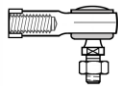
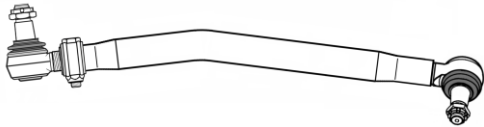
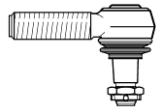
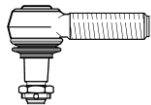
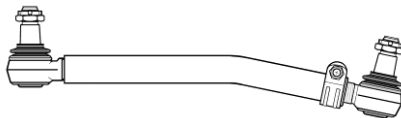
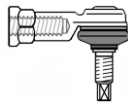
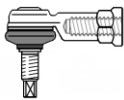

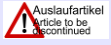
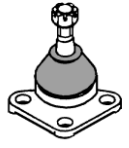
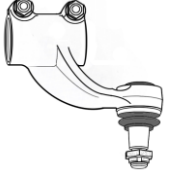
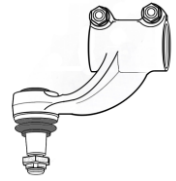

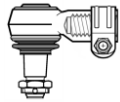
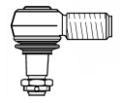
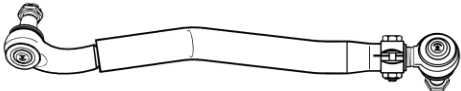
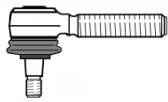


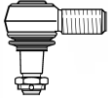
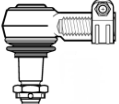


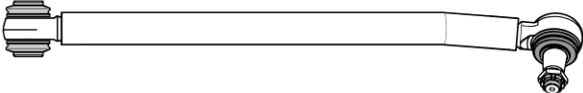
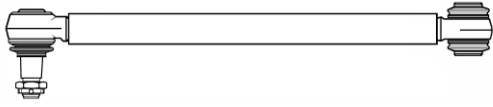
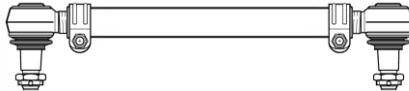

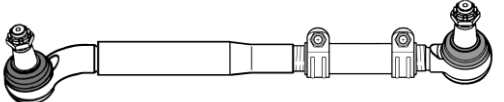
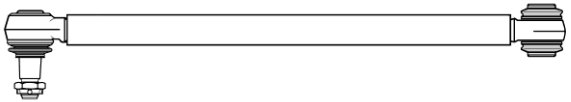
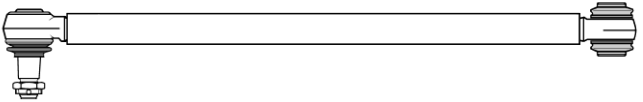
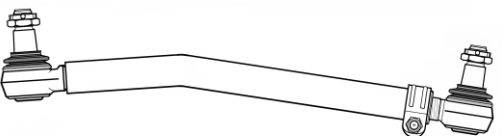
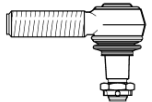
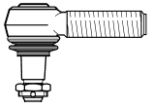
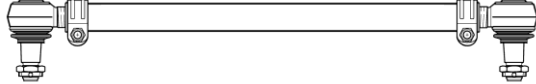
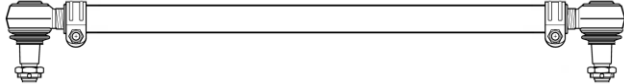

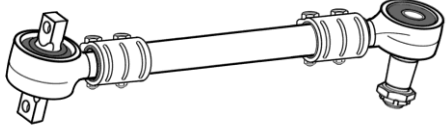
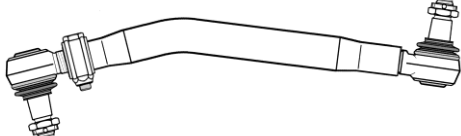
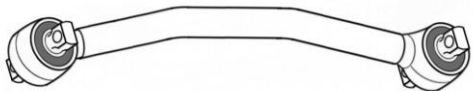



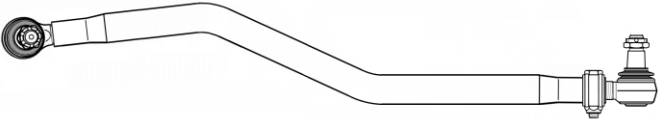
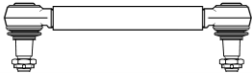
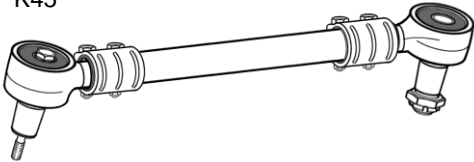
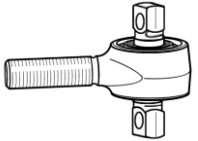

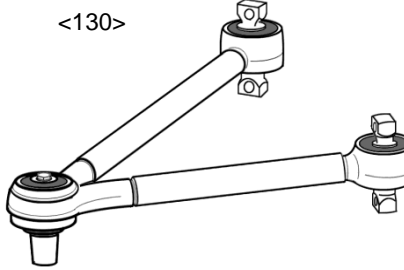
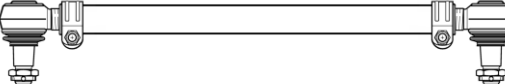
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
218 566	<b>SC 60.80</b>	Kugelgelenk,RH, M8x1,0 Tie rod end, RH, M8x1,0			30	
243 664	=	350 270 = SC 60.85				
278 663	=	352 635 = SC 51.12				
278 664	=	352 635 = SC 51.12				
278 665	<b>SC 51.02</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	947 RØ48	
283 783	<b>SC 51.21</b>	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	40	K30	120	
283 784	<b>SC 51.22</b>	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	120	
291 398	<b>SC 51.06</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	761 RØ42	
305 319	<b>SC 60.81</b>	Kugelgelenk, LH, M12x1,75 # Ball joint, LH, M12x1,75 #	16	M10 SW6	55	
305 320	<b>SC 60.82</b>	Kugelgelenk, RH, M12x1,75 # Ball joint, RH, M12x1,75 #	16	M10 SW6	55	
306 981	<b>SC 51.07</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	947 RØ48	

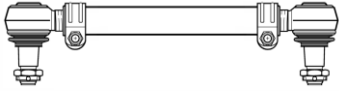
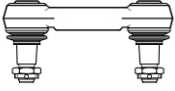
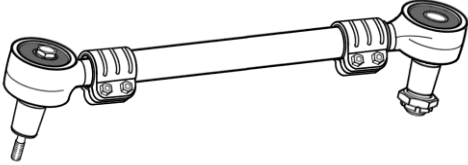
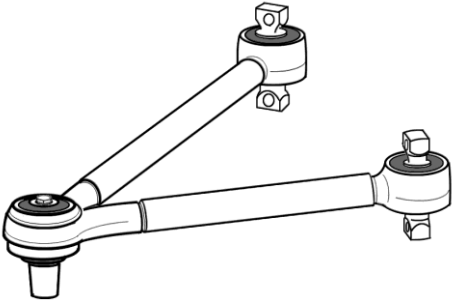
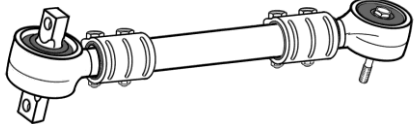
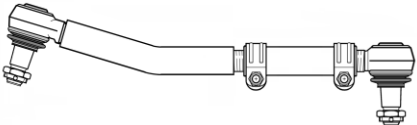
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
307 443	<b>SC 51.40</b> 	Kugelgelenk, L + R Ball joint, L + R	25	K16		
310 979	<b>SC 51.25</b>	Kugelgelenk, LH M52x1,5 # Tie rod end, LH M52x1,5 #	40	K30	168	
310 980	<b>SC 51.26</b>	Kugelgelenk, RH, M52x1,5 # Tie rod end, RH, M52x1,5 #	40	K30	168	
319 359	<b>SC 51.09</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x SC 51.26 M52x1,5 RH 1x SC 51.25 M52x1,5 LH	40	K30	1773 RØ60	
325 614	<b>SC 51.30</b>	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	40	K30	95	
325 615	<b>SC 51.32</b>	Kugelgelenk, RH, M26x1,5 Tie rod end, RH, M26x1,5	40	K30	75	
328 702	=	382 780 = SC 51.10				
345 124	<b>SC 51.54</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	926 RØ50	
350 270	<b>SC 60.85</b>	Kugelgelenk, RH, M14x1,5 Ball joint, RH, M14x1,5	20	K12	85	


