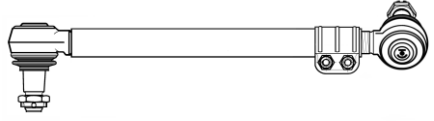
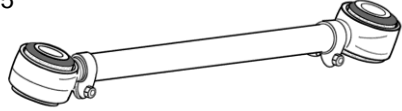
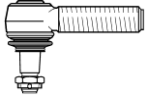
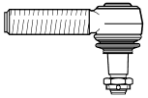
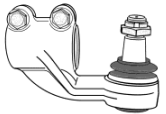
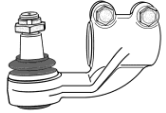
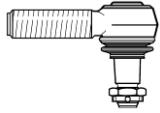
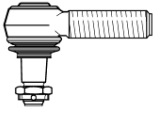
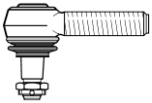

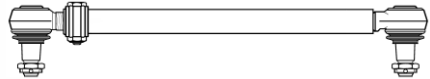
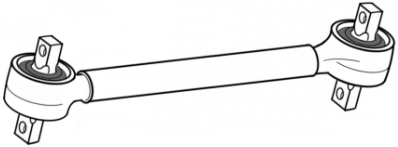
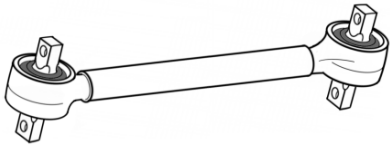

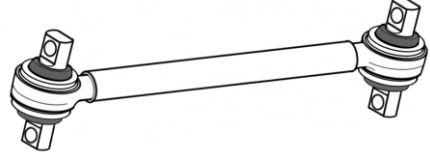
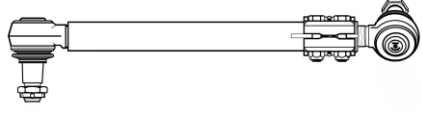
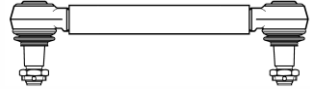
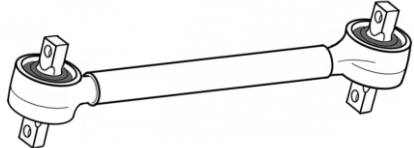
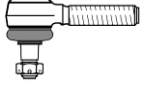
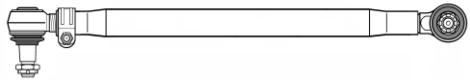
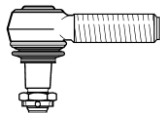
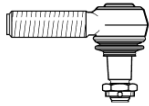
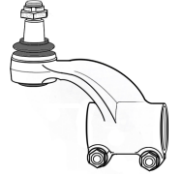
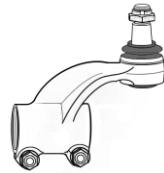
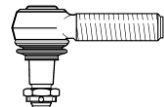
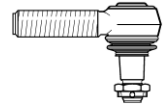
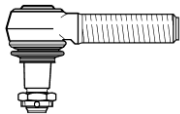
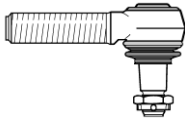
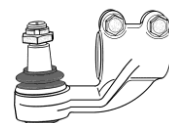


