

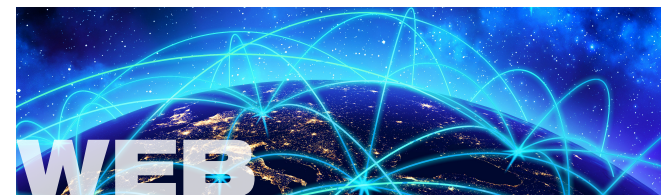
**VICTOR REINZ®**



**SCANIA**  
**Q2 / 2024**



**[VictorReinz.com/online-catalog](https://VictorReinz.com/online-catalog)**



### Online Catalog

[VictorReinz.com/online-catalog](https://VictorReinz.com/online-catalog)



### Newsletter

[VictorReinz.com/EN/News/Newsletter.aspx?region](https://VictorReinz.com/EN/News/Newsletter.aspx?region)



### Youtube

[www.youtube.com/user/VictorReinzSealingEN](https://www.youtube.com/user/VictorReinzSealingEN)



### Catalog News

[VictorReinz.com/news](https://VictorReinz.com/news)



### Technical Service Information

[VictorReinz.com/tsi](https://VictorReinz.com/tsi)



### Facebook

[www.facebook.com/VictorReinzParts](https://www.facebook.com/VictorReinzParts)



### Just seal it!

[VictorReinz.com/jsi](https://VictorReinz.com/jsi)



### Technical Datasheet

[VictorReinz.com/jsi-datasheet](https://VictorReinz.com/jsi-datasheet)



### LinkedIn

[www.linkedin.com/showcase/victor-reinz-emea](https://www.linkedin.com/showcase/victor-reinz-emea)



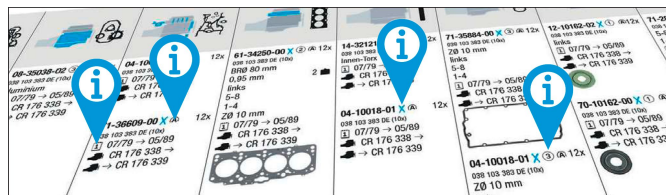
### Safety Datasheet

[VictorReinz.com/jsi-datasheet](https://VictorReinz.com/jsi-datasheet)

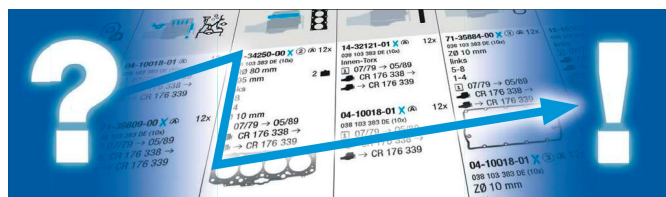


### Homepage

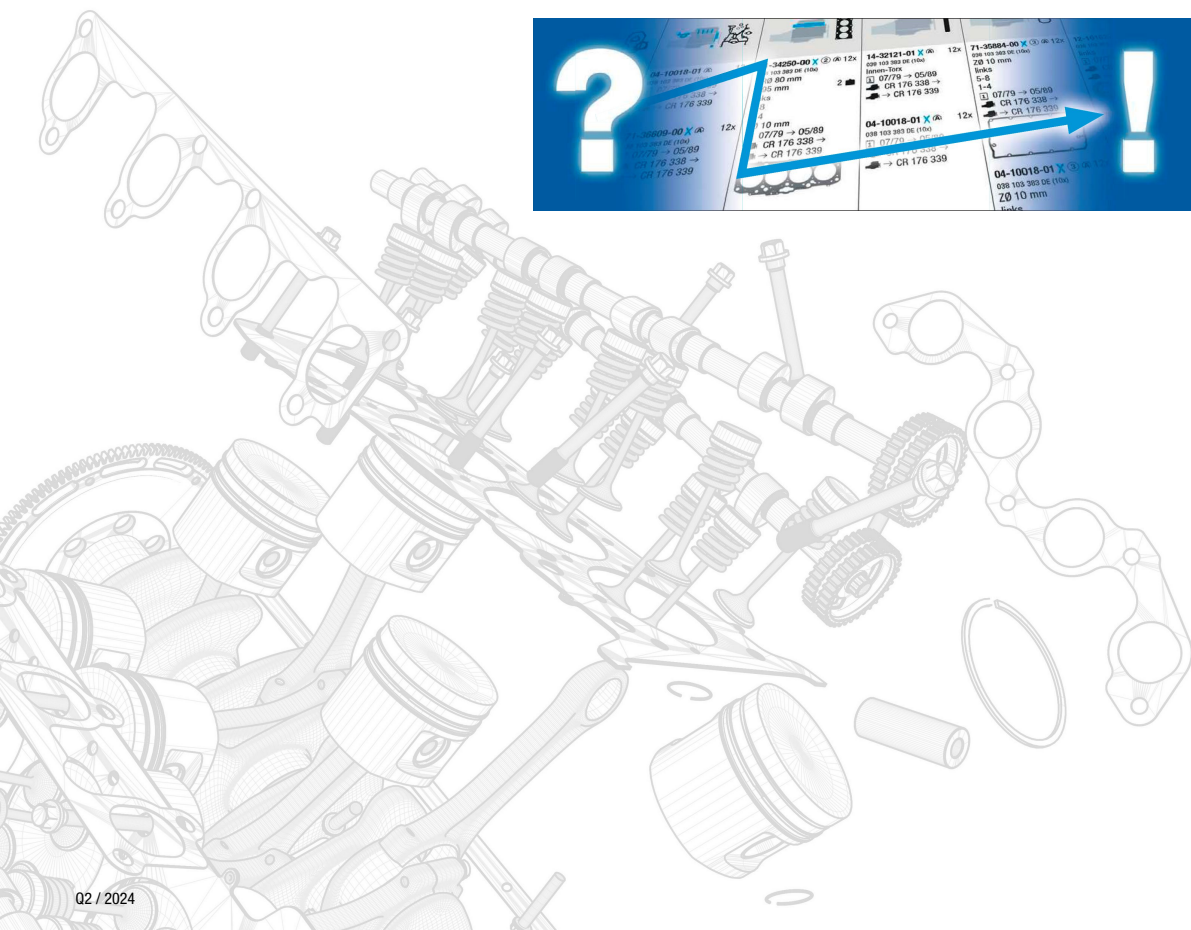
[VictorReinz.com](https://VictorReinz.com)



[VictorReinz.com/catalog-info](https://VictorReinz.com/catalog-info)



[VictorReinz.com/catalog-how-to-use](https://VictorReinz.com/catalog-how-to-use)



# SCANIA



<b>D</b>	
D 11	12
D 11 R 23	12
D 14	37
D 8	6
D 8 R 01	6
D 8.01 B09	6
D 8.02 B09	6
DC 07.101	6
DC 07.108	6
DC 07.109	6
DC 07.110	6
DC 07.111	6
DC 07.112	6
DC 07.113	6
DC 09.071A	7
DC 09.072A	7
DC 09.073A	7
DC 09.074A	7
DC 09.076A	7
DC 09.084A	9
DC 09.085A	9
DC 09.086A	9
DC 09.087A	9
DC 09.089A	9
DC 09.091A	9
DC 09.101	7
DC 09.108	9
DC 09.109	7
DC 09.110	7
DC 09.111	9
DC 09.112	9
DC 09.113	9
DC 09.114	7
DC 09.115	7
DC 09.119	9
DC 09.121	11
DC 09.124	9
DC 09.125	11
DC 09.126	9
DC 09.127	9
DC 09.130	9
DC 09.132	9
DC 09.139	9
DC 09.140	9



DC 09.141	9
DC 09.142	9
DC 09.143	9
DC 09.144	9
DC 09.310A	9
DC 09.311A	9
DC 09.312A	9
DC 09.313A	9
DC 09.320A	9
DC 09.327A	9
DC 09.330A	9
DC 09.331A	9
DC 09.332A	9
DC 09.333A	9
DC 09.384A	9
DC 09.385A	9
DC 09.386A	9
DC 09.387A	9
DC 09.389A	9
DC 09.E02	7
DC 11.01	14
DC 11.02	14
DC 11.03	14
DC 11.04	14
DC 11.06	14
DC 11.07	17-18
DC 11.08	18
DC 11.09	18
DC 12.01	24
DC 12.02	27
DC 12.03	27, 29
DC 12.06	34
DC 12.07	27
DC 12.09	34
DC 12.10	34
DC 12.12	34
DC 12.13	34
DC 12.14	34
DC 12.15	34
DC 12.17	34
DC 12.18	34
DC 12.22	34
DC 12.23	34
DC 12.24	34
DC 12.26	34



DC 13.05	34
DC 13.06	34
DC 13.07	34
DC 13.070A	35
DC 13.071A	36
DC 13.072A	36
DC 13.073A	36
DC 13.074A	36
DC 13.076A	36
DC 13.077A	35
DC 13.08	34
DC 13.080A	35
DC 13.081A	35
DC 13.082A	35
DC 13.083A	35
DC 13.084A	35
DC 13.085A	35
DC 13.087A	35
DC 13.091A	36
DC 13.093A	36
DC 13.10	34
DC 13.101	36
DC 13.102	36
DC 13.103	36
DC 13.104	36
DC 13.106	36
DC 13.107	36
DC 13.108	36
DC 13.109	35
DC 13.11	34
DC 13.110	35
DC 13.111	36
DC 13.112	36
DC 13.113	36
DC 13.114	36
DC 13.115	35
DC 13.116	35
DC 13.119	35
DC 13.120	36
DC 13.121	36
DC 13.124	35
DC 13.125	35
DC 13.134	36
DC 13.138	35
DC 13.139	35



DC 13.140	36
DC 13.141	35
DC 13.143	35
DC 13.144	36
DC 13.146	35
DC 13.147	35
DC 13.148	35
DC 13.149	35
DC 13.151	36
DC 13.152	36
DC 13.153	36
DC 13.155	35
DC 13.157	35
DC 13.162	35
DC 13.163	35
DC 13.164	35
DC 13.165	35
DC 13.166	35
DC 13.310A	35
DC 13.311A	35
DC 13.312A	35
DC 13.313A	35
DC 13.320A	35
DC 13.327A	35
DC 13.330A	35
DC 13.331A	35
DC 13.332A	35
DC 13.333A	35
DC 13.384A	35
DC 13.385A	35
DC 13.387A	35
DC 13.505A	35
DC 13.506A	35
DC 16.01	39
DC 16.02	39
DC 16.03	40
DC 16.04	40
DC 16.05	40
DC 16.06	40-41
DC 16.071A	41
DC 16.072A	42
DC 16.074A	41
DC 16.076A	41
DC 16.078A	42
DC 16.08	40



DC 16.083A	42
DC 16.084A	42
DC 16.085A	42
DC 16.086A	42
DC 16.087A	42
DC 16.09	40-41
DC 16.091A	42
DC 16.092A	42
DC 16.093A	41
DC 16.094A	42
DC 16.101	42
DC 16.102	42
DC 16.103	42
DC 16.105	42
DC 16.106	42
DC 16.107	42
DC 16.108	42
DC 16.111	42
DC 16.113	42
DC 16.114	42
DC 16.115	42
DC 16.116	42
DC 16.117	42
DC 16.118	42
DC 16.120	42
DC 16.121	42
DC 16.122	42
DC 16.123	42
DC 16.17	40
DC 16.18	40
DC 16.19	40-41
DC 16.21	43
DC 16.22	43
DC 16.313A	42
DC 16.314A	42
DC 16.316A	42
DC 16.317A	42
DC 16.318A	42
DC 16.320A	42
DC 16.336A	42
DC 16.337A	42
DC 16.338A	42
DC 16.385A	42
DC 16.387A	42
DC 9.01	7



DC 9.02	7
DC 9.03	7
DC 9.04	7
DC 9.05	7
DC 9.06	7
DC 9.101	9
DC 9.102	9
DC 9.109	9
DC 9.11	10
DC 9.12	10
DC 9.13	10
DC 9.16	10
DC 9.17	10
DC 9.18	10
DC 9.19	10
DC 9.20	11
DC 9.21	10
DC 9.22	11
DC 9.24	11
DC 9.28	11
DC 9.29	11
DC 9.30	11
DC 9.31	11
DC 9.32	11
DC 9.35	11
DC 9.36	11
DC 9.37	11
DC 9.38	11
DC 9.39	11
DC 9E.02	7
DI 09.070M	8
DI 09.072M	8
DI 13.070M	35
DI 13.071M	35
DI 13.072M	35
DI 13.073M	35
DI 13.076M	34
DI 13.077M	35
DI 13.078M	35
DI 13.080M	35
DI 13.081M	35
DI 13.082M	35
DI 13.083M	35
DI 13.085M	35
DI 13.086M	35



DI 13.087M	34
DI 13.088M	34
DI 13.092M	35
DI 13.094M	34
DI 13.304M	34
DI 14.69M	39
DI 14.78M	39
DI 14.82M	39
DI 16.070M	41
DI 16.071M	41
DI 16.072M	41
DI 16.076M	42
DI 16.077M	41
DI 16.079M	41
DI 16.080M	41
DI 16.081M	41
DI 16.082M	41
DI 16.083M	41
DI 16.093M	42
DI 16.304M	42
DN 11.01	15
DN 11.01 B10	15
DN 11.01 C 09	15
DN 11.04 B10	15
DN 11.04 C 01	15
DN 11.06	15
DN 11.06 B	15
DN 11.06 C	15
DN 11.07	15
DN 11.08	15
DN 11.08 B01	15
DN 8.01	6
DN 9.01	8
DS 11	13
DS 11.01	13
DS 11.01 B 06	13
DS 11.02	13
DS 11.10	13
DS 11.14	19
DS 11.15	20-21
DS 11.15 B	13
DS 11.17	21
DS 11.18	13
DS 11.22	13
DS 11.23	13

