














































# SCANIA

75			I/O	<b>70 65 427</b>		216977					
	141			I/O	<b>70 65 427</b>		216976				
	Ch. -489972							I/I	<b>70 65 025</b>		216975
	Ch. 489973-							I/I	<b>70 65 088</b>		258420
82	4*2, 6*2		I/O	<b>70 65 427</b>		216977	307111				
92						279011					
112			I/O	<b>70 65 427</b>		1110588	216976				
142	4*2		I/I	<b>70 65 088</b>					258420		
	4*2	SPS 9*15 + 12*15					I/I	<b>70 65 025</b>		216975	
	6*2	behind brake cylinder					I/I	<b>70 65 025</b>		216975	
	6*2	ahead of brake cylinder					I/I	<b>70 65 021</b>		328111	
	4*2, 6*2 Ch. -1082195 (SSS), Ch. -4236835 (SN), -83/84, dampers inside chassis			I/O	<b>70 65 085</b>					272400	
	dampers outside chassis			O/O	<b>70 65 093</b>					269692	
	3° 			I/O	<b>70 65 427</b>					216976	
	4*2, 6*2 Ch. 1082196- (SSS), Ch. 4236836- (SN), -83/84, trailing axle			I/O	<b>70 65 085</b>					272400	
	3° 			I/O	<b>70 65 085</b>					272400	
	6*4			I/I	<b>70 65 025</b>					279927	
6*2/4	trailing axle					I/O	<b>70 65 085</b>		1309129		
	2° inside axle					I/O	<b>70 65 084</b>		372291		
93			I/O	<b>70 65 427</b>		279011	1340252				
113			I/O	<b>70 65 080</b>		1111056	1315959				
143	MA 6*2/4		I/O	<b>70 65 474</b>		1327211					
	ML	Ch. -1179266 (SSS)			I/O	<b>70 65 474</b>	1122612	1354966			
	ML	Ch. 1179267- (SSS)			I/O	<b>70 65 420</b>	1327145				
	MV, MW	Ch. 1179585-86 (SSS)			I/O	<b>70 65 071</b>	1314479				
	MV, MW	Ch. -4312231 (SNL)			I/O	<b>70 65 071</b>	1314479				
	MV, MW	Ch. 1179586- (SSS)			I/O	<b>70 65 420</b>	1331756				
	MV, MW	Ch. 4312232- (SNL)			I/O	<b>70 65 420</b>	1331756				
	4*2	SPS 7*15 + 6*14					I/I	<b>70 65 088</b>	1340253	258420	
	SPS 9*15 + 6*14, 12*15 + 6*14					I/I	<b>70 65 025</b>	216975			
	SPS 1*34 + 2*34					I/I	<b>70 65 088</b>	1110589			
	SPS 3*36 + 3*36					I/I	<b>70 65 088</b>	1340253	258420		
	Ch. - 1159364		bush Ø 16 mm			I/O	<b>70 65 085</b>	1340254	272400		
	Ch. 1159365 -		bush Ø 16 mm			I/O	<b>70 65 085</b>	1303235	1323476		
	9 / 95 ==>		bush Ø 20 mm			I/O	<b>70 65 035</b>	1377056			
	MV, MW 4*2 B		bush Ø 16 mm			I/O	<b>70 65 453</b>	1334250	1314480		
	MV, MW 4*2 B		Ch. - 12155000 bush Ø 20 mm			I/O	<b>70 65 433</b>	1377058			
6*2	SPS 7*15 + 6*14					I/I	<b>70 65 088</b>	1340253	258420		
	SPS 9*15 + 6*14, 12*15 + 6*14					I/I	<b>70 65 025</b>	216975			
	HJB 28					I/I	<b>70 65 021</b>	328111			
	Ch. 1188656- (SSS), 4320991- (SNL)					I/I	<b>70 65 021</b>	1340255			
	HJB 28					I/I	<b>70 65 021</b>	328111			
	Ch. 1188656- (SSS), 4320991- (SNL)					I/I	<b>70 65 874</b>	1315960			
	bush Ø 16 mm					I/O	<b>70 65 085</b>	1340254	272400		
	3° 					I/O	<b>70 65 085</b>	1303235	1323476		







93	6*2	9 / 95 ==>			bush Ø 20 mm		I/O	<b>70 65 035</b>	1377056	
----	-----	------------	--	--	--------------	---	-----	------------------	---------	--

