DC11.03; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/98→; →02/02; ⚡ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/98→; →02/02; ⚡ DC11.01; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				03/98→; →09/04; ⚡ DC11.03; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				03/98→; →09/04; ⚡ DC11.03; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				03/98→; →02/02; ⚡ DC11.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				03/98→; →09/04; ⚡ DC11.03; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
				03/98→; →02/02; ⚡ DC11.01; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
114 L/380	279 - 280 kW			02/96→; →09/04; ⚡ DC11.04; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⚡ DC11.04; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				⚡ DC11.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
124 /G420 T 124 C/420	309 kW 309 kW			⚡ DSC12.05; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
124 C/360	265 kW			☺ DSC12.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				☺ DSC12.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				09/95→; →09/04; ☺ DC12.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				09/95→; →09/04; ☺ DSC12.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
124 C/360 124 L/360	265 kW		09/96→	09/96→; →02/02; ☺ DSC12.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
	265 kW		09/96→	09/96→; →02/02; ☺ DSC12.02; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				09/96→; →02/02; ☺ DSC12.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				09/96→; →02/02; ☺ DSC12.02; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
124 C/400 124 L/400	294 kW		09/96→	09/96→; →01/00; ☺ DSC12.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
	294 kW		09/96→	09/96→; →01/00; ☺ DSC12.01; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				09/96→; →01/00; ☺ DSC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				09/96→; →01/00; ☺ DSC12.01; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
124 C/420	309 kW			09/95→; →08/02; ☺ DC12.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				☺ DSC12.05; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				09/95→; →02/02; ☺ DSC12.05; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				09/95→; →02/02; ☺ DSC12.05; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				☺ DSC12.05; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				☺ DC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				09/95→; →08/02; ☺ DC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
124 C/470 T 124 L/470	345 - 346 kW			☺ DT12.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
	345 - 346 kW					
124 G/360	265 kW		05/96→	05/96→; →02/02; ☺ DSC12.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				05/96→; →02/02; ☺ DSC12.02; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				05/96→; →02/02; ☺ DSC12.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				05/96→; →02/02; ☺ DSC12.02; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
124 G/400	294 kW		05/96→	05/96→; →01/00; ☺ DSC12.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				05/96→; →01/00; ☺ DSC12.01; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				05/96→; →01/00; ☺ DSC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				05/96→; →01/00; ☺ DSC12.01; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
124 G/420	309 kW			09/95→; →08/02; ☺ DC12.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				☺ DSC12.05; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				☺ DSC12.05; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				☺ DC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
124 G/470	345 - 346 kW			09/00→; →09/04; ☺ DT12.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				☺ DT12.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
124 L/420	308 - 309 kW			☺ DC12.03; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				☺ DC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
124 L/420	309 kW			☺ DSC12.05; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				09/95→; -08/02; ☺ DC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
124 L/420	309 kW		09/97→	09/97→; -02/02; ☺ DSC12.05; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
124 L/420	308 - 309 kW		09/97→	09/97→; -02/02; ☺ DSC12.05; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				09/97→; -02/02; ☺ DSC12.05; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				09/97→; -02/02; ☺ DSC12.05; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
124 L/440	324 kW		01/01→	01/01→; -09/04; ☺ DT12.08; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				01/01→; -09/04; ☺ DT12.08; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
124 L/470	345 kW		01/01→	01/01→; -09/04; ☺ DT12.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 124 L/470	345 kW		01/01→	01/01→; -09/04; ☺ DT12.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
124 L/470	345 - 346 kW			☺ DT12.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				09/00→; -09/04; ☺ DT12.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
144 C/460	338 kW		09/96→	09/96→; -08/01; ☺ DSC14.15; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				09/96→; -08/01; ☺ DSC14.15; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				09/96→; -08/01; ☺ DSC14.15; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				09/96→; -08/01; ☺ DSC14.15; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
144 C/530	390 kW		09/96→	09/96→; -08/01; ☺ DSC14.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				09/96→; -08/01; ☺ DSC14.13; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				09/96→; -08/01; ☺ DSC14.13; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				09/96→; -08/01; ☺ DSC14.13; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
144 G/460	338 kW		04/96→	04/96→; -08/01; ☺ DSC14.15; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				04/96→; -08/01; ☺ DSC14.15; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				04/96→; -08/01; ☺ DSC14.15; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				04/96→; -08/01; ☺ DSC14.15; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
144 G/530	390 kW		04/96→	04/96→; -08/01; ☺ DSC14.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				04/96→; -08/01; ☺ DSC14.13; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				04/96→; -08/01; ☺ DSC14.13; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				04/96→; -08/01; ☺ DSC14.13; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
144 L/460	338 kW			☺ DSC14.15; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
144 L/460	338 kW		11/95→	11/95→; -08/01; ☺ DSC14.15; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				11/95→; -08/01; ☺ DSC14.15; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				11/95→; -08/01; ☺ DSC14.15; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				11/95→; -08/01; ☺ DSC14.15; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
144 L/530	390 kW			01/96→; -08/01; ☺ DSC14.13; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
144 L/530	390 kW		11/95→	11/95→; →08/01; ⚙️ DSC14.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				11/95→; →08/01; ⚙️ DSC14.13; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				11/95→; →08/01; ⚙️ DSC14.13; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				11/95→; →08/01; ⚙️ DSC14.13; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
164 C/480 164 G/480 164 L/480	353 kW		05/00→	⚙️ DC16.02; ⚙️ →1286381	8EL 737 195-001 Alternator	76
				⚙️ →3538385		
				⚙️ →4486865		
				⚙️ →9076948 ; 65A; Voltage [V]: 28		
				⚙️ DC16.02; 90A; Belt Pulley Ø [mm]: 72; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 964-001 Alternator	77
				⚙️ DC16.02; ⚙️ →1286381	8EL 738 112-001 Alternator	77
				⚙️ →3538385		
				⚙️ →4486865		
				⚙️ →9076948 ; 65A; Voltage [V]: 28		
				⚙️ DC16.02; 100A; Belt Pulley Ø [mm]: 72; Number of grooves: 8; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 213-221 Alternator	78
164 C/580 164 G/580 164 L/580	426 kW		05/00→	⚙️ DC16.01; ⚙️ →1286381	8EL 737 195-001 Alternator	76
				⚙️ →3538385		
				⚙️ →4486865		
				⚙️ →9076948 ; 65A; Voltage [V]: 28		
				⚙️ DC16.01; 90A; Belt Pulley Ø [mm]: 72; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 737 964-001 Alternator	77
				⚙️ DC16.01; ⚙️ →1286381	8EL 738 112-001 Alternator	77
				⚙️ →3538385		
				⚙️ →4486865		
				⚙️ →9076948 ; 65A; Voltage [V]: 28		
				⚙️ DC16.01; 100A; Belt Pulley Ø [mm]: 72; Number of grooves: 8; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 213-221 Alternator	78
164 G/480	353 kW			⚙️ DC16.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				04/00→; →05/04; ⚙️ DC16.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
164 G/580	426 - 427 kW			04/00→; →05/04; ⚙️ DC16.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
164 L/480	353 kW			04/00→; →05/04; ⚙️ DC16.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				04/00→; →09/04; ⚙️ DC16.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
164 L/580	426 - 427 kW			04/00→; →05/04; ⚙️ DC16.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				04/00→; →05/04; ⚙️ DC16.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
94 /G260 94 G/260	191 kW 191 kW			⚙️ DSC9.12; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
94 C/260	191 kW		12/96→	12/96→; →10/01; ⚙️ DSC9.12; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				12/96→; →10/01; ⚙️ DSC9.12; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				12/96→; →10/01; ⚙️ DSC9.12; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
94 C/300 94 D/300	220 - 221 kW 220 - 221 kW			02/00→; →09/04; ⚙️ DC9.03; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				02/00→; →09/04; ⚙️ DC9.03; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
94 C/310 94 L/310	228 kW 228 kW		08/96→ 08/96→	08/96→; →08/02; ⚙️ DSC9.15; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				08/96→; →08/02; ⚙️ DSC9.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				08/96→; →08/02; ⚙️ DSC9.15; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				08/96→; →08/02; ⚙️ DSC9.13; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				08/96→; →08/02; ⚙️ DSC9.13; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
				08/96→; →08/02; ⚙️ DSC9.15; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
94 D/220	162 kW			☺ DSC9.11; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				08/96→; →08/02; ☺ DSC9.11; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
94 D/220 94 G/220	162 kW 162 kW		08/96→ 08/96→	08/96→; →08/02; ☺ DSC9.11; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				08/96→; →08/02; ☺ DSC9.11; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				08/96→; →08/02; ☺ DSC9.11; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
94 D/230 T 94 G/230	169 kW 169 kW		04/99→	04/99→; →09/04; ☺ DC9.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				08/99→; →09/04; ☺ DC9.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
94 D/230	169 kW		08/99→	08/99→; →09/04; ☺ DC9.04; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				08/99→; →09/04; ☺ DC9.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
94 D/260	191 kW			02/00→; →09/04; ☺ DC9.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				☺ DSC9.12; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				02/00→; →09/04; ☺ DC9.02; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
94 D/260 94 G/260	191 kW 191 kW		08/96→ 08/96→	08/96→; →10/01; ☺ DSC9.12; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				08/96→; →10/01; ☺ DSC9.12; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				08/96→; →10/01; ☺ DSC9.12; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
94 D/310 94 G/310	228 kW 228 kW			☺ DSC9.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				08/96→; →08/02; ☺ DSC9.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
94 D/310	228 kW		12/96→	12/96→; →08/02; ☺ DSC9.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				12/96→; →08/02; ☺ DSC9.15; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				12/96→; →08/02; ☺ DSC9.15; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				12/96→; →08/02; ☺ DSC9.13; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				12/96→; →08/02; ☺ DSC9.13; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
				12/96→; →08/02; ☺ DSC9.15; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
94 D/310	228 kW		01/98→	01/98→; →08/02; ☺ DSC9.15; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				01/98→; →08/02; ☺ DSC9.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				01/98→; →08/02; ☺ DSC9.15; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				01/98→; →08/02; ☺ DSC9.13; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				01/98→; →08/02; ☺ DSC9.13; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
				01/98→; →08/02; ☺ DSC9.15; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
94 G/220	162 kW		01/98→	01/98→; →08/02; ☺ DSC9.11; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				01/98→; →08/02; ☺ DSC9.11; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				01/98→; →08/02; ☺ DSC9.11; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
94 G/260	191 kW		01/98→	01/98→; →10/01; ☺ DSC9.12; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				01/98→; →10/01; ☺ DSC9.12; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				01/98→; →10/01; ☺ DSC9.12; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
94 G/310	228 kW		08/96→	08/96→; →08/02; ☺ DSC9.15; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				08/96→; →08/02; ☺ DSC9.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				08/96→; →08/02; ☺ DSC9.15; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
94 G/310	228 kW		08/96→	08/96→; →08/02; ⚡ DSC9.13; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				08/96→; →10/00; ⚡ DSC9.15; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
				08/96→; →08/02; ⚡ DSC9.13; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
				08/96→; →08/02; ⚡ DSC9.15; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
94 L/310	228 kW			08/96→; →08/02; ⚡ DSC9.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 114 C/340	250 kW			03/96→; →02/02; ⚡ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⚡ DC11.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
T 114 C/340	250 kW		03/98→	03/98→; →09/04; ⚡ DC11.03; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 114 L/340	250 kW		03/98→	03/98→; →02/02; ⚡ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/98→; →09/04; ⚡ DC11.03; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				03/98→; →02/02; ⚡ DC11.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
T 114 C/380	279 - 280 kW			⚡ DC11.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
T 114 C/380	280 kW		03/98→	03/98→; →02/02; ⚡ DC11.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 114 G/380	280 kW		03/98→	03/98→; →02/02; ⚡ DC11.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
T 114 L/380	280 kW		03/98→			
T 114 G/340	250 kW			⚡ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 114 G/340	250 kW		05/96→	05/96→; →05/99; ⚡ DSC11.79; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				05/96→; →05/99; ⚡ DSC11.79; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				05/96→; →05/99; ⚡ DSC11.79; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				05/96→; →05/99; ⚡ DSC11.79; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
T 114 G/340	250 kW		03/98→	03/98→; →09/04; ⚡ DC11.03; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/98→; →09/04; ⚡ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/98→; →02/02; ⚡ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/98→; →09/04; ⚡ DC11.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				03/98→; →09/04; ⚡ DC11.03; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				03/98→; →02/02; ⚡ DC11.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
T 114 G/380	279 - 280 kW			⚡ DC11.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 114 L/340	250 kW			⚡ DC11.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/96→; →02/02; ⚡ DC11.03; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 114 L/380	279 - 280 kW			03/96→; →02/02; ⚡ DC11.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				02/96→; →09/04; ⚡ DC11.04; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
T 124 C/360	265 kW		09/95→	09/95→; →02/02; ⚡ DSC12.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 124 L/360	265 kW		05/95→			
T 124 L/360	265 kW		09/95→	09/95→; →02/02; ⚡ DSC12.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
T 124 C/400	294 kW		05/96→	05/96→; →01/00; ⚡ DSC12.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				05/96→; →01/00; ⚡ DSC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
T 124 C/420	309 kW		05/96→	05/96→; -08/02; ⚡ DC12.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 124 G/420	309 kW		05/96→	05/96→; -02/02; ⚡ DSC12.05; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 124 L/420	309 kW		05/96→	05/96→; -08/02; ⚡ DC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				05/96→; -02/02; ⚡ DSC12.05; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
T 124 C/420	309 kW		09/97→	09/97→; -08/02; ⚡ DC12.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 124 G/420	309 kW		09/97→	09/97→; -02/02; ⚡ DSC12.05; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 124 L/420	309 kW		09/97→	09/97→; -02/02; ⚡ DSC12.05; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				09/97→; -08/02; ⚡ DC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
T 124 G/360	265 kW		03/97→	03/97→; -02/02; ⚡ DSC12.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/97→; -02/02; ⚡ DSC12.02; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				03/97→; -02/02; ⚡ DSC12.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				03/97→; -02/02; ⚡ DSC12.02; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
T 124 G/400	294 kW		03/97→	03/97→; -01/00; ⚡ DSC12.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/97→; -01/00; ⚡ DSC12.01; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				03/97→; -01/00; ⚡ DSC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				03/97→; -01/00; ⚡ DSC12.01; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
T 124 G/420	309 kW			⚡ DSC12.05; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 124 L/360	265 kW		02/97→	02/97→; -02/02; ⚡ DSC12.02; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				02/97→; -02/02; ⚡ DSC12.02; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				02/97→; -02/02; ⚡ DSC12.02; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				02/97→; -02/02; ⚡ DSC12.02; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
T 124 L/400	294 kW		05/96→	05/96→; -01/00; ⚡ DSC12.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				05/96→; -01/02; ⚡ DSC12.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				05/96→; -01/00; ⚡ DSC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				05/96→; -01/02; ⚡ DSC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
T 124 L/400	294 kW		02/97→	02/97→; -01/00; ⚡ DSC12.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				02/97→; -01/00; ⚡ DSC12.01; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				02/97→; -01/00; ⚡ DSC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				02/97→; -01/00; ⚡ DSC12.01; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
T 124 L/420	309 kW			09/95→; -08/02; ⚡ DC12.01; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				09/95→; -02/02; ⚡ DSC12.05; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				09/95→; -08/02; ⚡ DC12.01; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				09/95→; -02/02; ⚡ DSC12.05; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				09/95→; -02/02; ⚡ DSC12.05; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				09/95→; -08/02; ⚡ DC12.01; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				09/95→; -02/02; ⚡ DSC12.05; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
				09/95→; -08/02; ⚡ DC12.01; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
T 144 C/460 T 144 L/460	338 kW 338 kW		09/95→ 09/95→	02/97→; →08/01; ⚡ DSC14.15; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				02/97→; →08/01; ⚡ DSC14.15; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
T 144 C/530 T 144 L/530	390 kW 390 kW		09/95→ 09/95→	02/97→; →08/01; ⚡ DSC14.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				02/97→; →08/01; ⚡ DSC14.13; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
T 144 G/460	338 kW		03/97→	03/97→; →08/01; ⚡ DSC14.15; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/97→; →08/01; ⚡ DSC14.15; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				03/97→; →08/01; ⚡ DSC14.15; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				03/97→; →08/01; ⚡ DSC14.15; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
T 144 G/530	390 kW		03/97→	03/97→; →08/01; ⚡ DSC14.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/97→; →08/01; ⚡ DSC14.13; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				03/97→; →08/01; ⚡ DSC14.13; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				03/97→; →08/01; ⚡ DSC14.13; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
T 144 L/460	338 kW		03/97→	03/97→; →08/01; ⚡ DSC14.15; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				⚡ DSC14.15; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/97→; →08/01; ⚡ DSC14.15; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				03/97→; →08/01; ⚡ DSC14.15; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				03/97→; →08/01; ⚡ DSC14.15; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
T 144 L/530	390 kW		03/97→	03/97→; →08/01; ⚡ DSC14.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				03/97→; →08/01; ⚡ DSC14.13; 90A; Voltage [V]: 28	8EL 737 452-001 Alternator	76
				⚡ DSC14.13; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				03/97→; →08/01; ⚡ DSC14.13; 65A; Voltage [V]: 28	8EL 738 112-001 Alternator	77
				03/97→; →08/01; ⚡ DSC14.13; 100A; Voltage [V]: 28	8EL 738 211-401 Alternator	78
T 94 C/260 T 94 G/260	191 kW 191 kW		12/96→ 12/96→	12/96→; →10/01; ⚡ DSC9.12; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 94 C/310 T 94 G/310	228 kW 228 kW		09/96→ 09/96→	09/96→; →08/02; ⚡ DSC9.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 94 G/220	162 kW		08/96→	08/96→; →08/02; ⚡ DSC9.11; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 94 G/310 T 94 G/310	221 - 228 kW 228 kW		12/96→ 12/96→	12/96→; →08/02; ⚡ DSC9.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				12/96→; →08/02; ⚡ DSC9.15; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
T 94 L/310	228 kW		09/96→	09/96→; →08/02; ⚡ DSC9.13; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
				09/96→; →08/02; ⚡ DSC9.15; 65A; Voltage [V]: 28	8EL 737 195-001 Alternator	76
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
G 230 P 230, R 230	169 kW 169 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	5DR 009 728-441 Alternator Regulator	79
				09/04→; ⚡ DC9.16; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 211-111 Alternator	77
				09/04→; ⚡ DC9.16; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	8EL 738 211-571 Alternator	78

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
G 230, P 230 P 230	169 kW 169 kW		08/06→ 01/08→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊗ <b>DC9.16</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DC9.13</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DC9.13</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				⊗ <b>DC9.16</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
G 230, P 230	169 kW		09/07→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊗ <b>DC9.35</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DC9.30</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DC9.30</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				⊗ <b>DC9.35</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
G 270, P 270	198 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/07→</b> ; ⊗ <b>DC9.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/07→</b> ; ⊗ <b>DC9.12</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/07→</b> ; ⊗ <b>DC9.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>09/07→</b> ; ⊗ <b>DC9.12</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
G 270, P 270, R 270 P 270, R 270	198 - 199 kW 198 - 199 kW		09/04→ 09/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊗ <b>DC9.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DC9.12</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DC9.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				⊗ <b>DC9.12</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page				
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>				
G 310, P 310	228 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79				
				<b>09/04→</b> ; ⚙️ <b>DC9.18</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77				
				<b>09/04→</b> ; ⚙️ <b>DC9.11</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77				
				<b>09/04→</b> ; ⚙️ <b>DC9.18</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78				
				<b>09/04→</b> ; ⚙️ <b>DC9.11</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78				
G 310, P 310	228 kW		09/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79				
				⚙️ <b>DC9.18</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77				
				⚙️ <b>DC9.11</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77				
				⚙️ <b>DC9.18</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78				
				⚙️ <b>DC9.11</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78				
G 340, P 340	250 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79				
				<b>09/04→</b> ; ⚙️ <b>DC12.10</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77				
				<b>09/04→</b> ; ⚙️ <b>DC12.10</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78				
G 340, P 340 G 340, R 340 P 340 P 340, R 340 P 340, R 340	250 kW 250 kW 250 kW 250 kW 250 kW		08/04→ 08/06→ 10/06→ 08/06→ 10/06→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79				
				⚙️ <b>DC12.10</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77				
				⚙️ <b>DC12.10</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78				
				G 340, P 340, R 340	250 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
								<b>09/07→</b> ; ⚙️ <b>DC12.10</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
G 340, P 340, R 340	250 kW			<b>09/05→</b> ; ⚙️ <b>DC12.10</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77				
				<b>09/04→</b> ; ⚙️ <b>DC12.10</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77				
				<b>09/05→</b> ; ⚙️ <b>DC12.10</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78				
				<b>09/07→</b> ; ⚙️ <b>DC12.10</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78				
				<b>09/04→</b> ; ⚙️ <b>DC12.10</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78				