SCANIA



DS 11.25	13
DS 11.34	22
DS 11.34 B	13
DS 11.34 B0 6	13
DS 11.34 C	13
DS 11.41	13
DS 11.67	13
DS 11.71	13
DS 11.71 C	13
DS 11.72	13
DS 11.73	23
DS 11.73 B	13
DS 11.74	13
DS 11.74 C	13
DS 11.75	23
DS 11.76	13
DS 11.77	13
DS 11.78	13
DS 11.95	13
DS 14	37
DS 14 LB 05	37
DS 14 LB 08	37
DS 14.01	37
DS 14.01 L 01	37
DS 14.02	37
DS 14.06	38
DS 14.06 L 01	37
DS 14.07	37
DS 14.41	37
DS 14.46	37
DS 14.49	37
DS 14.51	37
DS 14.56	37
DS 8	6
DS 8.01	6
DS 8.01 B10	6
DS 8.01 B11	6
DS 8.01 B12	6
DS 8.05	6
DS 8.05 B	6
DS 8.06	6
DS 9.01	8
DS 9.02	8
DS 9.03 B 01	8
DS 9.03 B 02	8














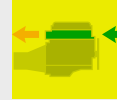





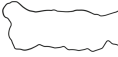













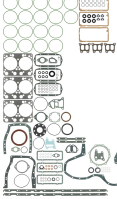

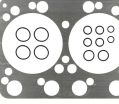











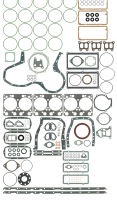
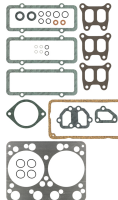
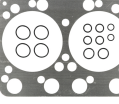











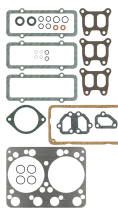
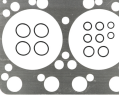










DS 9.04	8
DS 9.05	8
DS 9.05 B 01	8
DS 9.05 B 02	8
DS 9.06	8
DS 9.08	8
DS14.48	37
DSC 11.01	15
DSC 11.06	16
DSC 11.08	16
DSC 11.13	16
DSC 11.16	16
DSC 11.17	16
DSC 11.18	16
DSC 11.21	16
DSC 11.22	16
DSC 11.23	16
DSC 11.24	16
DSC 11.30	16
DSC 11.35	16
DSC 11.39	16
DSC 11.70	16
DSC 11.79	24
DSC 11.81	16
DSC 12.02	25-26, 28
DSC 12.01	25-26
DSC 12.05	30, 32-33
DSC 14.01	38
DSC 14.02	38
DSC 14.03	38
DSC 14.03 L07	38
DSC 14.04	38
DSC 14.05	38
DSC 14.06	38
DSC 14.07 L 01	38
DSC 14.08	38
DSC 14.09	38
DSC 14.10	38
DSC 14.13	38
DSC 14.15	38
DSC 14.16	38
DSC 9.01	8
DSC 9.02	8
DSC 9.07	8
DSC 9.08	8




















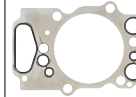





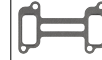









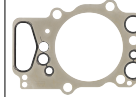










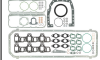

















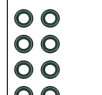
























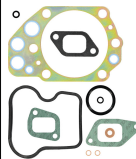


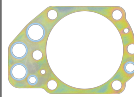

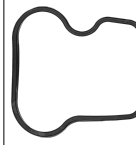











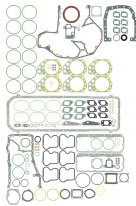
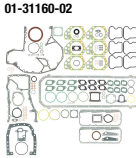
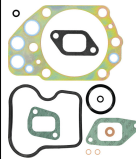


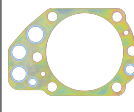

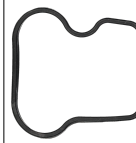





























DSC 9.09	8
DSC 9.10	8
DSC 9.11	8, 10
DSC 9.12	8
DSC 9.13	8
DSC 9.15	8
DSI 14.41M	39
DSI 14.42M	39
DSI 14.43A	39
DSI 14.47	39
DSI 14.48M	39
DSI 14.50	39
DSI 14.52	39
DSI 14.56M	39
DSI 14.57M	39
DSI 14.59M	39
DSI 14.60	39
DSI 14.61	39
DSI 14.63	39
DSI 14.64A	39
DSI 14.73M	39
DSI 14.74M	39
DSI 14.75M	39
DSI 8.01	6
DSI 8.01 B	6
DT 12.02	24, 29
DT 12.03	24
DT 12.06	34
DT 12.08	24
DT 12.11	34
DT 12.12	34
DT 12.14	34
DT 12.17	34
DT 12.18	34
DTC 11.01	16
DTC 11.02	16
<b>0</b>	
OC 09.101	10
OC 09.102	10
OC 09.104	10
OC 09.105	10
OC 09.106	10
OC 13.101	36
OC 13.103	36














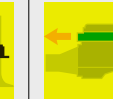
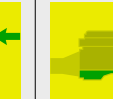

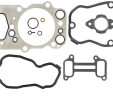


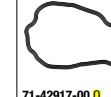

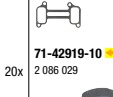
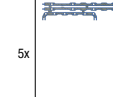
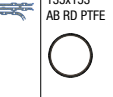




OC 13.104	36
-----------	----













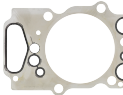











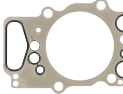















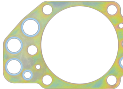








SCANIA	  											
	DC 07.101 DC 07.108 DC 07.109 DC 07.110 DC 07.111 DC 07.112 DC 07.113					61-37980-00 2 171 474 109,5 Ø 1,2 mm MLS 	14-11227-01 2 171 470 (26x) 	71-11226-00  2 171 485  71-19425-00  2 519 218 	12-40336-02 2 713 709 (24x)  70-40336-00 24x 	71-11229-00  2 171 374  71-11228-00  2 713 703 	71-11225-00 2 171 400 	81-10603-00  2 660 147 70x100 A SL RD  81-10664-00  2 847 799 A SL LD 
	D 8 D 8 R 01 D 8.01 B09 D 8.02 B09	01-25380-06 550 180 	02-25380-02 550 182 3x 			61-25380-10 257 381 +271 983 (2x) +332 448 (4x) +332 450 (4x) +332 452 (2x) 131,5 Ø 1,2 mm 		71-12998-00 258 458 3x 		71-25039-10  277 662  71-23821-20  257 209 3x 	10-25031-03 550 037 	81-25013-10  338 643 80x100 B SL RD FPM  81-25014-10  231 938 130x160 A SL LD FPM 
	DS 8 DS 8.01 DS 8.01 B10 DS 8.01 B11 DS 8.01 B12	01-25380-07 550 189  01/80 → 	02-25380-02 550 182 3x 			61-25380-10 257 381 +271 983 (2x) +332 448 (4x) +332 450 (4x) +332 452 (2x) 131,5 Ø 1,2 mm 		71-12998-00 258 458 3x 		71-25039-10  277 662  71-23821-20  257 209 3x 	10-25031-03 550 037 	81-25013-10  338 643 80x100 B SL RD FPM  81-25014-10  231 938 130x160 A SL LD FPM 
	DN 8.01 DSI 8.01 DSI 8.01 B DS 8.05 DS 8.05 B DS 8.06	01/81 01-25380-07 550 189 	02-25380-02 550 182 3x 			61-25380-10 257 381 +271 983 (2x) +332 448 (4x) +332 450 (4x) +332 452 (2x) 131,5 Ø 1,2 mm 		71-12998-00 258 458 3x 		71-25039-10  277 662  71-23821-20  257 209 3x 	10-25031-03 550 037 	81-25013-10  338 643 80x100 B SL RD FPM  81-25014-10  231 938 130x160 A SL LD FPM 








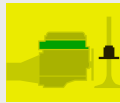




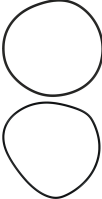





































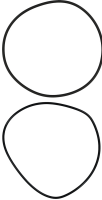




















SCANIA																			
<div></div> <div>DC 09.E02 DC 09.071A DC 09.072A DC 09.073A DC 09.074A DC 09.076A DC 09.101 DC 09.109 DC 09.110 DC 09.114 DC 09.115</div>		01/03	<div>03-38305-02 2 117 945</div> <div></div>	5x		<div>15-73556-01 ⓘ 2 188 199 +1 730 424</div> <div></div>	5x	<div>61-38305-10 1 893 055 136 Ø 1 mm</div> <div></div>	5x	<div>14-32285-01 2 212 238 (6x)</div> <div></div>	5x	<div>71-38379-00 U 1 449 542</div> <div></div> <div>71-38381-00 U 1 505 366</div> <div></div>	5x	<div>12-36004-02 2 225 795 (4x)</div> <div></div> <div>70-36004-10 2 225 795</div> <div></div>	5x	<div>71-34951-10 ⓘ 1 516 474</div> <div></div> <div>71-42919-10 2 086 029</div> <div></div>	5x	<div>71-12410-00 1 520 503</div> <div></div>	<div>81-42913-00 K↔ 1 520 998 135x153 AB RD PTFE</div> <div></div> <div>81-42912-00 K↔ 1 786 563 155x185 A SL LD PTFE</div> <div></div>
DC 9E.02		01/06	<div>03-34885-02 1 725 112</div> <div></div>		<div>15-73556-01 ⓘ 2 188 199 +1 730 424</div> <div></div>	5x	<div>61-34885-10 1 893 054 133 Ø 1 mm</div> <div></div>	5x	<div>14-32285-01 2 212 238 (6x)</div> <div></div>	5x	<div>71-38379-00 U 1 449 542</div> <div></div> <div>71-38381-00 U 1 505 366</div> <div></div>	5x	<div>12-36004-02 2 225 795 (4x)</div> <div></div> <div>70-36004-10 2 225 795</div> <div></div>	5x	<div>71-34951-10 ⓘ 1 516 474</div> <div></div> <div>71-34874-00 1 309 051</div> <div></div>	5x	<div>71-39649-00 1 865 676</div> <div></div>	<div>81-35997-00 K↔ 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</div> <div></div> <div>81-10445-00 K↔ 1 757 903 145x185 A SL LD PTFE</div> <div></div>	
DC 9.01 DC 9.02 DC 9.03 DC 9.04 DC 9.05 DC 9.06		01/96-09/10	<div>01-31160-03 551 560</div> <div></div> <div>01-31160-04</div> <div></div>	<div>03-31160-02 ⓘ 551 570</div> <div></div> <div>03-31160-03 ⓘ 551 573</div> <div></div>		<div>15-76936-01 ⓘ 1 302 827 +323 622 (2x)</div> <div></div>	6x	<div>61-31160-00 1 403 258 134 Ø 1,3 mm</div> <div></div>	6x	<div>14-32284-01 346 318 (6x)</div> <div></div>	6x	<div>71-36516-00 ⓘ 1 420 776</div> <div></div> <div>71-40009-00 ⓘ 1 425 921</div> <div></div>	6x	<div>12-36416-02 1 304 293 (12x)</div> <div></div> <div>70-36416-00 1 304 293</div> <div></div>	12x	<div>71-36402-00 ⓘ 1 437 296</div> <div></div> <div>71-36414-00 1 336 138</div> <div></div>	6x	<div>10-26973-01 551 450</div> <div></div> <div>71-36417-00 1 412 666</div> <div></div>	<div>81-25013-30 K↔ 369 477 80x100 B SL RD PTFE</div> <div></div> <div>81-25014-20 K↔ 369 478 130x160 A SL LD PTFE</div> <div></div>

SCANIA																							
DN 9.01 DS 9.01 DSC 9.01 DS 9.02 DSC 9.02 DS 9.03 B 01 DS 9.03 B 02 DS 9.04 DS 9.05 DS 9.05 B 02 DS 9.06 DSC 9.07 DS 9.08 DSC 9.08 DSC 9.09 DSC 9.10 DSC 9.11 DSC 9.12 DSC 9.13 DSC 9.15				01/85		<b>01-31160-01</b> 551 449  <b>01-31160-02</b> 	<b>03-31160-01</b> 551 484 		<b>15-76936-01</b>  1 302 827 +323 622 (2x) 	6x	<b>61-31160-00</b> 1 403 258 134 Ø 1,3 mm 	6x	<b>14-32284-01</b> 346 318 (6x) 	6x	<b>71-27116-10</b> 344 426 	6x		<b>71-26601-10</b>  329 498  <b>71-26608-20</b>  364 791  <b>71-26609-20</b>  364 792 	6x	<b>10-26973-01</b> 551 450 	6x	<b>81-25013-10</b>  338 643 80x100 B SL RD FPM  <b>81-25014-10</b>  231 938 130x160 A SL LD FPM 	
DS 9.05 B 01						<b>01-31160-01</b> 551 449  <b>01-31160-02</b> 	<b>03-31160-01</b> 551 484 		<b>15-76936-01</b>  1 302 827 +323 622 (2x) 	6x	<b>61-31160-00</b> 1 403 258 134 Ø 1,3 mm 	6x	<b>14-32284-01</b> 346 318 (6x) 	6x	<b>71-27116-10</b> 344 426 	6x		<b>71-26601-10</b>  329 498  <b>71-26608-20</b>  364 791 	6x	<b>10-26973-01</b> 551 450 	6x	<b>81-25013-10</b>  338 643 80x100 B SL RD FPM  <b>81-25014-10</b>  231 938 130x160 A SL LD FPM 	
DI 09.070M DI 09.072M						<b>03-38305-02</b> 2 117 945 	5x		<b>15-73556-01</b>  2 188 199 +1 730 424 	5x	<b>61-38305-10</b> 1 893 055 136 Ø 1 mm 	5x	<b>14-32285-01</b> 2 212 238 (6x) 	5x	<b>71-38379-00</b>  1 449 542  <b>71-38381-00</b>  1 505 366 	5x	<b>12-36004-02</b> 2 225 795 (4x)  <b>70-36004-10</b> 2 225 795 	20x	<b>71-34951-10</b>  1 516 474  <b>71-42919-10</b>  2 086 029 	5x	<b>71-12410-00</b> 1 520 503 	1x	<b>81-42913-00</b>  1 520 998 135x153 AB RD PTFE  <b>81-42912-00</b>  1 786 563 155x185 A SL LD PTFE 