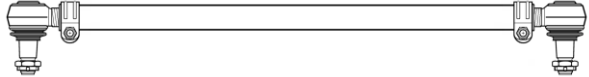


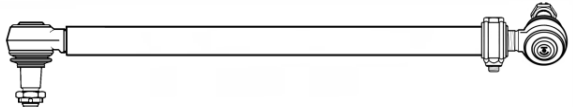

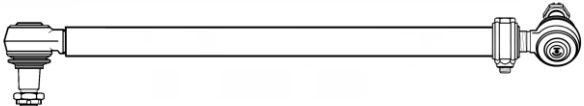
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0 000 551 877	<b>RT 52.15</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	686 RØ48	
0 000 691 970	<b>RT 56.A</b>	Achsstabe, 2x verstellbar Torque rod, 2x adjustable 2x MNR 945	55/55 55	●25	620 RØ48	
0 000 729 216	=	5000 750 420 = RT 60.71				
0 000 744 131	=	5000 750 420 = RT 60.71				
0 003 401 149	<b>RT 51.28</b>	Kugelgelenk, RH, M22x1,5 Tie rod end, RH, M22x1,5	27	K20	100	
0 003 401 150	<b>RT 51.27</b>	Kugelgelenk, LH, M22x1,5 Tie rod end, LH, M22x1,5	27	K20	100	
0 003 401 151	=	0 003 401 203 = RT 51.34				
0 003 401 152	=	0 003 401 202 = RT 51.33				
0 003 401 169	=	5000 288 360 = RT 51.22				
0 003 401 170	=	5000 288 361 = RT 51.21				
0 003 401 202	<b>RT 51.33</b>	Kugelgelenk, LH M38x1,5# Tie rod end, LH M38x1,5#	40	K30	155	
0 003 401 203	<b>RT 51.34</b>	Kugelgelenk, RH M38x1,5# Tie rod end, RH M38x1,5#	40	K30	155	
0 003 401 206	<b>RT 51.25</b>	Kugelgelenk, LH M38x1,5 Tie rod end, LH M38x1,5	40	K30	120	
0 003 401 207	<b>RT 51.26</b>	Kugelgelenk, RH, M38x1,5 Tie rod end, RH, M38x1,5	40	K30	120	


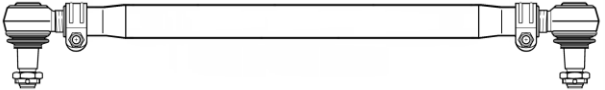
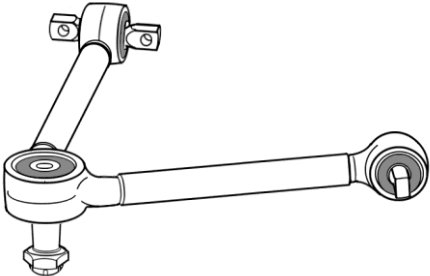
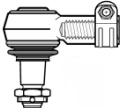
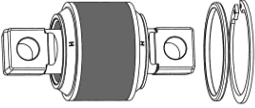
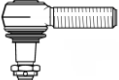
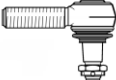
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0 003 406 169	=	5000 288 360 = RT 51.22				
0 003 406 203	<b>RT 51.30</b>	Kugelgelenk, RH, M24x1,5 Tie rod end, RH, M24x1,5	30	K20	105	
0 003 406 212	=	5000 295 214 = RT 51.24				
0 003 406 218	=	5000 295 215 = RT 51.23				
0 003 406 227	<b>MN 65.28</b>	Kugelgelenk, LH, M38x1,5 Tie rod end, LH, M38x1,5	55	●25	150	
0 003 406 236	=	5000 288 360 = RT 51.22				
0 003 406 242	=	5001 825 687 = RT 52.24				
0 003 406 251	=	5000 288 360 = RT 51.22				
0 003 406 252	=	5000 814 097 = RT 52.21				
0 003 406 254	=	5000 288 360 = RT 51.22				
0 003 406 260	=	5000 288 360 = RT 51.22				
0 003 406 261	=	5000 288 360 = RT 51.22				
0 005 003 046	<b>RT 57.25</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.24 M30x1,5 RH	35	K26	820 RØ40	
0 023 123 220	<b>RT 58.D</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 815	70/70 70		560 RØ50 ●19 <145>	
23 123 224	=	5010 145 077 = RT 52.07				
0 023 123 238	<b>RT 58.F</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 815	70/70 70		535 RØ48 ●19 <145>	
0 023 123 247	=	5010 130 453 = RT 51.07				