# SCANIA

113		MV	F 950	bush Ø 16 mm		I / O	<b>70 65 453</b>	1334250	1314480
143			3°			I / O	<b>70 65 102</b>	1334250	1314480
6*2/4		SPS 7*15 + 6*14				I / I	<b>70 65 088</b>	1340253	258420
		SPS 9*15 + 6*14, 12*15 + 6*14				I / I	<b>70 65 025</b>	216975	
		SPS 1*34 + 2*34				I / I	<b>70 65 088</b>	1110589	
		SPS 3*36 + 3*36				I / I	<b>70 65 088</b>	1340253	258420
		trailing axle				I / O	<b>70 65 085</b>	272400	1110531
								1307332	1309129
								1323476	1340254
		9 / 95 ==>		bush Ø 20 mm		I / O	<b>70 65 035</b>	1377056	
		driving axle				I / O	<b>70 65 084</b>	372291	1110530
								1309128	1331755
							1340257		
6*4						I / I	<b>70 65 025</b>	279927	
		HL				I / O	<b>70 55 420</b>	1327813	
		HL				I / O	<b>70 65 071</b>	1342787	
		HL				I / I	<b>70 65 025</b>	1342788	
		Luftgef. / Air susp.		bush Ø 16 mm		I / O	<b>70 65 085</b>	1303235	13235
		Luftgef. / Air susp.	1 / 95 ==>	bush Ø 20 mm		I / O	<b>70 65 035</b>	1377056	
		ML 6*4 FB				I / I	<b>70 65 025</b>	279927	1340256
8*4		8*4				I / O	<b>70 55 420</b>	1327813	
		MK 8*4				I / O	<b>70 55 420</b>	1327813	
		behind rear axle					<b>O</b>	1327814	
		MK 8*4, 4*30				I / O	<b>70 65 071</b>	1342787	
		behind rear axle				I / I	<b>70 65 025</b>	1342788	
		MK 8*4, 4*41				I / O	<b>70 55 420</b>	1327813	
		behind rear axle				I / I	<b>70 65 025</b>	1342788	
		HL				I / O	<b>70 55 420</b>	1327813	
		HL				I / O	<b>70 65 071</b>	1342787	
	HL				I / I	<b>70 65 025</b>	1342788		
94			I / O	<b>70 65 080</b>	1381807				
114			I / O	<b>70 65 080</b>	1356723	13707627			
124		HD	I / O	<b>70 65 080 SF</b>	1388417	1421062			
144	Normal Chass.		I / O	<b>70 65 035</b>	1371447	1371448			
164		HD	I / O	<b>70 65 035 SP</b>					
	Extra-Tief Chass.		I / O	<b>70 65 433</b>	1390898				
	AD 1300, AD 1500		I / O	<b>70 65 085</b>	1377057	1478503			
	AD 1300 P, AD 1500 P		I / I	<b>70 65 021</b>	1381810				
	SPS 4*41			in front of rear axle		I / O	<b>70 55 420</b>	1327813	
	SPS 4*30			in front of rear axle		I / O	<b>70 65 071</b>	1342787	
	SPS 4*41, 4*30			behind rear axle		I / I	<b>70 65 025</b>	1375832	
	4*2, ADA 1300 / 1500 P			SPS 2*26 + 3*26		I / I	<b>70 65 088 SF</b>	1397525	1381808
				bush Ø 20 mm		I / O	<b>70 65 433</b>	1377058	
	SPS 5*22		I / I	<b>70 65 021</b>	1388416				
	4 * 2	ADA 1300, ADA 1300 / 1500 P ELC2		O / O	<b>70 65 430</b>	1380425	1397523		
	6 * 2, 6 * 4								

94		ADA 1300 ELC1			<b>O</b>	1371348			
114	6 * 4	ADA 1300 x 2	in front of rear axle	bush Ø 20 mm		O / O	<b>70 65 430</b>	1380425	1397523

# SCANIA

124		behind rear axle	bush Ø 20 mm		O/O	<b>70 65 087</b>	1380424	
144	6 * 2	ASA 0, ASA 1000	3° 		O/O	<b>70 65 430</b>	1380425	
164	6 * 2	ASA , ASA 80	3°  ( 45 * 16 ) ( 45 * 20 )		I / O	<b>70 65 085</b>	1353105	
					I / O	<b>70 65 603</b>	1353105	
		Eje intermedio			I / O	<b>O</b>	1401877	1454753