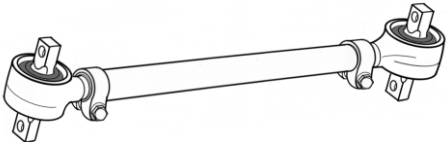
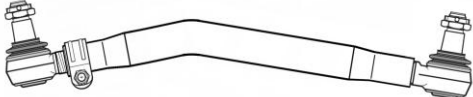
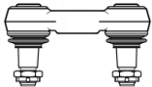
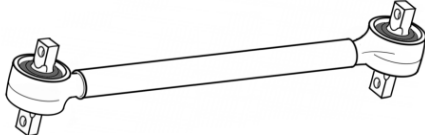
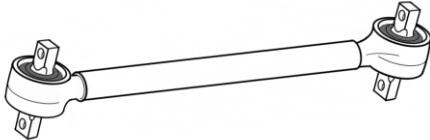

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
352 635	<b>SC 51.12</b>	Lenkstange, 1x verstellbar, <b>RHD</b> Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	947 RØ48	
352 637	<b>SC 51.55</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	947 RØ48	
352 645	=	1 337 366 = SC 51.27				
352 646	=	1 337 367 = SC 51.28				
357 384	<b>SC 51.34</b>	Kugelgelenk, RH, M24x1,5 Tie rod end, RH, M24x1,5	30	K22	85	
357 396	<b>SC 51.46</b>	Kugelgelenk, RH, M28x1,5# Tie rod end, RH, M28x1,5#	40	K30	95	
370 875	=	1 369 919 = SC 53.02				
371 451	=	1 384 897 = SC 60.81				
371 452	=	1 384 898 = SC 60.82				
382 778	<b>SC 51.80</b>	Lenkstange, 1x verstellbar, <b>RHD</b> Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	573 RØ40	
382 780	<b>SC 51.10</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	554 RØ40	
388 941	<b>SC 51.11</b>	Lenkstange, fest, <b>RHD</b> Drag link, fixed	40	K30	1601 RØ40	




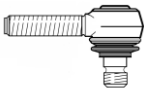
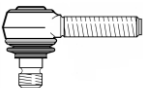


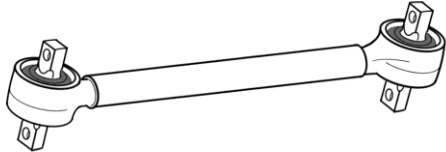
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
388 942	<b>SC 51.13</b>	Lenkstange, fest Drag link, fixed	40	K30	1150 RØ32	
388 943	<b>SC 51.51</b>	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x SC 51.22 M30x1,5 RH 1x SC 51.21 M30x1,5 LH	40	K30	611 RØ40	
389 867	<b>SC 51.14</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	784 RØ42	
389 877	<b>SC 51.81</b>	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	716 RØ40	
389 879	<b>SC 51.52</b>	Lenkstange, fest Drag link, fixed	40	K30	1470 RØ32	
389 880	<b>SC 51.82</b>	Lenkstange, fest Drag link, fixed	40	K30	1870 RØ32	
390 784	<b>SC 51.15</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	855 RØ42	
395 009	<b>SC 51.21</b>	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	40	K30	120	

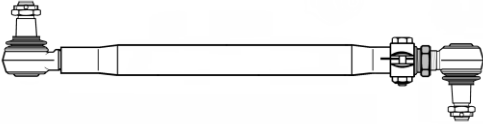


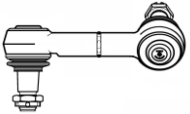
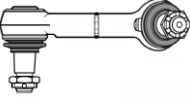
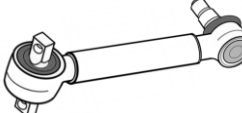
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
395 010	<b>SC 51.22</b>	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	120	
395 346	=	395 347 = SC 51.53				
395 347	<b>SC 51.53</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x SC 51.22 M30x1,5 RH 1x SC 51.21 M30x1,5 LH	40	K30	1595 RØ40	
395 348	=	1 363 984 = SC 53.11				
395 350	<b>SC 51.16</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x SC 51.22 M30x1,5 RH 1x SC 51.21 M30x1,5 LH	40	K30	1736 RØ40	
409 639	<b>SC 69.A</b> 	Achsstrebe, 2x verstellb., Molek. Torque rod, 2x adjustable, molec. 1x SCR 821 1x SCR 815	70/70 70 70	K45 ●19	750 RØ48 <130>	
412 406	<b>SC 51.17</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	898 RØ50	
414 531	<b>SC 57.A</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 814	62/62 62	●17	750 RØ48 <115>	
415 400	<b>SC 51.60</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	1015 RØ50	

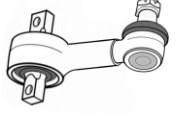
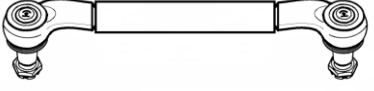
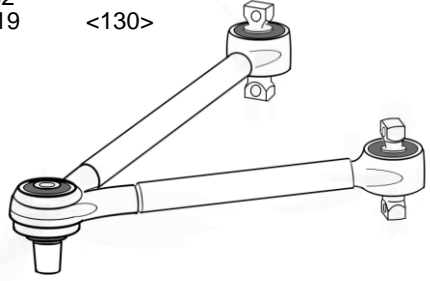
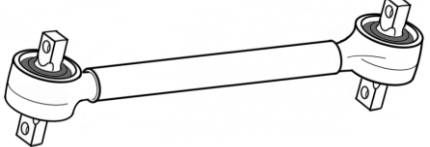
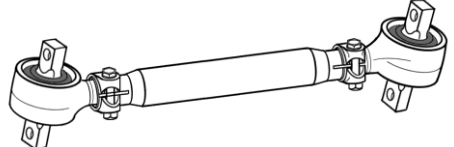
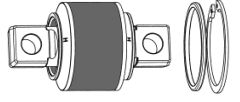
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
415 510	<b>SC 51.58</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	2157 RØ62	
416 159	<b>SC 51.61</b>	Stabilisator, fest Stabilizer rod, fixed	27	K20	210 RØ28	
416 800	<b>SC 69.B</b>	Achsstabe, 2x verstellbar Torque rod, 2x adjustable 1x SCR 823 1x SCR 821	70/70 70 70	K46 K45	725 RØ48	
417 297	<b>SC 69.04</b>	Kugelgelenk LH M38x1,5 Ball joint LH M38x1,5 1 SCR 815	70 70	●19	160 <130>	
417 676	<b>SC 51.66</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	1015 RØ52	
418 038	<b>SC 91.C</b>	Dreieckslenker, fest Triangular torque rod, fixed 1x SCR 952 2x SCR 815	80/70 80 70	●19	827 RØ48 <130>	
421 573	<b>SC 51.63</b>	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x SC 51.22 M30x1,5 RH 1x SC 51.21 M30x1,5 LH	40	K30	1123 RØ40	