SCANIA

   DC 09.084A DC 09.085A DC 09.086A DC 09.087A DC 09.089A DC 09.108 DC 09.111 DC 09.112 DC 09.113 DC 09.119 DC 09.124 DC 09.126 DC 09.127 DC 09.130 DC 09.132 DC 09.139 DC 09.140 DC 09.141 DC 09.142 DC 09.143 DC 09.144 DC 09.310A DC 09.311A DC 09.312A DC 09.313A DC 09.320A DC 09.327A DC 09.330A DC 09.331A DC 09.332A DC 09.333A DC 09.384A DC 09.385A DC 09.386A DC 09.387A DC 09.389A DC 09.091A	03/06																				
																					
		03-38305-01 2 268 357	5x			15-73556-01  2 188 199 +1 730 424	5x	61-38305-10 1 893 055 136 Ø 1 mm	5x	14-32285-01 2 212 238 (6x)	5x	71-42916-00  1 772 475	5x	12-36004-02 2 225 795 (4X)	5x	71-42918-00  2 181 274	5x	71-12410-00 1 520 503	81-42913-00  1 520 998 135x153 AB RD PTFE		

SCANIA													
OC 09.101 OC 09.102 OC 09.104 OC 09.105 OC 09.106	01/11					<b>15-73556-01</b> ⓘ 2 188 199 +1 730 424 	<b>61-38305-10</b> 1 893 055 136 Ø 1 mm 	<b>14-32285-01</b> 2 212 238 (6x) 	<b>71-20833-00</b> ⓘ 2 130 216  <b>71-20834-00</b> ⓘ 2 129 548 	<b>12-36004-02</b> 2 225 795 (4X)  <b>70-36004-10</b> 2 225 795 	<b>71-42918-00</b> ⓘ 2 181 274  <b>71-42919-10</b> 2 086 029 	<b>71-12410-00</b> 1 520 503 	<b>81-42913-00</b> ⓘ 1 520 998 135x153 AB RD PTFE  <b>81-42912-00</b> ⓘ 1 786 563 155x185 A SL LD PTFE 
DC 9.11 DC 9.12 DC 9.13 DC 9.16 DC 9.17 DC 9.18 DC 9.19 DC 9.21	08/96		<b>03-34885-02</b> 1 725 112 			<b>61-34885-10</b> 1 893 054 133 Ø 1 mm 	<b>14-32285-01</b> 2 212 238 (6x) 	<b>71-38379-00</b> ⓘ 1 449 542  <b>71-38381-00</b> ⓘ 1 505 366 	<b>12-36004-02</b> 2 225 795 (4X)  <b>70-36004-10</b> 2 225 795 	<b>71-34951-10</b> ⓘ 1 516 474  <b>71-34874-00</b> 1 309 051 	<b>71-39649-00</b> 1 865 676 	<b>81-35997-00</b> ⓘ 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-10445-00</b> ⓘ 1 757 803 145x185 A SL LD PTFE  <b>81-35996-00</b> ⓘ 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 	
DSC 9.11	1 1	01/96-08/07	<b>01-31160-01</b> 551 449  <b>01-31160-02</b> 	<b>03-31160-01</b> 551 484 		<b>15-76936-01</b> ⓘ 1 302 827 +323 622 (2x) 	<b>61-31160-00</b> 1 403 258 134 Ø 1,3 mm 	<b>14-32284-01</b> 346 318 (6x) 	<b>71-27116-10</b> 344 426 		<b>71-26601-10</b> ⓘ 329 498  <b>71-26608-20</b> 364 791  <b>71-26609-20</b> 364 792 	<b>10-26973-01</b> 551 450 	<b>81-25013-10</b> ⓘ 338 643 80x100 B SL RD FPM  <b>81-25014-10</b> ⓘ 231 938 130x160 A SL LD FPM 

SCANIA												
DC 09.121 DC 09.125	09/17				<b>15-73556-01</b>  5x 2 188 199 +1 730 424 	<b>61-38305-10</b> 5x 1 893 055 136 Ø 1 mm 	<b>14-32285-01</b> 5x 2 212 238 (6x) 		<b>12-36004-02</b> 5x 2 225 795 (4X)     <b>70-36004-10</b> 20x 2 225 795 	<b>71-42919-10</b>  5x 2 086 029 	<b>71-12410-00</b> 1 520 503 	<b>81-42913-00</b>  1 520 998 135x153 AB RD PTFE  <b>81-42912-00</b>  1 786 563 155x185 A SL LD PTFE 
DC 9.20	01/96-04/08		<b>03-34885-02</b> 1 725 112 			<b>61-34885-10</b> 5x 1 893 054 133 Ø 1 mm 	<b>14-32285-01</b> 5x 2 212 238 (6x) 	<b>71-38379-00</b>  5x 1 449 542  <b>71-38381-00</b>  5x 1 505 366 	<b>12-36004-02</b> 5x 2 225 795 (4X)     <b>70-36004-10</b> 20x 2 225 795 	<b>71-34951-10</b>  5x 1 516 474  <b>71-34874-00</b>  5x 1 309 051 	<b>71-39649-00</b> 1 865 676 	<b>81-35997-00</b>  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-35996-00</b>  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 
DC 9.22 DC 9.24 DC 9.28 DC 9.29 DC 9.30 DC 9.31 DC 9.32 DC 9.35 DC 9.36 DC 9.37 DC 9.38 DC 9.39	04/04		<b>03-38305-01</b> 2 268 357 		<b>15-73556-01</b>  5x 2 188 199 +1 730 424 	<b>61-38305-10</b> 5x 1 893 055 136 Ø 1 mm 	<b>14-32285-01</b> 5x 2 212 238 (6x) 	<b>71-42916-00</b>  5x 1 772 475  <b>71-42917-00</b>  5x 1 779 110 	<b>12-36004-02</b> 5x 2 225 795 (4X)     <b>70-36004-10</b> 20x 2 225 795 	<b>71-42918-00</b>  5x 2 181 274  <b>71-42919-10</b>  5x 2 086 029 	<b>71-12410-00</b> 1 520 503 	<b>81-42913-00</b>  1 520 998 135x153 AB RD PTFE  <b>81-42912-00</b>  1 786 563 155x185 A SL LD PTFE 

SCANIA

D 11  
D 11 R 23
















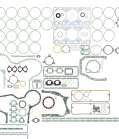



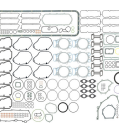

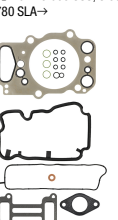

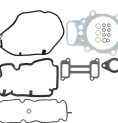

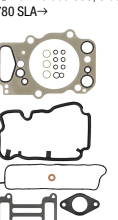

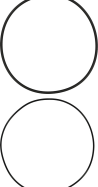

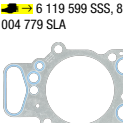






















<div>01-25020-08</div> <div>550 181</div> <div>1 01/75→</div> <div>1 12/79</div> <div></div>	<div>02-24805-02 2x</div> <div>550 150</div> <div>1 12/74</div> <div></div>		<div>15-76937-01 6x</div> <div></div>	<div>61-24805-20 2x</div> <div>177 014</div> <div>144 Ø</div> <div>1,5 mm</div> <div>1 12/74</div> <div></div>	<div>14-32284-02 2x</div> <div>346 318 (16x)</div> <div></div>	<div>71-12994-20 2x</div> <div>258 459</div> <div></div>		<div>71-24808-10 2x</div> <div>277 632</div> <div></div>	<div>10-24802-05</div> <div>550 036</div> <div></div>	<div>81-25013-10 K←</div> <div>338 643</div> <div>80x100</div> <div>B SL RD FPM</div> <div></div>
<div>01-31220-01</div> <div>551 430</div> <div>1 01/75→</div> <div>1 12/79</div> <div></div>	<div>02-25020-05 2x</div> <div>550 183</div> <div>1 01/75→</div> <div>1 12/79</div> <div></div>			<div>61-25020-40 2x</div> <div>346 143</div> <div>+257 737 (6x)</div> <div>+332 448 (1x)</div> <div>+332 449 (2x)</div> <div>+332 450 (11x)</div> <div>+332 451 (1x)</div> <div>147 Ø</div> <div>1 01/75→</div> <div>1 12/79</div> <div></div>				<div>71-23329-10 2x</div> <div>277 273</div> <div></div>		<div>81-25014-10 K→</div> <div>231 938</div> <div>130x160</div> <div>A SL LD FPM</div> <div></div>
<div>01-31220-06</div> <div>1 01/75→</div> <div>1 12/79</div> <div></div>	<div>02-31220-01 2x</div> <div>551 456</div> <div>1 01/75→</div> <div>1 12/79</div> <div></div>			<div>61-31220-00 2x</div> <div>373 472</div> <div>147 Ø</div> <div>1,3 mm</div> <div>MLS</div> <div>1 01/75→</div> <div>1 12/79</div> <div></div>				<div>71-23331-10 2x</div> <div>277 272</div> <div></div>		












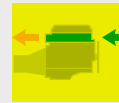


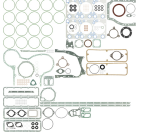
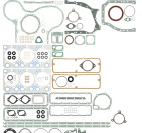
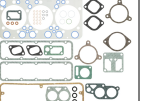

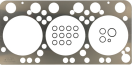









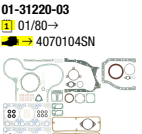



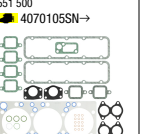





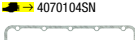










SCANIA



DS 11  
DS 11.01  
DS 11.01 B 06  
DS 11.02  
DS 11.10  
DS 11.15 B  
DS 11.18  
DS 11.22  
DS 11.23  
DS 11.25  
DS 11.34 B  
DS 11.34 C  
DS 11.34 B0 6  
DS 11.41  
DS 11.67  
DS 11.71  
DS 11.71 C  
DS 11.72  
DS 11.73 B  
DS 11.74  
DS 11.74 C  
DS 11.76  
DS 11.77  
DS 11.78  
DS 11.95

<b>01-25020-08</b> 550 181 1 01/75→ 1 12/79	<b>02-24805-02</b> 2x 550 150 1 12/74		<b>15-76937-01</b> ③ 6x 1 01/75→ 5307928SSS	<b>61-24805-20</b> 2x 177 014 144 Ø 1,5 mm 1 12/74	<b>14-32284-02</b> 2x 346 318 (16x)	<b>71-12994-20</b> 2x 258 459		<b>71-24808-10</b> ① 2x 277 632 1 01/75→ 5307928SSS	<b>10-24802-05</b> 550 036	<b>81-25013-10 K</b> ② 338 643 80x100 B SL RD FPM
<b>01-31220-01</b> 551 430 1 01/75→ 1 12/79	<b>02-25020-05</b> 2x 550 183 1 01/75→ 1 12/79		<b>15-76937-03</b> ③ 6x 1 312 934 (2x) +1 302 828 (1x) 5307928SSS→	<b>61-25020-40</b> 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø 1 01/75→ 1 12/79 5307928SSS				<b>71-31163-10</b> ① 4x 1 384 554 5307928SSS→		<b>81-25014-10 K</b> ② 231 938 130x160 A SL LD FPM
<b>01-31220-06</b> 1 01/75→ 1 12/79	<b>02-31220-01</b> 2x 551 456 1 01/75→ 5307928SSS			<b>61-31220-00</b> 2x 373 472 147 Ø 1,3 mm MLS 1 01/80→						
<b>01-31220-02</b> 551 459 1 01/80→ 5307928SSS	<b>02-31220-02</b> 2x 551 500 5307928SSS→									
<b>01-31220-03</b> 1 01/80→ 5307928SSS										

SCANIA												
		 <b>01-31220-04</b> 551 504  5307929SSS→  <b>01-31220-05</b>  5307929SSS→ 										
DC 11.01 DC 11.02 DC 11.03 DC 11.04 DC 11.06	01/96-04/08	<b>01-34880-01</b> 551 356  6 119 599 SSS, 8 004 779 SLA  <b>03-34885-01</b> 550 469  6 119 600 SSS, 8 004 780 SLA→ 	<b>03-34880-01</b> 551 363  6 119 599 SSS, 8 004 779 SLA  <b>03-34885-01</b> 550 469  6 119 600 SSS, 8 004 780 SLA→ 	<b>15-77006-01</b>  1 862 376 +1 328 995 (1x) 	6x <b>61-34880-00</b> 1 444 941 133 Ø 1 mm  6 119 599 SSS, 8 004 779 SLA  <b>61-34885-10</b> 6x 1 893 054 133 Ø 1 mm  6 119 600 SSS, 8 004 780 SLA→ 	<b>14-32285-01</b> 2 212 238 (6x) 	6x <b>71-35177-00</b>  1 401 984  5731560→  <b>71-35179-00</b> 6x 1 411 851  5731560→  <b>71-35178-00</b>  1 542 104  <b>71-35181-00</b> 6x 1 414 422 	<b>70-36004-10</b> 2 225 795 	24x <b>71-34951-10</b>  1 516 474  <b>71-34874-00</b>  1 309 051 	6x <b>10-35993-01</b> 551 351  6x 	<b>81-35997-00</b>  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-35996-00</b>  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 	