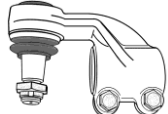

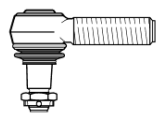
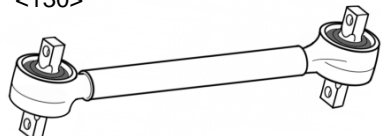
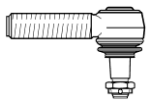
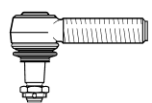
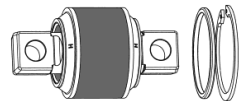
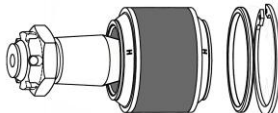
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0 023 123 253	<b>RT 55.A</b> 	Achsstrebe, fest Torque rod, fixed 2x RTR 551	65/65 65		575 RØ48 ●19 <145>	
0 023 123 262	<b>RT 51.05</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.26 M38x1,5 RH	50	K30	505 RØ50	
0 023 123 264	<b>RT 56.15</b>	Lenkstange, fest Drag link, fixed	40	K30	270 RØ52	
0 023 123 275	<b>RT 58.B</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 815	70/70 70		535 RØ50 ●19 <145>	
0 023 162 032	<b>RT 60.87</b>	Kugelgelenk, RH, M14x1,5 Tie rod end, RH, M14x1,5	20	K14	85	
0 023 162 046	=	5000 516 214 = RT 60.85				
1 141 644	=	0005 003 046 = RT 57.25				
1 151 394	=	0 023 123 220 = RT 58.D				
1 151 396	=	0 023 123 238 = RT 58.F				
1 158 266	<b>RT 57.30</b>	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x RT 52.21 M24x1,5 RH	27	K20	780 RØ36	
5000 027 957	=	5000 810 038 = RT 58.J				
5000 145 581	=	5010 308 215 = RT 54.26				
5000 242 159	=	5000 295 214 = RT 51.24				

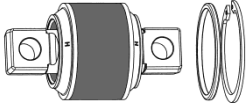
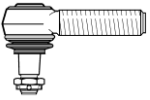
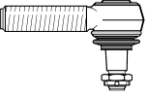

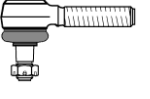
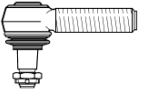
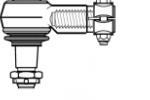
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5000 288 360	<b>RT 51.22</b>	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	120	
5000 288 361	<b>RT 51.21</b>	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	40	K30	120	
5000 288 362	<b>RT 51.42</b>	Kugelgelenk, RH, M52x1,5# Tie rod end, RH, M52x1,5#	40	K30	170	
5000 288 363	<b>RT 51.41</b>	Kugelgelenk, LH, M52x1,5 Tie rod end, LH, M52x1,5	40	K30	170	
5000 295 214	<b>RT 51.24</b>	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	35	K26	115	
5000 295 215	<b>RT 51.23</b>	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	35	K26	115	
5000 297 580	<b>RT 51.46</b>	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	160	
5000 297 581	<b>RT 51.45</b>	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	40	K30	160	
5000 297 668	<b>RT 51.34</b>	Kugelgelenk, RH M38x1,5# Tie rod end, RH M38x1,5#	40	K30	155	

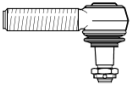
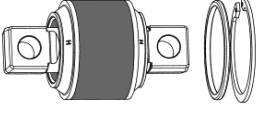
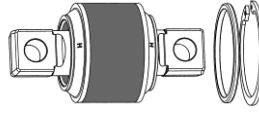
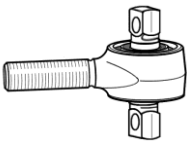
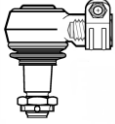
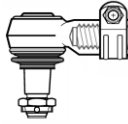
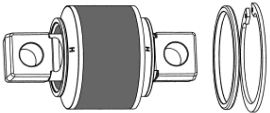
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5000 297 669	<b>RT 51.33</b>	Kugelgelenk, LH M38x1,5# Tie rod end, LH M38x1,5#	40	K30	155	
5000 333 285	=	5010 393 047 = DR 839				
5000 350 120	=	5010 097 562 = RT 53.25				
5000 352 082	=	5000 541 230 = RT 55.15				
5000 393 080	=	5010 224 898 = RT 53.70				
5000 393 204	=	5010 224 898 = RT 53.70				
5000 395 296	=	5000 395 435 = RT 55.05				
5000 395 435	<b>RT 55.05</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 52.21 M24x1,5 RH 1x RT 52.22 M24x1,5 LH	27	K20	533 RØ28	
5000 614 223	=	5010 224 898 = RT 53.70				
5000 442 683	<b>RT 60.70</b>	Winkelgelenk M8x1 Angle joint M8x1	13	M8	30	
5000 450 713	<b>RT 55.10</b>	Stabilisator, fest Stabilizer rod, fixed	27	K20	335 RØ28	
5000 453 600	=	5010 130 394 = RT 53.35				
5000 489 779	=	5010 393 672 = RT 92.C				
5000 516 214	<b>RT 60.85</b>	Kugelgelenk, RH, M14x1,5 Tie rod end, RH, M14x1,5	20	K12	85	
5000 541 224	=	5010 097 562 = RT 53.25				
5000 541 230	<b>RT 55.15</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.24 M30x1,5 RH	35	K26	880 RØ40	
5000 559 335	=	5001 825 687 = RT 52.24				