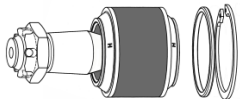
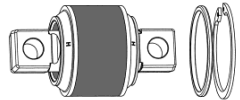
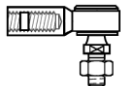
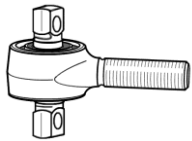
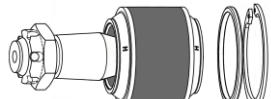
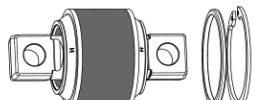
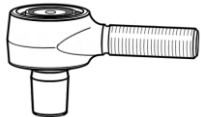
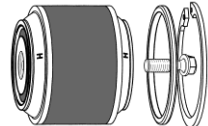
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
434 493	<b>SC 51.64</b>	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x SC 51.22 M30x1,5 RH 1x SC 51.21 M30x1,5 LH	40	K30	672 RØ40	
445 599	=	489 989 = SC 58.B				
445 626	<b>SC 51.83</b>	Stabilisator, fest Stabilizer rod, fixed	35	K26	131 RØ31	
445 629	<b>SC 58.F</b>	Achsstrebe, 2x verstellbar Torque rod, 2x adjustable 1x SC 69.10 M38x1,5 RH 1x SC 69.11 M38x1,5 LH	70/70 70 70	K45 K45	725 RØ48	
445 631	<b>SC 91.D</b>	Dreieckslenker, fest Triangular torque rod, fixed 1x SCR 952 2x SCR 815	80/70 80 70	●19	827 RØ48 <130>	
445 632	=	445 631 = SC 91.D				
445 634	<b>SC 69.E</b>	Achsstrebe, 2x verstellbar Torque rod, 2x adjustable 1x SC 69.05 M38x1,5 LH 1x SC 69.12 M38x1,5 RH	80/70 70 80	●19	667 RØ48 <130>	
450 870	<b>SC 51.84</b>	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	629 RØ40	

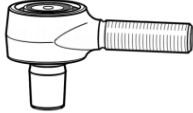
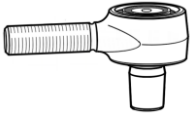
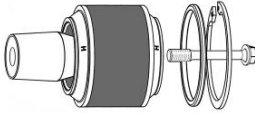
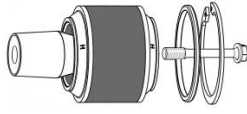
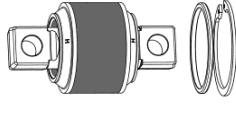
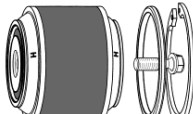
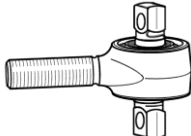

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
455 462	<b>SC 56.A</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 810	55/55 55	●17	750 RØ48 <100>	
455 463	<b>SC 56.B</b>	Achsstrebe, 2x verstellbar Torque rod, 2x adjustable 2x SCR 810	55/55 55	●17	750 RØ38 <100>	
458 429	<b>SC 51.85</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	869 RØ60	
463 245	<b>SC 51.86</b>	Stabilisator, fest Stabilizer rod, fixed	35	K26	100 RØ31	
463 435	<b>SC 56.C</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 810	55/55 55	●17	750 RØ38 <100>	
463 436	<b>SC 56.D</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 810	55/55 55	●17	750 RØ40 <100>	
465 816	=	489 987 = SC 58.C				
466 335	<b>SC 51.65</b>	Lenkstange, 1x verstellbar, links Drag link, 1x adjustable, left 1x SC 51.22 M30x1,5 RH	40	K30	992 RØ48	

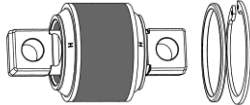
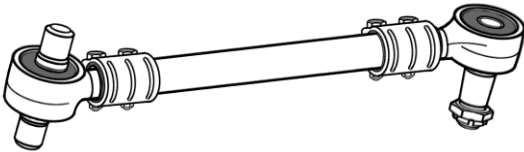
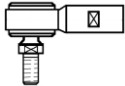
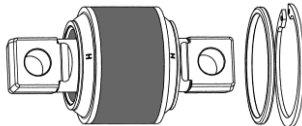

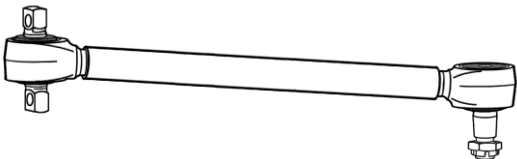
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
466 336	<b>SC 51.87</b>	Lenkstange, 1x verstellbar, <b>RHD</b> Drag link, 1x adjustable, 1x SC 51.22 M30x1,5 RH	40	K30	992 RØ48	
466 801	=	489 987 = SC 58.C				
466 880	<b>SC 51.92</b>	Lenkstange, 1x verstellbar, links Drag link, 1x adjustable, left 1x SC 51.22 M30x1,5 RH	40	K30	1105 RØ52	
466 881	<b>SC 51.93</b>	Lenkstange, 1x verstellbar, links Drag link, 1x adjustable, left 1x SC 51.22 M30x1,5 RH	40	K30	1105 RØ52	
468 285	<b>SC 52.23</b>	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	40	Ø30	120	
468 286	<b>SC 52.24</b>	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	Ø30	120	
470 271	<b>SC 51.88</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	1385 RØ52	
470 272	<b>SC 51.89</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	1385 RØ52	
475 087	=	1 431 469 = SC 56.G				
475 230	<b>SC 57.B</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 814	62/62 62	●17	652 RØ48 <115>	

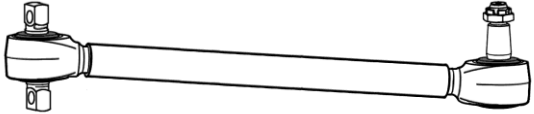

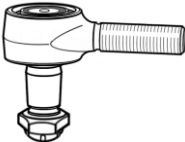
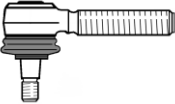


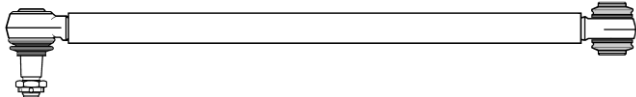
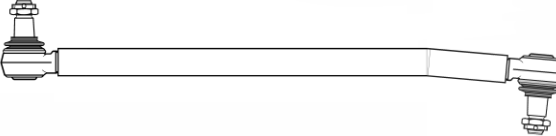
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
475 459	=	1 433 533 = SC 55.21				
475 460	=	1 433 532 = SC 55.20				
475 463	<b>SC 51.70</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	870 RØ48	
477 889	=	1 431 471 = SC 57.C				
477 890	=	1 770 732 = SC 57.D				
478 058	=	1 431 473 = SC 57.T				
478 621	=	1 897 665 = SC 56.10				
481 217	<b>SC 51.72</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	1256 RØ62	
481 959	=	1 431 475 = SC 58.D				
482 779	=	1 507 260 = SC 54.81				
483 527	<b>SC 51.76</b>	Stabilisator, fest Stabilizer rod, fixed	35	K26	284 RØ36	
486 590	<b>SC 51.77</b>	Stabilisator, fest, <b>L</b> Stabilizer rod, fixed	35	K26	160 RØ26	
488 056	<b>SC 51.78</b>	Stabilisator, fest <b>R</b> Stabilizer rod, fixed	35	K26	160 RØ26	
488 738	<b>SC 52.45</b>	Stabilisatorenstange Stabilizer rod	45	K30 ●15	293 <90>	

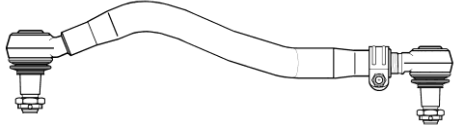
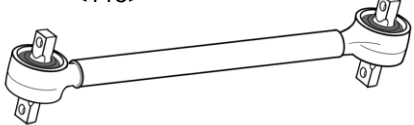
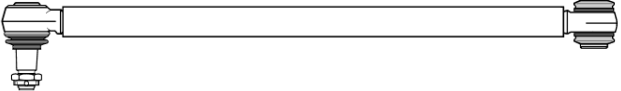
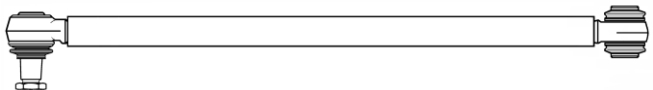
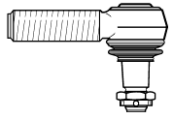
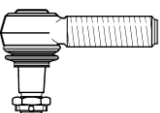