SCANIA														
DN 11.01 DN 11.01 C 09 DN 11.01 B10 DN 11.04 C 01 DN 11.04 B10 DN 11.06 DN 11.06 B DN 11.06 C DN 11.07 DN 11.08 DN 11.08 B01			1	<b>01-31220-02</b> 551 459  <b>01-31220-03</b> 	<b>02-31220-01</b> 551 456 		<b>15-76937-01</b> ③ 6x 	<b>61-25020-40</b> 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø ① ⇒ 12/79  ○○○ <b>61-31220-00</b> 2x 373 472 147 Ø 1,3 mm MLS ① 01/80→ 		<b>71-12994-20</b> 2x 258 459 		<b>71-24808-10</b> ① 2x 277 632  <b>71-23329-10</b> 2x 277 273  <b>71-23331-10</b> 2x 277 272 	<b>10-24802-05</b> 550 036 	<b>81-25013-10</b> K↔ 338 643 80x100 B SL RD FPM  <b>81-25014-10</b> K↔ 231 938 130x160 A SL LD FPM 
DSC 11.01				<b>01-31220-02</b> 551 459 ① 01/80→  <b>01-31220-03</b> ① 01/80→  <b>01-31220-04</b> 551 504  <b>01-31220-05</b> 	<b>02-31220-01</b> 2x 551 456 ① 01/80→  <b>02-31220-02</b> 2x 551 500 		<b>15-76937-01</b> ③ 6x ① 01/80→  <b>15-76937-03</b> ③ 6x 1 312 934 (2x) +1 302 828 (1x) 	<b>61-25020-40</b> 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø ① ⇒ 12/79  ○○○ <b>61-31220-00</b> 2x 373 472 147 Ø 1,3 mm MLS ① 01/80→ 		<b>71-12994-20</b> 2x 258 459 		<b>71-24808-10</b> ① 2x 277 632 ① 01/80→  <b>71-31163-10</b> ① 4x 1 384 554  <b>71-31164-10</b> ① 2x 1 384 555  <b>71-23329-10</b> 2x 277 273 ① 01/80→  <b>71-23331-10</b> 2x 277 272 ① 01/80→  <b>71-31161-10</b> 2x 378 264  <b>71-31162-20</b> 2x 1 109 288 	<b>10-24802-05</b> 550 036 	<b>81-25013-10</b> K↔ 338 643 80x100 B SL RD FPM  <b>81-25014-10</b> K↔ 231 938 130x160 A SL LD FPM  <b>81-25014-20</b> K↔ 369 478 130x160 A SL LD PTFE 

SCANIA

DTC 11.01  
DTC 11.02  
DSC 11.81

01/88-12/97



DSC 11.06  
DSC 11.08  
DSC 11.13  
DSC 11.16  
DSC 11.17  
DSC 11.18  
DSC 11.21  
DSC 11.22  
DSC 11.23  
DSC 11.24  
DSC 11.30  
DSC 11.35  
DSC 11.39  
DSC 11.70

05/87

**01-31220-02**  
551 459  
➡ 4070104SN

**01-31220-03**  
➡ 4070104SN

**01-31220-04**  
551 504  
➡ 4070105SN→

**01-31220-05**  
➡ 4070105SN→

**02-31220-01** 2x  
551 456  
➡ 4070104SN

**02-31220-02** 2x  
551 500  
➡ 4070105SN→

**15-76937-01** ⑥  
➡ 4070104SN

**15-76937-03** ⑥  
1 312 934 (2x)  
+1 302 828 (1x)  
➡ 4070105SN→

**61-25020-40** 2x  
346 143  
+257 737 (6x)  
+332 448 (1x)  
+332 449 (2x)  
+332 450 (11x)  
+332 451 (1x)  
147 Ø  
➡ 4070104SN

**61-31220-00** 2x  
373 472  
147 Ø  
1,3 mm  
MLS

**71-12994-20** 2x  
258 459

**71-24808-10** ② 2x  
277 632  
➡ 4070104SN

**71-31163-10** ② 4x  
1 384 554  
➡ 4070105SN→

**71-31164-10** ② 2x  
1 384 555  
➡ 4070105SN→

**71-23329-10** ② 2x  
277 273  
➡ 4070104SN

**71-23331-10** ② 2x  
277 272  
➡ 4070104SN

**71-31161-10** ② 2x  
378 264  
➡ 4070105SN→

**71-31162-20** ② 2x  
1 109 288  
➡ 4070105SN→

**10-24802-05**  
550 036















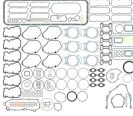
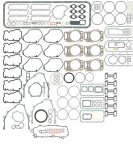
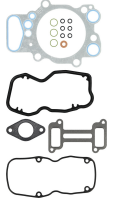
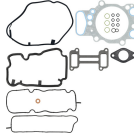
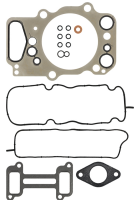

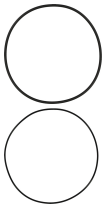
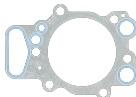
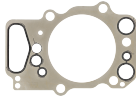


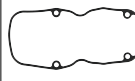


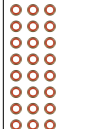






**81-25013-10** ②  
338 643  
80x100  
B SL RD FPM

**81-25014-10** ②  
231 938  
130x160  
A SL LD FPM

SCANIA

DC 11.07

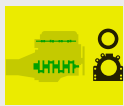
05/96-04/08

  											
	<b>01-34880-01</b> 551 356 → 6 119 599 SSS, 8 004 779 SLA  <b>01-34885-01</b> 551 386 +1 392 708 → 6 119 600 SSS→ → 8 004 780 SLA 	<b>03-34880-03</b> 551 350 → 3 125 405 SLA, 5 740 731 SSS  <b>03-34880-01</b> 551 363 → 3 125 406 SLA, 5 740 732 SSS→ → 6 119 599 SSS, 8 004 780 SLA  <b>03-34885-04</b> 1 765 974 → 6 119 600 SSS, 8 004 779 SLA→ 		<b>15-77006-01</b>  1 862 376 +1 328 995 (1x) 	<b>61-34880-00</b> 1 444 941 133 Ø 1 mm → 6 119 599 SSS, 8 004 779 SLA  <b>61-34885-10</b> 1 893 054 133 Ø 1 mm → 6 119 600 SSS, 8 004 780 SLA→ 	<b>14-32285-01</b> 2 212 238 (6x) 	<b>71-39524-00 U</b> 1 367 027 → 3 125 405 SLA, 5 740 731 SSS  <b>71-39526-00 O</b> 1 367 028 → 3 125 405 SLA, 5 740 731 SSS  <b>71-35178-00 U</b> 1 542 104 → 3 125 406 SLA, 5 740 732 SSS→  <b>71-35181-00 O</b> 1 414 422 → 3 125 406 SLA, 5 740 732 SSS→ 	<b>12-36004-01</b> 1 920 860 (24x)  <b>70-36004-10</b> 2 225 795 	<b>71-34951-10 I</b> 1 516 474  <b>71-34874-00</b> 1 309 051 	<b>10-35993-01</b> 551 351 	<b>81-35997-00 K</b> 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-35996-00 K</b> 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

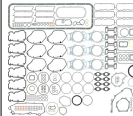
SCANIA

DC 11.07

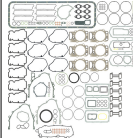
02/96-08/07



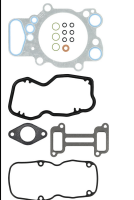
**01-34880-01**  
551 356  
➡ 6 119 599 SSS, 8 004 779 SLA



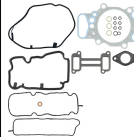
**01-34885-01**  
551 386  
+1 392 708  
➡ 6 119 600 SSS→  
➡ 8 004 780 SLA



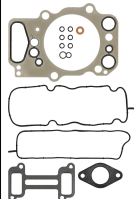
**03-34880-03**  
551 350  
➡ 3 125 405 SLA, 5 740 731 SSS



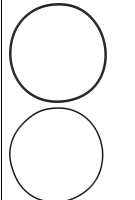
**03-34880-01**  
551 363  
➡ 5 740 732 SSS→  
➡ 6 119 599 SSS



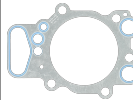
**03-34885-04**  
1 765 974  
➡ 6 119 600 SSS, 8 004 779 SLA→



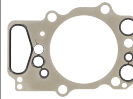
**15-77006-01**   
1 862 376  
+1 328 995 (1x)



**61-34880-00** 6x  
1 444 941  
133 Ø  
1 mm  
➡ 6 119 599 SSS, 8 004 779 SLA



**61-34885-10** 6x  
1 893 054  
133 Ø  
1 mm  
➡ 6 119 600 SSS, 8 004 780 SLA→



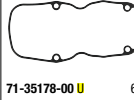
**14-32285-01** 6x  
2 212 238 (6x)



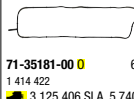
**71-39524-00** 6x  
1 367 027  
➡ 3 125 405 SLA, 5 740 731 SSS



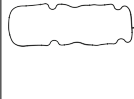
**71-39526-00** 6x  
1 367 028  
➡ 3 125 405 SLA, 5 740 731 SSS



**71-35178-00** 6x  
1 542 104  
➡ 3 125 406 SLA, 5 740 732 SSS→



**71-35181-00** 6x  
1 414 422  
➡ 3 125 406 SLA, 5 740 732 SSS→



**12-36004-01**  
1 920 860 (24x)



**70-36004-10** 24x  
2 225 795



**71-34951-10** 6x  
1 516 474



**71-34874-00** 6x  
1 309 051



**10-35993-01**  
551 351



**81-35997-00**   
1 392 708  
120x140  
A SL RD PTFE  
(Polytetrafluorethylen)/FPM  
(Fluor-Kautschuk)



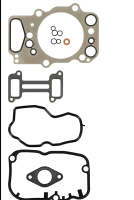
**81-35996-00**   
1 433 183  
145x175  
A SL OD PTFE  
(Polytetrafluorethylen)/FPM  
(Fluor-Kautschuk)



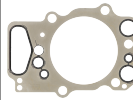
DC 11.08  
DC 11.09

03/04

**03-34885-02**  
1 725 112



**61-34885-10** 6x  
1 893 054  
133 Ø  
1 mm



**14-32285-01** 6x  
2 212 238 (6x)



**71-38379-00** 6x  
1 449 542



**71-38381-00** 6x  
1 505 366



**12-36004-01**  
1 920 860 (24x)



**12-36004-02** 6x  
2 225 795 (4x)



**71-34951-10** 6x  
1 516 474



**71-34874-00** 6x  
1 309 051



**10-35993-01**  
551 351



**81-35997-00**   
1 392 708  
120x140  
A SL RD PTFE  
(Polytetrafluorethylen)/FPM  
(Fluor-Kautschuk)






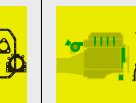

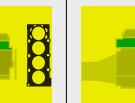

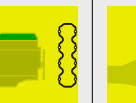




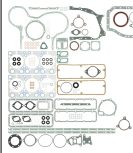
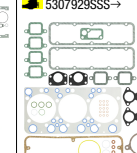
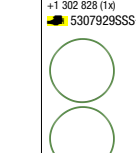
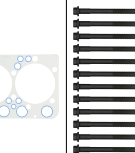
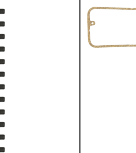
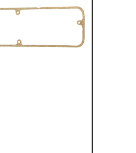




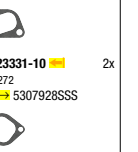

**81-35996-00**   
1 433 183  
145x175  
A SL OD PTFE  
(Polytetrafluorethylen)/FPM  
(Fluor-Kautschuk)



SCANIA

DS 11.14















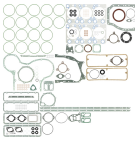
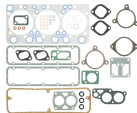

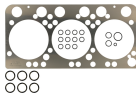





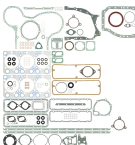
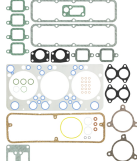






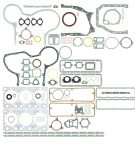




01/81-05/87

											
<b>01-31220-03</b> 5307928SSS	<b>02-31220-02</b> 2x 551 500 5307929SSS→		<b>15-76937-03</b> 6x 1 312 934 (2x) +1 302 828 (1x) 5307929SSS→	<b>61-31220-00</b> 2x 373 472 147 Ø 1,3 mm MLS	<b>14-32284-02</b> 2x 346 318 (16x)	<b>71-12994-20</b> 2x 258 459		<b>71-31163-10</b> 4x 1 384 554 5307929SSS→	<b>10-24802-05</b> 550 036	<b>81-25013-10</b> K 4x 338 643 80x100 B SL RD FPM	
 <b>01-31220-04</b> 551 504 5307928SSS→								 <b>71-31164-10</b> 2x 1 384 555 5307929SSS→		 <b>81-25014-10</b> K 2x 231 938 130x160 A SL LD FPM	
 <b>01-31220-05</b> 5307929SSS→								 <b>71-23331-10</b> 2x 277 273 5307928SSS			
								 <b>71-31162-20</b> 2x 1 109 288 5307929SSS→			