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
G 380, P 380	279 - 280 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/05→</b> ; ⚙️ <b>DC12.13</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→</b> ; ⚙️ <b>DC12.13</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/05→</b> ; ⚙️ <b>DC12.13</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>09/04→</b> ; ⚙️ <b>DC12.13</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
G 380, P 380 G 380, P 380, R 380 P 380 P 380 P 380, R 380 P 380, R 380	280 kW 280 kW 280 kW 280 kW 280 kW 280 kW		08/04→ 09/05→ 10/06→ 09/05→ 10/06→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⚙️ <b>DC12.13</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⚙️ <b>DC12.13</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
G 380, P 380, R 380	279 kW		03/08→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⚙️ <b>DC12.18</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⚙️ <b>DC12.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⚙️ <b>DC12.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				⚙️ <b>DC12.18</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
G 380, P 380, R 380 P 380	279 - 280 kW 280 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/04→</b> ; ⚙️ <b>DC12.13</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→</b> ; ⚙️ <b>DC12.13</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
G 380, P 380, R 380	280 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/07→</b> ; ⚙️ <b>DC12.13</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/07→</b> ; ⚙️ <b>DC12.13</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
G 400, P 400, R 400	294 kW		03/08→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⚙️ <b>DC13.05</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⚙️ <b>DC13.05</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
G 420	309 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/07→</b> ; <b>DC12.06</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/07→</b> ; <b>DC12.06</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
G 420, P 420, R 420	309 kW		03/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>03/04→</b> ; <b>-09/06</b> ; <b>DC12.14</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>DT12.11</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>DT12.11</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>03/04→</b> ; <b>-09/06</b> ; <b>DC12.14</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
G 420, P 420, R 420 G 420, R 420 P 420, R 420	309 kW 309 kW 309 kW		09/05→ 01/08→ 09/05→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>DT12.12</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>DT12.12</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
G 440, R 440	324 kW		03/08→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>DC13.10</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>DC13.10</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
G 480, R 480 R 480	353 kW 353 - 354 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/06→</b> ; <b>DT12.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/06→</b> ; <b>DT12.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
G 480, R 480 R 480	353 kW 353 kW		01/08→ 08/06→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>DT12.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>DT12.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
G 480, R 480	353 kW		03/08→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊗ <b>DC13.07</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DT12.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DT12.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				⊗ <b>DC13.07</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 230	169 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊗ <b>DC9.01</b> ; 65A; Voltage [V]: 28	<b>8EL 737 195-001</b> Alternator	76
				09/04→; ⊗ <b>DC9.16</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				09/04→; ⊗ <b>DC9.13</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				09/05→; ⊗ <b>DC9.16</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DC9.01</b> ; 100A; Voltage [V]: 28	<b>8EL 738 211-401</b> Alternator	78
				09/04→; ⊗ <b>DC9.16</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				09/04→; ⊗ <b>DC9.13</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				09/05→; ⊗ <b>DC9.16</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				P 230 P 230, R 230	169 kW 169 kW	
⊗ <b>DC9.16</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77				
⊗ <b>DC9.16</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78				
P 230, R 230	169 kW		09/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊗ <b>DC9.16</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				09/04→; →09/06; ⊗ <b>DC9.13</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				09/04→; →09/06; ⊗ <b>DC9.13</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				⊗ <b>DC9.16</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 260	191 kW			09/04→; ⊗ <b>DC9.02</b> ; 65A; Voltage [V]: 28	<b>8EL 737 195-001</b> Alternator	76
				09/04→; ⊗ <b>OSC11.03</b> ; 65A; Voltage [V]: 28	<b>8EL 737 195-001</b> Alternator	76
				09/04→; ⊗ <b>OSC11.03</b> ; 65A; Voltage [V]: 28	<b>8EL 738 112-001</b> Alternator	77
				09/04→; ⊗ <b>DC9.02</b> ; 100A; Voltage [V]: 28	<b>8EL 738 211-401</b> Alternator	78



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 270	198 - 199 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/04→</b> ; ⚡ <b>DC9.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→</b> ; ⚡ <b>DC9.12</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/05→</b> ; ⚡ <b>DC9.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→</b> ; ⚡ <b>DC9.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>09/04→</b> ; ⚡ <b>DC9.12</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>09/05→</b> ; ⚡ <b>DC9.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 270	198 - 199 kW		09/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/04→</b> ; -09/06; ⚡ <b>DC9.12</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→</b> ; -09/06; ⚡ <b>DC9.12</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 270 P 270 P 270, R 270	198 - 199 kW 198 - 199 kW 198 - 199 kW		04/06→ 08/06→ 08/06→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⚡ <b>DC9.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⚡ <b>DC9.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 270, R 270	198 - 199 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/04→</b> ; ⚡ <b>DC9.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→</b> ; ⚡ <b>DC9.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 280	206 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/07→</b> ; ⚡ <b>DC9.29</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/07→</b> ; ⚡ <b>DC9.29</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 300	220 - 221 kW			<b>09/04→</b> ; ⚡ <b>DC9.03</b> ; 65A; Voltage [V]: 28	<b>8EL 737 195-001</b> Alternator	76
				<b>09/04→</b> ; ⚡ <b>DC9.03</b> ; 100A; Voltage [V]: 28	<b>8EL 738 211-401</b> Alternator	78
P 310	228 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/04→</b> ; ⚡ <b>DC9.18</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→</b> ; ⚡ <b>DC9.11</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 310	228 kW			<p>09/05→; ⚡ <b>DC9.18</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; ⚡ <b>DC9.18</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; ⚡ <b>DC9.11</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/05→; ⚡ <b>DC9.18</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p>	<p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p>	77 78 78 78
P 310 P 310 P 310 P 310, R 310	228 kW 228 kW 228 kW 228 kW		04/06→ 08/06→ 01/08→ 08/06→	<p>Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3</p> <p>⚡ <b>DC9.18</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>⚡ <b>DC9.18</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p>	<p><b>5DR 009 728-441</b> Alternator Regulator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p>	79 77 78
P 310, R 310	228 kW			<p>Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3</p> <p>09/04→; ⚡ <b>DC9.18</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; ⚡ <b>DC9.18</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p>	<p><b>5DR 009 728-441</b> Alternator Regulator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p>	79 77 78
P 310, R 310	228 kW		09/04→	<p>Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3</p> <p>⚡ <b>DC9.18</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>⚡ <b>DC9.11</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; -09/06; ⚡ <b>DC9.11</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>⚡ <b>DC9.18</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; -09/06; ⚡ <b>DC9.11</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>⚡ <b>DC9.11</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p>	<p><b>5DR 009 728-441</b> Alternator Regulator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p>	79 77 77 78 78 78
P 340	250 kW			<p>Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3</p> <p>⚡ <b>DC12.10</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; ⚡ <b>DC11.08</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; ⚡ <b>DC12.10</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>⚡ <b>DC12.10</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; ⚡ <b>DC11.08</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; ⚡ <b>DC12.10</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p>	<p><b>5DR 009 728-441</b> Alternator Regulator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p>	79 77 77 78 78 78

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 340	250 kW		09/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/04→; →09/06; DC11.08</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→; →09/06; DC11.08</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 340, R 340	250 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>03/04→; DC11.08</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/05→; DC12.10</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→; DC12.10</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→; DC11.08</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→; DC11.08</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>09/05→; DC12.10</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>09/04→; DC12.10</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>03/04→; DC11.08</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 340, R 340	250 kW		09/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>DC11.08</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>DC11.08</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 380	279 kW		09/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/04→; →09/06; DC11.09</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→; →09/06; DC11.09</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 380	279 - 280 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/05→; DC12.13</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/05→; DC12.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→; DC11.09</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→; DC12.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→; DC12.13</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 380	279 - 280 kW			<b>09/05→</b> ; <b>DC12.13</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>09/05→</b> ; <b>DC12.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>09/04→</b> ; <b>DC11.09</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>09/04→</b> ; <b>DC12.13</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>09/04→</b> ; <b>DC12.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator <b>8EL 738 211-571</b> Alternator <b>8EL 738 211-571</b> Alternator <b>8EL 738 211-571</b> Alternator <b>8EL 738 211-571</b> Alternator	78 78 78 78 78
P 380, R380	279 - 280 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3 <b>09/04→</b> ; <b>DC11.09</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>09/04→</b> ; <b>DC11.09</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>5DR 009 728-441</b> Alternator Regulator <b>8EL 738 211-111</b> Alternator <b>8EL 738 211-571</b> Alternator	79 77 78
P 380, R 380	279 - 280 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3 <b>03/04→</b> ; <b>DC11.09</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>DC12.13</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>09/04→</b> ; <b>DC11.09</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>09/04→</b> ; <b>DC12.13</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>09/04→</b> ; <b>DC12.18</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>03/04→</b> ; <b>DC11.09</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>DC12.13</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>09/04→</b> ; <b>DC11.09</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>09/04→</b> ; <b>DC12.13</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>09/04→</b> ; <b>DC12.18</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>5DR 009 728-441</b> Alternator Regulator <b>8EL 738 211-111</b> Alternator <b>8EL 738 211-111</b> Alternator <b>8EL 738 211-111</b> Alternator <b>8EL 738 211-111</b> Alternator <b>8EL 738 211-111</b> Alternator <b>8EL 738 211-571</b> Alternator <b>8EL 738 211-571</b> Alternator <b>8EL 738 211-571</b> Alternator <b>8EL 738 211-571</b> Alternator	79 77 77 77 77 77 78 78 78 78 78
P 380, R 380 R 380	279 - 280 kW 279 kW		09/04→ 09/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3 <b>DC11.09</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>DC11.09</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>5DR 009 728-441</b> Alternator Regulator <b>8EL 738 211-111</b> Alternator <b>8EL 738 211-571</b> Alternator	79 77 78
P 400 R 400 R 400	294 kW 294 kW 294 kW		04/10→ 03/08→ 04/10→	<b>DC13.05</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28 <b>DC13.05</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator <b>8EL 738 211-571</b> Alternator	77 78
P 420	309 kW		09/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 420	309 kW		09/04→	<p>⊕ <b>DC12.15</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; →09/06; ⊕ <b>DC12.14</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>⊕ <b>DT12.12</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>⊕ <b>DC12.15</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>⊕ <b>DT12.12</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; →09/06; ⊕ <b>DC12.14</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p>	<p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p>	<p>77</p> <p>77</p> <p>77</p> <p>78</p> <p>78</p> <p>78</p>
P 420, R 420	309 kW			<p>Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3</p> <p>09/04→; ⊕ <b>DT12.11</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/07→; ⊕ <b>DC12.14</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; ⊕ <b>DT12.12</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; ⊕ <b>DC12.15</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>02/06→; ⊕ <b>DC12.15</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; ⊕ <b>DC12.14</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>02/06→; ⊕ <b>DC12.15</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; ⊕ <b>DT12.11</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; ⊕ <b>DT12.12</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/07→; ⊕ <b>DC12.14</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; ⊕ <b>DC12.15</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>09/04→; ⊕ <b>DC12.14</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p>	<p><b>5DR 009 728-441</b> Alternator Regulator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p>	<p>79</p> <p>77</p> <p>77</p> <p>77</p> <p>77</p> <p>77</p> <p>78</p> <p>78</p> <p>78</p> <p>78</p> <p>78</p> <p>78</p> <p>78</p> <p>78</p>
P 420, R 420	309 kW		04/04→	<p>Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3</p> <p>⊕ <b>DC12.14</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>⊕ <b>DC12.15</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>⊕ <b>DT12.12</b>; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>⊕ <b>DC12.15</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>⊕ <b>DC12.14</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p> <p>⊕ <b>DT12.12</b>; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28</p>	<p><b>5DR 009 728-441</b> Alternator Regulator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-111</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p> <p><b>8EL 738 211-571</b> Alternator</p>	<p>79</p> <p>77</p> <p>77</p> <p>77</p> <p>78</p> <p>78</p>

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 420, R 420	309 kW		08/06→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊗ <b>DC12.14</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DT12.12</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DC12.14</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				⊗ <b>DT12.12</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 440, R 440 R 440	324 kW 324 kW		04/10→ 04/10→	⊗ <b>DC13.10</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DC13.10</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 470, R 470 P 470, R 470 R 470 T 470	345 kW 345 kW 345 kW 345 kW		03/04→ 09/05→ 04/04→ 09/04→10/05	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊗ <b>DT12.06</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DT12.06</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				⊗ <b>DC12.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
P 480, R 480	353 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊗ <b>DT12.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DT12.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 500, R 500	368 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊗ <b>DC16.06</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DC16.09</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DC16.06</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 500, R 500	368 kW		04/04→	⊗ <b>DC16.09</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊗ <b>DC16.04</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DC16.09</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊗ <b>DC16.06</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
P 500, R 500	368 kW		04/04→	⊗ <b>DC16.09</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				⊗ <b>DC16.09</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				⊗ <b>DC16.06</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				⊗ <b>DC16.09</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				⊗ <b>DC16.06</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 500, R 500	368 kW		04/04→	⊕ <b>DC16.04</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 560, R 560 P 560, R 560	412 kW 412 kW		04/04→ 11/06→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊕ <b>DC16.05</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊕ <b>DC16.05</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 580, R 580 R 580 R 580	426 kW 426 kW 426 - 427 kW		04/04→ 04/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊕ <b>DC16.03</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊕ <b>DC16.03</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
P 620, R 620 P 620, R 620 R 620	456 kW 456 kW 456 kW		08/06→ 11/06→ 09/05→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊕ <b>DC16.08</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊕ <b>DC16.08</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 340	250 kW		03/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>03/04→; -09/06</b> ; ⊕ <b>DC11.08</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>03/04→; -09/06</b> ; ⊕ <b>DC11.08</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 360	265 kW		04/10→	⊕ <b>DC13.06</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊕ <b>DC13.06</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 380	279 kW		03/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>03/04→; -09/06</b> ; ⊕ <b>DC11.09</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>03/04→; -09/06</b> ; ⊕ <b>DC11.09</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 380	279 - 280 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>03/04→</b> ; ⊕ <b>DC11.09</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>03/04→</b> ; ⊕ <b>DC11.09</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
R 380	280 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/05→; ⚡ DC12.13;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/05→; ⚡ DC12.13;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 380	280 kW		04/10→	⚡ <b>DC12.18;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⚡ <b>DC12.18;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 420	309 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/05→; ⚡ DT12.12;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/05→; ⚡ DC12.14;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>02/04→; ⚡ DT12.12;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→; ⚡ DT12.11;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>04/04→; ⚡ DC12.14;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→; ⚡ DT12.11;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>09/05→; ⚡ DC12.14;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>02/04→; ⚡ DT12.12;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>04/04→; ⚡ DC12.14;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>09/05→; ⚡ DT12.12;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 470 R 470	345 kW 345 - 346 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>04/04→; ⚡ DT12.06;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→; ⚡ DT12.06;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→; ⚡ DT12.03;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>04/04→; ⚡ DT12.03;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>04/04→; ⚡ DT12.06;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>04/04→; ⚡ DT12.03;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>09/04→; ⚡ DT12.06;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>09/04→; ⚡ DT12.03;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
R 480	353 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊖ <b>DC13.07</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/06→</b> ; ⊖ <b>DT12.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊖ <b>DC13.07</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>09/06→</b> ; ⊖ <b>DT12.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 480	353 kW		04/10→	⊖ <b>DC13.07</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊖ <b>DC13.07</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 500	368 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>02/06→</b> ; ⊖ <b>DC16.06</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→</b> ; ⊖ <b>DC16.06</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→</b> ; ⊖ <b>DC16.04</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>03/04→</b> ; ⊖ <b>DC16.04</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>03/04→</b> ; ⊖ <b>DC16.04</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>09/04→</b> ; ⊖ <b>DC16.06</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>09/04→</b> ; ⊖ <b>DC16.04</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>02/06→</b> ; ⊖ <b>DC16.06</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 500	368 kW		03/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>03/04→</b> ; <b>-09/06</b> ; ⊖ <b>DC16.04</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>03/04→</b> ; <b>-09/06</b> ; ⊖ <b>DC16.04</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 500	368 kW		04/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				⊖ <b>DC16.04</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊖ <b>DC16.06</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				⊖ <b>DC16.06</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				⊖ <b>DC16.04</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
R 560	412 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>02/06→; ☉ DC16.05;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>02/06→; ☉ DC16.05;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 560	411 - 412 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/04→; ☉ DC16.05;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→; ☉ DC16.05;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 560	412 kW		03/08→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				☉ <b>DC16.18;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				☉ <b>DC16.05;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				☉ <b>DC16.05;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				☉ <b>DC16.18;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 580	426 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>04/04→; ☉ DC16.03;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>04/04→; ☉ DC16.03;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 580	426 kW		03/04→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>03/04→; →09/06; ☉ DC16.03;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>03/04→; →09/06; ☉ DC16.03;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 620	455 - 456 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>09/04→; ☉ DC16.08;</b> 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>09/04→; ☉ DC16.08;</b> 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
R 620	456 kW			Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>02/06→</b> ; <b>DC16.08</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>02/06→</b> ; <b>DT16.08</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>02/06→</b> ; <b>DC16.08</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>02/06→</b> ; <b>DT16.08</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
R 620	456 kW		03/08→	Gen. 0 121 541 002 / Gen. 0 124 555 001 / Gen. 0 124 555 002 / Gen. 0 124 555 004 / Gen. 0 124 555 007 / Gen. 0 124 555 008 / Gen. 0 124 655 001 / Gen. 0 124 655 002 / Gen. 0 124 655 004; Manufacturer Restriction: Bosch; Operating Voltage: 28,3	<b>5DR 009 728-441</b> Alternator Regulator	79
				<b>DC16.17</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>DC16.08</b> ; 80A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-111</b> Alternator	77
				<b>DC16.08</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78
				<b>DC16.17</b> ; 100A; Belt Pulley Ø [mm]: 72; Control Unit ID: PL82; Number of Ribs: 8; V-Ribbed Belt Pulley; Voltage [V]: 28	<b>8EL 738 211-571</b> Alternator	78

<b>IVECO</b>	<b>HELLA</b>	<b>SCANIA</b>	<b>HELLA</b>
9842 4452	8EL 737 633-001	410 676	8EL 730 047-001
9842 4453	8EL 737 633-001	410 676	8EL 725 649-001
9842 4739	8EL 737 633-001	5 492 76	8EL 737 452-001
9842 4748	8EL 737 633-001	5 714 14	8EL 725 846-001
9844 9163	8EL 737 633-001	571 474	8EL 738 211-401
		571 475	8EL 738 211-401
<b>MERCEDES-BENZ</b>	<b>HELLA</b>	571 498	8EL 737 195-001
000 154 24 05	5DR 009 728-441	571 499	8EL 738 112-001
000 154 24 06	5DR 009 728-441	571 500	8EL 725 584-001
000 154 26 05	5DR 009 728-441	571 501	8EL 725 584-001
000 154 27 05	5DR 009 728-441	571 503	8EL 725 584-001
000 154 38 05	5DR 009 728-441	571 505	8EL 730 047-001
003 154 26 06	5DR 009 728-441	571 505	8EL 725 649-001
012 154 04 02	5DR 009 728-441	571 506	8EL 730 047-001
012 154 05 02	5DR 009 728-441	571 506	8EL 725 649-001
012 154 10 02	5DR 009 728-441	571 514	8EL 725 849-001
012 154 11 02	5DR 009 728-441	571 516	8EL 725 846-001
012 154 67 02	5DR 009 728-441	571 516	8EL 730 046-001
013 154 43 02	5DR 009 728-441	571 518	8EL 725 849-001
A 000 154 24 05	5DR 009 728-441	571 518	8EL 737 633-001
A 000 154 24 06	5DR 009 728-441	571 523	8EL 737 452-001
A 000 154 26 05	5DR 009 728-441	571 527	8EL 737 452-001
A 000 154 26 05	5DR 009 728-441	5 715 29	8EL 737 452-001
A 000 154 27 05	5DR 009 728-441	571 533	8EL 737 964-001
A 000 154 38 05	5DR 009 728-441	5 716 13	8EL 738 211-111
A 003 154 26 06	5DR 009 728-441	571 614	8EL 738 211-571
A 012 154 04 02	5DR 009 728-441	571 688	8EL 738 211-401
A 012 154 05 02	5DR 009 728-441		
A 012 154 10 02	5DR 009 728-441	<b>VW</b>	<b>HELLA</b>
A 012 154 11 02	5DR 009 728-441	2TB 903 803 A	5DR 009 728-441
A 012 154 67 02	5DR 009 728-441		
A 013 154 43 02	5DR 009 728-441		
<b>MERCEDES-BENZ (BBDC)</b>	<b>HELLA</b>		
0121541002	5DR 009 728-441		
<b>MITSUBISHI</b>	<b>HELLA</b>		
A4TR5188ZT	8EL 738 211-401		
A4T R5188ZT	8EL 738 211-401		
A4TR5191ZT	8EL 738 211-401		
A4T R5191ZT	8EL 738 211-401		
A4TR5291AT	8EL 738 213-221		
A4TR5291ZT	8EL 738 213-221		
A4TR5491	8EL 738 211-571		
A4TR5491AT	8EL 738 211-571		
A4TR5491ZT	8EL 738 211-571		
<b>RENAULT</b>	<b>HELLA</b>		
50 00 785 941	8EL 725 584-001		
50 01 868 213	8EL 738 211-571		
77 00 308 989	8EL 737 633-001		
<b>SCANIA</b>	<b>HELLA</b>		
0 518 064	8EL 738 211-111		
1 105 367	8EL 725 846-001		
1 105 367	8EL 730 046-001		
1 105 368	8EL 725 849-001		
1 105 368	8EL 737 633-001		
1 117 252	8EL 730 047-001		
1 117 252	8EL 725 649-001		
1 177 565	8EL 725 584-001		
133 6136	8EL 737 195-001		
1 371 679	8EL 737 452-001		
1 377 400	8EL 737 452-001		
139 4969	8EL 737 195-001		
1397038	8EL 738 112-001		
1 409 378	8EL 737 195-001		
1 409 379	8EL 738 112-001		
1 409 380	8EL 737 195-001		
1 433 688	8EL 737 452-001		
1 433 689	8EL 737 452-001		
1 440 768	8EL 737 452-001		
1 440 769	8EL 737 452-001		
1 448 150	8EL 737 964-001		
1 475 569	8EL 738 211-571		
1 475 570	8EL 738 211-111		
1 504 316	8EL 738 211-571		
1 516 176	8EL 738 211-401		
1 516 316	8EL 738 213-221		
1 525 447	8EL 738 211-401		
1 774 594	8EL 738 213-221		
1 777 300	8EL 738 213-221		
257 592	8EL 730 047-001		
257 592	8EL 725 649-001		
279 698	8EL 725 584-001		
279 699	8EL 725 584-001		
2 809 251	8EL 737 452-001		
2 809 253	8EL 737 964-001		
326 353	8EL 725 584-001		
354 858	8EL 730 047-001		
354 858	8EL 725 649-001		
357 736	8EL 730 047-001		
357 736	8EL 725 649-001		
371 972	8EL 730 047-001		
371 972	8EL 725 649-001		



## 5DR ...

5DR 009 728-441	79
-----------------	----

## 8EL ...

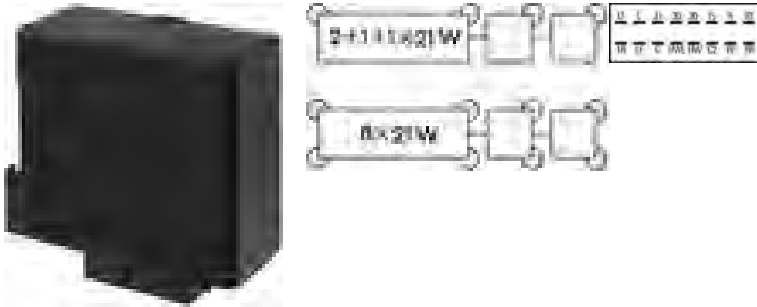
8EL 725 584-001	73
8EL 725 649-001	73
8EL 725 846-001	74
8EL 725 849-001	74
8EL 730 046-001	75
8EL 730 047-001	75
8EL 737 195-001	76
8EL 737 452-001	76
8EL 737 633-001	76
8EL 737 964-001	77
8EL 738 112-001	77
8EL 738 211-111	77
8EL 738 211-401	78
8EL 738 211-571	78
8EL 738 213-221	78