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
488 739	<b>SC 52.46</b>	Stabilisatorenstange Stabilizer rod	45	K30 ●15	145 <90>	
488 834	<b>SC 55.15</b>	Spurstange, fest Tie rod, fixed	40	K30	538 RØ48	
489 037	=	1 431 710 = SC 58.G				
489 986	<b>SC 91.F</b>	Dreieckslenker, fest Triangular torque rod, fixed 1x SCR 830 2x SCR 816	80/70 80 70	K52 ●19	702,9 RØ48 <130>	
489 987	<b>SC 58.C</b>	Achsstabe, fest, Molekular Torque rod, fixed, molecular 2x SCR 815	70/70 70	●19	650 RØ48 <130>	
489 989	<b>SC 58.B</b>	Achsstabe, 2x verstellbar Torque rod, 2x adjustable 2x SCR 816	70/70 70	●19	650 RØ48 <130>	
550 799	=	1 517 403 = SCR 809				
550 800	<b>SCR 808</b>	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	55	●17 ⇒24⇐	<115>	
550 806	=	639 370 = SCR 814				

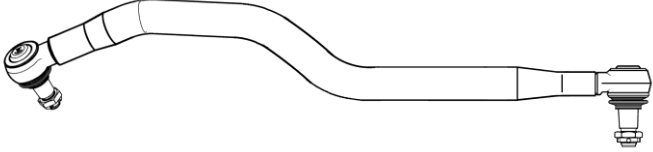
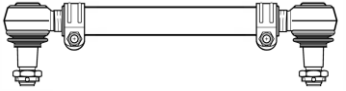
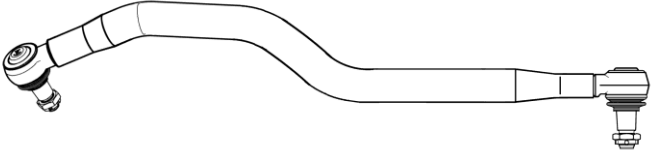
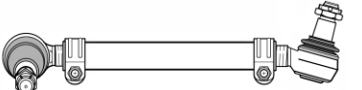
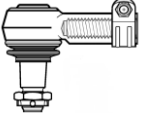
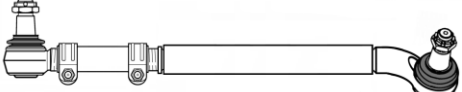

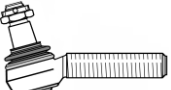
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
550 807	<b>SCR 822</b>	Rep.-Satz, Kugelzapfen, Molekular Repair kit, with ball pin, molecular	55	K38		
550 807 2	=	550 807 = SCR 822				
550 808	<b>SCR 811</b>	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	55	●17 ⇨24⇩	<115>	
550 808 0	=	550 808 = SCR 811				
550 812	=	639 319 = SCR 810				
628 447	<b>SC 60.88</b>	Kugelgelenk, RH, M8x1# Tie rod end, RH, M8x1#			40	
638 844	<b>SC 69.02</b>	Kugelgelenk, RH M38x1,5 Ball joint, RH M38x1,5 1x SCR 815	70	●19 <130>	160	
638 861	<b>SCR 821</b>	Rep.-Satz, Kugelzapfen, Molekular Repair kit, with ball pin, molecular	70	K45		
638 862	<b>SCR 815</b>	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	70	●19 ⇨30⇩	<130>	
638 869	<b>SC 69.08</b>	Kugelgelenk, RH M38x1,5 Ball joint, RH M38x1,5 1x SCR 823	70	K45	160	
638 870	<b>SCR 950</b>	Rep.-Satz, Kugelhülse Rep.-kit, with ball housing	80			

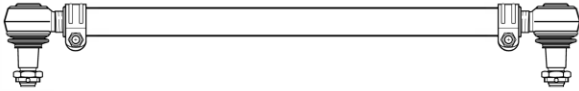
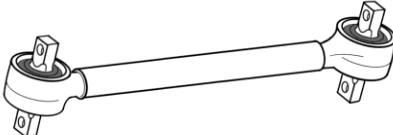
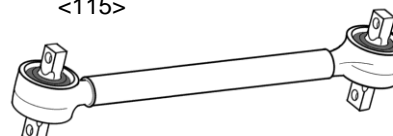

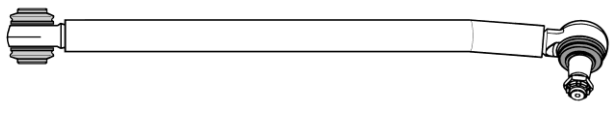

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
638 938	=	639 288 = SCR 952				
638 969	=	417 297 = SC 69.04				
639 285	<b>SC 69.10</b>	Kugelgelenk, RH M38x1,5 Ball joint, RH M38x1,5	70	K45	160	
639 286	<b>SC 69.11</b>	Kugelgelenk, LH M38x1,5 Ball joint, LH M38x1,5	70	K45	160	
639 287	=	638 862 = SCR 815				
639 288	<b>SCR 952</b>	Rep.-Satz, Kugelhülse Rep.-kit, with ball housing	80			
639 299	<b>SCR 823</b>	Rep.-Satz, Kugelzapfen, Molekular Repair kit, with ball pin, molecular	70	K46		
639 302	=	639 299 = SCR 823				
639 319	<b>SCR 810</b>	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with pivot pin, Molecular	55	●17 ⇔24⇔	<100>	
639 340	<b>DR 956</b>	Rep.-Satz, Kugelhülse Rep.-kit, with ball housing	80			
639 361	<b>SC 69.05</b>	Kugelgelenk, LH M38x1,5 Ball joint, LH M38x1,5 1x SCR 815	70	●19 <130>	160	
639 362	<b>SC 69.12</b>	Kugelgelenk, RH M38x1,5 Ball joint, RH M38x1,5 1x DR 956	80		200	

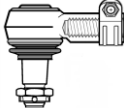
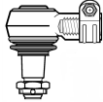
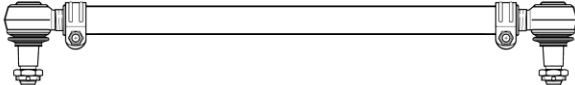
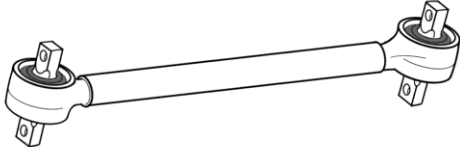
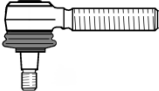
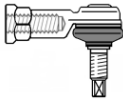
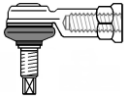
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
639 370	<b>SCR 814</b>	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	62	●17 ⇒24⇐	<115>	
649 346	<b>SC 69.K</b>	Achsstrebe, 2x verstellbar Torque rod, 2x adjustable 1x SC 69.06	70/70		803 RØ48	
651 155	<b>SC 60.70</b>	Winkelgelenk, RH M10x1 Angle joint, RH M10x1	16	M10	35	
1 101 843	=	1 379 423 = SC 57.N				
1 102 655	=	1 481 982 = SC 54.80				
1 102 655-6	=	1 481 982 = SC 54.80				
1 104 334	=	639 370 = SCR 814				
1 104 335	=	638 862 = SCR 815				
1 104 336	<b>SCR 854</b>	Rep.-Satz, Kugelstück Rep.-kit, with bush pivot pin	80	●23 ⇒35⇐	<152>	
1 112 023	<b>SC 52.13</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	900 RØ50	
1 112 506	<b>SC 56.E</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 1x SCR 822 1x SCR 811	55/55		712 RØ40	
			55	K38		
			55	●17	<100>	