SCANIA

DS 11.15

01/81-12/86

  											
	<b>01-31220-02</b> 551 459 5307928SSS 	<b>02-31220-01</b> 2x 551 456 5307928SSS 		<b>15-76937-01</b> ③ 6x 5307928SSS 	<b>61-25020-40</b> 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø 5307928SSS 	<b>14-32284-02</b> 2x 346 318 (16x) 	<b>71-12994-20</b> 2x 258 459 		<b>71-24808-10</b> ① 2x 277 632 5307928SSS 	<b>10-24802-05</b> 550 036 	<b>81-25013-10</b> K ② 338 643 80x100 B SL RD FPM 
	<b>01-31220-03</b> 5307928SSS 	<b>02-31220-02</b> 2x 551 500 5307928SSS→ 		<b>15-76937-03</b> ③ 6x 1 312 934 (2x) +1 302 828 (1x) 5307928SSS→ 	<b>61-31220-00</b> 2x 373 472 147 Ø 1,3 mm MLS 				<b>71-31163-10</b> ① 4x 1 384 554 5307928SSS→ 		<b>81-25014-10</b> K ② 231 938 130x160 A SL LD FPM 
	<b>01-31220-04</b> 551 504 5307928SSS→ 								<b>71-31164-10</b> ① 2x 1 384 555 5307928SSS→ 		
	<b>01-31220-05</b> 5307928SSS→ 								<b>71-23329-10</b> ① 2x 277 273 5307928SSS 		
									<b>71-23331-10</b> ① 2x 277 272 5307928SSS 		
									<b>71-31161-10</b> ① 2x 378 264 5307928SSS→ 		
									<b>71-31162-20</b> ① 2x 1 109 288 5307928SSS→ 		

SCANIA

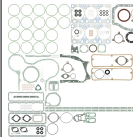
DS 11.15  
DS 11.17

01/81-08/91

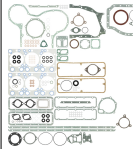
1



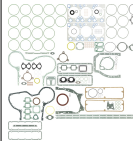
**01-31220-02**  
551 459  
5307928SSS



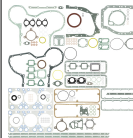
**01-31220-03**  
5307928SSS



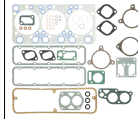
**01-31220-04**  
551 504  
5307929SSS→



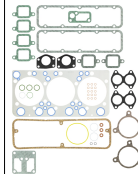
**01-31220-05**  
5307929SSS→



**02-31220-01** 2x  
551 456  
5307928SSS



**02-31220-02** 2x  
551 500  
5307929SSS→



**15-76937-01** 6x  
5307928SSS



**15-76937-03** 6x  
1 312 934 (2x)  
+1 302 828 (1x)  
5307929SSS→



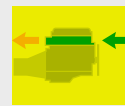
**61-31220-00** 2x  
373 472  
147 Ø  
1,3 mm  
MLS



**14-32284-02** 2x  
346 318 (16x)



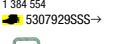
**71-12994-20** 2x  
258 459



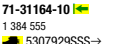
**71-24808-10** 2x  
277 632  
5307928SSS



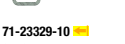
**71-31163-10** 4x  
1 384 554  
5307928SSS→



**71-31164-10** 2x  
1 384 555  
5307929SSS→



**71-23329-10** 2x  
277 273  
5307928SSS



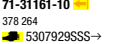
**71-23331-10** 2x  
277 272  
5307928SSS



**71-31161-10** 2x  
378 264  
5307929SSS→



**71-31162-20** 2x  
1 109 288  
5307929SSS→



**10-24802-05**  
550 036



**81-25013-10** 338 643  
80x100  
B SL RD FPM



**81-25014-10** 231 938  
130x160  
A SL LD FPM



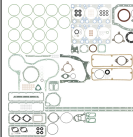
SCANIA

DS 11.34

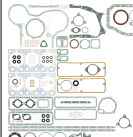
01/88



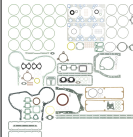
01-31220-02  
551 459  
5307928SSS



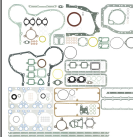
01-31220-03  
5307928SSS



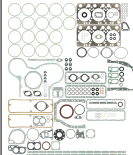
01-31220-04  
551 504  
5307929SSS→



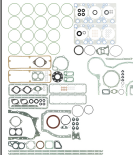
01-31220-05  
5307929SSS→



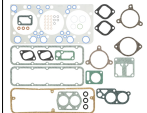
01-25020-08  
550 181



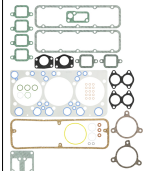
01-31220-01  
551 430



02-31220-01  
551 456  
5307928SSS



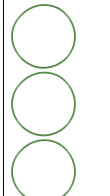
02-31220-02  
551 500  
5307929SSS→



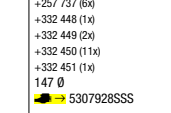
2x

2x

15-76937-03  
5307928SSS



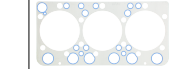
61-25020-40  
346 143  
+257 737 (6x)  
+332 448 (1x)  
+332 449 (2x)  
+332 450 (11x)  
+332 451 (1x)  
147 Ø  
5307928SSS



61-24805-20  
177 014  
144 Ø  
1,5 mm



61-31220-00  
373 472  
147 Ø  
1,3 mm  
MLS

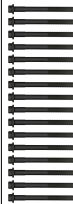


6x

6x

2x

14-32284-02  
346 318 (16x)



2x

71-12994-20  
258 459



2x

71-24808-10  
277 632  
5307928SSS



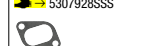
71-31163-10  
1 384 554  
5307928SSS→



71-31164-10  
1 384 555  
5307929SSS→



71-23329-10  
277 273  
5307928SSS



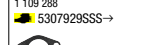
71-23331-10  
277 272  
5307928SSS



71-31161-10  
378 264  
5307929SSS→



71-31162-20  
1 109 288  
5307929SSS→



2x

4x

2x

2x

2x

2x

2x

10-24802-05  
550 036













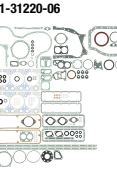

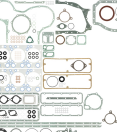

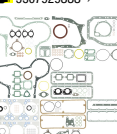
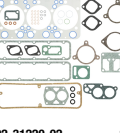
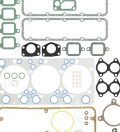


















81-25013-10  
338 643  
80x100  
B SL RD FPM












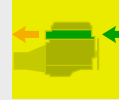


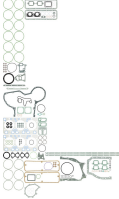
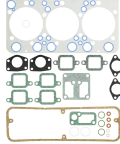






















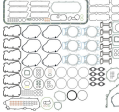

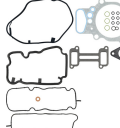



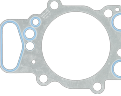








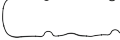












81-25014-10  
231 938  
130x160  
A SL LD FPM



SCANIA												
												
												
DS 11.73 DS 11.75	01/88	<b>01-31220-02</b> 551 459 → 5307928SSS  <b>01-31220-03</b> → 5307928SSS  <b>01-31220-04</b> 551 504 → 5307929SSS→  <b>01-31220-05</b> → 5307929SSS→ 	<b>02-31220-01</b> 2x 551 456 → 5307928SSS  <b>02-31220-02</b> 2x 551 500 → 5307929SSS→ 	<b>15-76937-01</b> 6x → 5307928SSS  <b>15-76937-03</b> 6x 1 312 934 (2x) +1 302 828 (1x) → 5307929SSS→ 	<b>61-31220-00</b> 2x 373 472 147 Ø 1,3 mm MLS 	<b>14-32368-01</b> 2x 225 898 (11x) +258 508 (3x) → 5317472SSS  <b>14-32284-03</b> 2x 346 318 (11x) +358 148 (3x) → 5317473SSS→ 	<b>71-12994-20</b> 2x 258 459 	<b>71-24808-10</b> 2x 277 632 → 5307928SSS  <b>71-31163-10</b> 4x 1 384 554 → 5307929SSS→  <b>71-31164-10</b> 2x 1 384 555 → 5307929SSS→  <b>71-23329-10</b> 2x 277 273 → 5307928SSS  <b>71-23331-10</b> 2x 277 272 → 5307928SSS  <b>71-31161-10</b> 2x 378 264 → 5307929SSS→  <b>71-31162-20</b> 2x 1 109 288 → 5307929SSS→ 	<b>10-24802-05</b> 550 036 	<b>81-25013-10</b> K→ 338 643 80x100 B SL RD FPM  <b>81-25014-10</b> K→ 231 938 130x160 A SL LD FPM 		















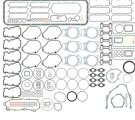
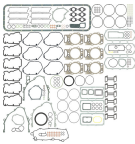





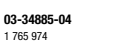
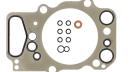










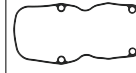











SCANIA

  												
DSC 11.79	01/96-04/08	<b>01-31220-07</b> 551 528 	<b>02-31220-03</b> 551 525 		<b>15-76937-03</b>  1 312 934 (2x) +1 302 828 (1x) 	<b>61-31220-00</b> 373 472 147 Ø 1,3 mm MLS 	<b>14-32284-03</b> 346 318 (11x) +358 148 (3x) 	<b>15-12994-01</b> 258 459 (2x)  <b>71-12994-20</b> 258 459 	<b>12-36416-02</b> 1 304 293 (12x)  <b>70-36416-00</b> 1 304 293 	<b>71-31163-10</b>  1 384 554  <b>71-31164-10</b>  1 384 555  <b>71-31161-10</b>  378 264  <b>71-31162-20</b>  1 109 288 	<b>10-24802-03</b> 371 503 	<b>81-25013-30</b>  369 477 80x100 B SL RD PTFE  <b>81-25014-20</b>  369 478 130x160 A SL LD PTFE 
DC 12.01 DT 12.02 DT 12.03 DT 12.08	05/96	<b>01-34880-01</b> 551 956  6 119 599 SSS, 8 004 779 SLA 	<b>03-34880-01</b> 551 363  6 119 599 SSS, 8 004 779 SLA 		<b>15-77006-01</b>  1 862 376 +1 328 995 (1x) 	<b>61-34880-00</b> 1 444 941 133 Ø 1 mm  6 119 599 SSS, 8 004 779 SLA 	<b>14-32285-01</b> 2 212 238 (6x) 	<b>71-35177-00</b>  1 401 984  5731560→  <b>71-35179-00</b> 1 411 851  5731560→  <b>71-35178-00</b>  1 542 104  <b>71-35181-00</b> 1 414 422 	<b>70-36004-10</b> 2 225 795 	<b>71-34951-10</b>  1 516 474  <b>71-34874-00</b>  1 309 051 	<b>10-35993-01</b> 551 351 	<b>81-35997-00</b>  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-35996-00</b>  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

SCANIA

DSC 12.01  
DSC 12..02















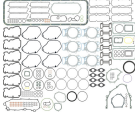

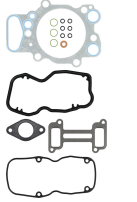
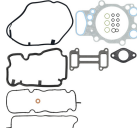
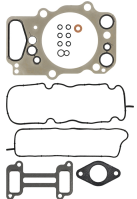

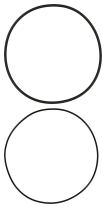
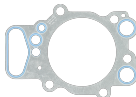
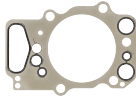





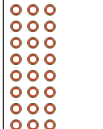










05/95-04/08

  											
DSC 12.01 DSC 12..02	<b>01-34880-01</b> 551 356 → 6 119 599 SSS, 8 004 779 SLA  <b>01-34885-01</b> 551 386 +1 392 708 → 6 119 600 SSS, 8 004 780 SLA→ 	<b>03-34880-03</b> 551 350 → 3 125 405 SLA, 5 740 731 SSS    <b>03-34880-01</b> 551 363 → 3 125 406 SLA, 5 740 732 SSS→ → 6 119 599 SSS, 8 004 779 SLA    <b>03-34885-04</b> 1 765 974 → 6 119 600 SSS, 8 004 780 SLA→    		<b>15-77006-01</b>  6x 1 862 376 +1 328 995 (1x)  	<b>61-34880-00</b> 6x 1 444 941 133 Ø 1 mm → 6 119 599 SSS, 8 004 779 SLA  <b>61-34885-10</b> 6x 1 893 054 133 Ø 1 mm → 6 119 600 SSS, 8 004 780 SLA→ 	<b>14-32285-01</b> 6x 2 212 238 (6x) 	<b>71-39524-00 U</b> 6x 1 367 027 → 3 125 405 SLA, 5 740 731 SSS  <b>71-39526-00 O</b> 6x 1 367 028 → 3 125 405 SLA, 5 740 731 SSS  <b>71-35178-00 U</b> 6x 1 542 104 → 3 125 406 SLA, 5 740 732 SSS→  <b>71-35181-00 O</b> 6x 1 414 422 → 3 125 406 SLA, 5 740 732 SSS→ 	<b>12-36004-01</b> 6x 1 920 860 (24x)  <b>70-36004-10</b> 24x 2 225 795 	<b>71-34951-10 I</b> 6x 1 516 474  <b>71-34874-00</b> 6x 1 309 051 	<b>10-35993-01</b> 6x 551 351 	<b>81-35997-00 K</b>  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-35996-00 K</b>  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

SCANIA

DSC 12.01  
DSC 12..02












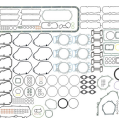
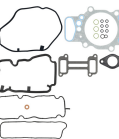
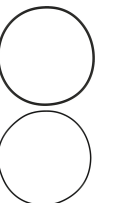
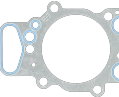