Flasher Unit.....	119
Relay, wipe-/wash interval.....	120

## Relay - Flasher Unit

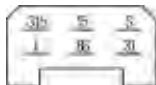
4DN 007 431-201



Mounting Type	Plugged
Number of Poles	16
Operating Mode	Electric
Rated Power [W]	21
Rated Voltage [V]	24
Switching Capacity [W]	2xxx

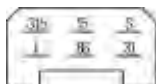
## Relay, wipe-/wash interval

5WG 002 450-301



Number of Poles	6
Rated Current [A]	3.5
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	without holder
Temperature Range [°C]	-25 / +70

5WG 002 450-307



Number of Poles	6
Rated Current [A]	3.5
Rated Voltage [V]	24
Supplementary Article/Supplementary Info	without holder
Temperature Range [°C]	-25 / +70





SCANIA.....122

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>						<b>03/88→12/96</b>
113 E/320	235 - 239 kW		11/91→12/96	6 pol; Rated Current [A]: 3.5; 24 V; without holder; Temperature Range [°C]: -25 / +70	<b>5WG 002 450-301</b> Relay, wipe-/wash interval	120
113 E/360	265 - 267 kW		01/90→12/96			
113 E/380	280 kW		01/91→12/96	6 pol; Rated Current [A]: 3.5; 24 V; without holder; Temperature Range [°C]: -25 / +70	<b>5WG 002 450-307</b> Relay, wipe-/wash interval	120
113 H/310	228 - 229 kW		05/88→12/89			
113 H/310	228 - 229 kW		01/90→12/91			
113 H/320	239 kW		05/88→12/89			
113 H/320	235 - 239 kW		01/90→12/96			
113 H/360	267 kW		05/88→12/89			
113 H/360	267 kW		01/89→12/89			
113 H/360	265 - 267 kW		01/90→12/96			
113 H/380	280 kW		01/91→12/96			
113 M/320	239 kW		05/88→12/89			
113 M/320	235 - 239 kW		01/90→12/96			
113 M/360	267 kW		05/88→12/89			
113 M/360	265 - 267 kW		01/90→12/96			
113 M/380	280 kW		01/91→12/96			
113 M/400	295 kW		01/92→12/96			
113 M/400	295 kW		01/93→12/96			
143 E/420	309 kW		01/91→12/96			
143 E/450	331 - 333 kW		01/90→12/96			
143 E/500	368 kW		01/91→12/96			
143 H/400	297 kW		05/88→12/89			
143 H/400	297 kW		01/90→12/91			
143 H/420	309 kW		01/91→12/93			
143 H/420	309 kW		01/91→12/96			
143 H/450	331 kW		05/88→12/89			
143 H/450	331 - 333 kW		01/90→12/96			
143 H/470	346 kW		03/88→12/89			
143 H/470	346 kW		01/90→05/91			
143 H/500	368 kW		01/91→12/96			
143 M/420	309 kW		01/91→12/96			
143 M/450	331 kW		05/88→12/89			
143 M/450	331 - 333 kW		01/90→12/96			
143 M/470	346 kW		03/88→12/89			
143 M/470	346 kW		01/90→05/91			
143 M/500	368 kW		01/91→12/96			
93 H/220	162 kW		12/91→12/96			
93 H/250	185 kW		03/88→12/89			
93 H/250	185 kW		01/89→12/89			
93 H/250	185 kW		01/90→12/96			
93 H/280	207 - 208 kW		12/91→12/96			
93 M/210	155 kW		03/88→12/91			
93 M/220	162 kW		12/91→12/96			
93 M/230	167 kW		03/88→12/89			
93 M/230	167 kW		01/90→12/91			
93 M/250	185 kW		03/88→12/89			
93 M/250	185 kW		01/90→12/96			
93 M/250	185 kW		10/90→12/96			
93 M/280	207 kW		03/88→12/89			
93 M/280	207 - 208 kW		01/90→12/96			
T 113 E/320	235 - 239 kW		01/90→12/96			
T 113 E/360	266 - 267 kW		01/90→12/96			
T 113 H/320	235 - 239 kW		01/90→12/96			
T 113 H/360	266 - 267 kW		01/90→12/96			
T 143 E/420	309 kW		01/91→12/96			
T 143 E/450	331 - 333 kW		01/90→12/96			
T 143 E/500	368 kW		01/91→12/96			
T 143 H/420	309 kW		01/91→12/96			
T 143 H/450	331 - 333 kW		01/90→12/96			
T 143 H/500	368 kW		01/91→12/96			
T 93 H/250	185 kW		01/90→12/96			
T 93 H/280	207 - 208 kW		12/91→12/96			
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
114 C/330	237 kW			Plugged; 16 pol; elec.; Rated Power [W]: 21; Switching Capacity [W]: 2xxx	<b>4DN 007 431-201</b> Flasher Unit	119
114 C/340	250 kW					
114 C/340	250 kW		05/96→			
114 C/340	250 kW		03/98→			
114 C/380	279 - 280 kW					
114 C/380	280 kW					
114 C/380	280 kW		03/98→			
114 G/340	250 kW					
114 G/340	250 kW		05/96→			
114 G/340	250 kW		03/98→			
114 G/380	279 - 280 kW					
114 G/380	280 kW		03/98→			
114 L/340	250 kW					
114 L/340	250 kW		05/96→			
114 L/340	250 kW		03/98→			
114 L/380	279 - 280 kW					

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
114 L/380	280 kW		03/98→	Plugged; 16 pol; elec.; Rated Power [W]: 21; Switching Capacity [W]: 2xxx	<b>4DN 007 431-201</b> Flasher Unit	119
124 /G420	309 kW					
124 C/360	265 kW					
124 C/360	265 kW		09/96→			
124 C/400	294 kW		09/96→			
124 C/420	309 kW					
124 C/470	345 - 346 kW					
124 G/360	265 kW		05/96→			
124 G/400	294 kW		05/96→			
124 G/420	309 kW					
124 G/470	345 - 346 kW					
124 L/360	265 kW		09/96→			
124 L/400	294 kW		09/96→			
124 L/420	309 kW					
124 L/420	308 - 309 kW					
124 L/420	309 kW		09/97→			
124 L/420	308 - 309 kW		09/97→			
124 L/440	324 kW		01/01→			
124 L/470	345 kW		01/01→			
124 L/470	345 - 346 kW					
144 C/460	338 kW		09/96→			
144 C/530	390 kW		09/96→			
144 G/460	338 kW		04/96→			
144 G/530	390 kW		04/96→			
144 L/460	338 kW					
144 L/460	338 kW		11/95→			
144 L/530	390 kW					
144 L/530	390 kW		11/95→			
164 C/480	353 kW		05/00→			
164 C/580	426 kW		05/00→			
164 G/480	353 kW					
164 G/480	353 kW		05/00→			
164 G/580	426 kW		05/00→			
164 G/580	426 - 427 kW					
164 L/480	353 kW					
164 L/480	353 kW		05/00→			
164 L/580	426 kW		05/00→			
164 L/580	426 - 427 kW					
94 /G260	191 kW					
94 C/260	191 kW		12/96→			
94 C/300	220 - 221 kW					
94 C/310	228 kW		08/96→			
94 D/220	162 kW					
94 D/220	162 kW		08/96→			
94 D/230	169 kW					
94 D/230	169 kW		08/99→			
94 D/260	191 kW					
94 D/260	191 kW		08/96→			
94 D/270	198 - 199 kW					
94 D/300	220 - 221 kW					
94 D/310	228 kW					
94 D/310	228 kW		12/96→			
94 D/310	228 kW		01/98→			
94 G/220	162 kW		08/96→			
94 G/220	162 kW		01/98→			
94 G/260	191 kW					
94 G/260	191 kW		08/96→			
94 G/260	191 kW		01/98→			
94 G/310	228 kW					
94 G/310	228 kW		08/96→			
94 L/310	228 kW					
94 L/310	228 kW		08/96→			
T 114 C/340	250 kW					
T 114 C/340	250 kW		03/98→			
T 114 C/380	279 - 280 kW					
T 114 C/380	280 kW		03/98→			
T 114 G/340	250 kW					
T 114 G/340	250 kW		05/96→			
T 114 G/340	250 kW		03/98→			
T 114 G/380	279 - 280 kW					
T 114 G/380	280 kW		03/98→			
T 114 L/340	250 kW					
T 114 L/340	250 kW		05/96→			
T 114 L/340	250 kW		03/98→			
T 114 L/380	279 - 280 kW					
T 114 L/380	280 kW		03/98→			
T 124 C/360	265 kW		09/95→			
T 124 C/400	294 kW		05/96→			
T 124 C/420	309 kW					
T 124 C/420	309 kW		05/96→			
T 124 C/420	309 kW		09/97→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
<b>SCANIA - 4 - series</b>						<b>05/95→</b>			
T 124 G/360	265 kW		03/97→	Plugged; 16 pol; elec.; Rated Power [W]: 21; Switching Capacity [W]: 2xxx	<b>4DN 007 431-201</b> Flasher Unit	119			
T 124 G/400	294 kW		03/97→						
T 124 G/420	309 kW								
T 124 G/420	309 kW		05/96→						
T 124 G/420	309 kW		09/97→						
T 124 L/360	265 kW		05/95→						
T 124 L/360	265 kW		09/95→						
T 124 L/360	265 kW		02/97→						
T 124 L/400	294 kW		05/96→						
T 124 L/400	294 kW		02/97→						
T 124 L/420	309 kW								
T 124 L/420	309 kW		05/96→						
T 124 L/420	309 kW		09/97→						
T 124 L/470	345 kW		01/01→						
T 124 L/470	345 - 346 kW								
T 144 C/460	338 kW		09/95→						
T 144 C/530	390 kW		09/95→						
T 144 G/460	338 kW		03/97→						
T 144 G/530	390 kW		03/97→						
T 144 L/460	338 kW		09/95→						
T 144 L/460	338 kW		03/97→						
T 144 L/530	390 kW		09/95→						
T 144 L/530	390 kW		03/97→						
T 94 C/260	191 kW		12/96→						
T 94 C/310	228 kW		09/96→						
T 94 G/220	162 kW		08/96→						
T 94 G/230	169 kW		04/99→						
T 94 G/260	191 kW		12/96→						
T 94 G/310	228 kW		09/96→						
T 94 G/310	221 - 228 kW		12/96→						
T 94 G/310	228 kW		12/96→						
T 94 L/310	228 kW		09/96→						
<b>SCANIA - P,G,R,T - series</b>									<b>03/08→</b>
P 440, R 440	324 kW		04/10→				Plugged; 16 pol; elec.; Rated Power [W]: 21; Switching Capacity [W]: 2xxx	<b>4DN 007 431-201</b> Flasher Unit	119
P 480, R 480	353 kW		04/10→						
R 360	265 kW		04/10→						
R 380	280 kW		04/10→						
R 400	294 kW		03/08→						
R 400	294 kW		04/10→						
R 440	324 kW		04/10→						
R 480	353 kW								
R 480	353 kW		04/10→						
R 730	537 kW		04/10→						

<b>MAN</b>	<b>HELLA</b>
81.25902-0537	5WG 002 450-301
81.25902-0537	5WG 002 450-307
85.20001-1974	5WG 002 450-301
85.20001-1974	5WG 002 450-307
85.25902-0702	5WG 002 450-301
85.25902-0702	5WG 002 450-307
<b>SAAB</b>	<b>HELLA</b>
14 01 789	4DN 007 431-201
<b>SCANIA</b>	<b>HELLA</b>
1401 789	4DN 007 431-201
1 923 989	5WG 002 450-301
1 923 989	5WG 002 450-307
363 712	5WG 002 450-301
363 712	5WG 002 450-307



<b>4DN ...</b>	
4DN 007 431-201	119
<b>5WG ...</b>	
5WG 002 450-301	120
5WG 002 450-307	120



Water Pump, window cleaning.....	128
Wiper Blade.....	129

## Pump - Water Pump, window cleaning

8TW 006 849-091



Operating Mode	Electric
Pump Type	Mono Pump
Rated Voltage [V]	24
Supplementary Article/Supplementary Info 2	with sensor for washwater level



## Wiper Blade

**9XW 184 107-241**  
WT 24



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

**9XW 184 107-281**  
WT 28



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

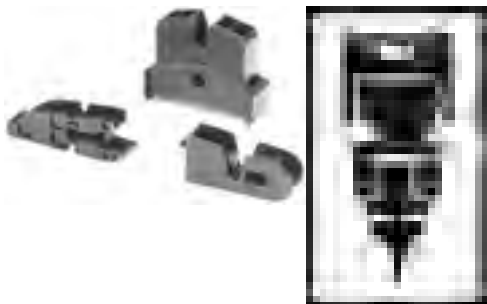
**9XW 191 397-241**  
WTR 24



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

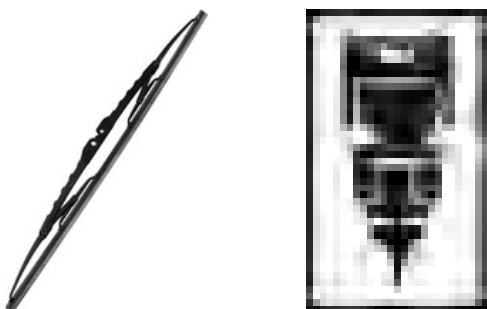
9XW 191 397-281  
WTR 28



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 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



SCANIA.....132

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 2 - series</b>						<b>05/80→03/88</b>
R 142 E	285 - 291 kW		05/80→03/88	elec.; Mono Pump; 24 V; with sensor for wash-water level	<b>8TW 006 849-091</b> Water Pump, window cleaning	128
<b>SCANIA - 3 - series</b>						<b>03/88→12/96</b>
113 E/320	235 - 239 kW		11/91→12/96	Front; L 600 mm; Quantity: 1	<b>9XW 184 107-241</b> Wiper Blade	129
113 E/380	280 kW		01/91→12/96			
113 H/310	228 - 229 kW		05/88→12/89	Front; Length [in]: 24; L 600 mm; Quantity: 1	<b>9XW 191 397-241</b> Wiper Blade	129
113 H/310	228 - 229 kW		01/90→12/91			
113 H/320	239 kW		05/88→12/89	Front; Length 1 [mm]: 600; Quantity: 1	<b>9XW 862 056-001</b> Wiper Blade	130
113 H/320	235 - 239 kW		01/90→12/96			
113 H/360	267 kW		05/88→12/89			
113 H/360	267 kW		01/89→12/89			
113 H/380	280 kW		01/91→12/96			
113 M/320	239 kW		05/88→12/89			
113 M/320	235 - 239 kW		01/90→12/96			
113 M/360	267 kW		05/88→12/89			
113 M/380	280 kW		01/91→12/96			
113 M/400	295 kW		01/92→12/96			
113 M/400	295 kW		01/93→12/96			
143 E/420	309 kW		01/91→12/96			
143 E/450	331 - 333 kW		01/90→12/96			
143 E/500	368 kW		01/91→12/96			
143 H/400	297 kW		05/88→12/89			
143 H/400	297 kW		01/90→12/91			
143 H/420	309 kW		01/91→12/93			
143 H/420	309 kW		01/91→12/96			
143 H/450	331 kW		05/88→12/89			
143 H/450	331 - 333 kW		01/90→12/96			
143 H/470	346 kW		03/88→12/89			
143 H/470	346 kW		01/90→05/91			
143 H/500	368 kW		01/91→12/96			
143 M/420	309 kW		01/91→12/96			
143 M/450	331 kW		05/88→12/89			
143 M/450	331 - 333 kW		01/90→12/96			
143 M/470	346 kW		03/88→12/89			
143 M/470	346 kW		01/90→05/91			
143 M/500	368 kW		01/91→12/96			
93 H/220	162 kW		12/91→12/96			
93 H/250	185 kW		03/88→12/89			
93 H/250	185 kW		01/89→12/89			
93 H/250	185 kW		01/90→12/96			
93 H/280	207 - 208 kW		12/91→12/96			
93 M/210	155 kW		03/88→12/91			
93 M/220	162 kW		12/91→12/96			
93 M/230	167 kW		03/88→12/89			
93 M/230	167 kW		01/90→12/91			
93 M/250	185 kW		03/88→12/89			
93 M/250	185 kW		01/90→12/96			
93 M/250	185 kW		10/90→12/96			
93 M/280	207 kW		03/88→12/89			
93 M/280	207 - 208 kW		01/90→12/96			
T 113 E/320	235 - 239 kW		01/90→12/96			
T 113 E/360	266 - 267 kW		01/90→12/96			
T 113 H/320	235 - 239 kW		01/90→12/96			
T 113 H/360	266 - 267 kW		01/90→12/96			
T 143 E/420	309 kW		01/91→12/96			
T 143 E/450	331 - 333 kW		01/90→12/96			
T 143 E/500	368 kW		01/91→12/96			
T 143 H/420	309 kW		01/91→12/96			
T 143 H/450	331 - 333 kW		01/90→12/96			
T 143 H/500	368 kW		01/91→12/96			
T 93 H/250	185 kW		01/90→12/96			
T 93 H/280	207 - 208 kW		12/91→12/96			
113 E/360	265 - 267 kW		01/90→12/96	Front; L 600 mm; Quantity: 1	<b>9XW 184 107-241</b> Wiper Blade	129
				<b>02/90→; →02/95;</b> Front; L 600 mm; Quantity: 1	<b>9XW 184 107-241</b> Wiper Blade	129
				Front; Length [in]: 24; L 600 mm; Quantity: 1	<b>9XW 191 397-241</b> Wiper Blade	129
				<b>02/90→; →02/95;</b> Front; Length [in]: 24; L 600 mm; Quantity: 1	<b>9XW 191 397-241</b> Wiper Blade	129
				<b>02/90→; →02/95;</b> Front; Length 1 [mm]: 600; Quantity: 1	<b>9XW 862 056-001</b> Wiper Blade	130
				Front; Length 1 [mm]: 600; Quantity: 1	<b>9XW 862 056-001</b> Wiper Blade	130

