

SCANIA												
D 8 D 8 R 01 D 8.01 B09 D 8.02 B09			<b>S32113-00</b> 13 550 180 <b>D34113-00</b> 550 182	<b>H50378-00</b> 3x 257 381 +271 983 (2x) +332 448 (4x) +332 450 (4x) +332 452 (2x) 131 Ø 		<b>X53189-01</b> 3x 258 458 Kork 		<b>X57001-01</b> 3x 277 662 		<b>X51477-01</b> 3x 257 209 	<b>E38465-00</b> 550 037 	<b>P76339-01</b> K ← 338 643 80x100x12 RD FPM <b>P76422-01</b> K → 231 938 130x160x12 LD FPM
DS 8 DS 8.01 DS 8.01 B10 DS 8.01 B11 DS 8.01 B12			<b>S32114-00</b> 13 550 189 01/80→ <b>D34113-00</b> 550 182	<b>H50378-00</b> 3x 257 381 +271 983 (2x) +332 448 (4x) +332 450 (4x) +332 452 (2x) 131 Ø 		<b>X53189-01</b> 3x 258 458 Kork 		<b>X57001-01</b> 3x 277 662 		<b>X51477-01</b> 3x 257 209 	<b>E38465-00</b> 550 037 	<b>P76339-01</b> K ← 338 643 80x100x12 RD FPM <b>P76422-01</b> K → 231 938 130x160x12 LD FPM
DN 8.01 DSI 8.01 DSI 8.01 B DS 8.05 DS 8.05 B DS 8.06	2 - series	01/81→	<b>S32114-00</b> 13 550 189 <b>D34113-00</b> 550 182	<b>H50378-00</b> 3x 257 381 +271 983 (2x) +332 448 (4x) +332 450 (4x) +332 452 (2x) 131 Ø 		<b>X53189-01</b> 3x 258 458 Kork 		<b>X57001-01</b> 3x 277 662 		<b>X51477-01</b> 3x 257 209 	<b>E38465-00</b> 550 037 	<b>P76339-01</b> K ← 338 643 80x100x12 RD FPM <b>P76422-01</b> K → 231 938 130x160x12 LD FPM
DC 9.01 DC 9.02 DC 9.03 DC 9.04 DC 9.05 DC 9.06	P,G,R,T - series 4 - series	08/96→	<b>S38377-00</b> 13 16 551 560 <b>S38506-00</b> 13 17 <b>D38439-00</b> 18 31 551 570 <b>D38693-00</b> 18 34 551 573 <b>R38495-01</b> 3 1 302 827 +323 622 (2x)	<b>H04604-00</b> 6x 1 403 258 134 Ø 1,3 mm 	<b>T04604-00</b> 6x 346 318 (6x) 	<b>X59881-01</b> 34 1 425 921 ACM 	<b>N93168-00</b> 6x 1 304 293 (12x) <b>P76891-00</b> 12x 1 304 293 	<b>X59546-01</b> 2x 1 437 296 		<b>X81496-01</b> 6x 1 336 138 	<b>E38468-00</b> 551 450  <b>X54972-01</b> 1 412 666 	<b>P77752-01</b> K ← 369 477 80x100x12 B SL RD PTFE <b>P77807-01</b> K → 369 478 130x160x13 A SL LD PTFE
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 9.05 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	2 - series 3 - series 3 - series bus 4 - series	01/85→	<b>S31112-00</b> 13 551 449 <b>S38376-00</b> 13 17 <b>D34112-00</b> 18 551 484 <b>B31112-00</b> 13 <b>R38495-01</b> 3 1 302 827 +323 622 (2x)	<b>H04604-00</b> 6x 1 403 258 134 Ø 1,3 mm 	<b>T04604-00</b> 6x 346 318 (6x) 	<b>X04607-01</b> 6x 344 426 NBR 		<b>X55063-01</b> 6x 329 498 		<b>X51020-01</b> 5x 364 791  <b>X81291-01</b> 1x 364 792 	<b>E38468-00</b> 551 450  <b>X04676-01</b> 551450 	<b>P76339-01</b> K ← 338 643 80x100x12 RD FPM <b>P76422-01</b> K → 231 938 130x160x12 LD FPM
DS 9.05 B 01			<b>S31112-00</b> 13 551 449 <b>S38376-00</b> 13 17 <b>D34112-00</b> 18 551 484 <b>R38495-01</b> 3 1 302 827 +323 622 (2x)	<b>H04604-00</b> 6x 1 403 258 134 Ø 1,3 mm 	<b>T04604-00</b> 6x 346 318 (6x) 	<b>X04607-01</b> 6x 344 426 NBR 		<b>X55063-01</b> 6x 329 498 		<b>X51020-01</b> 6x 364 791 	<b>E38468-00</b> 551 450 	<b>P76339-01</b> K ← 338 643 80x100x12 RD FPM <b>P76422-01</b> K → 231 938 130x160x12 LD FPM

SCANIA																	
DC 9.11 DC 9.12 DC 9.13 DC 9.16 DC 9.17 DC 9.18	P,G,R,T - series	04/04→	<b>D38280-00</b> <sup>(18)</sup> 1 725 112	<b>H80348-10</b> 1 893 054 133 Ø 1 mm 	5x	<b>T38281-00</b> 1 852 442 (6x) 	5x	<b>X59445-01 U</b> 1 449 542  <b>X59446-01 0</b> 1 505 366 	5x	<b>N93148-01</b> 1 920 860 (4x) <b>P76890-00</b> 1 920 860 	5x	<b>X59444-01</b> 1 516 474 	5x	<b>X59443-01</b> 1 309 051 	5x	<b>X54979-01</b> 1 744 776 	<b>P77750-01 K</b> ← 1 392 708 120x140x12 A SL RD PTFE FPM <b>P77749-01 K</b> → 1 433 183 145x175x13 A SL PTFE FPM <b>P93261-01 K</b> → 1 757 903 145x185x13 A SL LD PTFE ACM