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5000 559 336	=	5000 823 997 = RT 52.23				
5000 590 236	=	5000 288 360 = RT 51.22				
5000 613 837	<b>RT 55.19</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.24 M30x1,5 RH 1x RT 51.23 M30x1,5 LH	35	K26	1510 RØ40	
5000 725 267	=	5010 144 552 = RT 53.15				
5000 725 268	=	5010 144 554 = RT 53.16				
5000 748 868	=	5010 130 453 = RT 51.07				
5000 750 420	<b>RT 60.71</b>	Winkelgelenk M6x1 Angle joint M6x1	10	M6	26	
5000 750 976	=	5010 094 941= RT 58.C				
5000 761 670	=	5010 207 725 = RT 53.51				
5000 761 671	=	5010 207 724 = RT 53.50				
5000 783 574	=	5010 094 941= RT 58.C				
5000 785 200	<b>RT 56.04</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 56.20 M38x1,5 RH 1x RT 56.21 M38x1,5 LH	35	K26	1656 RØ50	
5000 785 427	<b>RT 56.05</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1390 RØ40	
5000 785 429	<b>RT 51.15</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	870 RØ52	
5000 785 523	<b>RT 56.06</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1365 RØ40	

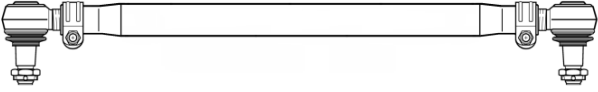
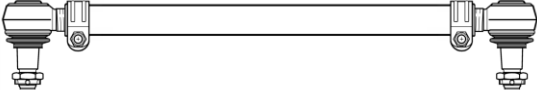
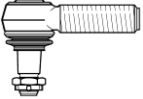
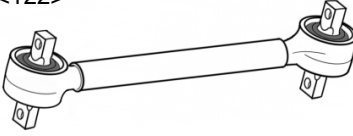
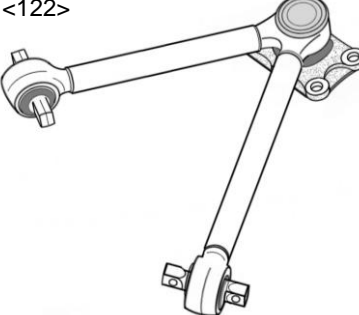
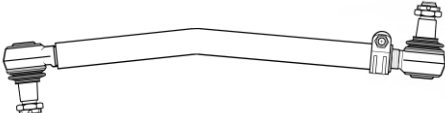
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5000 786 379	=	5010 151 410 = RT 53.42				
5000 786 520	<b>RT 57.12</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	657 RØ50	
5000 786 902	<b>RT 51.01</b>	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	1690 RØ48	
5000 791 032	=	5010 308 215 = RT 54.26				
5000 791 224	<b>RT 91.C</b>	Dreieckslenker, fest Triangular torque rod, fixed 1x RTR 825 2x RTR 813	80/62 80 62	K44 ●17	658 RØ48 <122>	
5000 792 132	<b>RT 51.38</b>	Kugelgelenk, RH, M24x1,5# Tie rod end, RH, M24x1,5#	40	K30	95	
5000 802 123	<b>RTR 815</b>	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	70	●19 ⇒30⇐	<145>	
5000 803 461	<b>RT 51.28</b>	Kugelgelenk, RH, M22x1,5 Tie rod end, RH, M22x1,5	27	K20	100	
5000 803 462	<b>RT 51.27</b>	Kugelgelenk, LH, M22x1,5 Tie rod end, LH, M22x1,5	27	K20	100	