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>						<b>03/88→12/96</b>
113 H/360	265 - 267 kW		01/90→12/96	Front; L 600 mm; Quantity: 1	<b>9XW 184 107-241</b> Wiper 129 Blade	
113 M/360	265 - 267 kW		01/90→12/96	02/90→; Front; L 600 mm; Quantity: 1	<b>9XW 184 107-241</b> Wiper 129 Blade	
				Front; Length [in]: 24; L 600 mm; Quantity: 1	<b>9XW 191 397-241</b> Wiper 129 Blade	
				02/90→; Front; Length [in]: 24; L 600 mm; Quantity: 1	<b>9XW 191 397-241</b> Wiper 129 Blade	
				02/90→; Front; Length 1 [mm]: 600; Quantity: 1	<b>9XW 862 056-001</b> Wiper 130 Blade	
				Front; Length 1 [mm]: 600; Quantity: 1	<b>9XW 862 056-001</b> Wiper 130 Blade	
<b>SCANIA - 3 - series bus</b>						<b>01/90→</b>
K 113	228 kW		11/90→	Front; L 600 mm; Quantity: 1	<b>9XW 184 107-241</b> Wiper 129 Blade	
K 113 CLB	280 kW		07/90→12/96			
K 113 CLB	305 kW		01/91→12/97	Front; Length [in]: 24; L 600 mm; Quantity: 1	<b>9XW 191 397-241</b> Wiper 129 Blade	
K 93 CL	208 kW		01/91→12/96			
L 113 CLB	191 kW		11/93→12/96	Front; Length 1 [mm]: 600; Quantity: 1	<b>9XW 862 056-001</b> Wiper 130 Blade	
L 113 CLB	228 kW		01/90→12/96			
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
114 C/330	237 kW			Front; L 700 mm; Quantity: 1	<b>9XW 184 107-281</b> Wiper 129 Blade	
114 C/340	250 kW					
114 C/340	250 kW		05/96→	Front; Length [in]: 28; L 700 mm; Quantity: 1	<b>9XW 191 397-281</b> Wiper 130 Blade	
114 C/340	250 kW		03/98→			
114 C/380	279 - 280 kW					
114 C/380	280 kW					
114 C/380	280 kW		03/98→			
114 G/340	250 kW					
114 G/340	250 kW		05/96→			
114 G/340	250 kW		03/98→			
114 G/380	279 - 280 kW					
114 G/380	280 kW		03/98→			
114 L/340	250 kW					
114 L/340	250 kW		05/96→			
114 L/340	250 kW		03/98→			
114 L/380	279 - 280 kW					
114 L/380	280 kW		03/98→			
124 /G420	309 kW					
124 C/360	265 kW					
124 C/360	265 kW		09/96→			
124 C/400	294 kW		09/96→			
124 C/420	309 kW					
124 C/470	345 - 346 kW					
124 G/360	265 kW		05/96→			
124 G/400	294 kW		05/96→			
124 G/420	309 kW					
124 G/470	345 - 346 kW					
124 L/360	265 kW		09/96→			
124 L/400	294 kW		09/96→			
124 L/420	309 kW					
124 L/420	308 - 309 kW					
124 L/420	308 - 309 kW		09/97→			
124 L/420	309 kW		09/97→			
124 L/440	324 kW		01/01→			
124 L/470	345 kW		01/01→			
124 L/470	345 - 346 kW					
144 C/460	338 kW		09/96→			
144 C/530	390 kW		09/96→			
144 G/530	390 kW		04/96→			
144 L/460	338 kW					
144 L/530	390 kW					
164 C/480	353 kW		05/00→			
164 C/580	426 kW		05/00→			
164 G/480	353 kW					
164 G/480	353 kW		05/00→			
164 G/580	426 kW		05/00→			
164 G/580	426 - 427 kW					
164 L/480	353 kW					
164 L/480	353 kW		05/00→			
164 L/580	426 kW		05/00→			
164 L/580	426 - 427 kW					
94 /G260	191 kW					
94 C/260	191 kW		12/96→			
94 C/300	220 - 221 kW					
94 C/310	228 kW		08/96→			
94 D/220	162 kW					
94 D/220	162 kW		08/96→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
94 D/230	169 kW			Front; L 700 mm; Quantity: 1	<b>9XW 184 107-281</b> Wiper 129 Blade	
94 D/230	169 kW		08/99→			
94 D/260	191 kW			Front; Length [in]: 28; L 700 mm; Quantity: 1	<b>9XW 191 397-281</b> Wiper 130 Blade	
94 D/260	191 kW		08/96→			
94 D/270	198 - 199 kW					
94 D/300	220 - 221 kW					
94 D/310	228 kW					
94 D/310	228 kW		12/96→			
94 D/310	228 kW		01/98→			
94 G/220	162 kW		08/96→			
94 G/220	162 kW		01/98→			
94 G/260	191 kW					
94 G/260	191 kW		08/96→			
94 G/260	191 kW		01/98→			
94 G/310	228 kW					
94 G/310	228 kW		08/96→			
94 L/310	228 kW					
94 L/310	228 kW		08/96→			
T 114 C/340	250 kW					
T 114 C/340	250 kW		03/98→			
T 114 C/380	279 - 280 kW					
T 114 C/380	280 kW		03/98→			
T 114 G/340	250 kW					
T 114 G/340	250 kW		03/98→			
T 114 G/380	279 - 280 kW					
T 114 G/380	280 kW		03/98→			
T 114 L/340	250 kW					
T 114 L/340	250 kW		03/98→			
T 114 L/380	279 - 280 kW					
T 114 L/380	280 kW		03/98→			
T 124 C/360	265 kW		09/95→			
T 124 C/400	294 kW		05/96→			
T 124 C/420	309 kW					
T 124 C/420	309 kW		05/96→			
T 124 C/420	309 kW		09/97→			
T 124 G/360	265 kW		03/97→			
T 124 G/400	294 kW		03/97→			
T 124 G/420	309 kW					
T 124 G/420	309 kW		05/96→			
T 124 G/420	309 kW		09/97→			
T 124 L/360	265 kW		05/95→			
T 124 L/360	265 kW		09/95→			
T 124 L/360	265 kW		02/97→			
T 124 L/400	294 kW		05/96→			
T 124 L/400	294 kW		02/97→			
T 124 L/420	309 kW					
T 124 L/420	309 kW		05/96→			
T 124 L/420	309 kW		09/97→			
T 124 L/470	345 kW		01/01→			
T 124 L/470	345 - 346 kW					
T 144 C/460	338 kW		09/95→			
T 144 C/530	390 kW		09/95→			
T 144 G/460	338 kW		03/97→			
T 144 G/530	390 kW		03/97→			
T 144 L/460	338 kW		09/95→			
T 144 L/460	338 kW		03/97→			
T 144 L/530	390 kW		09/95→			
T 144 L/530	390 kW		03/97→			
T 94 C/260	191 kW		12/96→			
T 94 C/310	228 kW		09/96→			
T 94 G/220	162 kW		08/96→			
T 94 G/230	169 kW		04/99→			
T 94 G/260	191 kW		12/96→			
T 94 G/310	228 kW		09/96→			
T 94 G/310	221 - 228 kW		12/96→			
T 94 G/310	228 kW		12/96→			
T 94 L/310	228 kW		09/96→			
144 G/460	338 kW		04/96→	<b>09/96→</b> ; Front; L 700 mm; Quantity: 1	<b>9XW 184 107-281</b> Wiper 129 Blade	
144 L/460	338 kW		11/95→			
				<b>09/96→</b> ; Front; Length [in]: 28; L 700 mm; Quantity: 1	<b>9XW 191 397-281</b> Wiper 130 Blade	
144 L/530	390 kW		11/95→	<b>01/96→</b> ; Front; L 700 mm; Quantity: 1	<b>9XW 184 107-281</b> Wiper 129 Blade	
				<b>01/96→</b> ; Front; Length [in]: 28; L 700 mm; Quantity: 1	<b>9XW 191 397-281</b> Wiper 130 Blade	
T 114 G/340	250 kW		05/96→	<b>04/97→</b> ; Front; L 700 mm; Quantity: 1	<b>9XW 184 107-281</b> Wiper 129 Blade	
T 114 L/340	250 kW		05/96→			
				<b>04/97→</b> ; Front; Length [in]: 28; L 700 mm; Quantity: 1	<b>9XW 191 397-281</b> Wiper 130 Blade	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>01/04→</b>
G 230	169 kW			Front; L 700 mm; Quantity: 1	<b>9XW 184 107-281</b> Wiper 129 Blade	
G 230, P 230	169 kW		08/06→			
G 230, P 230	169 kW		09/07→	Front; Length [in]: 28; L 700 mm; Quantity: 1	<b>9XW 191 397-281</b> Wiper 130 Blade	
G 270, P 270	198 kW					
G 270, P 270, R 270	198 - 199 kW		09/04→			
G 310, P 310	228 kW					
G 310, P 310	228 kW		09/04→			
G 340, P 340	250 kW					
G 340, P 340	250 kW		08/04→			
G 340, P 340, R 340	250 kW					
G 340, R 340	250 kW		08/06→			
G 360, P 360, R 360	265 kW		04/10→			
G 380, P 380	279 - 280 kW					
G 380, P 380	280 kW		08/04→			
G 380, P 380, R 380	279 kW		03/08→			
G 380, P 380, R 380	279 - 280 kW					
G 380, P 380, R 380	280 kW					
G 380, P 380, R 380	280 kW		09/05→			
G 400, P 400, R 400	294 kW		03/08→			
G 400, R 400	294 kW		03/09→			
G 420	309 kW					
G 420, P 420, R 420	309 kW		03/04→			
G 420, P 420, R 420	309 kW		09/05→			
G 420, R 420	309 kW		01/08→			
G 440, R 440	324 kW		03/08→			
G 440, R 440	324 kW		04/10→			
G 480, R 480	353 kW					
G 480, R 480	353 kW		01/08→			
G 480, R 480	353 kW		03/08→			
P 230	169 kW					
P 230	169 kW		04/06→			
P 230	169 kW		01/08→			
P 230, R 230	169 kW					
P 230, R 230	169 kW		09/04→			
P 230, R 230	169 kW		08/06→			
P 260	191 kW					
P 270	198 - 199 kW					
P 270	198 - 199 kW		09/04→			
P 270	198 - 199 kW		04/06→			
P 270	198 - 199 kW		08/06→			
P 270, R 270	198 - 199 kW					
P 270, R 270	198 - 199 kW		09/04→			
P 270, R 270	198 - 199 kW		08/06→			
P 280	206 kW					
P 300	220 - 221 kW					
P 310	228 kW					
P 310	228 kW		04/06→			
P 310	228 kW		08/06→			
P 310	228 kW		01/08→			
P 310, R 310	228 kW					
P 310, R 310	228 kW		09/04→			
P 310, R 310	228 kW		08/06→			
P 340	250 kW					
P 340	250 kW		09/04→			
P 340	250 kW		10/06→			
P 340, R 340	250 kW					
P 340, R 340	250 kW		09/04→			
P 340, R 340	250 kW		08/06→			
P 340, R 340	250 kW		10/06→			
P 360	265 kW					
P 360	265 kW		07/09→			
P 360	265 kW		09/09→			
P 360	265 kW		04/10→			
P 360, R 360	265 kW		04/10→			
P 380	279 kW		09/04→			
P 380	279 - 280 kW					
P 380	280 kW					
P 380	280 kW		09/05→			
P 380	280 kW		10/06→			
P 380, R380	279 - 280 kW					
P 380, R 380	279 - 280 kW					
P 380, R 380	279 - 280 kW		09/04→			
P 380, R 380	280 kW		09/05→			
P 380, R 380	280 kW		10/06→			
P 400	294 kW		07/09→			
P 400	294 kW		04/10→			
P 400, R 400	294 kW		04/10→			
P 420	309 kW		09/04→			
P 420, R 420	309 kW					
P 420, R 420	309 kW		04/04→			
P 420, R 420	309 kW		09/05→			
P 420, R 420	309 kW		08/06→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>01/04→</b>
P 440, R 440	324 kW		04/10→	Front; L 700 mm; Quantity: 1	<b>9XW 184 107-281</b> Wiper 129 Blade	
P 470, R 470	345 kW		03/04→			
P 470, R 470	345 kW		09/05→	Front; Length [in]: 28; L 700 mm; Quantity: 1	<b>9XW 191 397-281</b> Wiper 130 Blade	
P 480, R 480	353 kW					
P 480, R 480	353 kW		04/10→			
P 500, R 500	368 kW					
P 500, R 500	368 kW		04/04→			
P 500, R 500	368 kW		07/09→			
P 560, R 560	412 kW		04/04→			
P 560, R 560	412 kW		11/06→			
P 580, R 580	426 kW		04/04→			
P 620, R 620	456 kW		08/06→			
P 620, R 620	456 kW		11/06→			
R 340	250 kW		03/04→			
R 340	250 kW		08/06→			
R 360	265 kW		04/10→			
R 380	279 kW		03/04→			
R 380	279 kW		09/04→			
R 380	279 - 280 kW					
R 380	280 kW					
R 380	280 kW		04/10→			
R 400	294 kW		03/08→			
R 400	294 kW		04/10→			
R 420	309 kW					
R 420	309 kW		11/04→			
R 440	324 kW		04/10→			
R 470	345 kW					
R 470	345 kW		04/04→			
R 470	345 - 346 kW					
R 480	353 kW					
R 480	353 kW		07/04→			
R 480	353 kW		08/06→			
R 480	353 kW		04/10→			
R 480	353 kW		10/10→			
R 480	353 - 354 kW					
R 500	368 kW					
R 500	368 kW		01/04→			
R 500	368 kW		03/04→			
R 500	368 kW		04/04→			
R 560	412 kW					
R 560	411 - 412 kW					
R 560	412 kW		09/06→			
R 560	412 kW		03/08→			
R 560, P 560	412 kW		07/09→			
R 580	426 kW					
R 580	426 kW		03/04→			
R 580	426 kW		04/04→			
R 580	426 - 427 kW					
R 580, P 580	426 kW		07/09→			
R 620	456 kW					
R 620	455 - 456 kW					
R 620	456 kW		10/04→			
R 620	456 kW		09/05→			
R 620	456 kW		03/08→			
R 730	537 kW		04/10→			
R 730	537 kW		10/10→			
T 470	345 kW		09/04→10/05			





MERCEDES- BENZ	HELLA
000 869 40 21	8TW 006 849-091
A 000 869 40 21	8TW 006 849-091

**8TW ...**

8TW 006 849-091	128
-----------------	-----

**9XW ...**

9XW 184 107-241	129
-----------------	-----

9XW 184 107-281	129
-----------------	-----

9XW 191 397-241	129
-----------------	-----

9XW 191 397-281	130
-----------------	-----

9XW 862 056-001	130
-----------------	-----



Cap, fuel tank.....140

## Lid - Cap, fuel tank

8XY 004 735-001  
089745, LT 2

Inner Diameter [mm]	60
Lock System	<ul style="list-style-type: none"><li>• with lock</li><li>• with key</li></ul>
Material	Metal
Outer Diameter 1 [mm]	85
Supplementary Article/Supplementary Info 2	<ul style="list-style-type: none"><li>• without support strap</li><li>• with breather valve</li></ul>



SCANIA.....142

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 3 - series</b>						<b>03/88→12/96</b>
113 E/320	235 - 239 kW		11/91→12/96	Inner Diameter [mm]: 60; with lock / with key; Outer Diameter 1 [mm]: 85; without support strap / with breather valve	<b>8XY 004 735-001</b> Cap, fuel tank	140
113 E/360	265 - 267 kW		01/90→12/96			
113 E/380	280 kW		01/91→12/96			
113 H/310	228 - 229 kW		05/88→12/89			
113 H/310	228 - 229 kW		01/90→12/91			
113 H/320	239 kW		05/88→12/89			
113 H/320	235 - 239 kW		01/90→12/96			
113 H/360	267 kW		05/88→12/89			
113 H/360	267 kW		01/89→12/89			
113 H/360	265 - 267 kW		01/90→12/96			
113 H/380	280 kW		01/91→12/96			
113 M/320	239 kW		05/88→12/89			
113 M/320	235 - 239 kW		01/90→12/96			
113 M/360	267 kW		05/88→12/89			
113 M/360	265 - 267 kW		01/90→12/96			
113 M/380	280 kW		01/91→12/96			
113 M/400	295 kW		01/92→12/96			
113 M/400	295 kW		01/93→12/96			
143 E/420	309 kW		01/91→12/96			
143 E/450	331 - 333 kW		01/90→12/96			
143 E/500	368 kW		01/91→12/96			
143 H/400	297 kW		05/88→12/89			
143 H/400	297 kW		01/90→12/91			
143 H/420	309 kW		01/91→12/93			
143 H/420	309 kW		01/91→12/96			
143 H/450	331 kW		05/88→12/89			
143 H/450	331 - 333 kW		01/90→12/96			
143 H/470	346 kW		03/88→12/89			
143 H/470	346 kW		01/90→05/91			
143 H/500	368 kW		01/91→12/96			
143 M/420	309 kW		01/91→12/96			
143 M/450	331 kW		05/88→12/89			
143 M/450	331 - 333 kW		01/90→12/96			
143 M/470	346 kW		03/88→12/89			
143 M/470	346 kW		01/90→05/91			
143 M/500	368 kW		01/91→12/96			
93 H/220	162 kW		12/91→12/96			
93 H/250	185 kW		03/88→12/89			
93 H/250	185 kW		01/89→12/89			
93 H/250	185 kW		01/90→12/96			
93 H/280	207 - 208 kW		12/91→12/96			
93 M/210	155 kW		03/88→12/91			
93 M/220	162 kW		12/91→12/96			
93 M/230	167 kW		03/88→12/89			
93 M/230	167 kW		01/90→12/91			
93 M/250	185 kW		03/88→12/89			
93 M/250	185 kW		01/90→12/96			
93 M/250	185 kW		10/90→12/96			
93 M/280	207 kW		03/88→12/89			
93 M/280	207 - 208 kW		01/90→12/96			
T 113 E/320	235 - 239 kW		01/90→12/96			
T 113 E/360	266 - 267 kW		01/90→12/96			
T 113 H/320	235 - 239 kW		01/90→12/96			
T 113 H/360	266 - 267 kW		01/90→12/96			
T 143 E/420	309 kW		01/91→12/96			
T 143 E/450	331 - 333 kW		01/90→12/96			
T 143 E/500	368 kW		01/91→12/96			
T 143 H/420	309 kW		01/91→12/96			
T 143 H/450	331 - 333 kW		01/90→12/96			
T 143 H/500	368 kW		01/91→12/96			
T 93 H/250	185 kW		01/90→12/96			
T 93 H/280	207 - 208 kW		12/91→12/96			



<u>HOLDER</u>	<u>HELLA</u>
148257	8XY 004 735-001



8XY ...  
8XY 004 735-001 140





Mirror Glass, outside mirror.....	146
Mirror Glass, wide angle mirror.....	146

## Mirror Glass, outside mirror

9MX 564 242-001



Fitting Position	<ul style="list-style-type: none"> <li>• Left</li> <li>• Right</li> </ul>
------------------	---

9MX 564 243-001



Fitting Position	<ul style="list-style-type: none"> <li>• Left</li> <li>• Right</li> </ul>
Outer/Inner Mirror	Heatable
Rated Voltage [V]	24

## Mirror Glass, wide angle mirror

9MX 564 244-001



Fitting Position	<ul style="list-style-type: none"> <li>• Left</li> <li>• Right</li> </ul>
Outer/Inner Mirror	Heatable
Rated Voltage [V]	24



SCANIA.....148

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
124 C/360	265 kW		09/96→	Left / Right	<b>9MX 564 242-001</b> Mirror 146 Glass, outside mirror	
124 C/400	294 kW		09/96→			
124 C/420	309 kW			Left / Right; Heatable; 24 V	<b>9MX 564 243-001</b> Mirror 146 Glass, outside mirror	
124 G/360	265 kW		05/96→			
124 G/400	294 kW		05/96→	Left / Right; Heatable; 24 V	<b>9MX 564 244-001</b> Mirror 146 Glass, wide angle mirror	
124 G/420	309 kW					
124 G/470	345 - 346 kW					
124 L/360	265 kW		09/96→			
124 L/400	294 kW		09/96→			
124 L/420	309 kW					
124 L/420	308 - 309 kW					
124 L/420	309 kW		09/97→			
124 L/420	308 - 309 kW		09/97→			
124 L/440	324 kW		01/01→			
124 L/470	345 kW		01/01→			
124 L/470	345 - 346 kW					
144 C/460	338 kW		09/96→			
144 C/530	390 kW		09/96→			
144 G/460	338 kW		04/96→			
144 G/530	390 kW		04/96→			
144 L/460	338 kW		11/95→			
144 L/530	390 kW		11/95→			
T 124 C/360	265 kW		09/95→			
T 124 C/400	294 kW		05/96→			
T 124 C/420	309 kW		05/96→			
T 124 C/420	309 kW		09/97→			
T 124 G/360	265 kW		03/97→			
T 124 G/400	294 kW		03/97→			
T 124 G/420	309 kW		05/96→			
T 124 G/420	309 kW		09/97→			
T 124 L/360	265 kW		05/95→			
T 124 L/360	265 kW		09/95→			
T 124 L/360	265 kW		02/97→			
T 124 L/400	294 kW		05/96→			
T 124 L/400	294 kW		02/97→			
T 124 L/420	309 kW		05/96→			
T 124 L/420	309 kW		09/97→			
T 124 L/470	345 kW		01/01→			
T 144 C/460	338 kW		09/95→			
T 144 C/530	390 kW		09/95→			
T 144 G/460	338 kW		03/97→			
T 144 G/530	390 kW		03/97→			
T 144 L/460	338 kW		09/95→			
T 144 L/460	338 kW		03/97→			
T 144 L/530	390 kW		09/95→			
T 144 L/530	390 kW		03/97→			



<b>SCANIA</b>	<b>HELLA</b>
1346377	9MX 564 242-001
1 346 378	9MX 564 243-001
1 346 379	9MX 564 243-001
1 442 705	9MX 564 243-001
1442706	9MX 564 242-001
1 443 864	9MX 564 243-001



**9MX ...**

9MX 564 242-001	146
9MX 564 243-001	146
9MX 564 244-001	146



Compressor, air conditioning.....	152
Condenser, air conditioning.....	157
Dryer, air conditioning.....	159
Expansion Valve, air conditioning.....	159

## Compressor, air conditioning

**8FK 351 119-351**  
 \_BEHR HELLA SERVICE\_

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



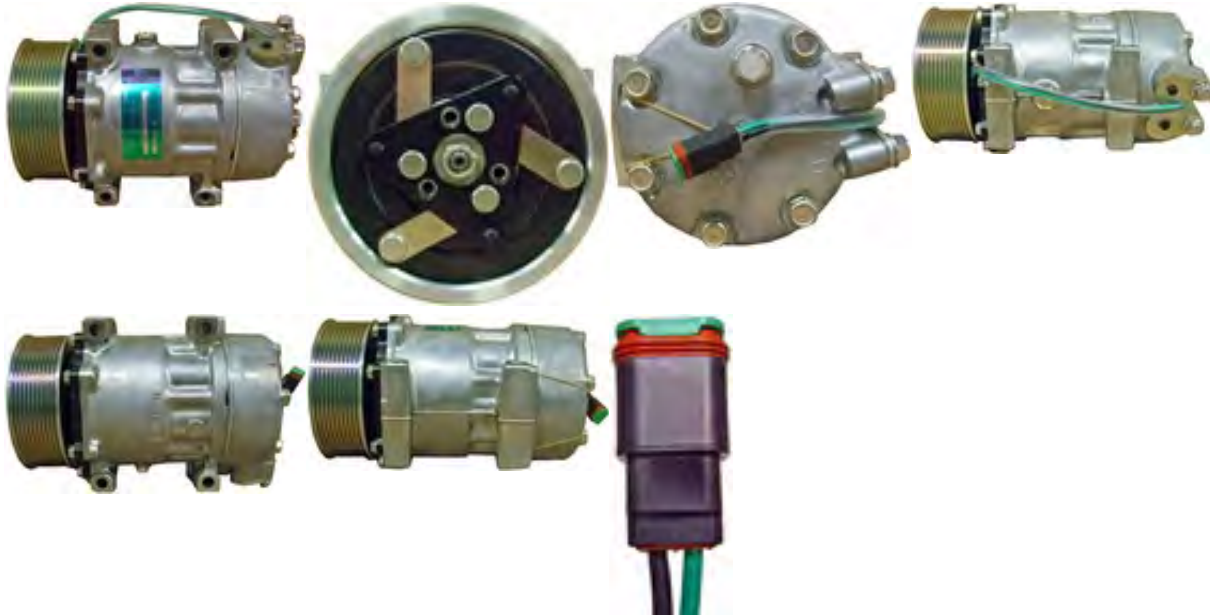
Belt Pulley Ø [mm]	132
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	WK
for OE number	1412264
New Part	1
Number of Ribs	2
Pulleys	with double pulley
Rated Voltage [V]	24
Refrigerant	R 134a



## Compressor, air conditioning

**8FK 351 119-381**  
\_BEHR HELLA SERVICE\_

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



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

**8FK 351 124-111**  
\_BEHR HELLA SERVICE\_

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



Belt Pulley Ø [mm]	132
Compressor ID	SD5H14
Compressor Oil	PAG 100
Number of Ribs	2
Pulleys	with double pulley
Rated Voltage [V]	24
Refrigerant	R 134a

## Compressor, air conditioning

8FK 351 134-321  
\_BEHR HELLA SERVICE\_

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



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

## Compressor, air conditioning

**8FK 351 134-821**  
\_BEHR HELLA SERVICE\_

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



additional article information	BEHR HELLA SERVICE Version ALTERNATIVE
Belt Pulley Ø [mm]	119
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	WK
Number of Ribs	8
Port Type	V/PAD
Pulleys	with v-ribbed belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

## Compressor, air conditioning

**8FK 351 135-481**  
\_BEHR HELLA SERVICE\_

IMPORTANT: OBSERVE FITTING INSTRUCTIONS



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

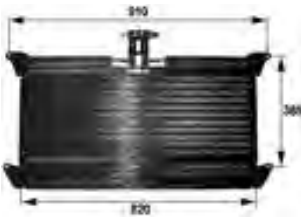
**8FK 351 135-981**  
\_BEHR HELLA SERVICE\_