DC 9.20	4 - series	08/96→	<b>D38280-00</b> <sup>(18)</sup> 1 725 112	<b>H80348-10</b> 1 893 054 133 Ø 1 mm 	5x	<b>T38281-00</b> 1 852 442 (6x) 	5x	<b>X59445-01 U</b> 1 449 542  <b>X59446-01 0</b> 1 505 366 	5x	<b>N93148-01</b> 1 920 860 (4x) <b>P76890-00</b> 1 920 860 	5x	<b>X59444-01</b> 1 516 474 	5x	<b>X59443-01</b> 1 309 051 	5x	<b>X54979-01</b> 1 744 776 	<b>P77750-01 K</b> ← 1 392 708 120x140x12 A SL RD PTFE FPM <b>P77749-01 K</b> → 1 433 183 145x175x13 A SL PTFE FPM
D 11 D 11 R 23			<b>S31281-00</b> <sup>(13) (16)</sup> 550 181 01/75-12/79 <b>S31281-01</b> <sup>(13) (16)</sup> 551 430 01/75-12/79 <b>S38379-00</b> <sup>(13) (17)</sup> 01/75-12/79 <b>D34283-00</b> 550 150 →12/74 <b>D34812-00</b> 550 183 01/75-12/79 <b>D34281-00</b> <sup>(18)</sup> 551 456 01/75-12/79 <b>R38494-01</b> <sup>(3)</sup>	<b>H50020-00</b> 177 014 144 Ø →12/74 	2x	<b>T80391-00</b> 346 318 (16x) 	2x	<b>X04001-01</b> 258 459 Kork 	2x	<b>X03936-01</b> 277 632 	2x	<b>X03712-01 L</b> 277 273  <b>X03723-01 R</b> 277 272 	2x	<b>E38464-00</b> 550 036  <b>X54011-01</b> 551466 	2x	<b>P76339-01 K</b> ← 338 643 80x100x12 RD FPM <b>P76422-01 K</b> → 231 938 130x160x12 LD FPM <b>P76082-01 N</b> 35x62x10 FPM	

SCANIA											
<p>DS 11</p> <p>DS 11.01</p> <p>DS 11.01 B 06</p> <p>DS 11.02</p> <p>DS 11.10</p> <p>DS 11.15 B</p> <p>DS 11.18</p> <p>DS 11.22</p> <p>DS 11.23</p> <p>DS 11.25</p> <p>DS 11.34</p> <p>DS 11.34 B</p> <p>DS 11.34 C</p> <p>DS 11.34 BO 6</p> <p>DS 11.71</p> <p>DS 11.71 C</p> <p>DS 11.72</p> <p>DS 11.73 B</p> <p>DS 11.74</p> <p>DS 11.74 C</p> <p>DS 11.76</p> <p>DS 11.77</p> <p>DS 11.78</p>		1	<p><b>S31281-00</b> ⑬ ⑯</p> <p>550 181</p> <p>01/75-12/79</p> <p><b>S31281-01</b> ⑬ ⑯</p> <p>551 430</p> <p>01/75-12/79</p> <p><b>S38379-00</b> ⑬ ⑰</p> <p>01/75-12/79</p> <p><b>A31280-00</b> ⑭</p> <p>551 459</p> <p>01/80→</p> <p>Mot.→5307928SSS</p> <p><b>S38378-00</b> ⑬ ⑰</p> <p>01/80→</p> <p>Mot.→5307928SSS</p> <p><b>S32115-00</b> ⑬</p> <p>551 504</p> <p>Mot.5307929SSS→</p> <p><b>S38505-00</b> ⑬ ⑰</p> <p>Mot.5307929SSS→</p> <p><b>D34283-00</b> 2x</p> <p>550 150</p> <p>→12/74</p> <p><b>D34812-00</b> 2x</p> <p>550 183</p> <p>01/75-12/79</p> <p><b>D34115-00</b> 2x</p> <p>551 500</p> <p>Mot.5307929SSS→</p> <p><b>D34281-00</b> ⑯ 2x</p> <p>551 456</p> <p>01/75→</p> <p>Mot.→5307928SSS</p> <p><b>R38494-01</b> ③ 6x</p> <p>01/75→</p> <p>Mot.→5307928SSS</p> <p><b>R38492-00</b> ③ 6x</p> <p>1 312 934 (2x)</p> <p>+1 302 828 (1x)</p> <p>Mot.5307929SSS→</p>	<p><b>H50020-00</b> 2x</p> <p>177 014</p> <p>144 Ø</p> <p>→12/74</p> <p><b>H80391-00</b> 2x</p> <p>346 143</p> <p>+257 737 (6x)</p> <p>+332 448 (1x)</p> <p>+332 449 (2x)</p> <p>+332 450 (11x)</p> <p>+332 451 (1x)</p> <p>147 Ø</p> <p>01/75-12/79</p> <p>Mot.→5307928SSS</p> <p><b>H04002-00</b> 2x</p> <p>373 472</p> <p>147 Ø</p> <p>1,3 mm</p> <p>MLS</p> <p>01/80→</p>	<p><b>T80391-00</b> 2x</p> <p>346 318 (16x)</p>	<p><b>X04001-01</b> 2x</p> <p>258 459</p> <p>Kork</p>		<p><b>X03936-01</b> 2x</p> <p>277 632</p> <p>01/75→</p> <p>Mot.→5307928SSS</p> <p><b>X56651-01</b> 2x</p> <p>1 384 555</p> <p>Mot.5307929SSS→</p> <p><b>X56652-01</b> 4x</p> <p>1 384 554</p> <p>Mot.5307929SSS→</p>	<p><b>X03712-01</b> 2x</p> <p>277 273</p> <p>01/75→</p> <p>Mot.→5307928SSS</p> <p><b>X03723-01</b> 2x</p> <p>277 272</p> <p>01/75→</p> <p>Mot.→5307928SSS</p> <p><b>X81383-01 L</b> 2x</p> <p>378 264</p> <p>Mot.5307929SSS→</p> <p><b>X81384-01 R</b> 2x</p> <p>1 109 288</p> <p>Mot.5307929SSS→</p>	<p><b>E38464-00</b> 2x</p> <p>550 036</p>	<p><b>P76339-01 K</b> ←</p> <p>338 643</p> <p>80x100x12</p> <p>RD FPM</p> <p><b>P76422-01 K</b> →</p> <p>231 938</p> <p>130x160x12</p> <p>LD FPM</p>