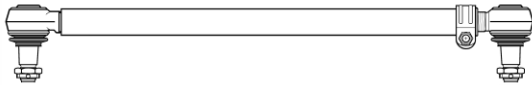
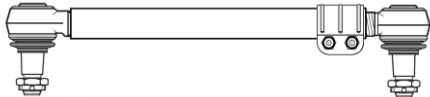
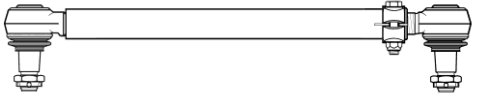
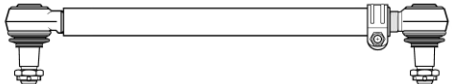
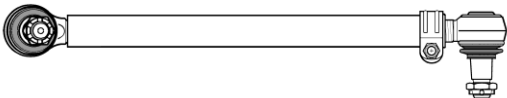
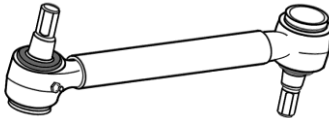
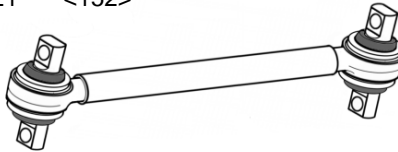
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5000 803 464	<b>RT 56.20</b>	Kugelgelenk, RH, M38x1,5 Tie rod end, RH, M38x1,5	35	K26	140	
5000 803 465	<b>RT 56.21</b>	Kugelgelenk, LH, M38x1,5 Tie rod end, LH, M38x1,5	35	K26	140	
5000 804 824	=	5000 288 360 = RT 51.22				
5000 807 553	=	5000 814 096 = RT 52.22				
5000 807 554	=	5000 814 097 = RT 52.21				
5000 808 458	<b>RT 52.26</b>	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K26	120	
5000 810 038	<b>RT 58.J</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 816	70/70 70		565 RØ50 ●19 <130>	
5000 812 483	=	5000 295 214 = RT 51.24				
5000 814 096	<b>RT 52.22</b>	Kugelgelenk, LH, M24x1,5 Tie rod end, LH, M24x1,5	27	K20	100	
5000 814 097	<b>RT 52.21</b>	Kugelgelenk, RH, M24x1,5 Tie rod end, RH, M24x1,5	27	K20	100	
5000 814 841	<b>RTR 806</b>	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	55	●15 ⇒24⇐	<100>	
5000 819 364	<b>RTR 825</b>	Rep.-Satz, Kugelzapfen, Repair kit, with ball pin	80	K44		

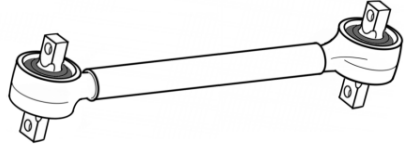

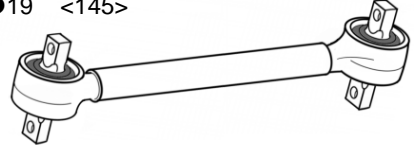
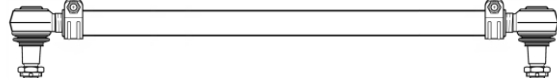