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

additional article information	BEHR HELLA SERVICE Version ALTERNATIVE
Belt Pulley Ø [mm]	119
Compressor ID	SD7H15
Compressor Oil	PAG 46
Cylinder Head ID (Compressor)	YE
Number of Ribs	8
Port Type	PAD
Pulleys	with v-ribbed belt pulley
Rated Voltage [V]	24
Refrigerant	R 134a

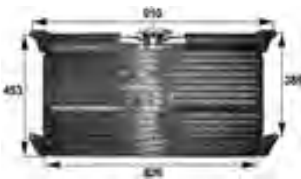
## Condenser, air conditioning

**8FC 351 300-181**  
\_BEHR HELLA SERVICE\_



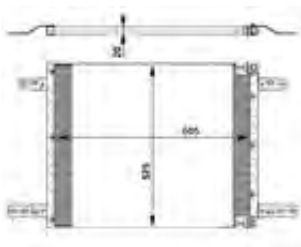
Depth [mm]	26
Length [mm]	820
Supplementary Article/Supplementary Info 2	without dehumidifier
Vehicle Trim Level	lange Halterung
Width [mm]	453

**8FC 351 300-191**  
\_BEHR HELLA SERVICE\_



Depth [mm]	26
Length [mm]	820
Supplementary Article/Supplementary Info 2	without dehumidifier
Vehicle Trim Level	kurze Halterung
Width [mm]	453

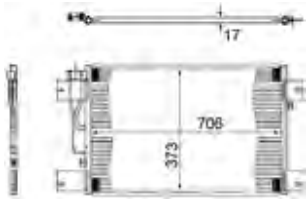
**8FC 351 302-031**  
\_BEHR HELLA SERVICE\_



Depth [mm]	20
Length [mm]	605
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	525

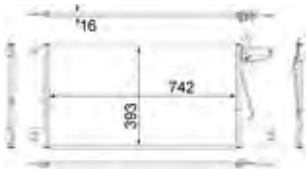
## Condenser, air conditioning

**8FC 351 307-361**  
\_BEHR HELLA SERVICE\_



Depth [mm]	17
Length [mm]	706
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	373

**8FC 351 307-721**  
\_BEHR HELLA SERVICE\_



Depth [mm]	16
Length [mm]	742
Supplementary Article/Supplementary Info 2	without dehumidifier
Width [mm]	393

## Dehumidifier - Dryer, air conditioning

**8FT 351 193-221**  
\_BEHR HELLA SERVICE\_



Diameter [mm]	102
Length [mm]	165

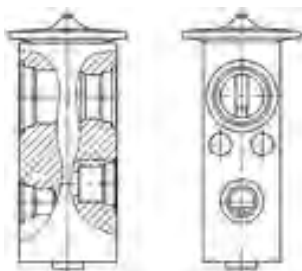
**8FT 351 196-701**  
\_BEHR HELLA SERVICE\_



Diameter [mm]	76
Length [mm]	248

## Valve - Expansion Valve, air conditioning

**8UW 351 336-311**  
\_BEHR HELLA SERVICE\_



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



SCANIA.....161



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
<b>SCANIA - 2 - series</b>						<b>05/80→12/88</b>			
112 H/280	206 kW		01/81→12/86	Depth [mm]: 20; L 605 mm; without dehumidifier; W 525 mm	<b>8FK 351 302-031</b> Condenser, air conditioning	157			
112 H/305	224 kW		01/81→12/86						
112 M/305	224 - 232 kW		01/81→12/86						
82 H/210	155 kW		01/81→12/86						
82 M/190	140 kW		10/82→03/88						
82 M/210	155 kW		01/81→12/86						
92 H/245	180 kW		01/85→12/86						
92 H/245	180 kW		01/87→12/88						
92 M/245	180 kW		01/85→12/86						
92 M/245	180 kW		01/87→12/88						
R 142 E	285 - 291 kW		05/80→03/88						
R 142 H	285 - 291 kW		05/80→03/88						
R 142 M	285 - 291 kW		05/80→03/88						
T 142 E	285 - 291 kW		05/80→03/88						
<b>SCANIA - 3 - series</b>									<b>03/88→12/96</b>
113 E/320	235 - 239 kW		11/91→12/96				→ <b>1169787 SSS / →4301978 SNL</b> : Compressor ID: SD5H14; Manufacturer Restriction: Sanden; Number of Ribs: 2	<b>8FK 351 124-111</b> Compressor, air conditioning	153
113 E/360	265 - 267 kW		01/90→12/96						
113 E/380	280 kW		01/91→12/96						
113 H/310	228 - 229 kW		05/88→12/89						
113 H/310	228 - 229 kW		01/90→12/91						
113 H/320	239 kW		05/88→12/89						
113 H/320	235 - 239 kW		01/90→12/96						
113 H/360	267 kW		05/88→12/89						
113 H/360	267 kW		01/89→12/89						
113 H/360	265 - 267 kW		01/90→12/96						
113 H/380	280 kW		01/91→12/96						
113 M/320	239 kW		05/88→12/89						
113 M/320	235 - 239 kW		01/90→12/96						
113 M/360	267 kW		05/88→12/89						
113 M/360	265 - 267 kW		01/90→12/96						
113 M/380	280 kW		01/91→12/96						
113 M/400	295 kW		01/92→12/96						
113 M/400	295 kW		01/93→12/96						
143 E/420	309 kW		01/91→12/96						
143 E/450	331 - 333 kW		01/90→12/96						
143 E/500	368 kW		01/91→12/96						
143 H/400	297 kW		05/88→12/89						
143 H/400	297 kW		01/90→12/91						
143 H/420	309 kW		01/91→12/93						
143 H/420	309 kW		01/91→12/96						
143 H/450	331 kW		05/88→12/89						
143 H/450	331 - 333 kW		01/90→12/96						
143 H/470	346 kW		03/88→12/89						
143 H/470	346 kW		01/90→05/91						
143 H/500	368 kW		01/91→12/96						
143 M/420	309 kW		01/91→12/96						
143 M/450	331 kW		05/88→12/89						
143 M/450	331 - 333 kW		01/90→12/96						
143 M/470	346 kW		03/88→12/89						
143 M/470	346 kW		01/90→05/91						
143 M/500	368 kW		01/91→12/96						
93 H/220	162 kW		12/91→12/96						
93 H/280	207 - 208 kW		12/91→12/96						
93 M/220	162 kW		12/91→12/96						
93 M/280	207 kW		03/88→12/89						
93 M/280	207 - 208 kW		01/90→12/96						
T 113 E/320	235 - 239 kW		01/90→12/96						
T 113 E/360	266 - 267 kW		01/90→12/96						
T 113 H/320	235 - 239 kW		01/90→12/96						
T 113 H/360	266 - 267 kW		01/90→12/96						
T 143 E/420	309 kW		01/91→12/96						
T 143 E/450	331 - 333 kW		01/90→12/96						
T 143 E/500	368 kW		01/91→12/96						
T 143 H/420	309 kW		01/91→12/96						
T 143 H/450	331 - 333 kW		01/90→12/96						
T 143 H/500	368 kW		01/91→12/96						
T 93 H/280	207 - 208 kW		12/91→12/96						
93 H/250	185 kW		03/88→12/89	Depth [mm]: 20; L 605 mm; without dehumidifier; W 525 mm	<b>8FK 351 302-031</b> Condenser, air conditioning	157			
93 H/250	185 kW		01/89→12/89						
93 H/250	185 kW		01/90→12/96						
93 M/210	155 kW		03/88→12/91						
93 M/230	167 kW		03/88→12/89						
93 M/230	167 kW		01/90→12/91						
93 M/250	185 kW		03/88→12/89						
93 M/250	185 kW		01/90→12/96						
93 M/250	185 kW		10/90→12/96						
T 93 H/250	185 kW		01/90→12/96						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
114 C/330 114 C/340 114 C/380 114 C/380 114 G/340 114 G/380 114 L/340 114 L/380	237 kW 250 kW 279 - 280 kW 280 kW 250 kW 279 - 280 kW 250 kW 279 - 280 kW			R 134a	<b>8UW 351 336-311</b> Expansion Valve, air conditioning	159
114 C/340 114 C/340 114 C/380 114 G/340 114 G/340 114 G/380 114 L/340 114 L/340 114 L/380	250 kW 250 kW 280 kW 250 kW 250 kW 280 kW 250 kW 250 kW 280 kW		05/96→ 03/98→ 03/98→ 05/96→ 03/98→ 03/98→ 05/96→ 03/98→ 03/98→	Depth [mm]: 26; L 820 mm; without dehumidifier; Vehicle Trim Level: lange Halterung; W 453 mm Depth [mm]: 26; L 820 mm; without dehumidifier; Vehicle Trim Level: kurze Halterung; W 453 mm Compressor ID: SD7H15; + OE 1412264; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 2 <b>+ OE 1412263</b> ; Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8 <b>+ OE 1412263</b> ; Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FC 351 300-181</b> Condenser, air conditioning <b>8FC 351 300-191</b> Condenser, air conditioning <b>8FK 351 119-351</b> Compressor, air conditioning <b>8FK 351 134-321</b> Compressor, air conditioning <b>8FK 351 134-821</b> Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	157 157 152 154 155
				R 134a	<b>8UW 351 336-311</b> Expansion Valve, air conditioning	159
124 C/360 124 C/400 124 G/360 124 G/400 124 L/360 124 L/400 124 L/420 144 C/460 144 C/530 144 G/460 144 G/530 144 L/460 144 L/530	265 kW 294 kW 265 kW 294 kW 265 kW 294 kW 309 kW 338 kW 390 kW 338 kW 390 kW 338 kW 390 kW		09/96→ 09/96→ 05/96→ 05/96→ 09/96→ 09/96→ 09/97→ 09/96→ 09/96→ 04/96→ 04/96→ 11/95→ 11/95→	Compressor ID: SD7H15; + OE 1412264; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 2 <b>+ OE 1412263</b> ; Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8 <b>+ OE 1412263</b> ; Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8 Ø 76 mm; L 248 mm <b>+ OE 1337496</b> ; Ø 76 mm; L 248 mm	<b>8FK 351 119-351</b> Compressor, air conditioning <b>8FK 351 134-321</b> Compressor, air conditioning <b>8FK 351 134-821</b> Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE <b>8FT 351 196-701</b> Dryer, air conditioning <b>8FT 351 196-701</b> Dryer, air conditioning	152 154 155 159 159
124 L/420	308 - 309 kW		09/97→	Compressor ID: SD7H15; + OE 1412264; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 2 <b>+ OE 1412263</b> ; Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8 <b>+ OE 1412263</b> ; Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8 Ø 76 mm; L 248 mm	<b>8FK 351 119-351</b> Compressor, air conditioning <b>8FK 351 134-321</b> Compressor, air conditioning <b>8FK 351 134-821</b> Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE <b>8FT 351 196-701</b> Dryer, air conditioning	152 154 155 159
124 L/440 124 L/470	324 kW 345 kW		01/01→ 01/01→	Compressor ID: SD7H15; + OE 1412264; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 2 <b>+ OE 1412263</b> ; Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8 <b>+ OE 1412263</b> ; Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8 <b>+ OE 1337496</b> ; Ø 76 mm; L 248 mm	<b>8FK 351 119-351</b> Compressor, air conditioning <b>8FK 351 134-321</b> Compressor, air conditioning <b>8FK 351 134-821</b> Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE <b>8FT 351 196-701</b> Dryer, air conditioning	152 154 155 159

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
164 C/480	353 kW		05/00→	Compressor ID: SD7H15; + OE 1412264; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 2	<b>8FK 351 119-351</b>	152
164 C/580	426 kW		05/00→		Compressor, air conditioning	
164 G/480	353 kW		05/00→			
164 G/580	426 kW		05/00→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 134-321</b>	154
164 L/480	353 kW		05/00→		Compressor, air conditioning	
164 L/580	426 kW		05/00→			
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 134-821</b>	155
					Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	
T 114 C/340	250 kW		03/98→	Depth [mm]: 26; L 820 mm; without dehumidifier; Vehicle Trim Level: lange Halterung; W 453 mm	<b>8FC 351 300-181</b>	157
T 114 C/380	280 kW		03/98→		Condenser, air conditioning	
T 114 G/340	250 kW		05/96→			
T 114 G/340	250 kW		03/98→	Depth [mm]: 26; L 820 mm; without dehumidifier; Vehicle Trim Level: kurze Halterung; W 453 mm	<b>8FC 351 300-191</b>	157
T 114 G/380	280 kW		03/98→		Condenser, air conditioning	
T 114 L/340	250 kW		05/96→			
T 114 L/340	250 kW		03/98→	Compressor ID: SD7H15; + OE 1412264; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 2	<b>8FK 351 119-351</b>	152
T 114 L/380	280 kW		03/98→		Compressor, air conditioning	
				+ OE 1412263; Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 134-321</b>	154
					Compressor, air conditioning	
				+ OE 1412263; Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 134-821</b>	155
					Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	
T 124 C/360	265 kW		09/95→	Compressor ID: SD7H15; + OE 1412264; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 2	<b>8FK 351 119-351</b>	152
T 124 C/400	294 kW		05/96→		Compressor, air conditioning	
T 124 C/420	309 kW		05/96→			
T 124 C/420	309 kW		09/97→	+ OE 1412263; Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 134-321</b>	154
T 124 G/360	265 kW		03/97→		Compressor, air conditioning	
T 124 G/400	294 kW		03/97→			
T 124 G/420	309 kW		05/96→	+ OE 1412263; Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 134-821</b>	155
T 124 G/420	309 kW		09/97→		Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	
T 124 L/360	265 kW		05/95→			
T 124 L/360	265 kW		09/95→			
T 124 L/360	265 kW		02/97→			
T 124 L/400	294 kW		05/96→			
T 124 L/400	294 kW		02/97→			
T 124 L/420	309 kW		05/96→			
T 124 L/420	309 kW		09/97→			
T 124 L/470	345 kW		01/01→			
T 144 G/530	390 kW		03/97→			
T 144 C/460	338 kW		09/95→	+ OE 1412263; Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 134-321</b>	154
T 144 C/530	390 kW		09/95→		Compressor, air conditioning	
T 144 G/460	338 kW		03/97→			
T 144 L/460	338 kW		09/95→	+ OE 1412263; Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 134-821</b>	155
T 144 L/460	338 kW		03/97→		Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	
T 144 L/530	390 kW		09/95→			
T 144 L/530	390 kW		03/97→			
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
G 230	169 kW				<b>8FC 351 307-721</b>	158
G 230, P 230	169 kW		08/06→		Condenser, air conditioning	
G 230, P 230	169 kW		09/07→			
G 270, P 270	198 kW				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	156
G 270, P 270, R 270	198 - 199 kW		09/04→	Compressor, air conditioning		
G 310, P 310	228 kW					
G 310, P 310	228 kW		09/04→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b>	156
G 340, P 340	250 kW				Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	
G 340, P 340	250 kW		08/04→			
G 340, P 340, R 340	250 kW					
G 340, R 340	250 kW		08/06→			
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159
					air conditioning	
				R 134a	<b>8UW 351 336-311</b>	159
					Expansion Valve, air conditioning	
G 360, P 360, R 360	265 kW		04/10→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 10	<b>8FK 351 119-381</b>	153
G 440, R 440	324 kW		04/10→		Compressor, air conditioning	
P 360	265 kW		04/10→			
P 360, R 360	265 kW		04/10→			
P 400	294 kW		04/10→			
P 400, R 400	294 kW		04/10→			
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159
					air conditioning	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 440, R 440	324 kW		04/10→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 10  Ø 102 mm; L 165 mm	<b>8FK 351 119-381</b>	153
P 480, R 480	353 kW		04/10→		Compressor, air conditioning	
R 360	265 kW		04/10→			
R 400	294 kW		03/08→			
R 400	294 kW		04/10→			
R 440	324 kW		04/10→			
R 480	353 kW		04/10→			
G 380, P 380	279 - 280 kW				<b>8FC 351 307-721</b>	158
G 380, P 380	280 kW		08/04→		Condenser, air conditioning	
G 380, P 380, R 380	279 kW		03/08→			
G 380, P 380, R 380	280 kW			Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 135-481</b>	156
G 380, P 380, R 380	279 - 280 kW				Compressor, air conditioning	
G 380, P 380, R 380	280 kW		09/05→			
G 420	309 kW			Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b>	156
G 420, P 420, R 420	309 kW		09/05→		Compressor, air conditioning BEHR	
G 420, R 420	309 kW		01/08→		HELLA SERVICE	
G 480, R 480	353 kW		01/08→		Version ALTERNATIVE	
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159
					air conditioning	
G 400, P 400, R 400	294 kW		03/08→		<b>8FC 351 307-721</b>	158
G 440, R 440	324 kW		03/08→		Condenser, air conditioning	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 10	<b>8FK 351 119-381</b>	153
					Compressor, air conditioning	
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159
					air conditioning	
G 400, R 400	294 kW		03/09→	Depth [mm]: 17; L 706 mm; without dehumidifier; W 373 mm	<b>8FC 351 307-361</b>	158
P 360	265 kW		07/09→		Condenser, air conditioning	
P 360	265 kW		09/09→			
P 400	294 kW		07/09→			
					<b>8FC 351 307-721</b>	158
					Condenser, air conditioning	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 10	<b>8FK 351 119-381</b>	153
					Compressor, air conditioning	
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159
					air conditioning	
G 420, P 420, R 420	309 kW		03/04→		<b>8FC 351 307-721</b>	158
					Condenser, air conditioning	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 134-321</b>	154
					Compressor, air conditioning	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 134-821</b>	155
					Compressor, air conditioning BEHR	
					HELLA SERVICE	
					Version ALTERNATIVE	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 135-481</b>	156
					Compressor, air conditioning	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b>	156
					Compressor, air conditioning BEHR	
					HELLA SERVICE	
					Version ALTERNATIVE	
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159
					air conditioning	
G 480, R 480	353 kW			Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 135-481</b>	156
					Compressor, air conditioning	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b>	156
					Compressor, air conditioning BEHR	
					HELLA SERVICE	
					Version ALTERNATIVE	
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159
					air conditioning	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
G 480, R 480	353 kW		03/08→		<b>8FC 351 307-721</b> Condenser, air conditioning	158
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 10	<b>8FK 351 119-381</b> Compressor, air conditioning	153
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 135-481</b> Compressor, air conditioning	156
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b> Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	156
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer, air conditioning	159
P 230	169 kW			Depth [mm]: 17; L 706 mm; without dehumidifier; W 373 mm	<b>8FC 351 307-361</b> Condenser, air conditioning	158
P 230	169 kW		04/06→			
P 230	169 kW		01/08→			
P 230, R 230	169 kW				<b>8FC 351 307-721</b> Condenser, air conditioning	158
P 230, R 230	169 kW		09/04→			
P 230, R 230	169 kW		08/06→			
P 260	191 kW			Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 135-481</b> Compressor, air conditioning	156
P 270	198 - 199 kW					
P 270	198 - 199 kW		09/04→			
P 270	198 - 199 kW		04/06→			
P 270	198 - 199 kW		08/06→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b> Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	156
P 270, R 270	198 - 199 kW					
P 270, R 270	198 - 199 kW		09/04→			
P 270, R 270	198 - 199 kW		08/06→			
P 280	206 kW			Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer, air conditioning	159
P 300	220 - 221 kW			<b>+ OE 1337496</b> ; Ø 76 mm; L 248 mm	<b>8FT 351 196-701</b> Dryer, air conditioning	159
P 310	228 kW					
P 310	228 kW		08/06→			
P 310	228 kW		01/08→			
P 310, R 310	228 kW			R 134a	<b>8UW 351 336-311</b> Expansion Valve, air conditioning	159
P 310, R 310	228 kW		09/04→			
P 310, R 310	228 kW		08/06→			
P 340	250 kW					
P 340	250 kW		10/06→			
P 340, R 340	250 kW					
P 340, R 340	250 kW		09/04→			
P 340, R 340	250 kW		08/06→			
P 340, R 340	250 kW		10/06→			
P 310	228 kW		04/06→	Depth [mm]: 17; L 706 mm; without dehumidifier; W 373 mm	<b>8FC 351 307-361</b> Condenser, air conditioning	158
P 380	280 kW					
P 380	279 - 280 kW				<b>8FC 351 307-721</b> Condenser, air conditioning	158
P 380	280 kW		09/05→			
P 380	280 kW		10/06→			
P 380, R 380	279 - 280 kW			Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 135-481</b> Compressor, air conditioning	156
P 380, R 380	280 kW		09/04→			
P 380, R 380	280 kW		09/05→			
P 380, R 380	280 kW		10/06→			
P 420, R 420	309 kW			Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b> Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	156
P 420, R 420	309 kW		09/05→			
P 420, R 420	309 kW		08/06→			
P 470, R 470	345 kW		09/05→			
R 380	279 kW		09/04→			
R 380	280 kW			Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer, air conditioning	159
R 380	279 - 280 kW			<b>+ OE 1337496</b> ; Ø 76 mm; L 248 mm	<b>8FT 351 196-701</b> Dryer, air conditioning	159
R 420	309 kW					
R 470	345 kW					
R 470	345 kW		04/04→			
R 470	345 - 346 kW					
P 340	250 kW		09/04→	Depth [mm]: 17; L 706 mm; without dehumidifier; W 373 mm	<b>8FC 351 307-361</b> Condenser, air conditioning	158
R 340	250 kW		03/04→			
					<b>8FC 351 307-721</b> Condenser, air conditioning	158
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 134-321</b> Compressor, air conditioning	154
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 134-821</b> Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	155