<p>DC 11.01</p> <p>DC 11.02</p> <p>DC 11.03</p> <p>DC 11.04</p>	4 - series	03/98→	<p><b>S38397-00</b> ⑬ ⑯</p> <p>551 356</p> <p>Mot.→6 119 599 SSS, 8</p> <p>004 779 SLA</p> <p><b>D34262-00</b></p> <p>551 363</p> <p>Mot.→6 119 599 SSS, 8</p> <p>004 779 SLA</p> <p><b>D34011-00</b> ⑯ 6x</p> <p>551350</p> <p>Mot.→6119599</p> <p><b>D34768-00</b> ⑯</p> <p>550 469</p> <p>Mot.6 119 600 SSS, 8</p> <p>004 780 SLA→</p> <p><b>D34261-00</b> ⑯ 6x</p> <p>501032</p> <p>Mot.6119600→</p> <p><b>R34493-00</b> ③ 6x</p> <p>1 862 376</p> <p>+1 328 995 (1x)</p>	<p><b>H50300-00</b> 6x</p> <p>1 444 941</p> <p>133 Ø</p> <p>Mot.→6119599</p> <p><b>H80348-10</b> 6x</p> <p>1 893 054</p> <p>133 Ø</p> <p>1 mm</p> <p>Mot.6119600→</p>	<p><b>T38281-00</b> 6x</p> <p>1 852 442 (6x)</p>	<p><b>X53831-01 0</b> 6x</p> <p>1367027</p> <p>NBR</p> <p>Mot.→6119599</p> <p><b>X53832-01 U</b> 6x</p> <p>1367028</p> <p>NBR</p> <p>Mot.→6119599</p> <p><b>X53925-01</b> 6x</p> <p>1 411 851</p> <p>Mot.5731560→</p> <p><b>X53928-01</b> 6x</p> <p>1 401 984</p> <p>Mot.5731560→</p> <p><b>X53926-01 U</b> 6x</p> <p>1 542 104</p> <p><b>X53927-01</b> 6x</p> <p>1 414 422</p>	<p><b>P76890-00</b> 24x</p> <p>1 920 860</p>	<p><b>X59444-01</b> 6x</p> <p>1 516 474</p>	<p><b>X59443-01</b> 6x</p> <p>1 309 051</p>	<p><b>E38282-00</b> 6x</p> <p>551 351</p>	<p><b>P77750-01 K</b> ←</p> <p>1 392 708</p> <p>120x140x12</p> <p>A SL RD PTFE FPM</p> <p><b>P77749-01 K</b> →</p> <p>1 433 183</p> <p>145x175x13</p> <p>A SL PTFE FPM</p>

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		<b>A31280-00</b> ⑭ 551 459 <b>S31280-00</b> ⑬ 551459 <b>S38378-00</b> ⑬ ⑰ <b>D34281-00</b> ⑱ 551 456 <b>R38494-01</b> ③ 6x	<b>H80391-00</b> 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø →12/79  <b>H04002-00</b> 2x 373 472 147 Ø 1,3 mm MLS 01/80→ 		<b>X04001-01</b> 2x 258 459 Kork 		<b>X03936-01</b> 2x 277 632 		<b>X03712-01 L</b> 2x 277 273  <b>X03723-01 R</b> 2x 277 272 	<b>E38464-00</b> 550 036  <b>X54011-01</b> 551466 	<b>P76339-01 K</b> ← 338 643 80x100x12 RD FPM <b>P76422-01 K</b> → 231 938 130x160x12 LD FPM <b>P76083-01 N</b> 11098710 35x62x7 NBR	
DSC 11.01		<b>A31280-00</b> ⑭ 551 459 01/80→ Mot.→4070104SN <b>S38378-00</b> ⑬ ⑰ 01/80→ Mot.→4070104SN <b>S32115-00</b> ⑬ 551 504 Mot.4070105SN→ <b>S38505-00</b> ⑬ ⑰ Mot.4070105SN→ <b>D34115-00</b> 2x 551 500 Mot.4070105SN→ <b>D34281-00</b> ⑱ 551 456 01/80→ Mot.→4070104SN <b>R38494-01</b> ③ 01/80→ Mot.→4070104SN <b>R38492-00</b> ③ 1 312 934 (2x) +1 302 828 (1x) Mot.4070105SN→	<b>H80391-00</b> 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø →12/79 Mot.→4070104SN  <b>H04002-00</b> 2x 373 472 147 Ø 1,3 mm MLS 01/80→ 		<b>X04001-01</b> 2x 258 459 Kork 		<b>X03936-01</b> 2x 277 632 01/80→ Mot.→4070104SN <b>X56651-01</b> 2x 1 384 555 Mot.4070105SN→ <b>X56652-01</b> 4x 1 384 554 Mot.4070105SN→  		<b>X03712-01</b> 2x 277 273 01/80→ Mot.→4070104SN  <b>X03723-01</b> 2x 277 272 01/80→ Mot.→4070104SN  <b>X81383-01 L</b> 2x 378 264 Mot.4070105SN→  <b>X81384-01 R</b> 2x 1 109 288 Mot.4070105SN→ 	<b>E38464-00</b> 550 036 	<b>P76339-01 K</b> ← 338 643 80x100x12 RD FPM <b>P76422-01 K</b> → 231 938 130x160x12 LD FPM <b>P77807-01 K</b> → 369 478 130x160x13 A SL LD PTFE	
DTC 11.01 DTC 11.02 DSC 11.81	3 - series 3 - series bus	01/91-12/97	<b>D38418-00</b> ⑱ 551 525 <b>R38492-00</b> ③ 1 312 934 (2x) +1 302 828 (1x)	<b>H04002-00</b> 2x 373 472 147 Ø 1,3 mm MLS 		<b>X04001-01</b> 2x 258 459 Kork 		<b>X56651-01</b> 2x 1 384 555  <b>X56652-01</b> 4x 1 384 554 		<b>X81383-01 L</b> 2x 378 264  <b>X81384-01 R</b> 2x 1 109 288 	<b>E38463-00</b> 371 503 	<b>P76339-01 K</b> ← 338 643 80x100x12 RD FPM <b>P76422-01 K</b> → 231 938 130x160x12 LD FPM

SCANIA												