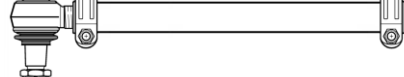
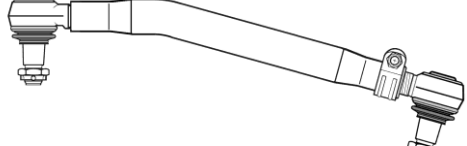
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5000 819 365	<b>RTR 813</b>	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	62	●17 ⇒24⇐	<122>	
5000 823 947	=	5000 823 997 = RT 52.23				
5000 823 987	<b>RT 52.24</b>	Kugelgelenk, RH, M28x1,5 Tie rod end, RH, M28x1,5	30	K22	105	
5000 823 997	<b>RT 52.23</b>	Kugelgelenk, LH, M28x1,5 Tie rod end, LH, M28x1,5	30	K22	105	
5000 832 581	=	5000 288 361 = RT 51.21				
5000 869 572	=	5010 207 726 = RT 57.B				
5000 869 573	=	5010 207 727 = RT 57.F				
5000 869 762	=	5010 151 410 = RT 53.42				
5000 874 575	=	5010 065 789 = RT 52.11				
5000 874 577	=	5 010 130 453 = RT 51.07				
5000 932 435	=	5010 174 787 = RT 53.43				
5001 014 520	<b>RTR 954</b>	Rep.-Satz, Kugelhülse Rep.-kit, with ball housing,	65	IK38	50	
5001 050	<b>RT 52.30</b>	Kugelgelenk, RH, M16x1,5 Tie rod end, RH, M16x1,5	22	K14	90	
5001 824 214	=	5010 059 544 = RT 52.75				
5001 825 687	<b>RT 52.24</b>	Kugelgelenk, RH, M28x1,5 Tie rod end, RH, M28x1,5	30	K20	105	
5001 826 480	<b>RT 52.32</b>	Kugelgelenk, RH, M30x1,5# Tie rod end, RH, M30x1,5#	35	K26	135	

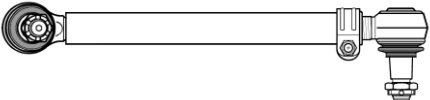
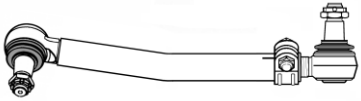





VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5001 825 927	<b>RT 52.23</b>	Kugelgelenk, LH, M28x1,5 Tie rod end, LH, M28x1,5	30	K20	105	
5001 829 000	=	5000 785 427 = RT 56.05				
5001 830 480	=	5001 845 430 = RT 52.20				
5001 831 481	=	0 003 401 207 = RT 51.26				
5001 832 579	=	0 003 401 206 = RT 51.25				
5001 832 580	=	0 003 401 207 = RT 51.26				
5001 834 533	=	5000 295 215 = RT 51.23				
5001 842 099	=	5000 803 461 = RT 51.28				
5001 842 823	<b>RTR 816</b>	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	70	●19 ⇨30⇦	<130>	
5001 842 337	<b>RTR 817</b>	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	70	●21 ⇨35⇦	<152>	
5001 842 843	<b>SC 69.05</b>	Kugelgelenk, LH, M38x1,5 Tie rod end, LH, M38x1,5	70	●19 ⇨30⇦	160	
5001 844 135	=	5000 814 096 = RT 52.22				
5001 844 136	=	5000 814 097 = RT 52.21				
5001 845 430	<b>RT 52.20</b>	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	40	K32	75	
5001 849 880	<b>SC 54.44</b>	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	40	K30	90	
5001 847 026	<b>MNR 936</b>	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular.	70	●21	<130>	

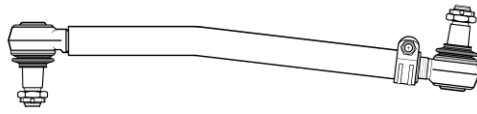

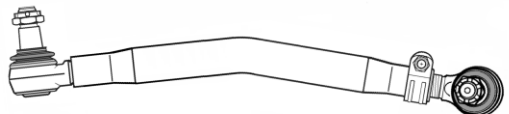
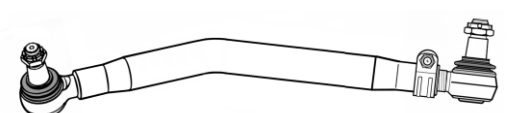