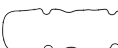




01/96-04/08

  											
DSC 12.01 DSC 12..02	<b>01-34880-01</b> 551 356 → 6 119 599 SSS, 8 004 779 SLA  <b>01-34885-01</b> 551 386 +1 392 708 → 6 119 600 SSS, 8 004 780 SLA→ 	<b>03-34880-03</b> 551 350 → 3 125 405 SLA, 5 740 731 SSS  <b>03-34880-01</b> 551 363 → 5 740 732 SSS→ → 6 119 599 SSS  <b>03-34885-04</b> 1 765 974 → 6 119 600 SSS, 8 004 780 SLA→ 		<b>15-77006-01</b>  1 862 376 +1 328 995 (1x) 	6x <b>61-34880-00</b> 1 444 941 133 Ø 1 mm → 6 119 599 SSS, 8 004 779 SLA  <b>61-34885-10</b> 1 893 054 133 Ø 1 mm → 6 119 600 SSS, 8 004 780 SLA→ 	6x <b>14-32285-01</b> 2 212 238 (6x) 	6x <b>71-39524-00 U</b> 1 367 027 → 3 125 405 SLA, 5 740 731 SSS  <b>71-39526-00 O</b> 1 367 028 → 3 125 405 SLA, 5 740 731 SSS  <b>71-35178-00 U</b> 1 542 104 → 3 125 406 SLA, 5 740 732 SSS→  <b>71-35181-00 O</b> 1 414 422 → 3 125 406 SLA, 5 740 732 SSS→ 	6x <b>12-36004-01</b> 1 920 860 (24x)  <b>70-36004-10</b> 2 225 795 	24x <b>71-34951-10 I</b>  1 516 474  <b>71-34874-00</b>  1 309 051 	6x <b>10-35993-01</b> 551 351 	<b>81-35997-00 K</b>  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-35996-00 K</b>  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

SCANIA

DC 12.02  
DC 12.03  
DC 12.07















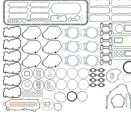
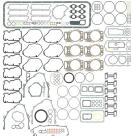
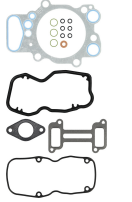

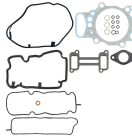
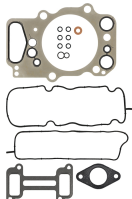

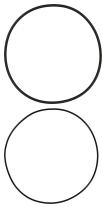
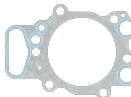
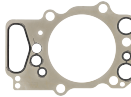





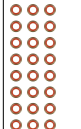






01/96

										
01-34880-01 551 356 6 119 599 SSS	03-34880-01 551 363 6 119 599 SSS		15-77006-01 ③ 1 862 376 +1 328 995 (1x)	61-34880-00 1 444 941 133 Ø 1 mm 6 119 599 SSS	14-32285-01 2 212 238 (6x)	71-35177-00 ① 1 401 984 5731560→	70-36004-10 2 225 795	71-34951-10 ① 1 516 474	10-35993-01 551 351	81-35997-00 K← 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)
						   		 		 

SCANIA

DSC 12..02

05/96-04/08

  											
	<b>01-34880-01</b> 551 356 → 6 119 599 SSS, 8 004 779 SLA  <b>01-34885-01</b> 551 386 +1 392 708 → 6 119 600 SSS, 8 004 780 SLA→ 	<b>03-34880-03</b> 551 350 → 3 125 405 SLA, 5 740 731 SSS  <b>03-34880-01</b> 551 363 → 5 740 732 SSS→ → 6 119 599 SSS  <b>03-34880-01</b> 551 363 → 3 125 406 SLA, 5 740 732 SSS→ → 6 119 599 SSS, 8 004 779 SLA  <b>03-34885-04</b> 1 765 974 → 6 119 600 SSS, 8 004 780 SLA→ 		<b>15-77006-01</b>  1 862 376 +1 328 995 (1x) 	6x <b>61-34880-00</b> 1 444 941 133 Ø 1 mm → 6 119 599 SSS, 8 004 779 SLA  <b>61-34885-10</b> 1 893 054 133 Ø 1 mm → 6 119 600 SSS, 8 004 780 SLA→ 	6x <b>14-32285-01</b> 2 212 238 (6x) 	6x <b>71-39524-00 U</b> 1 367 027 → 3 125 405 SLA, 5 740 731 SSS  <b>71-39526-00 O</b> 1 367 028 → 3 125 405 SLA, 5 740 731 SSS  <b>71-35178-00 U</b> 1 542 104 → 3 125 406 SLA, 5 740 732 SSS→  <b>71-35181-00 O</b> 1 414 422 → 3 125 406 SLA, 5 740 732 SSS→ 	6x <b>12-36004-01</b> 1 920 860 (24x)  <b>70-36004-10</b> 2 225 795 	24x <b>71-34951-10 I</b> 1 516 474  <b>71-34874-00</b> 1 309 051 	6x <b>10-35993-01</b> 551 351 	<b>81-35997-00 K</b> 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-35996-00 K</b> 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

SCANIA

DT 12.02

01/00-04/08



**01-34880-01**  
551 356  
➡ 6 119 599 SSS, 8  
004 779 SLA

**03-34880-01**  
551 363  
➡ 6 119 599 SSS, 8  
004 779 SLA

**15-77006-01** ⓘ  
1 862 376  
+1 328 995 (1x)

**61-34880-00** 6x  
1 444 941  
133 Ø  
1 mm  
➡ 6 119 599 SSS

**61-34880-00** 6x  
1 444 941  
133 Ø  
1 mm  
➡ 6 119 599 SSS, 8  
004 779 SLA

**61-34880-00**  
1 444 941  
133 Ø  
1 mm  
➡ 8 004 779 SLA

**14-32285-01** 6x  
2 212 238 (6x)

**71-35177-00** ⓘ  
1 401 984  
➡ 5731 560→

**70-36004-10** 24x  
2 225 795

**71-34951-10** ⓘ  
1 516 474

**10-35993-01**  
551 351

**81-35997-00** ⓘ  
1 392 708  
120x140  
A SL RD PTFE  
(Polytetrafluorethylen)/FPM  
(Fluor-Kautschuk)

**01-34880-01**  
551 356  
➡ 6 119 599 SSS

**03-34880-01**  
551 363  
➡ 6 119 599 SSS

**15-77006-01** ⓘ  
1 862 376  
+1 328 995 (1x)

**61-34880-00** 6x  
1 444 941  
133 Ø  
1 mm  
➡ 6 119 599 SSS

**61-34880-00** 6x  
1 444 941  
133 Ø  
1 mm  
➡ 6 119 599 SSS, 8  
004 779 SLA

**14-32285-01** 6x  
2 212 238 (6x)

**71-35177-00** ⓘ  
1 401 984  
➡ 5731 560→

**70-36004-10** 24x  
2 225 795

**71-34951-10** ⓘ  
1 516 474

**10-35993-01**  
551 351

**81-35997-00** ⓘ  
1 392 708  
120x140  
A SL RD PTFE  
(Polytetrafluorethylen)/FPM  
(Fluor-Kautschuk)

**01-34880-01**  
551 356  
➡ 6 119 599 SSS, 8  
004 779 SLA

**03-34880-01**  
551 363  
➡ 6 119 599 SSS, 8  
004 779 SLA

**71-35179-00** 6x  
1 411 851  
➡ 5731 560→

**71-35178-00** ⓘ 6x  
1 542 104













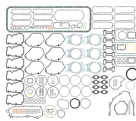
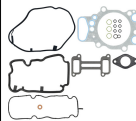
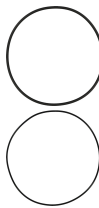
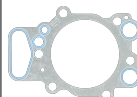


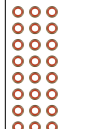
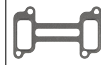




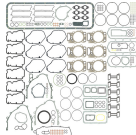
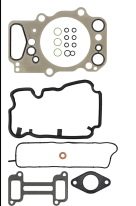
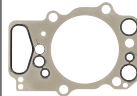


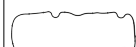




**71-34874-00** ⓘ 6x  
1 309 051

**81-35996-00** ⓘ  
1 433 183  
145x175  
A SL OD PTFE  
(Polytetrafluorethylen)/FPM  
(Fluor-Kautschuk)

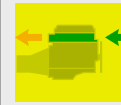
SCANIA

DSC 12.05

05/96-04/08

 										
<b>01-34880-01</b> 551 356 → 6 119 599 SSS, 8 004 779 SLA 	<b>03-34880-01</b> 551 363 → 6 119 599 SSS, 8 004 779 SLA 		<b>15-77006-01</b> ⓘ 6x 1 862 376 +1 328 995 (1x) 	<b>61-34880-00</b> 6x 1 444 941 133 Ø 1 mm → 6 119 599 SSS, 8 004 779 SLA 	<b>14-32285-01</b> 6x 2 212 238 (6x) 	<b>71-35177-00</b> ⓘ 6x 1 401 984 → 3 123 646 SLA, 5 731 560, 5 731 918 SSS 	<b>12-36004-01</b> 1 920 860 (24x) 	<b>71-34951-10</b> ⓘ 6x 1 516 474  <b>71-34874-00</b> ⓘ 6x 1 309 051 	<b>10-35993-01</b> 551 351 	<b>81-35997-00</b> ⓘ K 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-35996-00</b> ⓘ K 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 
<b>01-34885-01</b> 551 386 +1 392 708 → 6 119 600 SSS, 8 004 780 SLA→ 	<b>03-34885-01</b> 6x 550 469 → 6 119 600 SSS, 8 004 780 SLA→ 			<b>61-34885-10</b> 6x 1 893 054 133 Ø 1 mm → 6 119 600 SSS, 8 004 780 SLA→ 		<b>71-35177-00</b> ⓘ 6x 1 401 984 → 3 123 646 SLA, 5 731 918 SSS 	<b>70-36004-10</b> 24x 2 225 795 			
						<b>71-35181-00</b> ⓘ 6x 1 414 422 → 3 123 647 SLA, 5 731 919 SSS→ → 6 119 599 SSS, 8 004 779 SLA 				
						<b>71-35179-00</b> ⓘ 6x 1 411 851 → 3 123 647 SLA, 5 731 560, 5 731 919 SSS→ 				
						<b>71-35179-00</b> ⓘ 6x 1 411 851 → 3 123 647 SLA, 5 731 919 SSS→ 				
						<b>71-35177-00</b> ⓘ 6x 1 401 984 → 5731 560→ 				
										

SCANIA



71-35179-00 6x  
1 411 851  
5731560→



71-35179-00 U 6x  
1 411 851  
5731560, 3 123 647  
SLA, 5 731 919 SSS→



71-35178-00 U 6x  
1 542 104














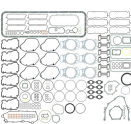
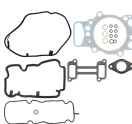

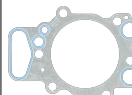
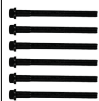

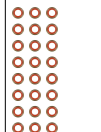
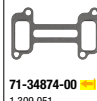



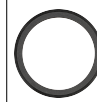

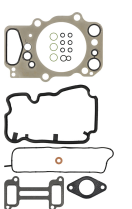
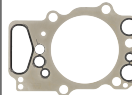








71-35181-00 6x  
1 414 422














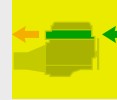




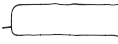


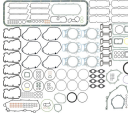

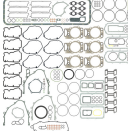

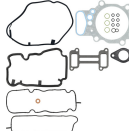

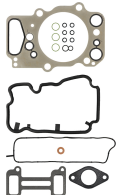



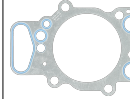














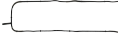











SCANIA









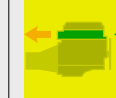











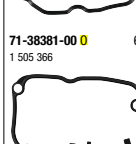
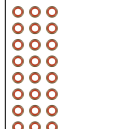













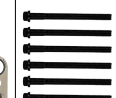

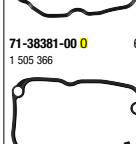
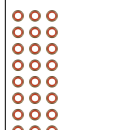







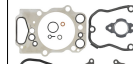



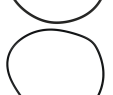



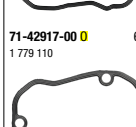

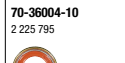






DSC 12.05

09/97-04/08






































































										
<b>01-34880-01</b> 551 356 ➡ 6 119 599 SSS, 8 004 779 SLA 	<b>03-34880-01</b> 551 363 ➡ 6 119 599 SSS, 8 004 779 SLA 		<b>15-77006-01</b> 6x 1 862 376 +1 328 995 (1x) 	<b>61-34880-00</b> 6x 1 444 941 133 Ø 1 mm ➡ 6 119 599 SSS, 8 004 779 SLA 	<b>14-32285-01</b> 6x 2 212 238 (6x) 	<b>71-35177-00</b> 6x 1 401 984 ➡ 3 123 646 SLA, 5 731 560, 5 731 918 SSS 	<b>12-36004-01</b> 1 920 860 (24x) 	<b>71-34951-10</b> 6x 1 516 474  <b>71-34874-00</b> 6x 1 309 051 	<b>10-35993-01</b> 551 351 	<b>81-35997-00</b> K 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-35996-00</b> K 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 
<b>01-34885-01</b> 551 386 +1 392 708 ➡ 6 119 600 SSS, 8 004 780 SLA→ 	<b>03-34885-01</b> 6x 550 469 ➡ 6 119 600 SSS, 8 004 780 SLA→ 			<b>61-34885-10</b> 6x 1 893 054 133 Ø 1 mm ➡ 6 119 600 SSS, 8 004 780 SLA→ 		<b>71-35177-00</b> 6x 1 401 984 ➡ 5731 560→ ➡ 3 123 646 SLA, 5 731 918 SSS 	<b>70-36004-10</b> 24x 2 225 795 			
						<b>71-35181-00</b> 6x 1 414 422 ➡ 3 123 647 SLA, 5 731 919 SSS→ ➡ 6 119 599 SSS, 8 004 779 SLA 				
						<b>71-35179-00</b> 6x 1 411 851 ➡ 3 123 647 SLA, 5 731 560, 5 731 919 SSS→ 				
						<b>71-35177-00</b> 6x 1 401 984 ➡ 5731 560→ 				
						<b>71-35179-00</b> 6x 1 411 851 ➡ 5731 560→ 				
						<b>71-35179-00</b> 6x 1 411 851 ➡ 5731 560, 3 123 647 SLA, 5 731 919 SSS→ 				
										