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 340 R 340	250 kW 250 kW		09/04→ 03/04→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 135-481</b> Compressor, air conditioning	156
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b> Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	156
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer, air conditioning	159
				<b>+ OE 1337496</b> ; Ø 76 mm; L 248 mm	<b>8FT 351 196-701</b> Dryer, air conditioning	159
				R 134a	<b>8UW 351 336-311</b> Expansion Valve, air conditioning	159
P 380 P 420 P 470, R 470 R 380	279 kW 309 kW 345 kW 279 kW		09/04→ 09/04→ 03/04→ 03/04→	Depth [mm]: 17; L 706 mm; without dehumidifier; W 373 mm	<b>8FC 351 307-361</b> Condenser, air conditioning	158
					<b>8FC 351 307-721</b> Condenser, air conditioning	158
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 134-321</b> Compressor, air conditioning	154
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 134-821</b> Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	155
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 135-481</b> Compressor, air conditioning	156
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b> Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	156
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer, air conditioning	159
				<b>+ OE 1337496</b> ; Ø 76 mm; L 248 mm	<b>8FT 351 196-701</b> Dryer, air conditioning	159
P 380, R380 P 420, R 420	279 - 280 kW 309 kW		04/04→	Depth [mm]: 17; L 706 mm; without dehumidifier; W 373 mm	<b>8FC 351 307-361</b> Condenser, air conditioning	158
					<b>8FC 351 307-721</b> Condenser, air conditioning	158
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer, air conditioning	159
				<b>+ OE 1337496</b> ; Ø 76 mm; L 248 mm	<b>8FT 351 196-701</b> Dryer, air conditioning	159
P 480, R 480	353 kW			Depth [mm]: 17; L 706 mm; without dehumidifier; W 373 mm	<b>8FC 351 307-361</b> Condenser, air conditioning	158
					<b>8FC 351 307-721</b> Condenser, air conditioning	158
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 135-481</b> Compressor, air conditioning	156
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b> Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	156
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer, air conditioning	159
P 500, R 500 P 500, R 500 P 560, R 560 P 560, R 560 P 580, R 580 P 620, R 620 P 620, R 620 R 500 R 500	368 kW 368 kW 412 kW 412 kW 426 kW 456 kW 456 kW 368 kW 368 kW		04/04→ 04/04→ 11/06→ 04/04→ 08/06→ 11/06→ 04/04→	Depth [mm]: 17; L 706 mm; without dehumidifier; W 373 mm	<b>8FC 351 307-361</b> Condenser, air conditioning	158
					<b>8FC 351 307-721</b> Condenser, air conditioning	158
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer, air conditioning	159

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
R 560	412 kW			R 134a	<b>8UW 351 336-311</b>	159
R 560	411 - 412 kW				Expansion Valve, air conditioning	
R 560	412 kW		03/08→			
R 580	426 kW					
R 580	426 kW		04/04→			
R 580	426 - 427 kW					
R 620	456 kW					
R 620	456 kW		03/08→			
P 500, R 500	368 kW		07/09→	Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159
R 560, P 560	412 kW		07/09→		air conditioning	
R 580, P 580	426 kW		07/09→			
R 340	250 kW		08/06→	Depth [mm]: 17; L 706 mm; without dehumidifier; W 373 mm	<b>8FC 351 307-361</b>	158
					Condenser, air conditioning	
					<b>8FC 351 307-721</b>	158
					Condenser, air conditioning	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 134-321</b>	154
					Compressor, air conditioning	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 135-481</b>	156
					Compressor, air conditioning	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b>	156
					Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159
					air conditioning	
				+ OE 1337496; Ø 76 mm; L 248 mm	<b>8FT 351 196-701</b> Dryer,	159
					air conditioning	
				R 134a	<b>8UW 351 336-311</b>	159
					Expansion Valve, air conditioning	
R 380	280 kW		04/10→	Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 135-481</b>	156
					Compressor, air conditioning	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b>	156
					Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159
					air conditioning	
				+ OE 1337496; Ø 76 mm; L 248 mm	<b>8FT 351 196-701</b> Dryer,	159
					air conditioning	
R 480	353 kW			Depth [mm]: 17; L 706 mm; without dehumidifier; W 373 mm	<b>8FC 351 307-361</b>	158
					Condenser, air conditioning	
					<b>8FC 351 307-721</b>	158
					Condenser, air conditioning	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 10	<b>8FK 351 119-381</b>	153
					Compressor, air conditioning	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 135-481</b>	156
					Compressor, air conditioning	
				Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b>	156
					Compressor, air conditioning BEHR HELLA SERVICE Version ALTERNATIVE	
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159
					air conditioning	
				Ø 76 mm; L 248 mm	<b>8FT 351 196-701</b> Dryer,	159
					air conditioning	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page	
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>	
R 480	353 kW		08/06→	Depth [mm]: 17; L 706 mm; without dehumidifier; W 373 mm	<b>8FC 351 307-361</b>	158	
R 480	353 - 354 kW				<b>8FC 351 307-721</b>	158	
					Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 135-481</b>	156
					Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b>	156
					Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159
					Ø 76 mm; L 248 mm	<b>8FT 351 196-701</b> Dryer,	159
R 500	368 kW		03/04→	Depth [mm]: 17; L 706 mm; without dehumidifier; W 373 mm	<b>8FC 351 307-361</b>	158	
R 580	426 kW		03/04→		<b>8FC 351 307-721</b>	158	
R 620	456 kW		09/05→		Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 134-321</b>	154
					Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 134-821</b>	155
					Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159
					R 134a	<b>8UW 351 336-311</b>	159
R 620	455 - 456 kW				<b>8FC 351 307-721</b>	158	
				Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159	
				R 134a	<b>8UW 351 336-311</b>	159	
R 730	537 kW		04/10→	Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159	
				R 134a	<b>8UW 351 336-311</b>	159	
T 470	345 kW		09/04→10/05	Depth [mm]: 17; L 706 mm; without dehumidifier; W 373 mm	<b>8FC 351 307-361</b>	158	
					Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 134-321</b>	154
					Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 134-821</b>	155
					Compressor ID: SD7H15; Manufacturer Restriction: Sanden; New Part: 1; Number of Ribs: 8	<b>8FK 351 135-481</b>	156
					Compressor ID: SD7H15; Manufacturer Restriction: Sanden; Number of Ribs: 8	<b>8FK 351 135-981</b>	156
					Ø 102 mm; L 165 mm	<b>8FT 351 193-221</b> Dryer,	159
					Ø 76 mm; L 248 mm	<b>8FT 351 196-701</b> Dryer,	159



SCANIA	HELLA
10 575 186	8FK 351 134-821
10 575 186	8FK 351 134-321
1335417	8FC 351 302-031
133 7496	8FT 351 196-701
1 342 237	8UW 351 336-311
135 4110	8FC 351 300-181
1 376 998	8FK 351 134-821
1 376 998	8FK 351 134-321
1380374	8FC 351 300-191
1 412 263	8FK 351 134-821
1 412 263	8FK 351 134-321
1 412 264	8FK 351 119-351
1 446 258	8FC 351 307-361
144 9757	8FC 351 300-181
144 9779	8FC 351 300-191
151 6767	8FT 351 196-701
1 531 196	8FK 351 119-381
1 752 264	8FC 351 307-721
1 772 730	8FT 351 193-221
1 782 207	8FC 351 307-361
1 790 840	8FC 351 307-361
1 853 081	8FK 351 135-481
1 853 081	8FK 351 135-981
1 888 032	8FK 351 119-381
1 888 033	8FK 351 135-481
1 888 033	8FK 351 135-981
1 888 034	8FK 351 134-821
1 888 034	8FK 351 134-321
1 888 035	8FK 351 119-351
20 223 750	8FC 351 300-181
2 976 67	8FK 351 124-111

**8FC ...**

8FC 351 300-181	157
8FC 351 300-191	157
8FC 351 302-031	157
8FC 351 307-361	158
8FC 351 307-721	158

**8FK ...**

8FK 351 119-351	152
8FK 351 119-381	153
8FK 351 124-111	153
8FK 351 134-321	154
8FK 351 134-821	155
8FK 351 135-481	156
8FK 351 135-981	156

**8FT ...**

8FT 351 193-221	159
8FT 351 196-701	159

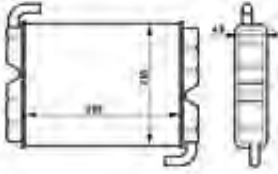
**8UW ...**

8UW 351 336-311	159
-----------------	-----

Heat Exchanger, interior heating.....	172
---------------------------------------	-----

## Heat Exchanger, interior heating

**8FH 351 024-381**  
\_BEHR HELLA SERVICE\_



Depth [mm]	49
Length [mm]	295
Vehicle Equipment	for vehicles without air conditioning
Width [mm]	230

**8FH 351 024-391**  
\_BEHR HELLA SERVICE\_



Depth [mm]	32
Length [mm]	453
Vehicle Equipment	for vehicles with/without air conditioning
Width [mm]	157



SCANIA.....174

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 2 - series</b>					<b>01/81→12/88</b>	
82 H/210	155 kW		01/81→12/86		<b>8FH 351 024-381</b> Heat Exchanger, interior heating	172
82 M/210	155 kW		01/81→12/86			
92 H/245	180 kW		01/85→12/86			
92 H/245	180 kW		01/87→12/88			
92 H/275	202 kW		01/85→12/86			
92 H/275	202 kW		01/87→12/88			
92 M/245	180 kW		01/85→12/86			
92 M/245	180 kW		01/87→12/88			
92 M/275	202 kW		01/85→12/86			
92 M/275	202 kW		01/85→03/88			
92 M/275	202 kW		01/87→12/88			
<b>SCANIA - 3 - series</b>					<b>03/88→12/96</b>	
113 E/320	235 - 239 kW		11/91→12/96		<b>8FH 351 024-381</b> Heat Exchanger, interior heating	172
113 E/360	265 - 267 kW		01/90→12/96			
113 E/380	280 kW		01/91→12/96			
113 H/310	228 - 229 kW		05/88→12/89			
113 H/310	228 - 229 kW		01/90→12/91			
113 H/320	239 kW		05/88→12/89			
113 H/320	235 - 239 kW		01/90→12/96			
113 H/360	267 kW		05/88→12/89			
113 H/360	267 kW		01/89→12/89			
113 H/360	265 - 267 kW		01/90→12/96			
113 H/380	280 kW		01/91→12/96			
113 M/320	239 kW		05/88→12/89			
113 M/320	235 - 239 kW		01/90→12/96			
113 M/360	267 kW		05/88→12/89			
113 M/360	265 - 267 kW		01/90→12/96			
113 M/380	280 kW		01/91→12/96			
113 M/400	295 kW		01/92→12/96			
113 M/400	295 kW		01/93→12/96			
143 E/420	309 kW		01/91→12/96			
143 E/450	331 - 333 kW		01/90→12/96			
143 E/500	368 kW		01/91→12/96			
143 H/400	297 kW		05/88→12/89			
143 H/400	297 kW		01/90→12/91			
143 H/420	309 kW		01/91→12/93			
143 H/420	309 kW		01/91→12/96			
143 H/450	331 kW		05/88→12/89			
143 H/450	331 - 333 kW		01/90→12/96			
143 H/470	346 kW		03/88→12/89			
143 H/470	346 kW		01/90→05/91			
143 H/500	368 kW		01/91→12/96			
143 M/420	309 kW		01/91→12/96			
143 M/450	331 kW		05/88→12/89			
143 M/450	331 - 333 kW		01/90→12/96			
143 M/470	346 kW		03/88→12/89			
143 M/470	346 kW		01/90→05/91			
143 M/500	368 kW		01/91→12/96			
93 H/220	162 kW		12/91→12/96			
93 H/250	185 kW		03/88→12/89			
93 H/250	185 kW		01/89→12/89			
93 H/250	185 kW		01/90→12/96			
93 H/280	207 - 208 kW		12/91→12/96			
93 M/210	155 kW		03/88→12/91			
93 M/220	162 kW		12/91→12/96			
93 M/230	167 kW		03/88→12/89			
93 M/230	167 kW		01/90→12/91			
93 M/250	185 kW		03/88→12/89			
93 M/250	185 kW		01/90→12/96			
93 M/250	185 kW		10/90→12/96			
93 M/280	207 kW		03/88→12/89			
93 M/280	207 - 208 kW		01/90→12/96			
T 113 E/320	235 - 239 kW		01/90→12/96			
T 113 E/360	266 - 267 kW		01/90→12/96			
T 113 H/320	235 - 239 kW		01/90→12/96			
T 113 H/360	266 - 267 kW		01/90→12/96			
T 143 E/420	309 kW		01/91→12/96			
T 143 E/450	331 - 333 kW		01/90→12/96			
T 143 E/500	368 kW		01/91→12/96			
T 143 H/420	309 kW		01/91→12/96			
T 143 H/450	331 - 333 kW		01/90→12/96			
T 143 H/500	368 kW		01/91→12/96			
T 93 H/250	185 kW		01/90→12/96			
T 93 H/280	207 - 208 kW		12/91→12/96			
<b>SCANIA - 4 - series</b>					<b>05/95→</b>	
114 C/340	250 kW		05/96→		<b>8FH 351 024-391</b> Heat Exchanger, interior heating	172
114 C/340	250 kW		03/98→			
114 C/380	280 kW		03/98→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
114 G/340	250 kW		05/96→		8FH 351 024-391 Heat Exchanger, interior heating	172
114 G/340	250 kW		03/98→			
114 G/380	280 kW		03/98→			
114 L/340	250 kW		05/96→			
114 L/340	250 kW		03/98→			
114 L/380	280 kW		03/98→			
124 C/360	265 kW		09/96→			
124 C/400	294 kW		09/96→			
124 G/360	265 kW		05/96→			
124 G/400	294 kW		05/96→			
124 L/360	265 kW		09/96→			
124 L/400	294 kW		09/96→			
124 L/420	309 kW		09/97→			
124 L/420	308 - 309 kW		09/97→			
124 L/440	324 kW		01/01→			
124 L/470	345 kW		01/01→			
144 C/460	338 kW		09/96→			
144 C/530	390 kW		09/96→			
144 G/460	338 kW		04/96→			
144 G/530	390 kW		04/96→			
144 L/460	338 kW		11/95→			
144 L/530	390 kW		11/95→			
164 C/480	353 kW		05/00→			
164 C/580	426 kW		05/00→			
164 G/480	353 kW		05/00→			
164 G/580	426 kW		05/00→			
164 L/480	353 kW		05/00→			
164 L/580	426 kW		05/00→			
94 C/260	191 kW		12/96→			
94 C/310	228 kW		08/96→			
94 D/220	162 kW		08/96→			
94 D/230	169 kW		08/99→			
94 D/260	191 kW		08/96→			
94 D/310	228 kW		12/96→			
94 D/310	228 kW		01/98→			
94 G/220	162 kW		08/96→			
94 G/220	162 kW		01/98→			
94 G/260	191 kW		08/96→			
94 G/260	191 kW		01/98→			
94 G/310	228 kW		08/96→			
94 L/310	228 kW		08/96→			
T 114 C/340	250 kW		03/98→			
T 114 C/380	280 kW		03/98→			
T 114 G/340	250 kW		05/96→			
T 114 G/340	250 kW		03/98→			
T 114 G/380	280 kW		03/98→			
T 114 L/340	250 kW		05/96→			
T 114 L/340	250 kW		03/98→			
T 114 L/380	280 kW		03/98→			
T 124 C/360	265 kW		09/95→			
T 124 C/400	294 kW		05/96→			
T 124 C/420	309 kW		05/96→			
T 124 C/420	309 kW		09/97→			
T 124 G/360	265 kW		03/97→			
T 124 G/400	294 kW		03/97→			
T 124 G/420	309 kW		05/96→			
T 124 G/420	309 kW		09/97→			
T 124 L/360	265 kW		05/95→			
T 124 L/360	265 kW		09/95→			
T 124 L/360	265 kW		02/97→			
T 124 L/400	294 kW		05/96→			
T 124 L/400	294 kW		02/97→			
T 124 L/420	309 kW		05/96→			
T 124 L/420	309 kW		09/97→			
T 124 L/470	345 kW		01/01→			
T 144 C/460	338 kW		09/95→			
T 144 C/530	390 kW		09/95→			
T 144 G/460	338 kW		03/97→			
T 144 G/530	390 kW		03/97→			
T 144 L/460	338 kW		09/95→			
T 144 L/460	338 kW		03/97→			
T 144 L/530	390 kW		09/95→			
T 144 L/530	390 kW		03/97→			
T 94 C/260	191 kW		12/96→			
T 94 C/310	228 kW		09/96→			
T 94 G/220	162 kW		08/96→			
T 94 G/230	169 kW		04/99→			
T 94 G/260	191 kW		12/96→			
T 94 G/310	228 kW		09/96→			
T 94 G/310	228 kW		12/96→			
T 94 G/310	221 - 228 kW		12/96→			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>05/95→</b>
T 94 L/310	228 kW		09/96→		<b>8FH 351 024-391</b> Heat Exchanger, interior heating	172
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
G 420, P 420, R 420	309 kW		03/04→		<b>8FH 351 024-391</b> Heat Exchanger, interior heating	172
P 230, R 230	169 kW		09/04→			
P 270	198 - 199 kW		09/04→			
P 310, R 310	228 kW		09/04→			
P 340	250 kW		09/04→			
P 380	279 kW		09/04→			
P 420	309 kW		09/04→			
P 470, R 470	345 kW		03/04→			
R 340	250 kW		03/04→			
R 380	279 kW		03/04→			
R 500	368 kW		03/04→			
R 580	426 kW		03/04→			
R 620	456 kW		09/05→			
T 470	345 kW		09/04→10/05			





SCANIA	HELLA
1 331 928	8FH 351 024-381
1 437 263	8FH 351 024-391
1 846 702	8FH 351 024-391
283 414	8FH 351 024-381



**8FH ...**

8FH 351 024-381	172
8FH 351 024-391	172



Expansion Tank, coolant.....	186
Fan, radiator.....	180
Radiator, engine cooling.....	184

## Fan, radiator

**8MV 376 728-371**  
\_BEHR HELLA SERVICE\_

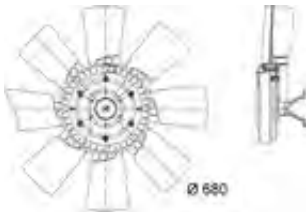
Visco-clutch with blower



Diameter [mm]	750
Number of Fan Blades	8
Reinforced Version	1
Vehicle Trim Level	mit Kalotte
Version	produced by BEHR

**8MV 376 728-391**  
\_BEHR HELLA SERVICE\_

Visco-clutch with blower



Diameter [mm]	680
Number of Fan Blades	8
Reinforced Version	1
Vehicle Trim Level	mit Kalotte
Version	produced by BEHR
Weight [g]	9,900

## Fan, radiator

**8MV 376 729-431**  
\_BEHR HELLA SERVICE\_

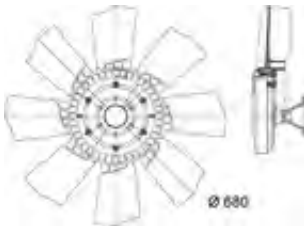
Visco-clutch with blower



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

**8MV 376 730-121**  
\_BEHR HELLA SERVICE\_

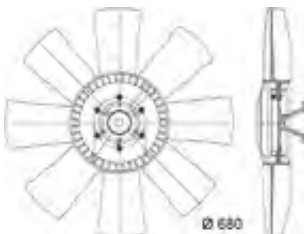
Visco-clutch with blower



Diameter [mm]	680
Number of Fan Blades	8
Operating Mode	Thermic
Vehicle Trim Level	mit Kalotte
Version	produced by BEHR

**8MV 376 731-331**  
\_BEHR HELLA SERVICE\_

Visco-clutch with blower

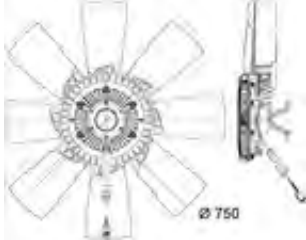


Diameter [mm]	680
Number of Fan Blades	8
Version	produced by BEHR

## Fan, radiator

**8MV 376 734-321**  
\_BEHR HELLA SERVICE\_

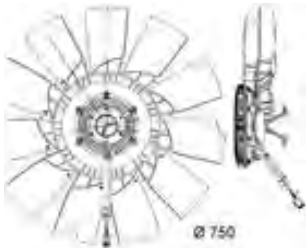
In case of modification from 2 pin to 6 pin plug following parts are required from OES: 1 X 1518286,1X 1355398 and 4X 1342966  
Visco-clutch with blower



Diameter [mm]	750
Number of Fan Blades	8
Number of Poles	6
Operating Mode	Electric
Version	produced by BEHR

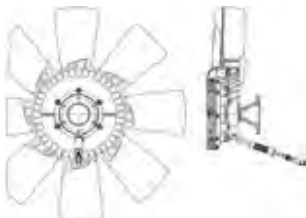
**8MV 376 757-151**  
\_BEHR HELLA SERVICE\_

In case of modification from 2 pin to 6 pin plug following parts are required from OES: 1 X 1518286,1X 1355398 and 4X 1342966  
Visco-clutch with blower



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

**8MV 376 757-161**  
\_BEHR HELLA SERVICE\_

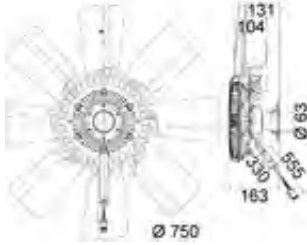


Diameter [mm]	680
Number of Fan Blades	8
Version	produced by BEHR

## Fan, radiator

8MV 376 758-281  
\_BEHR HELLA SERVICE\_

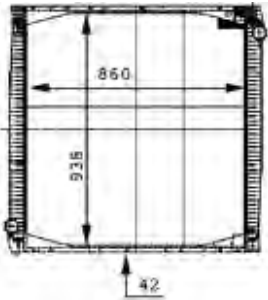
Visco-clutch with blower



Diameter [mm]	750
Heating / Cooling	Visco Clutch
Version	produced by BEHR

## Heat Exchanger - Radiator, engine cooling

**8MK 376 721-621**  
\_BEHR HELLA SERVICE\_



Depth [mm]	42
Length [mm]	938
Version	produced by BEHR
Width [mm]	860

### Spare Parts

2 x 8MY 376 744-221 Seal, radiator

**8MK 376 724-611**  
\_BEHR HELLA SERVICE\_

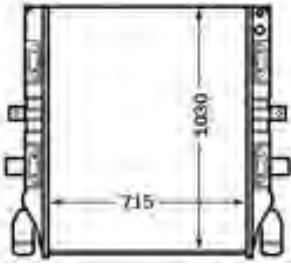


Depth [mm]	42
Length [mm]	860
Width [mm]	686



## Heat Exchanger - Radiator, engine cooling

**8MK 376 726-661**  
\_BEHR HELLA SERVICE\_



Depth [mm]	52
Length [mm]	1,030
Width [mm]	715

**8MK 376 745-741**  
\_BEHR HELLA SERVICE\_



Depth [mm]	40
Length [mm]	998
Supplementary Article/Supplementary Info 2	with frame
Version	<ul style="list-style-type: none"> <li>• CR / CT</li> <li>• produced by BEHR</li> </ul>
Width [mm]	860

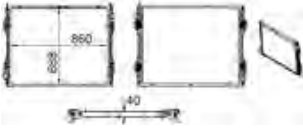
**8MK 376 756-161**  
\_BEHR HELLA SERVICE\_