DSC 11.06 DSC 11.08 DSC 11.35			<p><b>A31280-00</b> ⑬ 14 551 459 01/80→ Mot.→4070104SN <b>S38378-00</b> ⑬ ⑰ 01/80→ Mot.→4070104SN <b>S32115-00</b> ⑬ 551 504 Mot.4070105SN→ <b>S38505-00</b> ⑬ ⑰ Mot.4070105SN→ <b>D34115-00</b> 2x 551 500 Mot.4070105SN→ <b>D34281-00</b> ⑱ 2x 551 456 01/80→ Mot.→4070104SN <b>R38494-01</b> ③ 6x 01/80→ Mot.→4070104SN <b>R38492-00</b> ③ 6x 1 312 934 (2x) +1 302 828 (1x) Mot.4070105SN→</p>	<p><b>H80391-00</b> 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø 01/80→ Mot.→4070104SN <b>H04002-00</b> 2x 373 472 147 Ø 1,3 mm MLS </p>		<p><b>X04001-01</b> 2x 258 459 Kork </p>		<p><b>X03936-01</b> 2x 277 632 01/80→ Mot.→4070104SN <b>X56651-01</b> 2x 1 384 555 Mot.4070105SN→ <b>X56652-01</b> 4x 1 384 554 Mot.4070105SN→ </p>		<p><b>X03712-01</b> 2x 277 273 01/80→ Mot.→4070104SN <b>X03723-01</b> 2x 277 272 01/80→ Mot.→4070104SN <b>X81383-01 L</b> 2x 378 264 Mot.4070105SN→ <b>X81384-01 R</b> 2x 1 109 288 Mot.4070105SN→ </p>	<p><b>E38464-00</b> 550 036 </p>	<p><b>P76339-01 K</b> ← 338 643 80x100x12 RD FPM <b>P76422-01 K</b> → 231 938 130x160x12 LD FPM</p>
DC 11.07 <b>[NEW]</b>	4 - series	05/96→	<p><b>S38397-00</b> ⑬ ⑰ 551 356 Mot.→6 119 599 SSS, 8 004 779 SLA <b>S80348-00</b> ⑫ ⑬ ⑰ 551 386 +1 392 708 Mot.6 119 600 SSS, 8 004 780 SLA→ <b>D34262-00</b> 551 363 Mot.3 125 406 SLA, 5 740 732 SSS→ Mot.→6 119 599 SSS, 8 004 780 SLA <b>D38442-00</b> ⑱ 551 350 Mot.→3 125 406 SLA, 5 740 731 SSS <b>D38443-00</b> ⑱ 1 765 974 Mot.6 119 600 SSS, 8 004 779 SLA→ <b>R34493-00</b> ③ 6x 1 862 376 +1 328 995 (1x)</p>	<p><b>H50300-00</b> 6x 1 444 941 133 Ø Mot.→6 119 599 SSS, 8 004 779 SLA <b>H80348-10</b> 6x 1 893 054 133 Ø 1 mm Mot.6 119 600 SSS, 8 004 780 SLA→ </p>	<p><b>T38281-00</b> 6x 1 852 442 (6x) </p>	<p><b>X53831-01 U</b> 6x 1367027 NBR Mot.→3 125 405 SLA, 5 740 731 SSS <b>X53832-01 O</b> 6x 1367028 NBR Mot.→3 125 405 SLA, 5 740 731 SSS <b>X53926-01 U</b> 6x 1 542 104 Mot.3 125 406 SLA, 5 740 732 SSS→ <b>X53927-01 O</b> 6x 1 414 422 Mot.3 125 406 SLA, 5 740 732 SSS→ </p>	<p><b>N93148-00</b> 1 920 860 (24x) <b>P76890-00</b> 24x 1 920 860 </p>	<p><b>X59444-01</b> 6x 1 516 474 </p>	<p><b>X59443-01</b> 6x 1 309 051 </p>	<p><b>E38282-00</b> 551 351 </p>	<p><b>P77750-01 K</b> ← 1 392 708 120x140x12 A SL RD PTFE FPM <b>P77749-01 K</b> → 1 433 183 145x175x13 A SL PTFE FPM</p>	
DC 11.08 DC 11.09	P,G,R,T - series	03/04→	<p><b>D38280-00</b> ⑱ 1 725 112 </p>	<p><b>H80348-10</b> 6x 1 893 054 133 Ø 1 mm </p>	<p><b>T38281-00</b> 6x 1 852 442 (6x) </p>	<p><b>X59445-01 U</b> 6x 1 449 542 <b>X59446-01 O</b> 6x 1 505 366 </p>	<p><b>N93148-00</b> 1 920 860 (24x) <b>N93148-01</b> 6x 1 920 860 (4x) <b>P76890-00</b> 24x 1 920 860 </p>	<p><b>X59444-01</b> 6x 1 516 474 </p>	<p><b>X59443-01</b> 6x 1 309 051 </p>	<p><b>E38282-00</b> 551 351 </p>	<p><b>P77750-01 K</b> ← 1 392 708 120x140x12 A SL RD PTFE FPM <b>P77749-01 K</b> → 1 433 183 145x175x13 A SL PTFE FPM</p>	

SCANIA												
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 11.39 DSC 11.70	3 - series 3 - series bus	05/88→	<b>A31280-00</b> ⑭ 551 459 Mot.→4070104SN <b>S38378-00</b> ⑬ ⑰ Mot.→4070104SN <b>S32115-00</b> ⑬ 551 504 Mot.4070105SN→ <b>S38505-00</b> ⑬ ⑰ Mot.4070105SN→ <b>D34115-00</b> 551 500 Mot.4070105SN→ <b>D34281-00</b> ⑱ 551 456 Mot.→4070104SN <b>R38494-01</b> ③ Mot.→4070104SN <b>R38492-00</b> ③ 1 312 934 (2x) +1 302 828 (1x) Mot.4070105SN→	<b>H80391-00</b> 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø Mot.→4070104SN  <b>H04002-00</b> 2x 373 472 147 Ø 1,3 mm MLS 		<b>X04001-01</b> 2x 258 459 Kork 		<b>X03936-01</b> 2x 277 632 Mot.→4070104SN  <b>X56651-01</b> 2x 1 384 555 Mot.4070105SN→  <b>X56652-01</b> 4x 1 384 554 Mot.4070105SN→ 	 <b>X03712-01</b> 2x 277 273 Mot.→4070104SN  <b>X03723-01</b> 2x 277 272 Mot.→4070104SN  <b>X81383-01 L</b> 2x 378 264 Mot.4070105SN→  <b>X81384-01 R</b> 2x 1 109 288 Mot.4070105SN→ 	<b>E38464-00</b> 550 036 	<b>P76339-01 K</b> ← 338 643 80x100x12 RD FPM <b>P76422-01 K</b> → 231 938 130x160x12 LD FPM	