SCANIA

   1											
							 <b>71-35178-00</b>  6x 1 542 104  <b>71-35181-00</b> 6x 1 414 422 				
DSC 12.05 08/97-08/07	<b>01-34880-01</b> 551 356  6 119 599 SSS, 8 004 779 SLA  <b>01-34885-01</b> 551 386 +1 392 708  6 119 600 SSS, 8 004 780 SLA→ 	<b>03-34880-01</b> 551 363  6 119 599 SSS, 8 004 779 SLA  <b>03-34885-01</b> 6x 550 489  6 119 600 SSS, 8 004 780 SLA→ 		<b>15-77006-01</b>  6x 1 862 376 +1 328 995 (1x) 	<b>61-34880-00</b> 6x 1 444 941 133 Ø 1 mm  6 119 599 SSS, 8 004 779 SLA  <b>61-34885-10</b> 6x 1 893 054 133 Ø 1 mm  6 119 600 SSS, 8 004 780 SLA→ 	<b>14-32285-01</b> 6x 2 212 238 (6x) 	<b>71-35177-00</b>  6x 1 401 984  3 123 646 SLA, 5 731 918 SSS  <b>71-35181-00</b>  6x 1 414 422  3 123 647 SLA, 5 731 919 SSS→  6 119 599 SSS, 8 004 779 SLA  <b>71-35179-00</b>  6x 1 411 851  3 123 647 SLA, 5 731 919 SSS→  <b>71-35178-00</b>  6x 1 542 104 	<b>12-36004-01</b> 1 920 860 (24x)  <b>70-36004-10</b> 24x 2 225 795 	<b>71-34951-10</b>  6x 1 516 474  <b>71-34874-00</b>  6x 1 309 051 	<b>10-35993-01</b> 551 351 	<b>81-35997-00</b>  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-35996-00</b>  1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 

SCANIA															
DC 12.06 DT 12.06 DC 12.10 DT 12.11 DC 12.12 DT 12.12 DC 12.13 DC 12.14 DT 12.14 DC 12.15 DC 12.17 DT 12.17 DC 12.18 DT 12.18	   <b>1</b> 03/04		<b>03-34885-02</b> 1 725 112    			<b>61-34885-10</b> 1 893 054 133 Ø 1 mm 	<b>14-32285-01</b> 2 212 238 (6x) 	<b>71-38379-00 U</b> 1 449 542  <b>71-38381-00 U</b> 1 505 366 	<b>12-36004-01</b> 1 920 860 (24x)  <b>12-36004-02</b> 2 225 795 (4x)  <b>70-36004-10</b> 2 225 795 	<b>71-34951-10 I</b> 1 516 474  <b>71-34874-00</b> 1 309 051 	<b>10-35993-01</b> 551 351 	<b>81-35997-00 K</b> 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-10445-00 K</b> 1 757 903 145x185 A SL LD PTFE  <b>81-35996-00 K</b> 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 			
DT 12.06 DC 12.09 DC 12.22 DC 12.23 DC 12.24 DC 12.26	05/96		<b>03-34885-02</b> 1 725 112    			<b>61-34885-10</b> 1 893 054 133 Ø 1 mm 	<b>14-32285-01</b> 2 212 238 (6x) 	<b>71-38379-00 U</b> 1 449 542  <b>71-38381-00 U</b> 1 505 366 	<b>12-36004-01</b> 1 920 860 (24x)  <b>12-36004-02</b> 2 225 795 (4x)  <b>70-36004-10</b> 2 225 795 	<b>71-34951-10 I</b> 1 516 474  <b>71-34874-00</b> 1 309 051 	<b>10-35993-01</b> 551 351 	<b>81-35997-00 K</b> 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-35996-00 K</b> 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 			
DC 13.05 DC 13.06 DC 13.07 DI 13.076M DC 13.08 DI 13.087M DI 13.088M DI 13.094M DC 13.10 DC 13.11 DI 13.304M	04/04		<b>03-38305-01</b> 2 268 357   		<b>15-73556-01</b> 2 188 190 +1 730 424  	<b>61-38305-10</b> 1 893 055 136 Ø 1 mm 	<b>14-32285-01</b> 2 212 238 (6x) 	<b>71-42916-00 U</b> 1 772 475  <b>71-42917-00 U</b> 1 779 110 	<b>12-36004-02</b> 2 225 795 (4x)  <b>70-36004-10</b> 2 225 795 	<b>71-42918-00 I</b> 2 181 274  <b>71-42919-10</b> 2 086 029 	<b>71-42909-00</b> 1 520 507  <b>71-42911-00</b> 2 252 092 	<b>81-42913-00 K</b> 1 520 998 135x153 AB RD PTFE  <b>81-42912-00 K</b> 1 786 563 155x185 A SL LD PTFE 			






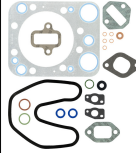





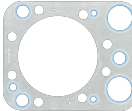




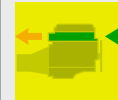












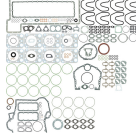

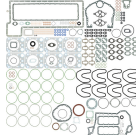

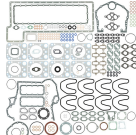



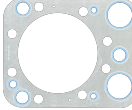










35 von 46






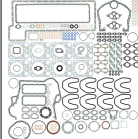

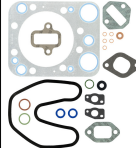

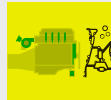



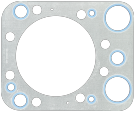
















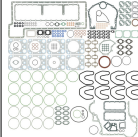
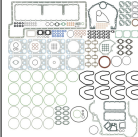


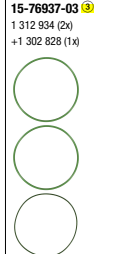


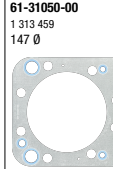
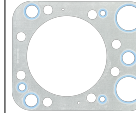





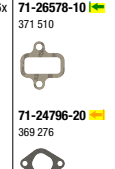






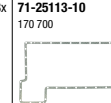






SCANIA															
DC 13.071A DC 13.072A DC 13.073A DC 13.093A				1											
															
DC 13.074A DC 13.076A DC 13.091A DC 13.101 DC 13.102 DC 13.103 DC 13.104 DC 13.106 DC 13.107 DC 13.108 DC 13.111 DC 13.112 DC 13.113 DC 13.114 DC 13.120 DC 13.121	04/04														
OC 13.101 OC 13.103 OC 13.104	12/17														
DC 13.134 DC 13.140 DC 13.144 DC 13.151 DC 13.152 DC 13.153	09/16														

SCANIA












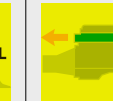






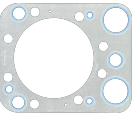
































































D 14

DS 14  
DS 14 LB 05  
DS 14 LB 08  
DS 14.01  
DS 14.01 L 01  
DS 14.02  
DS 14.06 L 01  
DS 14.07  
DS 14.41  
DS 14.46  
DS14.48  
DS 14.49  
DS 14.51  
DS 14.56












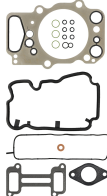
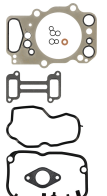
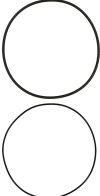


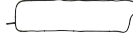












<div>SCANIA</div> <div><div></div><div></div><div><div>1</div></div></div> <div>D 14</div>	<div></div> <div>01-31050-02 550 184</div> <div></div>	<div></div> <div>03-31050-01 550 214</div> <div></div>	<div></div>	<div></div> <div>15-76937-03  1 312 934 (2x) +1 302 828 (1x)</div> <div></div>	<div></div> <div>61-31050-00 8x 1 313 459 147 Ø</div> <div></div>	<div></div>	<div></div> <div>71-24794-10 8x 1 305 959</div> <div></div>	<div></div>	<div></div> <div>71-26578-10  371 510</div> <div></div> <div>71-24796-20  369 276</div> <div></div> <div>8x</div>	<div></div> <div>10-25113-01 551 438</div> <div></div>	<div></div> <div>81-25013-10  338 643 80x100 B SL RD FPM</div> <div></div> <div>81-25014-10  231 938 130x160 A SL LD FPM</div> <div></div>
<div>DS 14 DS 14 LB 05 DS 14 LB 08 DS 14.01 DS 14.01 L 01 DS 14.02 DS 14.06 L 01 DS 14.07 DS 14.41 DS 14.46 DS14.48 DS 14.49 DS 14.51 DS 14.56</div>	<div>01-31050-02 550 184  ⇒ 12/79</div> <div></div> <div>01-31050-01 550 188  01/80→</div> <div></div> <div>01-31050-03  01/80→</div> <div></div>	<div>03-31050-01 550 214</div> <div></div>		<div>15-76937-03  1 312 934 (2x) +1 302 828 (1x)</div> <div></div>	<div>61-31050-00 8x 1 313 459 147 Ø</div> <div></div>		<div>71-24794-10 8x 1 305 959</div> <div></div>		<div>71-26578-10  371 510</div> <div></div> <div>71-24796-20  369 276</div> <div></div> <div>8x</div>	<div>10-25113-01 551 438</div> <div></div>	<div>81-25013-10  338 643 80x100 B SL RD FPM</div> <div></div> <div>81-25014-10  231 938 130x160 A SL LD FPM</div> <div></div>

SCANIA		  	DSC 14.01 DSC 14.02 DSC 14.03 DSC 14.03 L07 DSC 14.04 DSC 14.05 DS 14.06 DSC 14.06 DSC 14.07 L 01 DSC 14.08 DSC 14.09 DSC 14.10 DSC 14.16	05/80	 <b>01-31050-01</b> 550 188  <b>01-31050-03</b> 	 <b>03-31050-01</b> 550 214 		 <b>15-76937-03</b>  1 312 934 (2x) +1 302 828 (1x) 	8x	 <b>61-31050-00</b> 1 313 459 147 Ø 	8x		 <b>71-24794-10</b> 1 305 959 	8x		 <b>71-26578-10</b>  371 510  <b>71-24796-20</b>  369 276 	8x	 <b>10-25113-01</b> 551 438 	 <b>81-25013-10</b>  338 643 80x100 B SL RD FPM  <b>81-25014-10</b>  231 938 130x160 A SL LD FPM 
DSC 14.13 DSC 14.15	09/95-04/08	 <b>01-31050-04</b> 551 370 	 <b>03-31050-01</b> 550 214 		 <b>15-76937-03</b>  1 312 934 (2x) +1 302 828 (1x) 	8x	 <b>61-31050-00</b> 1 313 459 147 Ø 	8x		 <b>71-24794-10</b> 1 305 959 	8x	 <b>70-36416-00</b> 1 304 293 	16x	 <b>71-26578-10</b>  371 510  <b>71-24796-20</b>  369 276  <b>71-37111-00</b>  390 918 	8x	 <b>71-25113-10</b> 170 700 	 <b>81-25013-10</b>  338 643 80x100 B SL RD FPM  <b>81-25014-10</b>  231 938 130x160 A SL LD FPM 		

SCANIA

   <b>1</b>											
DSI 14.41M DSI 14.42M DSI 14.43A DSI 14.47 DSI 14.48M DSI 14.50 DSI 14.52 DSI 14.56M DSI 14.57M DSI 14.59M DSI 14.60 DSI 14.61 DSI 14.63 DSI 14.64A DI 14.69M DSI 14.73M DSI 14.74M DSI 14.75M DI 14.78M DI 14.82M				<b>15-76937-03</b>  1 312 934 (2x) +1 302 828 (1x)   	<b>61-31050-00</b> 8x 1 313 459 147 Ø 		<b>71-24794-10</b> 8x 1 305 959 		<b>71-24796-20</b>  8x 369 276  <b>71-37111-00</b>  8x 390 918 	<b>10-25113-01</b> 551 438 	<b>81-25013-10</b>  338 643 80x100 B SL RD FPM  <b>81-25013-30</b>  369 477 80x100 B SL RD PTFE  <b>81-25014-10</b>  231 938 130x160 A SL LD FPM  <b>81-25014-20</b>  369 478 130x160 A SL LD PTFE 
DC 16.01 DC 16.02	01/96-04/08	<b>01-34885-02</b> 551 387 +1 542 104 (8x) +1 505 366 (8x)                                                  									













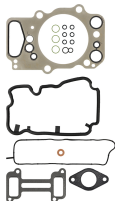
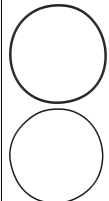



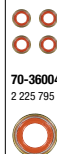



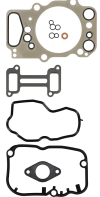

SCANIA

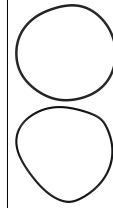

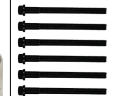




DC 16.03 DC 16.04 DC 16.05 DC 16.06 DC 16.08 DC 16.09 DC 16.17 DC 16.18 DC 16.19		03/04												
DC 16.06		07/09												
DC 16.03 DC 16.04 DC 16.05 DC 16.06 DC 16.08 DC 16.09 DC 16.17 DC 16.18 DC 16.19		03/04			<p>03-34885-01 550 469 ➡ 1018724SSS</p>  <p>03-34885-02 1 725 112 ➡ 1018725SSS→</p> 		<p>15-77006-01 ⓘ 1 862 376 +1 328 995 (1x)</p> 	<p>61-34885-10 1 893 054 133 Ø 1 mm</p> 	<p>14-32285-01 2 212 238 (6x)</p> 	<p>71-35178-00 U 1 542 104 ➡ 1018724SSS</p>  <p>71-35179-00 O 1 411 851 ➡ 1018724SSS</p>  <p>71-38379-00 U 1 449 542 ➡ 1018725SSS→</p>  <p>71-38381-00 O 1 505 366 ➡ 1018725SSS→</p> 	<p>12-36004-02 2 225 795 (4x)</p>  <p>70-36004-10 2 225 795</p> 	<p>71-34951-10 ⓘ 1 516 474</p>  <p>71-34874-00 1 309 051</p> 	<p>71-37932-00 1 744 775</p> 	<p>81-35997-00 K↔ 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</p>  <p>81-10445-00 K↔ 1 757 903 145x185 A SL LD PTFE</p>  <p>81-35996-00 K↔ 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)</p>  <p>81-42912-00 K↔ 1 786 563 155x185 A SL LD PTFE</p> 