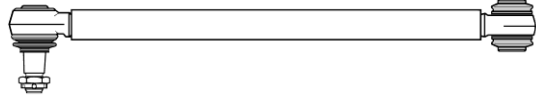
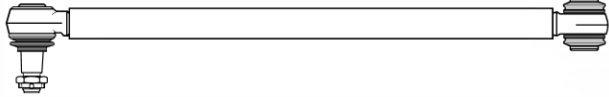
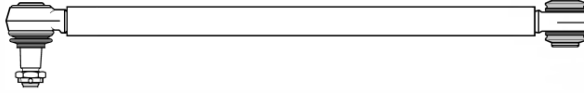
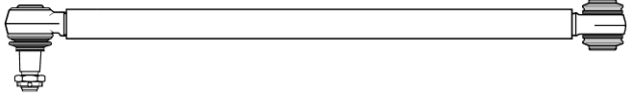
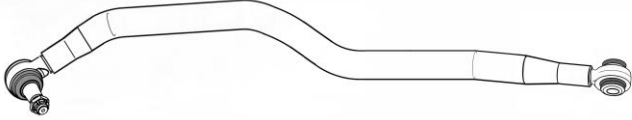
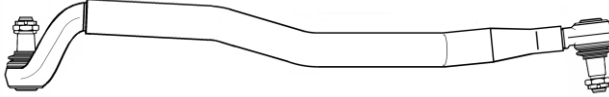

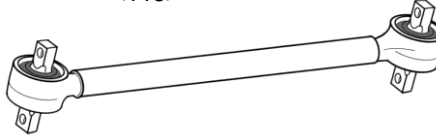
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 112 507	<b>SC 56.F</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 1x SCR 822 1x SCR 811	55/55 55 55	K38 ●17	676 RØ40 <100>	
1 112 511	<b>SC 52.14</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	843 RØ50	
1 252 287	<b>SC 69.06</b>	Kugelgelenk, RH, M38x1,5 Ball joint, RH, M38x1,5 1x SCR 821	70	K45	160	
1 278 679	<b>SC 60.86</b>	Kugelgelenk, RH, M14x1,5 Tie rod end, RH, M14x1,5	20	K12	85	
1 300 284	<b>SC 53.01</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	765 RØ50	
1 304 569	=	1 369 919 = SC 53.02				
1 304 571	<b>SC 53.03</b>	Lenkstange, 1x verstellbar <b>RHD</b> Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	915 RØ50	
1 305 012	=	1 324 483 = SC 52.15				
1 308 322	<b>SC 52.20</b>	Lenkstange, fest Drag link, fixed	40	K30	2670 RØ50	
1 308 644	<b>SC 53.05</b>	Lenkstange, fest <b>RHD</b> Drag link, fixed	40	K30	1590 RØ40	

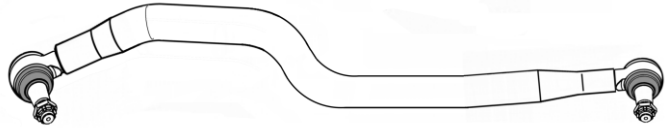
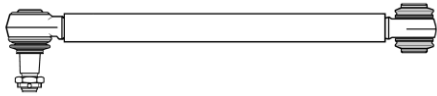
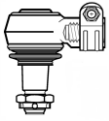
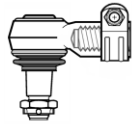
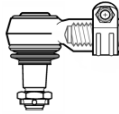
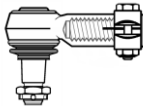
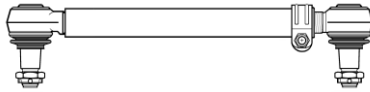
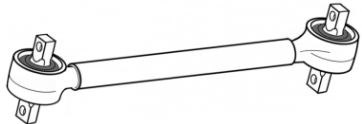
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 324 483	<b>SC 52.15</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	800 RØ52	
1 324 889	=	1 431 474 = SC 57.E				
1 324 890	<b>SC 57.F</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 814	62/62 62	●17	697 RØ48 <115>	
1 336 704	<b>SC 52.21</b>	Lenkstange, fest Drag link, fixed	40	K30	1820 RØ32	
1 336 704-0	=	1 336 704 = SC 52.21				
1 336 705	<b>SC 52.16</b>	Lenkstange, fest Drag link, fixed	40	K30	2220 RØ32	
1 336 705-7	=	1 336 705 = SC 52.16				
1 337 366	<b>SC 51.27</b>	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	50	K30	135	
1 337 367	<b>SC 51.28</b>	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	50	K30	135	
1 338 769	=	1 395 180 = SC 56.M				
1 343 262	<b>SC 53.07</b>	Lenkstange, fest Drag link, fixed	35	K26	608 RØ46	

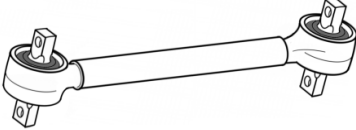
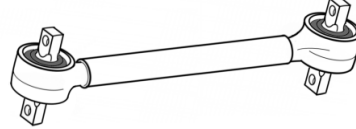
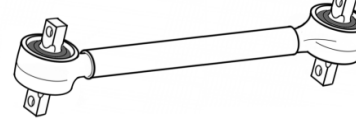
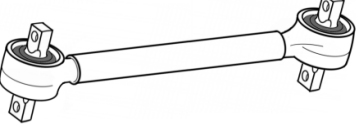

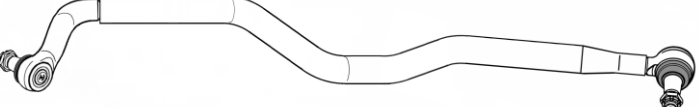
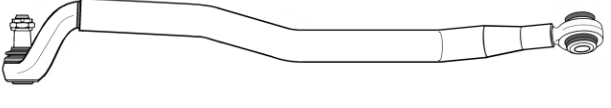
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 343 264	<b>SC 53.09</b>	Lenkstange, fest Drag link, fixed	40	K30	1920 RØ62	
1 343 266	<b>SC 52.17</b>	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x SC 51.22 M30x1,5 RH 1x SC 51.21 M30x1,5 LH	40	K30	495 RØ40	
1 343 278	<b>SC 52.18</b>	Lenkstange, fest Drag link, fixed	40	K30	2783 RØ62	
1 343 283	<b>SC 52.19</b>	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x SC 51.36 M30x1,5 RH 1x SC 51.21 M30x1,5 LH	40	K30	435 RØ38	
1 343 287	=	1 413 980 = SC 54.31				
1 344 684	<b>SC 51.42</b>	Kugelgelenk, RH, M24x1,5# Tie rod end, RH, M24x1,5#	35	K26	115	
1 348 269	<b>SC 53.20</b>	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	1062 RØ52	
1 348 271	<b>SC 53.10</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	1062 RØ52	
1 356 055	=	1 768 898 = SC 53.19				
1 357 674	<b>SC 51.36</b>	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	150	

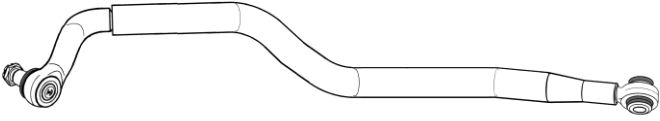
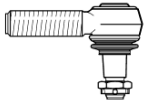
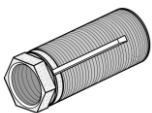
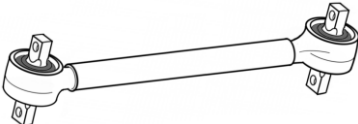
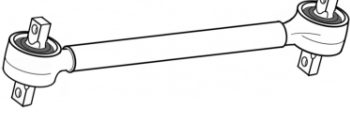
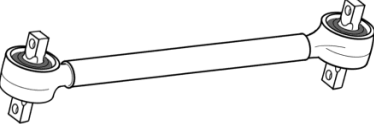
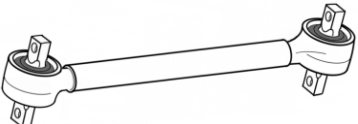
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 358 792	=	283 783 = SC 51.21				
1 358 793	=	283 784 = SC 51.22				
1 361 413	=	1 734 019 = SC 54.40				
1 363 964	=	1 363 984 = SC 53.11				
1 363 984	<b>SC 53.11</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x SC 51.22 M30x1,5 RH 1x SC 51.21 M30x1,5 LH	40	K30	1677 RØ42	
1 367 281	<b>SC 57.J</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 814	62/62 62	●17	522 RØ46 <115>	
1 367 282	<b>SC 57.L</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 814	62/62 62	●17	540 RØ46 <115>	
1 367 628	<b>SC 53.12</b>	Lenkstange, fest Drag link, fixed	40	K30	1601 RØ40	
1 367 641	<b>SC 51.11</b>	Lenkstange, fest <b>RHD</b> Drag link, fixed	40	K30	1601 RØ40	
1 369 411	=	1 409 918 = SC 54.28				
1 369 919	<b>SC 53.02</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	910 RØ50	