DS 11.14		01/81-05/88	<b>S38378-00</b> ⑬ ⑰ Mot.→5307928SSS <b>S32115-00</b> ⑬ 551 504 Mot.5307929SSS→ <b>S38505-00</b> ⑬ ⑰ Mot.5307929SSS→ <b>D34115-00</b> 551 500 Mot.5307929SSS→ <b>R38492-00</b> ③ 1 312 934 (2x) +1 302 828 (1x) Mot.5307929SSS→	<b>H04002-00</b> 2x 373 472 147 Ø 1,3 mm MLS 	<b>T80391-00</b> 2x 346 318 (16x) 	<b>X04001-01</b> 2x 258 459 Kork 		<b>X56651-01</b> 2x 1 384 555 Mot.5307929SSS→  <b>X56652-01</b> 4x 1 384 554 Mot.5307929SSS→ 	 <b>X03712-01</b> 2x 277 273 Mot.→5307928SSS  <b>X03723-01</b> 2x 277 272 Mot.→5307928SSS  <b>X81383-01 L</b> 2x 378 264 Mot.5307929SSS→  <b>X81384-01 R</b> 2x 1 109 288 Mot.5307929SSS→ 	<b>E38464-00</b> 550 036 	<b>P76339-01 K</b> ← 338 643 80x100x12 RD FPM <b>P76422-01 K</b> → 231 938 130x160x12 LD FPM	

SCANIA											
DS 11.15	2 - series	01/81-12/86	<p><b>A31280-00</b> ⑭ 551 459 Mot.→5307928SSS <b>S38378-00</b> ⑬ ⑰ Mot.→5307928SSS <b>S32115-00</b> ⑬ 551 504 Mot.5307929SSS→ <b>S38505-00</b> ⑬ ⑰ Mot.5307929SSS→ <b>D34115-00</b> 2x 551 500 Mot.5307929SSS→ <b>D34281-00</b> ⑱ 2x 551 456 Mot.→5307928SSS <b>R38494-01</b> ③ 6x Mot.→5307928SSS <b>R38492-00</b> ③ 6x 1 312 934 (2x) +1 302 828 (1x) Mot.5307929SSS→</p>	<p><b>H80391-00</b> 2x 346 143 +257 737 (6x) +332 448 (1x) +332 449 (2x) +332 450 (11x) +332 451 (1x) 147 Ø Mot.→5307928SSS  <b>H04002-00</b> 2x 373 472 147 Ø 1,3 mm MLS </p>		<p><b>X04001-01</b> 2x 258 459 Kork </p>		<p><b>X03936-01</b> 2x 277 632 Mot.→5307928SSS  <b>X56651-01</b> 2x 1 384 555 Mot.5307929SSS→  <b>X56652-01</b> 4x 1 384 554 Mot.5307929SSS→ </p>	<p><b>X03712-01</b> 2x 277 273 Mot.→5307928SSS  <b>X03723-01</b> 2x 277 272 Mot.→5307928SSS  <b>X81383-01 L</b> 2x 378 264 Mot.5307929SSS→  <b>X81384-01 R</b> 2x 1 109 288 Mot.5307929SSS→ </p>	<p><b>E38464-00</b> 550 036 </p>	<p><b>P76339-01 K</b> ← 338 643 80x100x12 RD FPM <b>P76422-01 K</b> → 231 938 130x160x12 LD FPM</p>
DS 11.73 DS 11.75		05/88→	<p><b>A31280-00</b> ⑭ 551 459 Mot.→5307928SSS <b>S38378-00</b> ⑬ ⑰ Mot.→5307928SSS <b>S32115-00</b> ⑬ 551 504 Mot.5307929SSS→ <b>S38505-00</b> ⑬ ⑰ Mot.5307929SSS→ <b>D34115-00</b> 2x 551 500 Mot.5307929SSS→ <b>D34281-00</b> ⑱ 2x 551 456 Mot.→5307928SSS <b>R38494-01</b> ③ 6x Mot.→5307928SSS <b>R38492-00</b> ③ 6x 1 312 934 (2x) +1 302 828 (1x) Mot.5307929SSS→</p>	<p><b>H04002-00</b> 2x 373 472 147 Ø 1,3 mm MLS </p>	<p><b>T80391-01</b> 2x 225 898 (11x) +258 508 (3x) Mot.→5317472SSS  <b>T04002-00</b> 2x 346 318 (11x) +358 148 (3x) Mot.5317473SSS→ </p>	<p><b>X04001-01</b> 2x 258 459 Kork </p>	<p><b>X03936-01</b> 2x 277 632 Mot.→5307928SSS  <b>X56651-01</b> 2x 1 384 555 Mot.5307929SSS→  <b>X56652-01</b> 4x 1 384 554 Mot.5307929SSS→ </p>	<p><b>X03712-01</b> 2x 277 273 Mot.→5307928SSS  <b>X03723-01</b> 2x 277 272 Mot.→5307928SSS  <b>X81383-01 L</b> 2x 378 264 Mot.5307929SSS→  <b>X81384-01 R</b> 2x 1 109 288 Mot.5307929SSS→ </p>	<p><b>E38464-00</b> 550 036 </p>	<p><b>P76339-01 K</b> ← 338 643 80x100x12 RD FPM <b>P76422-01 K</b> → 231 938 130x160x12 LD FPM</p>	
DSC 11.79	4 - series	05/96→	<p><b>S38718-00</b> ⑫ ⑬ ⑯ 551 528 <b>D38418-00</b> ⑱ 2x 551 525 <b>R38492-00</b> ③ 6x 1 312 934 (2x) +1 302 828 (1x)</p>	<p><b>H04002-00</b> 2x 373 472 147 Ø 1,3 mm MLS </p>	<p><b>T04002-00</b> 2x 346 318 (11x) +358 148 (3x) </p>	<p><b>V31280-00</b> 2x 258 459 (2x) <b>X04001-01</b> 2x 258 459 Kork </p>	<p><b>N93168-00</b> 12x 1 304 293 (12x) <b>P76891-00</b> 12x 1 304 293</p>	<p><b>X56651-01</b> 2x 1 384 555  <b>X56652-01</b> 4x 1 384 554 </p>	<p><b>X81383-01 L</b> 2x 378 264  <b>X81384-01 R</b> 2x 1 109 288 </p>	<p><b>E38463-00</b> 371 503 </p>	<p><b>P77752-01 K</b> ← 369 477 80x100x12 B SL RD PTFE <b>P77807-01 K</b> → 369 478 130x160x13 A SL LD PTFE</p>

SCANIA															