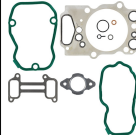
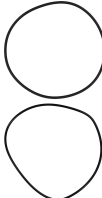
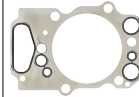











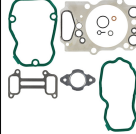
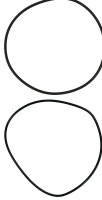











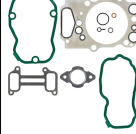
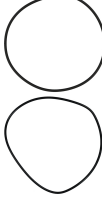



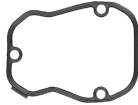







SCANIA















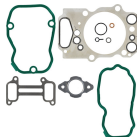
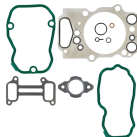
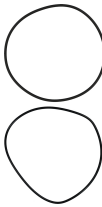


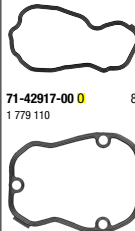
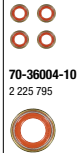


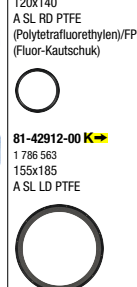









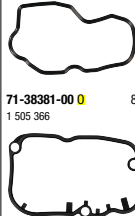



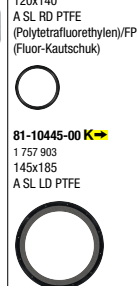






DC 16.06  
DC 16.09  
DC 16.19

06/04-05/19

										
<b>01-34885-02</b> 551 387 +1 542 104 (8x) +1 505 366 (8x)	<b>03-34885-01</b> 550 469 🔧➡️ 1018724SSS		<b>15-77006-01</b> ⑨ 8x 1 862 376 +1 328 995 (1x)	<b>61-34885-10</b> 8x 1 893 054 133 Ø 1 mm	<b>14-32285-01</b> 8x 2 212 238 (6x)	<b>71-35178-00</b> U 8x 1 542 104 🔧➡️ 1018724SSS	<b>12-36004-02</b> 8x 2 225 795 (4x)	<b>71-34951-10</b> I 8x 1 516 474	<b>71-37932-00</b> 8x 1 744 775	<b>81-35997-00</b> K↔ 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)
										
	<b>03-34885-02</b> 1 725 112 🔧➡️ 1018725SSS➡️					<b>71-35179-00</b> 8x 1 411 851 🔧➡️ 1018724SSS	<b>70-36004-10</b> 8x 2 225 795	32x <b>71-34874-00</b> 8x 1 309 051		<b>81-10445-00</b> K↔ 1 757 903 145x185 A SL LD PTFE
						<b>71-38379-00</b> U 8x 1 449 542 🔧➡️ 1018725SSS➡️				<b>81-35996-00</b> K↔ 1 433 183 145x175 A SL OD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)
						<b>71-38381-00</b> 8x 1 505 366 🔧➡️ 1018725SSS➡️				<b>81-42912-00</b> K↔ 1 786 563 155x185 A SL LD PTFE
										

DI 16.070M DC 16.071A DI 16.071M DI 16.072M DC 16.074A DC 16.076A DI 16.077M DI 16.079M DI 16.080M DI 16.081M DI 16.082M DI 16.083M DC 16.093A				15-73556-01 ⑨ 8x 2 188 199 +1 730 424	61-38305-10 8x 1 893 055 136 Ø 1 mm	14-32285-01 8x 2 212 238 (6x)	71-38379-00 U 8x 1 449 542	12-36004-02 8x 2 225 795 (4x)	8x 71-42918-00 I 8x 2 181 274	71-21589-00 8x 2 367 683	81-35997-00 K↔ 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)
									32x 71-42919-10 8x 2 086 029		81-42912-00 K↔ 1 786 563 155x185 A SL LD PTFE
							71-38381-00 8x 1 505 366				

SCANIA																			
DC 16.072A DI 16.076M DC 16.078A DC 16.083A DC 16.084A DC 16.085A DC 16.086A DC 16.087A DC 16.091A DC 16.092A DI 16.093M DC 16.094A DI 16.304M DC 16.313A DC 16.314A DC 16.316A DC 16.317A DC 16.318A DC 16.320A DC 16.336A DC 16.337A DC 16.338A DC 16.385A DC 16.387A			<b>03-38305-03</b> 2 295 057 	8x		<b>15-73556-01</b> ⓘ 2 188 199 +1 730 424 	8x	<b>61-38305-10</b> 1 893 055 136 Ø 1 mm 	8x	<b>14-32285-01</b> 2 212 238 (6x) 	8x	<b>71-20833-00</b> ⓘ 2 130 216  <b>71-20834-00</b> ⓘ 2 129 548 	8x	<b>12-36004-02</b> 2 225 795 (4x)  <b>70-36004-10</b> 2 225 795 	8x	<b>71-42918-00</b> ⓘ 2 181 274  <b>71-42919-10</b> ⓘ 2 086 029 	8x	<b>71-21589-00</b> 2 367 683  <b>71-42909-00</b> 1 520 507 	<b>81-35997-00</b> K↔ 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-42912-00</b> K↔ 1 786 563 155x185 A SL LD PTFE 
DC 16.101 DC 16.102 DC 16.103 DC 16.105 DC 16.106 DC 16.107 DC 16.108	04/10		<b>03-38305-03</b> 2 295 057 	8x		<b>15-73556-01</b> ⓘ 2 188 199 +1 730 424 	8x	<b>61-38305-10</b> 1 893 055 136 Ø 1 mm 	8x	<b>14-32285-01</b> 2 212 238 (6x) 	8x	<b>71-20833-00</b> ⓘ 2 130 216  <b>71-20834-00</b> ⓘ 2 129 548 	8x	<b>12-36004-02</b> 2 225 795 (4x)  <b>70-36004-10</b> 2 225 795 	8x	<b>71-42918-00</b> ⓘ 2 181 274  <b>71-42919-10</b> ⓘ 2 086 029 	8x	<b>71-21589-00</b> 2 367 683  <b>81-35997-00</b> K↔ 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-42912-00</b> K↔ 1 786 563 155x185 A SL LD PTFE 	
DC 16.111 DC 16.113 DC 16.114 DC 16.115 DC 16.116 DC 16.117 DC 16.118 DC 16.120 DC 16.121 DC 16.122 DC 16.123	09/16		<b>03-38305-03</b> 2 295 057 	8x		<b>15-73556-01</b> ⓘ 2 188 199 +1 730 424 	8x	<b>61-38305-10</b> 1 893 055 136 Ø 1 mm 	8x	<b>14-32285-01</b> 2 212 238 (6x) 	8x	<b>71-20833-00</b> ⓘ 2 130 216  <b>71-42917-00</b> ⓘ 1 779 110 	8x	<b>12-36004-02</b> 2 225 795 (4x)  <b>70-36004-10</b> 2 225 795 	8x	<b>71-42918-00</b> ⓘ 2 181 274  <b>71-42919-10</b> ⓘ 2 086 029 	8x	<b>71-21589-00</b> 2 367 683  <b>81-35997-00</b> K↔ 1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk)  <b>81-42912-00</b> K↔ 1 786 563 155x185 A SL LD PTFE 	

SCANIA																
DC 16.21	04/10-05/19			1												
						03-38305-03 2 295 057 8x			15-73556-01  2 188 199 +1 730 424 8x	61-38305-10 1 893 055 136 Ø 1 mm 8x	14-32285-01 2 212 238 (6x) 8x	71-42916-00  1 772 475 8x	12-36004-02 2 225 795 (4X) 8x 70-36004-10 2 225 795 32x	71-42918-00  2 181 274 8x 71-42919-10  2 086 029 32x	71-21589-00 2 367 683 8x 71-42909-00 1 520 507 8x	81-35997-00  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 81-42912-00  1 786 563 155x185 A SL LD PTFE
DC 16.22	03/04															
						03-34885-02 1 725 112 8x				61-34885-10 1 893 054 133 Ø 1 mm 8x	14-32285-01 2 212 238 (6x) 8x	71-38379-00  1 449 542 8x 71-38381-00  1 505 366 8x	12-36004-02 2 225 795 (4X) 8x 70-36004-10 2 225 795 32x	71-34951-10  1 516 474 8x 71-42919-10  2 086 029 32x	71-37932-00 1 744 775 8x	81-35997-00  1 392 708 120x140 A SL RD PTFE (Polytetrafluorethylen)/FPM (Fluor-Kautschuk) 81-10445-00  1 757 803 145x185 A SL LD PTFE

# Haftungsausschluss

## (für Katalog)

**Alle Angaben in unserem Katalog** wurden von uns sorgfältig geprüft, sind jedoch unverbindlich. Ersatzansprüche wegen Katalogangaben werden von uns nicht anerkannt. Der Käufer ist selbst verpflichtet, zu prüfen, ob unsere Teile für seine Zwecke geeignet sind. In allen Zweifelsfällen sollte Rücksprache mit unserem technischen Kundendienst erfolgen **Tel. +49 731 7046 999**.

**Technische Weiterentwicklungen** oder Änderungen bleiben vorbehalten, soweit damit keine Nachteile für den Kunden verbunden sind.

**Angaben, Namens- und Markenzeichen**, Beschreibungen, Nummern von Fahrzeugnummern und Herstellerzeichen, Original-Ersatzteilnummern der Fahrzeug- und Motorenhersteller u. a. sind ausschließlich für interne Zwecke gedacht. Solche Kennzeichnungen dürfen Fahrzeugbesitzern gegenüber nicht verwendet werden.

**Wir weisen ausdrücklich darauf hin**, dass alle von uns gelieferten Teile von geschultem Fachpersonal einzubauen sind. Reinz haftet für Fehler in diesem Katalog nur, wenn diese für den Kunden nicht offenbar erkennbar sind sowie nur bei Vorsatz und grober Fahrlässigkeit von Reinz, eines Vertreters oder eines Erfüllungsgehilfen. Dieser Haftungsausschluss gilt nicht im Rahmen

des Anwendungsbereichs des Produkthaftungsgesetzes und nicht bei Verletzung von Körper, Leben und Gesundheit, sowie bei der Verletzung von sog. Kardinalpflichten. Darüber hinaus ist unsere Haftung für Schäden, insbesondere für Personen-, Sach- oder Vermögensschäden, die unmittelbar oder mittelbar im Zusammenhang mit der Nutzung dieses Kataloges auftreten, sowie für nicht voraussehbare Schäden ausgeschlossen.

**Reinz ist Inhaber aller Schutzrechte** an den in diesem Katalog gespeicherten Daten. Kopie, Nachdruck, ganze oder teilweise Übernahme der Inhalte und Vervielfältigung, auch auszugsweise, ist nur mit unserer vorheriger schriftlichen Zustimmung sowie mit unserem Urheberrechtsvermerk zulässig.

Für Bestellungen, welche ab dem Erscheinungsdatum eines neuen Katalogs getätigt werden, sind alleine die Angaben des neuen Katalogs maßgeblich. Auf Angaben im Vorkatalog kann bei Neubestellungen nicht mehr zurückgegriffen werden.

**Sofern Sie noch Fragen haben, bitten wir Sie, sich mit uns in Verbindung zu setzen.**

VictorReinz.com/AGB

# Exclusion of Liability

## (for catalog)

**All details in our catalog** have been thoroughly checked by us but are however not binding. Right to damages on account of catalog details will not be recognized. The purchaser is obliged to check if our parts are suitable for their use. In all doubtful cases, the purchaser should consult our technical customer service under **+49 731 7046 999**.

**We reserve the right** to further technical developments or changes as long as no disadvantage for the customer results.

**Details, name and trademarks**, descriptions, numbers from vehicle numbers and manufacturer symbols, original vehicle replacement part numbers and engine manufacturer etc. are solely for internal use. Such labels must not be used with vehicle owners.

**We specifically point out** that all parts supplied by us must be assembled by trained specialists.

**Reinz is liable for mistakes** in this catalog only when they are not clearly recognizable for the customer, as well as by intent or gross negligence on the part of Reinz, it's representative or vicarious agent. This exclusion of liability does not apply within the framework of the field of

application of the product liability laws and not by bodily harm, life and health, as well as by violation of cardinal duties. In addition, our liability for damages, especially personal, property or financial damages that occur directly or indirectly as a result of the use of this catalog, as well as non-foreseeable damages are excluded.

**Reinz is the owner of all patent rights** on the data stored in this catalog. Copies, reprints, whole or partial takeover of the contents and duplication even in excerpts are only permissible with our prior written approval, as well as with our copyright note.

**For orders placed after the publication date** of a new catalog, only the details in the new catalog are binding and no fall back to details in the previous catalog is possible.

**In case you have further questions, do not hesitate to contact us.**

VictorReinz.com/AGB



**VictorReinz.com**

**reinz.info@dana.com**

**Technical Hotline +49 (0)731 7046-9 99**

**REINZ-Dichtungs-GmbH**

Reinzstrasse 3-7  
89233 Neu-Ulm  
Germany  
+49 (0)731 7046-0

***VICTOR REINZ***<sup>®</sup>

---