Depth [mm]	40
Length [mm]	860
Version	produced by BEHR
Width [mm]	998

## Heat Exchanger - Radiator, engine cooling

**8MK 376 756-171**  
\_BEHR HELLA SERVICE\_



Depth [mm]	40
Length [mm]	860
Version	<ul style="list-style-type: none"> <li>• CP</li> <li>• produced by BEHR</li> </ul>
Width [mm]	688

## Tank - Expansion Tank, coolant

**8MA 376 705-461**  
\_BEHR HELLA SERVICE\_



Capacity [Litre]	10,5
Depth [mm]	279
Length [mm]	444
Version	produced by BEHR
Width [mm]	233



SCANIA.....188

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
<b>SCANIA - 3 - series</b>						<b>03/88→12/96</b>			
143 E/420	309 kW		01/91→12/96	<b>Vehicle Trim Level: TOPLINER;</b> Depth [mm]: 52; L 1,030 mm; W 715 mm	<b>8MK 376 726-661</b> Radiator, engine cooling	185			
143 E/450	331 - 333 kW		01/90→12/96						
143 E/500	368 kW		01/91→12/96						
143 H/400	297 kW		05/88→12/89						
143 H/400	297 kW		01/90→12/91						
143 H/420	309 kW		01/91→12/93						
143 H/420	309 kW		01/91→12/96						
143 H/450	331 kW		05/88→12/89						
143 H/450	331 - 333 kW		01/90→12/96						
143 H/470	346 kW		03/88→12/89						
143 H/470	346 kW		01/90→05/91						
143 H/500	368 kW		01/91→12/96						
143 M/420	309 kW		01/91→12/96						
143 M/450	331 kW		05/88→12/89						
143 M/450	331 - 333 kW		01/90→12/96						
143 M/470	346 kW		03/88→12/89						
143 M/470	346 kW		01/90→05/91						
143 M/500	368 kW		01/91→12/96						
T 143 E/420	309 kW		01/91→12/96						
T 143 E/450	331 - 333 kW		01/90→12/96						
T 143 E/500	368 kW		01/91→12/96						
T 143 H/420	309 kW		01/91→12/96						
T 143 H/450	331 - 333 kW		01/90→12/96						
T 143 H/500	368 kW		01/91→12/96						
<b>SCANIA - 4 - series</b>									<b>11/95→</b>
114 C/330	237 kW						Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR; Weight [g]: 9,900	<b>8MV 376 728-391</b> Fan, radiator	180
114 C/340	250 kW								
114 C/380	279 - 280 kW								
114 C/380	280 kW								
114 G/340	250 kW								
114 G/340	250 kW		03/98→						
114 G/380	279 - 280 kW								
114 L/340	250 kW								
114 L/380	279 - 280 kW								
124 C/360	265 kW								
124 C/420	309 kW								
124 C/470	345 - 346 kW								
124 G/420	309 kW								
124 G/470	345 - 346 kW								
124 L/420	308 - 309 kW								
124 L/420	309 kW								
124 L/470	345 - 346 kW								
T 114 C/340	250 kW								
T 114 C/380	279 - 280 kW								
T 114 C/380	280 kW		03/98→						
T 114 G/340	250 kW								
T 114 G/380	279 - 280 kW								
T 114 G/380	280 kW		03/98→						
T 114 L/340	250 kW								
T 114 L/380	279 - 280 kW								
T 114 L/380	280 kW		03/98→						
T 124 L/420	309 kW								
T 124 L/470	345 kW		01/01→						
T 124 L/470	345 - 346 kW								
114 C/340	250 kW		03/98→	Capacity [Litre]: 10,5; Depth [mm]: 279; L 444 mm; Vers. produced by BEHR; W 233 mm	<b>8MA 376 705-461</b> Expansion Tank, coolant	186			
				<b>Manual Transmission; for vehicles without air conditioning;</b> Depth [mm]: 42; L 938 mm; Vers. produced by BEHR; W 860 mm	<b>8MK 376 721-621</b> Radiator, engine cooling	184			
				Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR; Weight [g]: 9,900	<b>8MV 376 728-391</b> Fan, radiator	180			
				Ø 680 mm; Number of Fan Blades: 8; Thermic; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR	<b>8MV 376 730-121</b> Fan, radiator	181			
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	<b>8MV 376 731-331</b> Fan, radiator	181			
114 C/380	280 kW		03/98→	Capacity [Litre]: 10,5; Depth [mm]: 279; L 444 mm; Vers. produced by BEHR; W 233 mm	<b>8MA 376 705-461</b> Expansion Tank, coolant	186			
114 G/380	280 kW		03/98→	<b>Manual Transmission; for vehicles without air conditioning;</b> Depth [mm]: 42; L 938 mm; Vers. produced by BEHR; W 860 mm	<b>8MK 376 721-621</b> Radiator, engine cooling	184			
114 L/380	280 kW		03/98→	Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR; Weight [g]: 9,900	<b>8MV 376 728-391</b> Fan, radiator	180			

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>11/95→</b>
114 G/340	250 kW		05/96→	Capacity [Litre]: 10,5; Depth [mm]: 279; L 444 mm; Vers. produced by BEHR; W 233 mm	<b>8MA 376 705-461</b>	186
				<b>Manual Transmission; for vehicles without air conditioning;</b> Depth [mm]: 42; L 938 mm; Vers. produced by BEHR; W 860 mm	<b>8MK 376 721-621</b>	184
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	<b>8MV 376 731-331</b> Fan, radiator	181
114 L/340	250 kW		03/98→	Capacity [Litre]: 10,5; Depth [mm]: 279; L 444 mm; Vers. produced by BEHR; W 233 mm	<b>8MA 376 705-461</b>	186
				<b>Manual Transmission; for vehicles without air conditioning;</b> Depth [mm]: 42; L 938 mm; Vers. produced by BEHR; W 860 mm	<b>8MK 376 721-621</b>	184
				Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR; Weight [g]: 9,900	<b>8MV 376 728-391</b> Fan, radiator	180
				Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	<b>8MV 376 731-331</b> Fan, radiator	181
124 C/360	265 kW		09/96→	<b>Manual Transmission; for vehicles without air conditioning;</b> Depth [mm]: 42; L 938 mm; Vers. produced by BEHR; W 860 mm	<b>8MK 376 721-621</b>	184
124 C/400	294 kW		09/96→			
124 G/360	265 kW		05/96→			
124 G/400	294 kW		05/96→	Ø 750 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR	<b>8MV 376 728-371</b> Fan, radiator	180
124 L/360	265 kW		09/96→			
124 L/400	294 kW		09/96→			
124 L/420	309 kW		09/97→	<b>Manual Transmission; for vehicles without air conditioning;</b> Depth [mm]: 42; L 938 mm; Vers. produced by BEHR; W 860 mm	<b>8MK 376 721-621</b>	184
124 L/420	308 - 309 kW		09/97→			
				Ø 750 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR	<b>8MV 376 728-371</b> Fan, radiator	180
				Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR; Weight [g]: 9,900	<b>8MV 376 728-391</b> Fan, radiator	180
				Ø 680 mm; Number of Fan Blades: 8; Thermic; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR	<b>8MV 376 730-121</b> Fan, radiator	181
124 L/440	324 kW		01/01→	Ø 750 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR	<b>8MV 376 728-371</b> Fan, radiator	180
124 L/470	345 kW		01/01→			
T 114 C/340	250 kW		03/98→			
T 114 G/340	250 kW		03/98→			
T 114 L/340	250 kW		03/98→	Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR; Weight [g]: 9,900	<b>8MV 376 728-391</b> Fan, radiator	180
144 C/460	338 kW		09/96→	<b>Manual Transmission; for vehicles without air conditioning;</b> Depth [mm]: 42; L 938 mm; Vers. produced by BEHR; W 860 mm	<b>8MK 376 721-621</b>	184
144 C/530	390 kW		09/96→			
144 G/460	338 kW		04/96→			
144 G/530	390 kW		04/96→			
144 L/460	338 kW		11/95→			
144 L/530	390 kW		11/95→			
T 114 G/340	250 kW		05/96→			
T 114 L/340	250 kW		05/96→			
T 124 G/360	265 kW		03/97→			
T 124 G/400	294 kW		03/97→			
T 124 L/360	265 kW		02/97→			
T 124 L/400	294 kW		02/97→			
T 144 G/460	338 kW		03/97→			
T 144 G/530	390 kW		03/97→			
T 144 L/460	338 kW		03/97→			
T 144 L/530	390 kW		03/97→			
164 C/480	353 kW		05/00→	Depth [mm]: 42; L 938 mm; Vers. produced by BEHR; W 860 mm	<b>8MK 376 721-621</b>	184
164 C/580	426 kW		05/00→		Radiator, engine cooling	
164 G/480	353 kW		05/00→	Ø 750 mm; Number of Fan Blades: 8; Electronic; Vers. produced by BEHR	<b>8MV 376 729-431</b> Fan, radiator	181
164 G/580	426 kW		05/00→			
164 L/480	353 kW		05/00→			
164 L/580	426 kW		05/00→			
164 G/480	353 kW			Depth [mm]: 42; L 938 mm; Vers. produced by BEHR; W 860 mm	<b>8MK 376 721-621</b>	184
164 G/580	426 - 427 kW					
164 L/480	353 kW					
164 L/580	426 - 427 kW					

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - 4 - series</b>						<b>11/95→</b>
94 C/260	191 kW		12/96→	Depth [mm]: 42; L 860 mm; W 686 mm	<b>8MK 376 724-611</b>	184
94 C/310	228 kW		08/96→		Radiator, engine cooling	
94 D/220	162 kW		08/96→	Ø 680 mm; Number of Fan Blades: 8; Vers. produced by BEHR	<b>8MV 376 731-331</b> Fan, radiator	181
94 D/260	191 kW		08/96→			
94 D/310	228 kW		12/96→			
94 D/310	228 kW		01/98→			
94 G/220	162 kW		08/96→			
94 G/220	162 kW		01/98→			
94 G/260	191 kW		08/96→			
94 G/260	191 kW		01/98→			
94 G/310	228 kW		08/96→			
94 L/310	228 kW		08/96→			
94 D/230	169 kW		08/99→	Depth [mm]: 42; L 860 mm; W 686 mm	<b>8MK 376 724-611</b>	184
					Radiator, engine cooling	
T 124 C/420	309 kW		05/96→	Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR; Weight [g]: 9,900	<b>8MV 376 728-391</b> Fan, radiator	180
T 124 C/420	309 kW		09/97→			
T 124 G/420	309 kW		05/96→			
T 124 G/420	309 kW		09/97→			
T 124 L/420	309 kW		05/96→	Ø 680 mm; Number of Fan Blades: 8; Thermic; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR	<b>8MV 376 730-121</b> Fan, radiator	181
T 124 L/420	309 kW		09/97→			
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
G 230	169 kW			<b>Vehicle Trim Level: CG/CR/CT;</b> Depth [mm]: 40; L 860 mm; Vers. produced by BEHR; W 998 mm	<b>8MK 376 756-161</b>	185
					Radiator, engine cooling	
				Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR; Weight [g]: 9,900	<b>8MV 376 728-391</b> Fan, radiator	180
				Vers. produced by BEHR	<b>8MV 376 757-161</b> Fan, radiator	182
G 230, P 230	169 kW		08/06→	<b>Vehicle Trim Level: CG/CR/CT;</b> Depth [mm]: 40; L 860 mm; Vers. produced by BEHR; W 998 mm	<b>8MK 376 756-161</b>	185
G 270, P 270	198 kW				Radiator, engine cooling	
G 270, P 270, R 270	198 - 199 kW		09/04→			
P 230, R 230	169 kW		08/06→	Depth [mm]: 40; L 860 mm; Vers. CP / Vers. produced by BEHR; W 688 mm	<b>8MK 376 756-171</b>	186
P 270, R 270	198 - 199 kW		09/04→		Radiator, engine cooling	
P 270, R 270	198 - 199 kW		08/06→	Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR; Weight [g]: 9,900	<b>8MV 376 728-391</b> Fan, radiator	180
				Vers. produced by BEHR	<b>8MV 376 757-161</b> Fan, radiator	182
G 230, P 230	169 kW		09/07→	<b>Vehicle Trim Level: CG/CR/CT;</b> Depth [mm]: 40; L 860 mm; Vers. produced by BEHR; W 998 mm	<b>8MK 376 756-161</b>	185
					Radiator, engine cooling	
				Depth [mm]: 40; L 860 mm; Vers. CP / Vers. produced by BEHR; W 688 mm	<b>8MK 376 756-171</b>	186
					Radiator, engine cooling	
				Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR; Weight [g]: 9,900	<b>8MV 376 728-391</b> Fan, radiator	180
				Vers. produced by BEHR	<b>8MV 376 757-161</b> Fan, radiator	182
G 310, P 310	228 kW		09/04→	<b>Vehicle Trim Level: CG/CR/CT;</b> Depth [mm]: 40; L 860 mm; Vers. produced by BEHR; W 998 mm	<b>8MK 376 756-161</b>	185
G 310, P 310	228 kW				Radiator, engine cooling	
P 310, R 310	228 kW		08/06→	Depth [mm]: 40; L 860 mm; Vers. CP / Vers. produced by BEHR; W 688 mm	<b>8MK 376 756-171</b>	186
					Radiator, engine cooling	
				Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kalotte; Vers. produced by BEHR; Weight [g]: 9,900	<b>8MV 376 728-391</b> Fan, radiator	180
				Vers. produced by BEHR	<b>8MV 376 757-161</b> Fan, radiator	182
				Ø 750 mm; Vers. produced by BEHR	<b>8MV 376 758-281</b> Fan, radiator	183
G 340, P 340	250 kW			<b>Vehicle Trim Level: CG/CR/CT;</b> Depth [mm]: 40; L 860 mm; Vers. produced by BEHR; W 998 mm	<b>8MK 376 756-161</b>	185
G 340, P 340	250 kW		08/04→		Radiator, engine cooling	
G 380, P 380	279 - 280 kW					
G 380, P 380	280 kW		08/04→	Depth [mm]: 40; L 860 mm; Vers. CP / Vers. produced by BEHR; W 688 mm	<b>8MK 376 756-171</b>	186
G 420, P 420, R 420	309 kW		09/05→		Radiator, engine cooling	
P 380, R380	279 - 280 kW			Ø 750 mm; Number of Fan Blades: 8; 6 pol; elec.; Vers. produced by BEHR	<b>8MV 376 734-321</b> Fan, radiator	182
				Vers. produced by BEHR	<b>8MV 376 757-151</b> Fan, radiator	182
G 340, P 340, R 340	250 kW			Depth [mm]: 40; L 998 mm; with frame; Vers. CR / CT / Vers. produced by BEHR; W 860 mm	<b>8MK 376 745-741</b>	185
G 380, P 380, R 380	279 kW		03/08→		Radiator, engine cooling	
G 380, P 380, R 380	279 - 280 kW					
G 380, P 380, R 380	280 kW			<b>Vehicle Trim Level: CG/CR/CT;</b> Depth [mm]: 40; L 860 mm; Vers. produced by BEHR; W 998 mm	<b>8MK 376 756-161</b>	185
G 380, P 380, R 380	280 kW		09/05→		Radiator, engine cooling	
G 380, P 380, R 380	280 kW					
G 420, P 420, R 420	309 kW		03/04→	Depth [mm]: 40; L 860 mm; Vers. CP / Vers. produced by BEHR; W 688 mm	<b>8MK 376 756-171</b>	186
P 340, R 340	250 kW				Radiator, engine cooling	

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 340, R 340	250 kW		09/04→	Ø 750 mm; Number of Fan Blades: 8; 6 pol; elec.; Vers. produced by BEHR	<b>8MV 376 734-321</b> Fan, radiator	182
P 340, R 340	250 kW		08/06→			
P 340, R 340	250 kW		10/06→	Vers. produced by BEHR	<b>8MV 376 757-151</b> Fan, radiator	182
P 380, R 380	279 - 280 kW					
P 380, R 380	279 - 280 kW		09/04→			
P 380, R 380	280 kW		09/05→			
P 380, R 380	280 kW		10/06→			
P 420, R 420	309 kW					
P 420, R 420	309 kW		04/04→			
P 420, R 420	309 kW		09/05→			
P 420, R 420	309 kW		08/06→			
P 470, R 470	345 kW		03/04→			
P 470, R 470	345 kW		09/05→			
P 480, R 480	353 kW					
P 500, R 500	368 kW					
P 500, R 500	368 kW		04/04→			
P 560, R 560	412 kW		04/04→			
P 560, R 560	412 kW		11/06→			
P 580, R 580	426 kW		04/04→			
P 620, R 620	456 kW		08/06→			
P 620, R 620	456 kW		11/06→			
G 340, R 340	250 kW		08/06→	Depth [mm]: 40; L 998 mm; with frame; Vers. CR / CT / Vers. produced by BEHR; W 860 mm	<b>8MK 376 745-741</b> Radiator, engine cooling	185
G 420, R 420	309 kW		01/08→			
G 480, R 480	353 kW			<b>Vehicle Trim Level: CG/CR/CT; Depth [mm]: 40; L 860 mm; Vers. produced by BEHR; W 998 mm</b>	<b>8MK 376 756-161</b> Radiator, engine cooling	185
G 480, R 480	353 kW		01/08→			
G 480, R 480	353 kW		03/08→			
R 340	250 kW		03/04→	Ø 750 mm; Number of Fan Blades: 8; 6 pol; elec.; Vers. produced by BEHR	<b>8MV 376 734-321</b> Fan, radiator	182
R 380	279 kW		03/04→			
R 380	279 kW		09/04→	Vers. produced by BEHR	<b>8MV 376 757-151</b> Fan, radiator	182
R 380	280 kW					
R 420	309 kW					
R 470	345 kW					
R 470	345 kW		04/04→			
R 470	345 - 346 kW					
R 480	353 kW					
R 480	353 kW		08/06→			
R 480	353 - 354 kW					
R 500	368 kW					
R 500	368 kW		03/04→			
R 500	368 kW		04/04→			
R 560	412 kW					
R 560	411 - 412 kW					
R 560	412 kW		03/08→			
R 580	426 kW					
R 580	426 kW		03/04→			
R 580	426 kW		04/04→			
R 580	426 - 427 kW					
R 620	456 kW					
R 620	455 - 456 kW					
R 620	456 kW		09/05→			
R 620	456 kW		03/08→			
T 470	345 kW		09/04→10/05			
G 400, P 400, R 400	294 kW		03/08→	Depth [mm]: 40; L 998 mm; with frame; Vers. CR / CT / Vers. produced by BEHR; W 860 mm	<b>8MK 376 745-741</b> Radiator, engine cooling	185
G 440, R 440	324 kW		03/08→			
				<b>Vehicle Trim Level: CG/CR/CT; Depth [mm]: 40; L 860 mm; Vers. produced by BEHR; W 998 mm</b>	<b>8MK 376 756-161</b> Radiator, engine cooling	185
G 420	309 kW			<b>Vehicle Trim Level: CG/CR/CT; Depth [mm]: 40; L 860 mm; Vers. produced by BEHR; W 998 mm</b>	<b>8MK 376 756-161</b> Radiator, engine cooling	185
R 380	279 - 280 kW					
				Ø 750 mm; Number of Fan Blades: 8; 6 pol; elec.; Vers. produced by BEHR	<b>8MV 376 734-321</b> Fan, radiator	182
				Vers. produced by BEHR	<b>8MV 376 757-151</b> Fan, radiator	182
P 230	169 kW			Depth [mm]: 40; L 860 mm; Vers. CP / Vers. produced by BEHR; W 688 mm	<b>8MK 376 756-171</b> Radiator, engine cooling	186
P 230	169 kW		04/06→			
P 230	169 kW		01/08→			
P 270	198 - 199 kW			Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kallotte; Vers. produced by BEHR; Weight [g]: 9,900	<b>8MV 376 728-391</b> Fan, radiator	180
P 270	198 - 199 kW		09/04→			
P 270	198 - 199 kW		04/06→			
P 270	198 - 199 kW		08/06→	Vers. produced by BEHR	<b>8MV 376 757-161</b> Fan, radiator	182