DC 12.01	4 - series	05/96→	<p><b>S38397-00</b> <sup>13</sup> <sup>16</sup> 551 356 Mot.→6 119 599 SSS, 8 004 779 SLA <b>D34262-00</b> 551 363 Mot.→6 119 599 SSS, 8 004 779 SLA <b>D34261-00</b> <sup>18</sup> 501032 Mot.6119600→ <b>R34493-00</b> <sup>3</sup> 1 862 376 +1 328 995 (1x)</p>	<p><b>H50300-00</b> 6x 1 444 941 133 Ø Mot.→6 119 599 SSS, 8 004 779 SLA  <b>H80348-10</b> 6x 1 893 054 133 Ø Mot.6119600→ </p>	<p><b>T38281-00</b> 6x 1 852 442 (6x) </p>	<p><b>X53925-01</b> 6x 1 411 851 Mot.5731560→  <b>X53928-01</b> 6x 1 401 984 Mot.5731560→  <b>X53926-01 U</b> 6x 1 542 104  <b>X53927-01</b> 6x 1 414 422 </p>	<p><b>P76890-00</b> 24x 1 920 860 </p>	<p><b>X59444-01</b> 6x 1 516 474 </p>		<p><b>X59443-01</b> 6x 1 309 051 </p>	<p><b>E38282-00</b> 6x 551 351 </p>	<p><b>P77750-01 K</b> ← 1 392 708 120x140x12 A SL RD PTFE FPM <b>P77749-01 K</b> → 1 433 183 145x175x13 A SL PTFE FPM</p>			
DSC 12.01 DSC 12.02	4 - series	05/95→	<p><b>S38397-00</b> <sup>13</sup> <sup>16</sup> 551 356 Mot.→6 119 599 SSS, 8 004 779 SLA <b>S80348-00</b> <sup>12</sup> <sup>13</sup> <sup>16</sup> 551 386 +1 392 708 Mot.6 119 600 SSS, 8 004 780 SLA→ <b>D34262-00</b> 551 363 Mot.3 125 406 SLA, 5 740 732 SSS→ Mot.→6 119 599 SSS, 8 004 779 SLA <b>D38442-00</b> <sup>18</sup> 551 350 Mot.→3 125 405 SLA, 5 740 731 SSS <b>D34011-00</b> <sup>18</sup> 6x 551350 Mot.→6119599 <b>D38443-00</b> <sup>18</sup> 1 765 974 Mot.6 119 600 SSS, 8 004 780 SLA→ <b>R34493-00</b> <sup>3</sup> 6x 1 862 376 +1 328 995 (1x)</p>	<p><b>H50300-00</b> 6x 1 444 941 133 Ø Mot.→6119599  <b>H80348-10</b> 6x 1 893 054 133 Ø 1 mm Mot.6 119 600 SSS, 8 004 780 SLA→ </p>	<p><b>T38281-00</b> 6x 1 852 442 (6x) </p>	<p><b>X53831-01 U</b> 6x 1367027 NBR Mot.→6119599  <b>X53832-01 0</b> 6x 1367028 NBR Mot.→6119599  <b>X53926-01 U</b> 6x 1 542 104 Mot.3 125 406 SLA, 5 740 732 SSS→  <b>X53927-01 0</b> 6x 1 414 422 Mot.3 125 406 SLA, 5 740 732 SSS→ </p>	<p><b>N93148-00</b> 1 920 860 (24x) <b>P76890-00</b> 24x 1 920 860 </p>	<p><b>X59444-01</b> 6x 1 516 474 </p>		<p><b>X59443-01</b> 6x 1 309 051 </p>	<p><b>E38282-00</b> 6x 551 351 </p>	<p><b>P77750-01 K</b> ← 1 392 708 120x140x12 A SL RD PTFE FPM <b>P77749-01 K</b> → 1 433 183 145x175x13 A SL PTFE FPM</p>			
DT 12.02 <b>[NEW]</b>	4 - series	01/00→	<p><b>S38397-00</b> <sup>13</sup> <sup>16</sup> 551 356 Mot.→6 119 599 SSS, 8 004 779 SLA <b>D34262-00</b> 551 363 Mot.→6 119 599 SSS, 8 004 779 SLA <b>R34493-00</b> <sup>3</sup> 6x 1 862 376 +1 328 995 (1x)</p>	<p><b>H50300-00</b> 6x 1 444 941 133 Ø Mot.→6 119 599 SSS <b>H50300-00</b> 1 444 941 133 Ø Mot.→8 004 779 SLA </p>	<p><b>T38281-00</b> 6x 1 852 442 (6x) </p>	<p><b>X53925-01</b> 6x 1 411 851 Mot.5731560→  <b>X53928-01</b> 6x 1 401 984 Mot.5731560→  <b>X53926-01 U</b> 6x 1 542 104  <b>X53927-01</b> 6x 1 414 422 </p>	<p><b>P76890-00</b> 24x 1 920 860 </p>	<p><b>X59444-01</b> 6x 1 516 474 </p>		<p><b>X59443-01</b> 6x 1 309 051 </p>	<p><b>E38282-00</b> 6x 551 351 </p>	<p><b>P77750-01 K</b> ← 1 392 708 120x140x12 A SL RD PTFE FPM <b>P77749-01 K</b> → 1 433 183 145x175x13 A SL PTFE FPM</p>			



SCANIA													
DT 12.02 DT 12.03 DT 12.08 <b>[NEW]</b>	P,G,R,T - series 4 - series	01/01→	<b>S38397-00</b> <sup>13 16</sup> 551 356 Mot.→6 119 599 SSS, 8 004 779 SLA <b>D34262-00</b> 551 363 Mot.→6 119 599 SSS, 8 004 779 SLA <b>R34493-00</b> <sup>3</sup> 1 862 376 +1 328 995 (1x)	<b>H50300-00</b> 6x 1 444 941 133 Ø Mot.→6 119 599 SSS, 8 004 779 SLA  <b>H50300-00</b> 6x 1 444 941 133 Ø Mot.→6 119 599 SSS, 8 004 779 SLA  <b>H50300-00</b> 1 444 941 133 Ø Mot.→8 004 779 SLA 	<b>T38281-00</b> 6x 1 852 442 (6x) 	<b>X53925-01</b> 6x 1 411 851 Mot.5731560→  <b>X53928-01</b> 6x 1 401 984 Mot.5731560→  <b>X53926-01 U</b> 6x 1 542 104  <b>X53927-01</b> 6x 1 414 422 	<b>P76890-00</b> 24x 1 920 860	<b>X59444-01</b> 6x 1 516 474 	<b>X59443-01</b> 6x 1 309 051 	<b>E38282-00</b> 6x 551 351 	<b>P77750-01 K</b> ← 1 392 708 120x140x12 A SL RD PTFE FPM <b>P77749-01 K</b> → 1 433 183 145x175x13 A SL PTFE FPM		