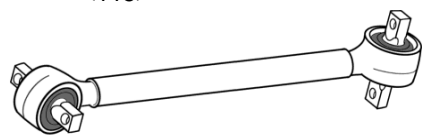

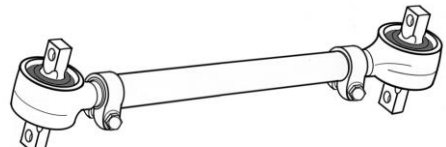
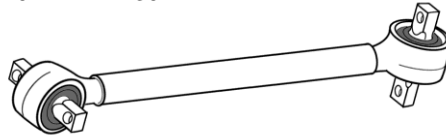
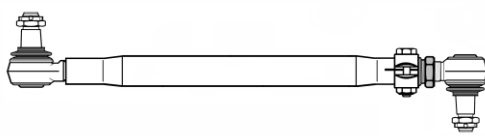
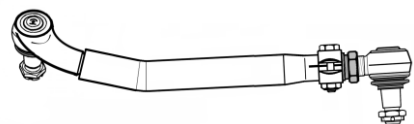

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 370 720	=	283 784 = SC 51.22				
1 375 228	<b>SC 51.30</b>	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	40	K30	95	
1 376 902	<b>SC 51.38</b>	Kugelgelenk, RH, M24x1,5# Tie rod end, RH, M24x1,5#	35	K26	90	
1 378 435	<b>SC 53.18</b>	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x SC 51.22 M30x1,5 RH 1x SC 51.21 M30x1,5 LH	40	K30	1743 RØ42	
1 379 071	=	1 768 898 = SC 53.19				
1 379 072	=	1 769 597 = SC 53.50				
1 379 090	=	1 770 730 = SC 56.J				
1 379 192	=	1 426 493 = D 52.00				
1 379 423	<b>SC 57.N</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 809	62/62 62		752 RØ48	
1 383 405	<b>SC 60.87</b>	Kugelgelenk RH M16x2,0 Tie rod end RH M16x2,0	20	K12	85	
1 384 025	<b>SC 54.03</b>	Ersetzt durch: SC 53.19 Substituted by: SC 53.19				
1 384 027	<b>SC 54.04</b>	Ersetzt durch: SC 53.50 Substituted by: SC 53.50				
1 384 897	<b>SC 60.81</b>	Kugelgelenk, LH, M12x1,75 # Ball joint, LH, M12x1,75 #	16	M10 SW6	55	
1 384 898	<b>SC 60.82</b>	Kugelgelenk, RH, M12x1,75 # Ball joint, RH, M12x1,75 #	16	M10 SW6	55	
1 385 251	=	1 409 918 = SC 54.28				

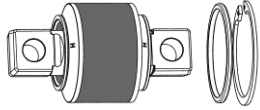
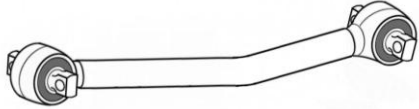


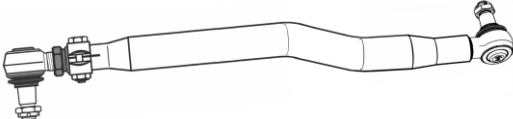
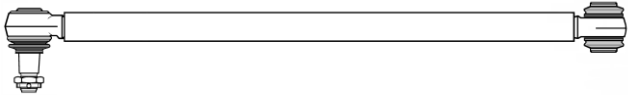
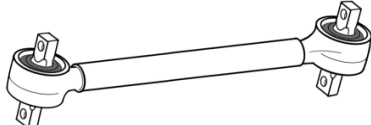
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 385 763	<b>SC 54.05</b>	Lenkstange, fest Drag link, fixed	40	K30	1206 RØ38	
1 385 764	<b>SC 54.06</b>	Lenkstange, fest Drag link, fixed	40	K30	1906 RØ38	
1 385 765	<b>SC 54.07</b>	Lenkstange, fest Drag link, fixed	40	K30	1806 RØ38	
1 385 766	<b>SC 54.08</b>	Lenkstange, fest Drag link, fixed	40	K30	2006 RØ38	
1 386 618	<b>SC 54.09</b>	Lenkstange, fest Drag link, fixed	40	K30	2179 RØ62	
1 386 620	<b>SC 54.11</b>	Lenkstange, fest Drag link, fixed	40	K30	1776 RØ62	
1 386 621	=	1 413 979 = SC 54.12				
1 388 436	=	1 722 748 = SC 63.C				
1 388 958	<b>SC 54.13</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51,22 M30x1,5 RH	40	K30	1625 RØ62	
1 393 298	<b>SC 56.H</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 808	55/55 55	●17	752 RØ48 <115>	

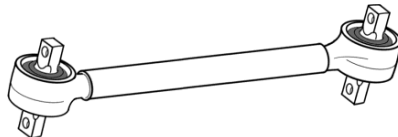

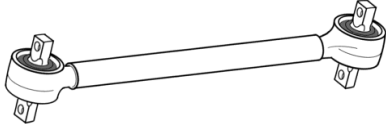
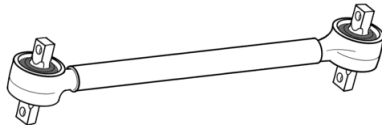
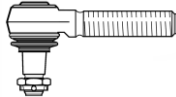
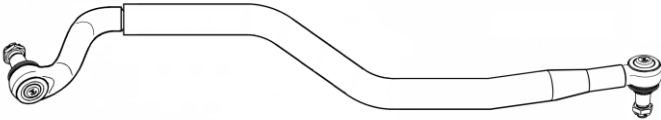
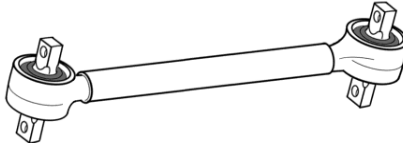
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 393 383	<b>SC 54.20</b>	Lenkstange, fest Drag link, fixed	40	K30	1950 RØ62	
1 393 757	<b>SC 54.21</b>	Lenkstange, fest Drag link, fixed	40	K30	1006 RØ36	
1 394 443	<b>SC 54.42</b>	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	40	K30	75	
1 394 444	<b>SC 54.44</b>	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	40	K30	90	
1 394 446	<b>SC 54.46</b>	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	35	K26	75	
1 394 447	<b>SC 54.48</b>	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	35	K26	115	
1 394 884	<b>SC 54.25</b>	Spurstange, 1x verstellbar Tie rod, 1x adjustable	40	K30	438 RØ40	
1 395 180	<b>SC 56.M</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x DR 807	55/55 55	●17	568 RØ48 <115>	
1 395 614	=	1 734 019 = SC 54.40				
1 397 866	=	395 350 = SC 51.16				
1 399 019	=	1 500 576 = SC 55.C				