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 230, R 230 P 230, R 230 P 270, R 270	169 kW 169 kW 198 - 199 kW		09/04→	Depth [mm]: 40; L 998 mm; with frame; Vers. CR / CT / Vers. produced by BEHR; W 860 mm <b>Vehicle Trim Level: CG/CR/CT;</b> Depth [mm]: 40; L 860 mm; Vers. produced by BEHR; W 998 mm Depth [mm]: 40; L 860 mm; Vers. CP / Vers. produced by BEHR; W 688 mm Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kallotte; Vers. produced by BEHR; Weight [g]: 9,900 Vers. produced by BEHR	<b>8MK 376 745-741</b> Radiator, engine cooling <b>8MK 376 756-161</b> Radiator, engine cooling <b>8MK 376 756-171</b> Radiator, engine cooling <b>8MV 376 728-391</b> Fan, radiator <b>8MV 376 757-161</b> Fan, radiator	185 185 186 180 182
P 260 P 280 P 300	191 kW 206 kW 220 - 221 kW			Depth [mm]: 40; L 860 mm; Vers. CP / Vers. produced by BEHR; W 688 mm Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kallotte; Vers. produced by BEHR; Weight [g]: 9,900	<b>8MK 376 756-171</b> Radiator, engine cooling <b>8MV 376 728-391</b> Fan, radiator	186 180
P 310 P 310 P 310 P 310	228 kW 228 kW 228 kW 228 kW		04/06→ 08/06→ 01/08→	Depth [mm]: 40; L 860 mm; Vers. CP / Vers. produced by BEHR; W 688 mm Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kallotte; Vers. produced by BEHR; Weight [g]: 9,900 Vers. produced by BEHR Ø 750 mm; Vers. produced by BEHR	<b>8MK 376 756-171</b> Radiator, engine cooling <b>8MV 376 728-391</b> Fan, radiator <b>8MV 376 757-161</b> Fan, radiator <b>8MV 376 758-281</b> Fan, radiator	186 180 182 183
P 310, R 310 P 310, R 310	228 kW 228 kW		09/04→	Depth [mm]: 40; L 998 mm; with frame; Vers. CR / CT / Vers. produced by BEHR; W 860 mm <b>Vehicle Trim Level: CG/CR/CT;</b> Depth [mm]: 40; L 860 mm; Vers. produced by BEHR; W 998 mm Depth [mm]: 40; L 860 mm; Vers. CP / Vers. produced by BEHR; W 688 mm Ø 680 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kallotte; Vers. produced by BEHR; Weight [g]: 9,900 Vers. produced by BEHR Ø 750 mm; Vers. produced by BEHR	<b>8MK 376 745-741</b> Radiator, engine cooling <b>8MK 376 756-161</b> Radiator, engine cooling <b>8MK 376 756-171</b> Radiator, engine cooling <b>8MV 376 728-391</b> Fan, radiator <b>8MV 376 757-161</b> Fan, radiator <b>8MV 376 758-281</b> Fan, radiator	185 185 186 180 182 183
P 340 P 340 P 340 P 380 P 380 P 380 P 380 P 420	250 kW 250 kW 250 kW 279 kW 279 - 280 kW 280 kW 280 kW 309 kW		09/04→ 10/06→ 09/04→  10/06→ 09/04→	Depth [mm]: 40; L 860 mm; Vers. CP / Vers. produced by BEHR; W 688 mm Ø 750 mm; Number of Fan Blades: 8; 6 pol; elec.; Vers. produced by BEHR Vers. produced by BEHR	<b>8MK 376 756-171</b> Radiator, engine cooling <b>8MV 376 734-321</b> Fan, radiator <b>8MV 376 757-151</b> Fan, radiator	186 182 182
P 360 P 360 P 400	265 kW 265 kW 294 kW		07/09→ 09/09→ 07/09→	Depth [mm]: 40; L 860 mm; Vers. CP / Vers. produced by BEHR; W 688 mm	<b>8MK 376 756-171</b> Radiator, engine cooling	186
P 380	280 kW		09/05→	Depth [mm]: 40; L 998 mm; with frame; Vers. CR / CT / Vers. produced by BEHR; W 860 mm Depth [mm]: 40; L 860 mm; Vers. CP / Vers. produced by BEHR; W 688 mm Ø 750 mm; Number of Fan Blades: 8; 6 pol; elec.; Vers. produced by BEHR Vers. produced by BEHR	<b>8MK 376 745-741</b> Radiator, engine cooling <b>8MK 376 756-171</b> Radiator, engine cooling <b>8MV 376 734-321</b> Fan, radiator <b>8MV 376 757-151</b> Fan, radiator	185 186 182 182
R 340	250 kW		08/06→	Depth [mm]: 40; L 998 mm; with frame; Vers. CR / CT / Vers. produced by BEHR; W 860 mm Depth [mm]: 40; L 860 mm; Vers. produced by BEHR; W 998 mm Ø 750 mm; Number of Fan Blades: 8; Reinforced Version: 1; Vehicle Trim Level: mit Kallotte; Vers. produced by BEHR Ø 750 mm; Number of Fan Blades: 8; 6 pol; elec.; Vers. produced by BEHR	<b>8MK 376 745-741</b> Radiator, engine cooling <b>8MK 376 756-161</b> Radiator, engine cooling <b>8MV 376 728-371</b> Fan, radiator <b>8MV 376 734-321</b> Fan, radiator	185 185 180 182



SCANIA	HELLA
0 570 485	8MK 376 745-741
1 327 249	8MK 376 721-621
1 365 371	8MK 376 724-611
1 368 064	8MV 376 731-331
1 370 707	8MA 376 705-461
1 385 966	8MA 376 705-461
1 392 261	8MV 376 728-371
1 393 424	8MV 376 728-371
1 397 435	8MK 376 721-621
1 402 869	8MV 376 728-391
1 404 903	8MV 376 730-121
1 408 881	8MK 376 721-621
1 412 398	8MV 376 728-391
1 421 090	8MA 376 705-461
1 422 502	8MV 376 729-431
1 423 891	8MV 376 731-331
1 439 504	8MK 376 724-611
1 442 751	8MK 376 721-621
1 453 967	8MV 376 734-321
1 453 968	8MV 376 757-161
1 459 901	8MV 376 730-121
1 511 775	8MA 376 705-461
1 516 491	8MK 376 724-611
1 520 308	8MV 376 757-151
1 527 653	8MK 376 745-741
1 741 588	8MK 376 745-741
1 763 618	8MV 376 757-151
1 764 886	8MK 376 721-621
1 765 735	8MA 376 705-461
1 766 909	8MV 376 729-431
1 769 997	8MK 376 756-161
1 769 997	8MK 376 745-741
1 769 999	8MK 376 756-171
1 776 854	8MV 376 758-281
1 784 616	8MK 376 745-741
1 855 164	8MA 376 705-461
1 856 995	8MV 376 734-321
1 894 478	8MA 376 705-461
2 006 531	8MV 376 758-281
2 052 003	8MV 376 734-321
2 052 005	8MV 376 757-151
2 052 007	8MV 376 757-161
2 132 262	8MV 376 758-281
2 132 264	8MV 376 757-151
2 132 266	8MV 376 734-321
310 082	8MK 376 726-661
321 888	8MK 376 726-661
334 842	8MK 376 726-661
371 625	8MK 376 726-661
570 451	8MK 376 726-661
570 458	8MK 376 726-661
570 459	8MK 376 726-661
570 465	8MK 376 721-621
5 704 68	8MK 376 724-611
570473	8MK 376 724-611
5 704 74	8MK 376 721-621
5 704 82	8MK 376 724-611
5 704 91	8MK 376 721-621
571 082	8MV 376 728-371
571 083	8MV 376 728-391
7 517 001	8MK 376 724-611

**8MA ...**

8MA 376 705-461	186
-----------------	-----

**8MK ...**

8MK 376 721-621	184
8MK 376 724-611	184
8MK 376 726-661	185
8MK 376 745-741	185
8MK 376 756-161	185
8MK 376 756-171	186

**8MV ...**

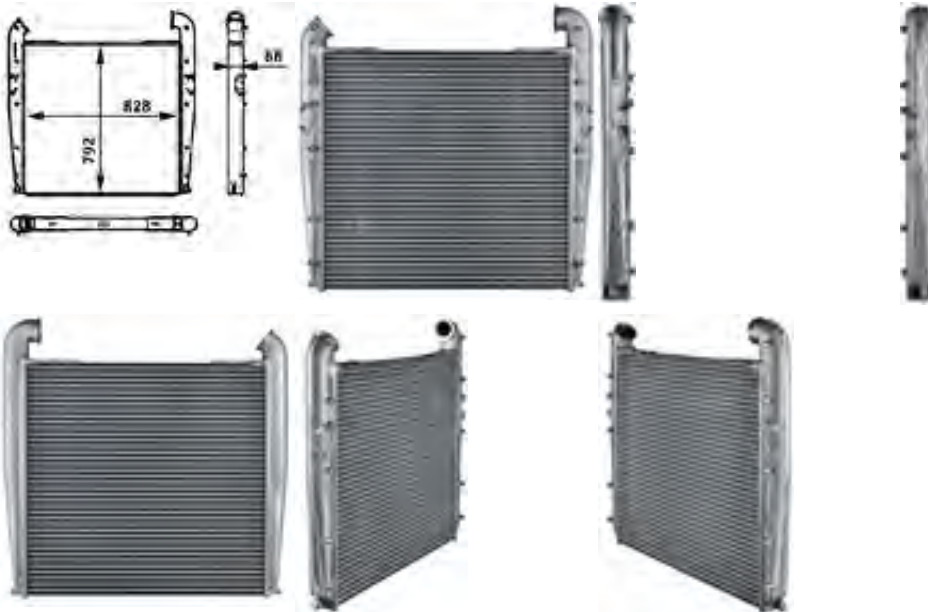
8MV 376 728-371	180
8MV 376 728-391	180
8MV 376 729-431	181
8MV 376 730-121	181
8MV 376 731-331	181
8MV 376 734-321	182
8MV 376 757-151	182
8MV 376 757-161	182
8MV 376 758-281	183



Intercooler, charger.....	196
---------------------------	-----

## Heat Exchanger - Intercooler, charger

8ML 376 724-041  
\_BEHR HELLA SERVICE\_

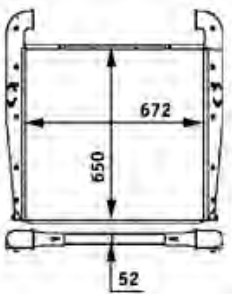


Depth [mm]	66
Length [mm]	828
Width [mm]	792

### Spare Parts

1 x 8MY 376 744-451 Radiator Core, intercooler

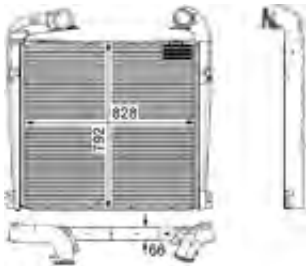
8ML 376 724-331  
\_BEHR HELLA SERVICE\_



Depth [mm]	52
Length [mm]	672
Version	produced by BEHR
Width [mm]	650

## Heat Exchanger - Intercooler, charger

**8ML 376 730-571**  
\_BEHR HELLA SERVICE\_



Depth [mm]	66
Length [mm]	828
Width [mm]	792

**8ML 376 756-181**  
\_BEHR HELLA SERVICE\_



Depth [mm]	64
Length [mm]	825
Version	produced by BEHR
Width [mm]	572

## Heat Exchanger - Intercooler, charger

8ML 376 777-061  
\_BEHR HELLA SERVICE\_




Depth [mm]	62
Length [mm]	837
Width [mm]	577






SCANIA.....200

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
<b>SCANIA - 3 - series</b>						<b>03/88→12/96</b>			
113 E/360	265 - 267 kW		01/90→12/96	Depth [mm]: 52; L 672 mm; Vers. produced by BEHR; W 650 mm	<b>8ML 376 724-331</b> Intercooler, charger	196			
113 E/380	280 kW		01/91→12/96						
113 H/360	265 - 267 kW		01/90→12/96						
113 H/380	280 kW		01/91→12/96						
113 M/360	265 - 267 kW		01/90→12/96						
113 M/380	280 kW		01/91→12/96						
113 M/400	295 kW		01/92→12/96						
113 M/400	295 kW		01/93→12/96						
143 E/420	309 kW		01/91→12/96						
143 E/450	331 - 333 kW		01/90→12/96						
143 E/500	368 kW		01/91→12/96						
143 H/400	297 kW		05/88→12/89						
143 H/400	297 kW		01/90→12/91						
143 H/420	309 kW		01/91→12/93						
143 H/420	309 kW		01/91→12/96						
143 H/450	331 kW		05/88→12/89						
143 H/450	331 - 333 kW		01/90→12/96						
143 H/470	346 kW		03/88→12/89						
143 H/470	346 kW		01/90→05/91						
143 H/500	368 kW		01/91→12/96						
143 M/420	309 kW		01/91→12/96						
143 M/450	331 kW		05/88→12/89						
143 M/450	331 - 333 kW		01/90→12/96						
143 M/470	346 kW		03/88→12/89						
143 M/470	346 kW		01/90→05/91						
143 M/500	368 kW		01/91→12/96						
93 H/220	162 kW		12/91→12/96						
93 H/250	185 kW		03/88→12/89						
93 H/250	185 kW		01/89→12/89						
93 H/250	185 kW		01/90→12/96						
93 H/280	207 - 208 kW		12/91→12/96						
93 M/210	155 kW		03/88→12/91						
93 M/220	162 kW		12/91→12/96						
93 M/230	167 kW		03/88→12/89						
93 M/230	167 kW		01/90→12/91						
93 M/250	185 kW		03/88→12/89						
93 M/250	185 kW		01/90→12/96						
93 M/250	185 kW		10/90→12/96						
93 M/280	207 kW		03/88→12/89						
93 M/280	207 - 208 kW		01/90→12/96						
T 113 H/360	266 - 267 kW		01/90→12/96						
T 143 E/420	309 kW		01/91→12/96						
T 143 E/450	331 - 333 kW		01/90→12/96						
T 143 E/500	368 kW		01/91→12/96						
T 143 H/420	309 kW		01/91→12/96						
T 143 H/450	331 - 333 kW		01/90→12/96						
T 143 H/500	368 kW		01/91→12/96						
T 93 H/250	185 kW		01/90→12/96						
T 93 H/280	207 - 208 kW		12/91→12/96						
<b>SCANIA - 4 - series</b>									<b>11/95→</b>
114 C/340	250 kW						Depth [mm]: 62; L 837 mm; W 577 mm	<b>8ML 376 777-061</b> Intercooler, charger	198
114 C/340	250 kW		05/96→						
114 C/380	279 - 280 kW								
114 C/380	280 kW		03/98→						
114 G/340	250 kW		05/96→						
114 G/380	280 kW		03/98→						
114 L/340	250 kW								
114 L/340	250 kW		05/96→						
114 L/380	279 - 280 kW								
94 C/260	191 kW		12/96→						
94 C/300	220 - 221 kW								
94 C/310	228 kW		08/96→						
94 D/220	162 kW		08/96→						
94 D/230	169 kW								
94 D/230	169 kW		08/99→						
94 D/260	191 kW								
94 D/260	191 kW		08/96→						
94 D/270	198 - 199 kW								
94 D/300	220 - 221 kW								
94 D/310	228 kW		12/96→						
94 D/310	228 kW		01/98→						
94 G/220	162 kW		08/96→						
94 G/220	162 kW		01/98→						
94 G/260	191 kW		08/96→						
94 G/260	191 kW		01/98→						
94 G/310	228 kW		08/96→						
94 L/310	228 kW		08/96→						



Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page			
<b>SCANIA - 4 - series</b>						<b>11/95→</b>			
114 C/340	250 kW		03/98→	Depth [mm]: 66; L 828 mm; W 792 mm	<b>8ML 376 724-041</b> Intercooler, charger	196			
114 G/340	250 kW		03/98→						
114 L/340	250 kW		03/98→	Depth [mm]: 62; L 837 mm; W 577 mm	<b>8ML 376 777-061</b> Intercooler, charger	198			
114 L/380	280 kW		03/98→						
124 L/420	309 kW		09/97→	Depth [mm]: 66; L 828 mm; W 792 mm	<b>8ML 376 724-041</b> Intercooler, charger	196			
144 C/460	338 kW		09/96→						
144 C/530	390 kW		09/96→						
144 G/460	338 kW		04/96→						
144 G/530	390 kW		04/96→						
144 L/460	338 kW		11/95→						
144 L/530	390 kW		11/95→						
164 C/480	353 kW		05/00→						
164 C/580	426 kW		05/00→						
164 G/480	353 kW		05/00→						
164 G/580	426 kW		05/00→						
164 L/480	353 kW		05/00→						
164 L/580	426 kW		05/00→						
T 114 C/340	250 kW		03/98→						
T 114 G/340	250 kW		03/98→						
T 114 L/340	250 kW		03/98→						
<b>SCANIA - P,G,R,T - series</b>									<b>03/04→</b>
G 230	169 kW						 <b>CH2001840-SSS</b> ; Depth [mm]: 64; L 825 mm; Vers. produced by BEHR; W 572 mm	<b>8ML 376 756-181</b> Intercooler, charger	197
G 230, P 230	169 kW		08/06→						
G 230, P 230	169 kW		09/07→						
G 270, P 270	198 kW								
G 270, P 270, R 270	198 - 199 kW		09/04→						
G 310, P 310	228 kW								
G 310, P 310	228 kW		09/04→						
G 340, P 340	250 kW								
G 340, P 340	250 kW		08/04→						
G 340, P 340, R 340	250 kW								
G 340, R 340	250 kW		08/06→						
G 380, P 380	279 - 280 kW								
G 380, P 380	280 kW		08/04→						
G 380, P 380, R 380	279 kW		03/08→						
G 380, P 380, R 380	280 kW								
G 380, P 380, R 380	279 - 280 kW								
G 380, P 380, R 380	280 kW		09/05→						
G 420	309 kW								
G 420, P 420, R 420	309 kW		09/05→						
G 420, R 420	309 kW		01/08→						
G 440, R 440	324 kW		03/08→						
G 480, R 480	353 kW								
G 480, R 480	353 kW		01/08→						
G 480, R 480	353 kW		03/08→						
P 230	169 kW								
P 230	169 kW		04/06→						
P 230	169 kW		01/08→						
P 230, R 230	169 kW								
P 230, R 230	169 kW		09/04→						
P 230, R 230	169 kW		08/06→						
P 260	191 kW								
P 270	198 - 199 kW								
P 270	198 - 199 kW		09/04→						
P 270	198 - 199 kW		04/06→						
P 270	198 - 199 kW		08/06→						
P 270, R 270	198 - 199 kW								
P 270, R 270	198 - 199 kW		09/04→						
P 270, R 270	198 - 199 kW		08/06→						
P 280	206 kW								
P 300	220 - 221 kW								
P 310	228 kW								
P 310	228 kW		04/06→						
P 310	228 kW		08/06→						
P 310	228 kW		01/08→						
P 310, R 310	228 kW								
P 310, R 310	228 kW		09/04→						
P 310, R 310	228 kW		08/06→						
P 340	250 kW								
P 340	250 kW		09/04→						
P 340	250 kW		10/06→						
P 340, R 340	250 kW								
P 340, R 340	250 kW		09/04→						
P 340, R 340	250 kW		08/06→						
P 340, R 340	250 kW		10/06→						
P 380	279 kW		09/04→						
P 380	279 - 280 kW								
P 380	280 kW								
P 380	280 kW		09/05→						

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>03/04→</b>
P 380	280 kW		10/06→	 <b>CH2001840-SSS</b> ; Depth [mm]: 64; L 825 mm; Vers. produced by BEHR; W 572 mm	<b>8ML 376 756-181</b> Intercooler, charger	197
P 380, R380	279 - 280 kW					
P 380, R 380	279 - 280 kW					
P 380, R 380	279 - 280 kW		09/04→			
P 380, R 380	280 kW		09/05→			
P 380, R 380	280 kW		10/06→			
P 420	309 kW		09/04→			
P 420, R 420	309 kW					
P 420, R 420	309 kW		04/04→			
P 420, R 420	309 kW		09/05→			
P 420, R 420	309 kW		08/06→			
P 470, R 470	345 kW		09/05→			
P 480, R 480	353 kW					
R 380	279 kW		09/04→			
R 380	279 - 280 kW					
R 380	280 kW					
R 420	309 kW					
R 470	345 kW					
R 470	345 kW		04/04→			
R 470	345 - 346 kW					
R 480	353 kW		08/06→			
R 480	353 - 354 kW					
G 420, P 420, R 420	309 kW		03/04→			
R 340	250 kW		08/06→		Intercooler, charger	
R 380	279 kW		03/04→			
P 470, R 470	345 kW		03/04→	Depth [mm]: 66; L 828 mm; W 792 mm	<b>8ML 376 730-571</b>	197
R 340	250 kW		03/04→		Intercooler, charger	
T 470	345 kW		09/04→10/05	 <b>CH2001840-SSS</b> ; Depth [mm]: 64; L 825 mm; Vers. produced by BEHR; W 572 mm	<b>8ML 376 756-181</b>	197
					Intercooler, charger	
R 480	353 kW			Depth [mm]: 64; L 825 mm; Vers. produced by BEHR; W 572 mm	<b>8ML 376 756-181</b>	197
					Intercooler, charger	
				 <b>CH2001840-SSS</b> ; Depth [mm]: 64; L 825 mm; Vers. produced by BEHR; W 572 mm	<b>8ML 376 756-181</b>	197
					Intercooler, charger	

<b>SCANIA</b>	<b>HELLA</b>
0 352 304	8ML 376 724-331
0 524 305	8ML 376 724-331
0 570 472	8ML 376 724-041
1 100 086	8ML 376 724-331
1 365 209	8ML 376 777-061
1 394 140	8ML 376 724-041
1 400 937	8ML 376 777-061
1 408 882	8ML 376 724-041
1 430 718	8ML 376 724-041
1 430 817	8ML 376 724-041
1 477 051	8ML 376 724-041
1 516 489	8ML 376 777-061
1 516 492	8ML 376 724-041
1 531 761	8ML 376 730-571
1 531 767	8ML 376 756-181
1 547 316	8ML 376 730-571
1 764 885	8ML 376 724-041
1 766 614	8ML 376 730-571
1 766 615	8ML 376 756-181
1 766 617	8ML 376 730-571
1 766 618	8ML 376 756-181
1 769 483	8ML 376 730-571
1 769 998	8ML 376 756-181
1 771 925	8ML 376 756-181
1 790 041	8ML 376 730-571
1 795 730	8ML 376 730-571
1 817 893	8ML 376 756-181
1 847 233	8ML 376 756-181



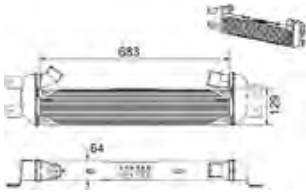
<b>8ML ...</b>	
8ML 376 724-041	<b>196</b>
8ML 376 724-331	<b>196</b>
8ML 376 730-571	<b>197</b>
8ML 376 756-181	<b>197</b>
8ML 376 777-061	<b>198</b>



Cooler, exhaust gas recirculation.....206

## Heat Exchanger - Cooler, exhaust gas recirculation

8ML 376 756-211  
\_BEHR HELLA SERVICE\_



Depth [mm]	64
Length [mm]	683
Vehicle Trim Level	für P-Serie
Version	produced by BEHR
Width [mm]	129



SCANIA.....208

Manufacturer - Model	Power	Displ.	Year of Constr.	Remark	Part Number	Page
<b>SCANIA - P,G,R,T - series</b>						<b>09/07→</b>
G 230, P 230	169 kW		09/07→	Vehicle Trim Level: für P-Serie; Vers. produced by BEHR	<b>8ML 376 756-211</b> Cooler, exhaust gas recirculation	206
G 360, P 360, R 360	265 kW		04/10→			
G 400, P 400, R 400	294 kW		03/08→			
G 400, R 400	294 kW		03/09→			
G 440, R 440	324 kW		03/08→			
G 440, R 440	324 kW		04/10→			
G 480, R 480	353 kW		03/08→			
P 360	265 kW		07/09→			
P 360	265 kW		09/09→			
P 360	265 kW		04/10→			
P 360, R 360	265 kW		04/10→			
P 400	294 kW		07/09→			
P 400	294 kW		04/10→			
P 400, R 400	294 kW		04/10→			
P 440, R 440	324 kW		04/10→			
P 480, R 480	353 kW		04/10→			
R 360	265 kW		04/10→			
R 400	294 kW		03/08→			
R 400	294 kW		04/10→			
R 440	324 kW		04/10→			
R 480	353 kW					
R 480	353 kW		04/10→			





SCANIA	HELLA
1 752 543	8ML 376 756-211



**8ML ...**

8ML 376 756-211

**206**

**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