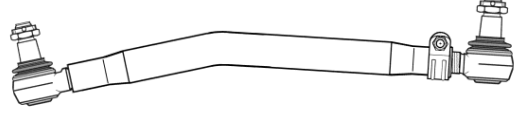
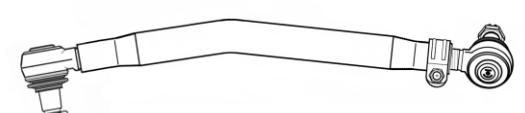
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5001 849 879	<b>SC 54.42</b>	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	40	K30	75	
5001 849 880	<b>SC 54.44</b>	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	40	K30	90	
5001 850 530	=	5010 094 941= RT 58.C				
5001 850 549	=	5000 295 214 = RT 51.24				
5001 850 550	=	5000 295 215 = RT 51.23				
5001 850 588	=	5010 393 047 = DR 839				
5001 852 452	<b>RT 52.28</b>	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	150	
5001 852 263	=	5000 295 214 = RT 51.24				
5001 853 151	<b>D 52.00</b>	Spureinstellung Distanzhülse mit Gewinde Wheel alignment Thredecl spacer	Innengewind. Internal thread M30x1,5 RH	M38x1,5 LH	90	
5001 859 984	=	5000 295 214 = RT 51.24				
5001 859 985	=	5000 295 214 = RT 51.24				
5010 860 353	<b>RT 51.55</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable	40	K30	1695 RØ52	
5001 860 357	=	5010 130 806 = RT 53.67				
5001 860 358	<b>RT 51.50</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1022 RØ52	






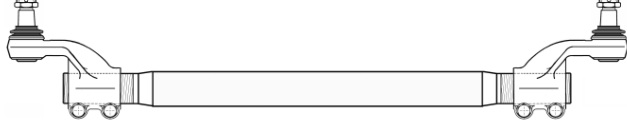
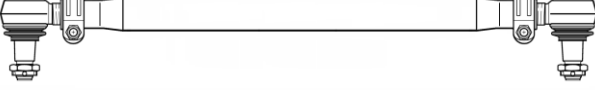
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5001 860 359	<b>RT 51.51</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	1690 RØ48	
5001 860 360	<b>RT 51.52</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	1442 RØ40	
5001 861 524	=	5001 825 687 = RT 52.24				
5001 866 165	<b>D 68.30</b>	Kugelgelenk, RH, M32x1,5 Tie rod end, RH, M32x1,5	40	K30	120	
5001 867 774	=	5001 866 165 = D 68.30				
5003 046	=	0005 003 046 = RT 57.25				
5006 172 092	=	5010 393 008 = RT 92.A				
5006 172 093	=	5010 347 868 = RT 92.B				
5010 005 937	<b>RT 57.C</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 813	62/62 62	●17	480 RØ48 <122>	
5010 013 677	<b>RT 91.B</b>	Dreieckslenker, fest Triangular torque rod, fixed 1x RTR 954 2x RTR 813	65/62 65 62	IK38 ●17	565 RØ46 <122>	
5010 037 602	=	5010 130 456 = RT 53.12				
5010 037 603	=	5010 130 456 = RT 53.12				
5010 039 426	<b>RT 53.18</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.24 M30x1,5 RH	35	K26	895 RØ26	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 039 468	<b>RT 53.21</b>	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x RT 51.24 M30x1,5 RH	35	K26	1466 RØ40	
5010 059 127	<b>RT 53.22</b>	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x D 52.28 M38x1,5 RH	50	K38	750 RØ50	
5010 059 544	<b>RT 52.75</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	845 RØ42	
5010 060 764	<b>RT 52.09</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	720 RØ36	
5010 064 641	=	5010 094 941= RT 58.C				
5010 064 715	<b>RT 52.10</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	830 RØ42	
5010 065 789	<b>RT 52.11</b>	Stabilisator, fest Stabilizer link, fixed		K26	440 RØ36	
5010 094 585	=	7485 114 919 = RT 52.80				
5010 094 838	=	5010 094 941= RT 58.C				
5010 094 839	<b>RT 55.J</b>	Achsstrebe, fest Torque rod, fixed	65/65 65	●21	575 RØ62 <152>	