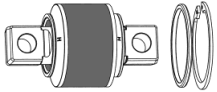
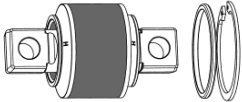
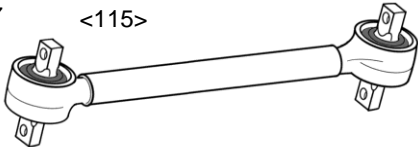
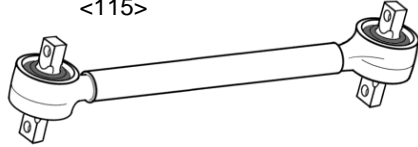
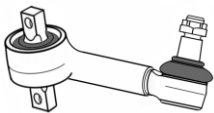
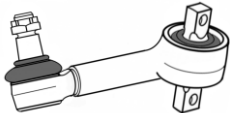
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 399 180	<b>SC 57.R</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 814	62/62 62	●17	568 RØ46 <115>	
1 399 180	<b>SC 57.K</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 814	62/62 62	●17	568 RØ46 <115>	
1 399 181	<b>SC 57.O</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 814	62/62 62	●17	568 RØ46 <115>	
1 399 757	=	1 765 379 = SC 55.50				
1 399 182	<b>SC 57.S</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 814	62/62 62	●17	580 RØ46 <115>	
1 409 918	<b>SC 54.28</b>	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x MN 63.32 M30x1,5 RH	40	K30	1743 RØ50	
1 413 978	<b>SC 54.30</b>	Lenkstange, fest <b>RHD</b> Drag link, fixed	40	K30	2783 RØ62	
1 413 979	<b>SC 54.12</b>	Lenkstange, fest Drag link, fixed	40	K30	1776 RØ62	
1 413 980	=	1 491 612 = SC 54.31				

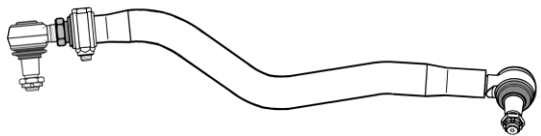
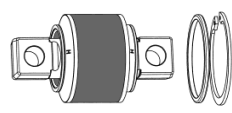
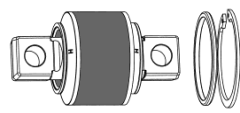
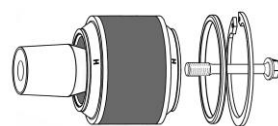
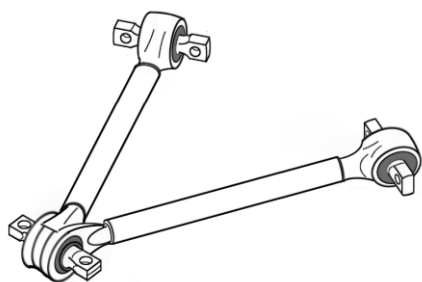
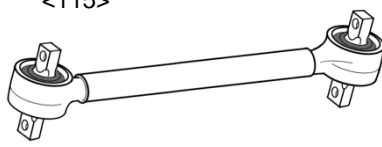
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 413 981	<b>SC 54.14</b>	Lenkstange, fest Drag link, fixed	40	K30	2179 RØ62	
1 420 821	<b>SC 51.22</b>	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	40	K30	120	
1 420 698	=	1 770 730 = SC 56.J				
1 420 822	=	283 784 = SC 51.22				
1 426 493	<b>D 52.00</b>	Spureinstellung / Wheel alignment Distanzhülse mit Gewinde Thredecl spacer	Innengewind. Internal thread M30x1,5 RH M38x1,5 LH		90	
1 428 193	=	1 895 854 = SC 56.04				
1 428 347	<b>SC 57.G</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 808	55/55 55	●17	568 RØ46 <115>	
1 428 349	<b>SC 54.A</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 808	55/55 55	●17	522 RØ46 <115>	
1 431 469	<b>SC 56.G</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 808	55/55 55	●17	654 RØ40 <115>	
1 431 470	=	1 379 423 = SC 57.N				
1 431 471	<b>SC 57.C</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 814	62/62 62	●17	532 RØ46 <115>	

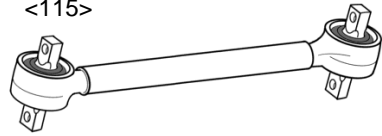
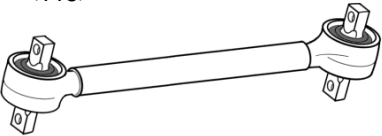
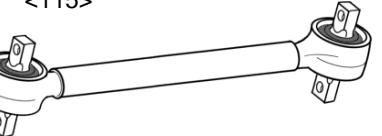
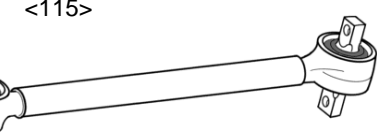
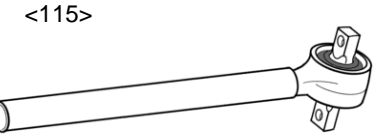
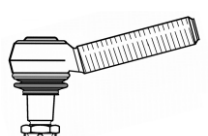
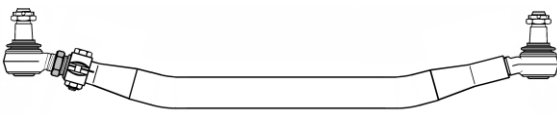
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 431 472	=	1 770 732 = SC 57.D				
1 431 473	<b>SC 57.T</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 814	62/62 62	●17	600 RØ46 <115>	
1 431 474	<b>SC 57.E</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 809	62/62 62	●17	652 RØ48 <115>	
1 431 475	<b>SC 58.D</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 815	70/70 70	●19	670 RØ48 <130>	
1 431 710	<b>SC 58.G</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 816	70/70 70	●19	640 RØ48 <130>	
1 432 723	<b>SC 55.17</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x MN 63.32 M30x1,5 RH	40	K30	882 RØ48	
1 433 532	<b>SC 55.20</b>	Spurstange, 1x verstellbar, (R) Tie rod, 1x adjustable 1x MN 63.32 M30x1,5 RH	40	K30	635 RØ48	
1 433 533	<b>SC 55.21</b>	Spurstange, 1x verstellbar, (L) Tie rod, 1x adjustable 1x MN 63.32 M30x1,5 RH	40	K30	635 RØ48	

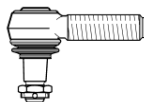
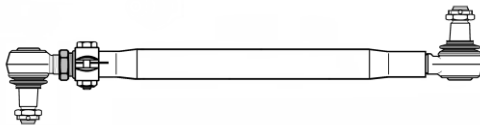

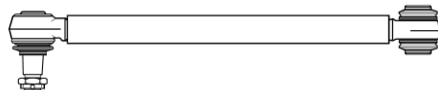
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 435 944	<b>SCR 816</b>	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	70	●19 ⇒30⇐	<130>	
1 438 475	<b>SC 58.K</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 809	62/62 62	●17	539 <115>	RØ50 
1 4440 028	=	1 722 582 = SC 92.C				
1 450 364	=	1 755 502 = SC 55.18				
1 464 611	<b>SC 58.N</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 1x SCR 808 1x SCR 822	55/55 55 55	●17 K38	705 <115>	RØ42 
1 479 120	<b>SC 54.69</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC51.22 M30x1,5 RH	40	K30	1272 RØ62	
1 479 122	<b>SC 54.70</b>	Lenkstange, 1x verstellbar <b>RHD</b> Drag link, 1x adjustable 1x MN 63.32 M30x1,5 RH	40	K30	1272 RØ62	
1 481 981	=	1 336 705 SC 52.16				
1 481 982	<b>SC 54.80</b>	Lenkstange, fest Drag link, fixed	40	K30	2270 RØ38	
1 485 753	<b>SC 54.D</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x MNR 913	62/62 62	●19	522 RØ46 <115>	
1 485 758	=	1 486 757 = SC 54.K				