DT 12.03 <b>[NEW]</b>	P,G,R,T - series	03/04→	<b>S38397-00</b> <sup>13 16</sup> 551 356 Mot.→6 119 599 SSS, 8 004 779 SLA <b>D34262-00</b> 551 363 Mot.→6 119 599 SSS, 8 004 779 SLA <b>R34493-00</b> <sup>3</sup> 1 862 376 +1 328 995 (1x)	<b>H50300-00</b> 6x 1 444 941 133 Ø Mot.→6 119 599 SSS <b>H50300-00</b> 6x 1 444 941 133 Ø Mot.→6 119 599 SSS, 8 004 779 SLA <b>H50300-00</b> 1 444 941 133 Ø Mot.→8 004 779 SLA 	<b>T38281-00</b> 6x 1 852 442 (6x) 	<b>X53925-01</b> 6x 1 411 851 Mot.5731560→  <b>X53928-01</b> 6x 1 401 984 Mot.5731560→  <b>X53926-01 U</b> 6x 1 542 104  <b>X53927-01</b> 6x 1 414 422 	<b>P76890-00</b> 24x 1 920 860	<b>X59444-01</b> 6x 1 516 474 	<b>X59443-01</b> 6x 1 309 051 	<b>E38282-00</b> 6x 551 351 	<b>P77750-01 K</b> ← 1 392 708 120x140x12 A SL RD PTFE FPM <b>P77749-01 K</b> → 1 433 183 145x175x13 A SL PTFE FPM		
DSC 12.05	4-series	05/96→	<b>S38397-00</b> 551 356 Mot.→6 119 599 SSS, 8 004 779 SLA <b>S80348-00</b> 551 386 +1 392 708 Mot.6 119 600 SSS, 8 004 780 SLA→ <b>D34262-00</b> 551 363 Mot.→6 119 599 SSS, 8 004 779 SLA <b>D34768-00</b> 550 469 Mot.6 119 600 SSS, 8 004 780 SLA→ <b>R34493-00</b> 6x 1 862 376 +1 328 995 (1x)	<b>H50300-00</b> 6x 1 444 941 133 Ø 1mm Mot.→6 119 599 SSS, 8 004 779 SLA  <b>H80348-00</b> 6x 133 Ø 1mm Mot.6 119 600 SSS, 8 004 780 SLA→ 	<b>T38281-00</b> 6x 1 852 442 (6x) 	<b>X53926-10 U</b> 6x <b>X53928-01 0</b> 6x 1 401 984 Mot.→5 731 918 SSS, 3 123 646 SLA  <b>X53927-01 0</b> 6x 1 414 422 Mot.5 731 919 SSS, 3 123 647 SLA→ Mot.→6 119 599 SSS, 8 004 779 SLA Reihenpumpe  <b>X53925-01 0</b> 6x 1 411 851 Mot.5 731 919 SSS, 3 123 647 SLA→ PDE 	<b>N93148-00</b> 6x 1 920 860 (24x) <b>P76890-00</b> 24x 1 920 860	<b>X59444-01</b> 6x 1 516 474 	<b>X59443-01</b> 6x 1 309 051 	<b>E38282-00</b> 6x 551 351 	<b>P77750-01 K</b> ← 1 392 708 120x140x12 A SL RD PTFE FPM <b>P77749-01 K</b> → 1 433 183 145x175x13 A SL PTFE FPM		

SCANIA																	
DC 12.06 DT 12.06 DC 12.10 DT 12.11 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	P,G,R,T - series	03/04→	<b>D38280-00</b> <sup>18</sup> 1 725 112	<b>H80348-10</b> 1 893 054 133 Ø 1 mm 	6x	<b>T38281-00</b> 1 852 442 (6x) 	6x	<b>X59445-01 U</b> 1 449 542  <b>X59446-01 0</b> 1 505 366 	6x	<b>N93148-00</b> 1 920 860 (24x) <b>N93148-01</b> 1 920 860 (4x) <b>P76890-00</b> 1 920 860	6x	<b>X59444-01</b> 1 516 474 	6x	<b>X59443-01</b> 1 309 051 	6x	<b>E38282-00</b> 551 351 	<b>P77750-01 K</b> ← 1 392 708 120x140x12 A SL RD PTFE FPM <b>P77749-01 K</b> → 1 433 183 145x175x13 A SL PTFE FPM <b>P93261-01 K</b> → 1 757 903 145x185x13 A SL LD PTFE ACM
DT 12.06 DC 12.09 DC 12.22 DC 12.23 DC 12.24 DC 12.26	P,G,R,T - series 4 - series	01/01→	<b>D38280-00</b> <sup>18</sup> 1 725 112	<b>H80348-10</b> 1 893 054 133 Ø 1 mm 	6x	<b>T38281-00</b> 1 852 442 (6x) 	6x	<b>X59445-01 U</b> 1 449 542  <b>X59446-01 0</b> 1 505 366 	6x	<b>N93148-00</b> 1 920 860 (24x) <b>N93148-01</b> 1 920 860 (4x) <b>P76890-00</b> 1 920 860	6x	<b>X59444-01</b> 1 516 474 	6x	<b>X59443-01</b> 1 309 051 	6x	<b>E38282-00</b> 551 351 	<b>P77750-01 K</b> ← 1 392 708 120x140x12 A SL RD PTFE FPM <b>P77749-01 K</b> → 1 433 183 145x175x13 A SL PTFE FPM
DC 13.05 DC 13.06 DC 13.07 DC 13.08 DC 13.10 DC 13.11	P,G,R,T - series	04/04→	<b>D40736-00</b> <sup>18</sup> 1 925 824 <b>R38717-00</b> <sup>3</sup> 2 188 199 +1 730 424	<b>H40736-10</b> 1 893 055 136 Ø 1 mm 	6x	<b>T38281-00</b> 1 852 442 (6x) 	6x	<b>X59918-01 U</b> 1 772 475  <b>X59919-01 0</b> 1 779 110 	6x	<b>N93148-01</b> 1 920 860 (4x) <b>P76890-00</b> 1 920 860	6x	<b>X59920-01</b> 1 519 724 	6x	<b>X59921-03</b> 2 086 028 	6x	<b>X59922-01</b> 1 520 507  <b>X59923-01</b> 1 888 065 	<b>P77851-01 K</b> ← 1 520 998 135x153x13 AB RD PTFE <b>P77850-01 K</b> → 1 786 563 155x185x13 A SL LD PTFE