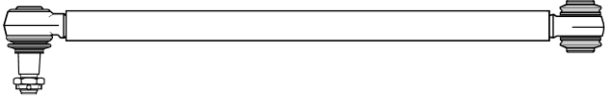


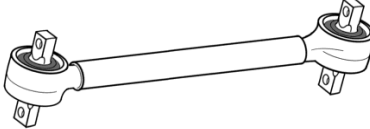
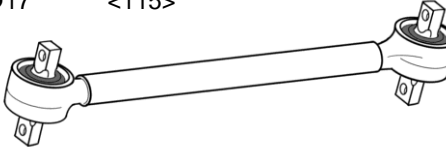
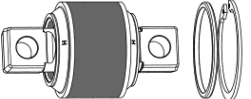
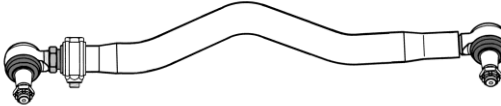
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 485 759	<b>SC 54.F</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x MNR 913	62/62 62	●19	580,5 RØ46 <115>	
1 485 760	=	1 722 750 = SC 63.E				
1 486 756	<b>SC 54.H</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 807	55/55 55	●19	568 <115>	
1 486 757	<b>SC 54.K</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 807	55/55 55	●19	568,5 RØ46 <115>	
1 486 758	<b>SC 54.L</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 807	55/55 55	●19	522 RØ46 <115>	
1 488 890	<b>MN 63.32</b>	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	141	
1 491 273	=	1 413 987 = SC 54.30				
1 491 612	<b>SC 54.31</b>	Lenkstange, fest Drag link, fixed	40	K30	1921 RØ62	
1 491 614	=	1 413 979 = SC 54.12				
1 494 296	<b>SC 54.N</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x MNR 913	62/62 62	●19	552 RØ46 <115>	




VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 497 223	=	1 897 665 = SC 56.10				
1 498 131	<b>SCR 807</b>	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	55	●19	<115>	
1 498 132	<b>MNR 913</b>	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	62	●19 ⇒24⇐	<115>	
1 499 474	=	1 722 746 = SC 63.A				
1 499 475	=	1 722 747 = SC 63.B				
1 499 476	=	1 722 748 = SC 63.C				
1 499 477	=	1 722 749 = SC 63.D				
1 499 478	=	1 722 750 = SC 63.E				
1 499 479	=	1 722 751 = SC 63.F				
1 500 572	<b>SC.55.B</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 809	62/62 62	●17	568,5 RØ50 <115>	
1 500 573	=	1 722 747 = SC 63.B				
1 500 576	<b>SC 55.C</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 809	62/62 62	●17	616 RØ50 <115>	
1 501 030	=	1 409 918 = SC 54.28				
1 506 924	<b>SC 55.45</b>	Stabilisatorenstange, R Stabilizer rod	45 35	K26	150 RØ30	
1 506 925	<b>SC 55.46</b>	Stabilisatorenstange, L Stabilizer rod	45 35	K26	150 RØ30	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 507 260	<b>SC 54.81</b>	Lenkstange, 1x verstellbar <b>RHD</b> Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	1044 RØ60	
1 511 600	=	1 759 692 = SC 55.48				
1 515 981	<b>SCR 813</b>	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	62	●19 ⇒24⇐	<115>	
1 517 403	<b>SCR 809</b>	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	62	●17 ⇒24⇐	<115>	
1 527 989	=	1 897 336 = SC 56.08				
1 533 026	=	1 895 856 = SC 56.05				
1 534 487	<b>SCR 830</b>	Rep.-Satz, Kugelzapfen, Molekular Repair kit, with ball pin, molecular	80	K52		
1 534 756	=	1 488 890 = MN 63.32				
1 606 980	=	1 375 228 = SC 51.30				
1 722 582	<b>SC 92.C</b>	Dreieckslenker, fest Triangular torque rod, fixed	70/62 70 62	●25 ●19	<152> <115>	
1 722 746	<b>SC 63.A</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular	62/62 62	●17	568,5 RØ50 <115>	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 722 747	<b>SC 63.B</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular	62/62 62	●17	568,5 RØ50 <115>	
1 722 748	<b>SC 63.C</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular	62/62 62	●17	592 RØ50 <115>	
1 722 749	<b>SC 63.D</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular	62/62 62	●17	606 RØ50 <115>	
1 722 750	<b>SC 63.E</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular	62/62 62	●17	616,5 RØ50 <115>	
1 722 751	<b>SC 63.F</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular	62/62 62	●17	629 RØ50 <115>	
1 723 895	=	1 409 918 = SC 54.28				
1 723 896	=	1 897 336 = SC 56.08				
1 723 897	<b>MN 63.36</b>	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	145	
1 732 635	=	1 343 264 = SC 53.09				
1 734 019	<b>SC 54.40</b>	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x MN63.36 M30x1,5 RH	40	K30	1743 RØ62	
1 734 020	=	395 350 = SC 51.16				

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 737 328	=	283 784 = SC 51.22				
1 737 683	=	1 409 918 = SC 54.28				
1 737 684	=	1 897 336 = SC 56.08				
1 738 380	=	283 783 = SC 51.21				
1 738 381	<b>SC 51.22</b>	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	120	
1 755 490	=	1 895 854 = SC 56.04				
1 755 494	=	1 895 856 = SC 56.05				
1 755 496	=	1 479 120 = SC 54.69				
1 755 498	=	1 479 122 = SC 54.70				
1 755 500	=	1 432 723 = SC 55.17				
1 755 502	<b>SC 55.18</b>	Lenkstange, 1x verstellbar <b>RHD</b> Drag link, 1x adjustable 1x MN 63.32 M30x1,5 RH	40	K30	882 RØ48	
1 755 504	=	1 433 533 = SC 55.21				
1 755 506	=	1 433 532 = SC 55.20				
1 759 690	=	1 343 266 = SC 52.17				
1 759 691	=	1 343 283 = SC 52.19				
1 759 692	<b>SC 55.48</b>	Lenkstange, fest Drag link, fixed	40	K30	21791 RØ60	
1 765 375	=	1 385 763 = SC 54.05				
1 765 376	=	1 385 764 = SC 54.06				
1 765 377	=	1 385 765 = SC 54.07				
1 765 378	=	1 385 766 = SC 54.08				
1 765 379	<b>SC 55.50</b>	Lenkstange, fest Drag link, fixed	40	K30	1006 RØ36	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 765 380	<b>SC 55.51</b>	Lenkstange, fest Drag link, fixed	40	K30	1406 RØ38	
1 766 014	=	463 245 = SC 51.86				
1 766 015	=	445 626 = SC 51.83				
1 767 328	=	283 784 = SC 51.22				
1 768 898	<b>SC 53.19</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	1052 RØ52	
1 769 597	<b>SC 53.50</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x SC 51.22 M30x1,5 RH	40	K30	1052 RØ52	
1 770 730	<b>SC 56.J</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 808	55/55 55	●17	552 RØ48 <115>	
1 770 732	<b>SC 57.D</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x SCR 812	62/62 62	●17	637 RØ46 <115>	
1 783 020	<b>SCR 812</b>	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	62	●17 ⇔24⇔	<115>	
1 895 854	<b>SC 56.04</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x MN 63.32 M30x1,5 RH	40	K32	1042 RØ62	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 895 856	<b>SC 56.05</b>	Lenkstange, 1x verstellbar <b>RHD</b> Drag link, 1x adjustable 1x MN 63.32 M30x1,5 RH	40	K30	1042 RØ52	
1 895 857	=	1 479 120 = SC 54.69				
1 895 858	=	1 479 122 = SC 54.70				
1 895 859	=	1 432 723 = SC 55.17				
1 895 860	=	1 755 502 = SC 55.18				
1 895 861	=	1 433 533 = SC 55.21				
1 895 862	=	1 433 532 = SC 55.20				
1 897 333	=	1 734 019 = SC 54.40				
1 897 335	=	1 409 918 = SC 54.28				
1 897 336	<b>SC 56.08</b>	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x MN 63.36 M30x1,5 RH	40	K30	1743 RØ52	
1 897 337	=	1 426 493 = D 52.00				
1 897 665	<b>SC 56.10</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x MN 63.32 M30x1,5 RH	40	K30	1044 RØ60	
1 897 673	=	0 475 463 = SC 51.70				
1 953 248	=	0 638 862 = SCR 815				