D 14			<b>S36898-00</b> <sup>12</sup> <sup>13</sup> 551 370 01/80→ <b>S38374-00</b> <sup>13</sup> <sup>16</sup> 550 184 <b>D34282-00</b> <sup>18</sup> 550 214 <b>R31282-00</b> <sup>3</sup>	<b>H03298-00</b> 1 313 459 147 Ø 	8x		<b>X03299-01</b> 1 305 959 NBR 	8x		<b>X03311-01</b> 371 510 	8x		<b>X03300-01</b> 	8x	<b>E38466-00</b> 551 438  <b>X54010-01</b> 170 700 	<b>P76339-01 K</b> ← 338 643 80x100x12 RD FPM <b>P76422-01 K</b> → 231 938 130x160x12 LD FPM	
DS 14 DS 14 LB 05 DS 14 LB 08 DS 14.01 DS 14.01 L 01 DS 14.06 DS 14.06 L 01 DS 14.07			<b>S38374-00</b> <sup>13</sup> <sup>16</sup> 550 184 →12/79 <b>S31282-00</b> <sup>13</sup> 550 188 01/80→ <b>S38375-00</b> <sup>13</sup> <sup>17</sup> 01/80→ <b>D34282-00</b> <sup>18</sup> 550 214 <b>R38492-00</b> <sup>3</sup> 1 312 934 (2x) +1 302 828 (1x)	<b>H03298-00</b> 1 313 459 147 Ø 	8x		<b>X03299-01</b> 1 305 959 NBR 	8x		<b>X03311-01</b> 371 510 	8x		<b>X03300-01</b> 	8x	<b>E38466-00</b> 551 438 	<b>P76339-01 K</b> ← 338 643 80x100x12 RD FPM <b>P76422-01 K</b> → 231 938 130x160x12 LD FPM	
DSC 14.01 DSC 14.02 DSC 14.03 DSC 14.03 L07 DSC 14.04 DSC 14.05 DSC 14.06 DSC 14.07 L 01 DSC 14.08 DSC 14.09 DSC 14.10 DSC 14.16	3 - series	01/88→	<b>S31282-00</b> <sup>13</sup> 550 188 <b>S38375-00</b> <sup>13</sup> <sup>17</sup> <b>D34282-00</b> <sup>18</sup> 550 214 <b>R38492-00</b> <sup>3</sup> 1 312 934 (2x) +1 302 828 (1x)	<b>H03298-00</b> 1 313 459 147 Ø 	8x		<b>X03299-01</b> 1 305 959 NBR 	8x		<b>X03311-01</b> 371 510 	8x		<b>X03300-01</b> 	8x	<b>E38466-00</b> 551 438 	<b>P76339-01 K</b> ← 338 643 80x100x12 RD FPM <b>P76422-01 K</b> → 231 938 130x160x12 LD FPM	

SCANIA															
DSC 14.13 DSC 14.15	4 - series	09/95→	<b>S36898-00</b> ⑫ ⑬ 551 370 <b>D34282-00</b> ⑱ 550 214 <b>R38492-00</b> ③ 1 312 934 (2x) +1 302 828 (1x)	<b>H03298-00</b> 8x 1 313 459 147 Ø 					<b>X03299-01</b> 8x 1 305 959 NBR 	<b>P76891-00</b> 16x 1 304 293	<b>X03311-01</b> 8x 371 510 		<b>X03300-01</b> 6x  <b>X82577-01</b> 2x 390 918 	<b>X54010-01</b> 170 700 	<b>P76339-01 K</b> ← 338 643 80x100x12 RD FPM <b>P76422-01 K</b> → 231 938 130x160x12 LD FPM
DC 16.01 DC 16.02	4 - series	05/00→	<b>S38755-00</b> ⑫ ⑬ 551 387 +1 542 104 (8x) +1 505 366 (8x) →09/03 <b>D34768-00</b> ⑱ 550 469 Mot.→1018724SSS <b>D38280-00</b> ⑱ 1 725 112 Mot.1018725SSS→ <b>R34493-00</b> ③ 1 862 376 +1 328 995 (1x)	<b>H80348-10</b> 8x 1 893 054 133 Ø 1 mm 	<b>T38281-00</b> 8x 1 852 442 (6x) 	<b>X53925-01 0</b> 8x 1 411 851 Mot.→1018724SSS  <b>X53926-01 U</b> 8x 1 542 104 Mot.→1018724SSS  <b>X59445-01 U</b> 8x 1 449 542 Mot.1018725SSS→  <b>X59446-01 0</b> 8x 1 505 366 Mot.1018725SSS→ 	<b>N93148-01</b> 8x 1 920 860 (4x) <b>P76890-00</b> 32x 1 920 860 	<b>X59444-01</b> 8x 1 516 474 		<b>X59443-01</b> 8x 1 309 051 	<b>X54828-01</b> 1 744 775 	<b>P77750-01 K</b> ← 1 392 708 120x140x12 A SL RD PTFE FPM <b>P77749-01 K</b> → 1 433 183 145x175x13 A SL PTFE FPM			
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 DC 16.21	P,G,R,T - series	03/04→	<b>D34768-00</b> ⑱ 550 469 Mot.→1018724SSS <b>D38280-00</b> ⑱ 1 725 112 Mot.1018725SSS→ <b>R34493-00</b> ③ 1 862 376 +1 328 995 (1x)	<b>H80348-10</b> 8x 1 893 054 133 Ø 1 mm 	<b>T38281-00</b> 8x 1 852 442 (6x) 	<b>X53925-01 0</b> 8x 1 411 851 Mot.→1018724SSS  <b>X53926-01 U</b> 8x 1 542 104 Mot.→1018724SSS  <b>X59445-01 U</b> 8x 1 449 542 Mot.1018725SSS→  <b>X59446-01 0</b> 8x 1 505 366 Mot.1018725SSS→ 	<b>N93148-01</b> 8x 1 920 860 (4x) <b>P76890-00</b> 32x 1 920 860 	<b>X59444-01</b> 8x 1 516 474 		<b>X59443-01</b> 8x 1 309 051 	<b>X54828-01</b> 1 744 775 	<b>P77750-01 K</b> ← 1 392 708 120x140x12 A SL RD PTFE FPM <b>P77749-01 K</b> → 1 433 183 145x175x13 A SL PTFE FPM <b>P77850-01 K</b> → 1 786 563 155x185x13 A SL LD PTFE <b>P93261-01 K</b> → 1 757 903 145x185x13 A SL LD PTFE ACM			