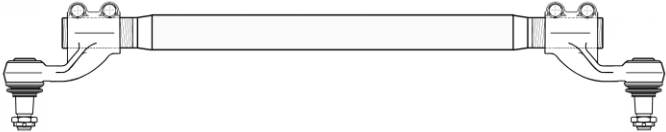
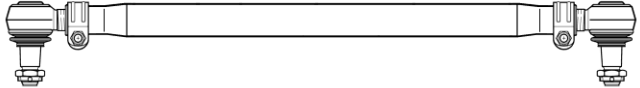
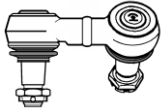
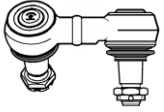
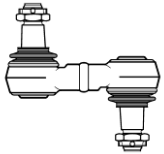
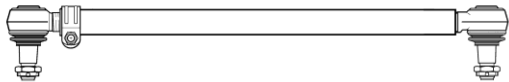
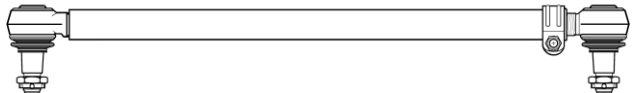
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÙE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 094 840	<b>RT 55.E</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 817	70/70 70	●21	575 RØ48 <152>	
5010 094 866	<b>RT 55.K</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 817	70/70 70	●21	654 RØ62 <152>	
5000 094 941	<b>RT 58.C</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 815	70/70 70	●19	575 RØ50 <145>	
5010 097 562	<b>RT 53.25</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 52.24 M28x1,5 RH 1x RT 52.23 M28x1,5 LH	30	K22	1404 RØ34	
5010 098 467	<b>RT 52.18</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 L	40	K30	1745 RØ48	
5010 104 286	=	5010 207 728 = RT 53.52				
5010 104 465	=	5000 819 365 = RTR 813				
5010 104 917	<b>RT 53.01</b>	Kugelgelenk, mit Gewinderohr Tie rod end with thread tube 1x RT 51.21 M30x1,5 LH	40	K30	750 RØ40	
5010 130 344	<b>RT 51.04</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	737 RØ52	

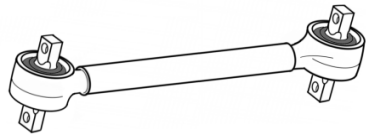
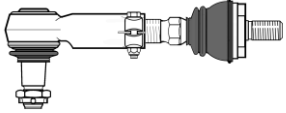
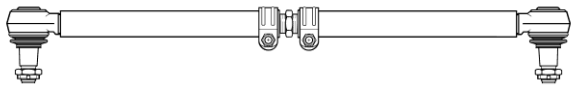
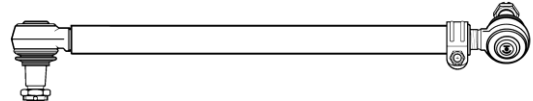
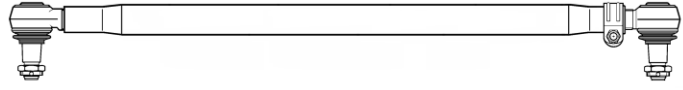
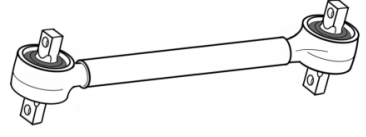
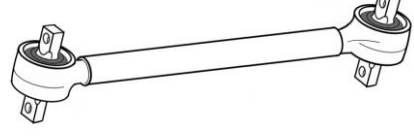
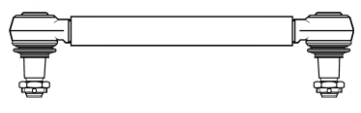
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 130 367	=	5010 130 391 = RT 53.32				
5010 130 382	=	5010 064 715 = RT 52.10				
5010 130 383	<b>RT 53.06</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	725 RØ42	
5010 130 386	=	5010 039 426 = RT 53.18				
5010 130 389	<b>RT 53.30</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.24 M30x1,5 RH	35	K26	560 RØ26	
5010 130 390	<b>RT 53.31</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	545 RØ48	
5010 130 391	<b>RT 53.32</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	855 RØ48	
5010 130 392	<b>RT 53.33</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.24 M30x1,5 RH	35	K26	850 RØ26	
5010 130 393	<b>RT 53.34</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.24 M30x1,5 RH	35	K26	872 RØ40	
5010 130 394	<b>RT 53.35</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	902 RØ50	

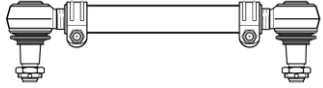
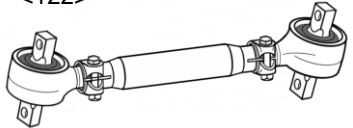
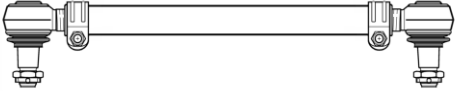
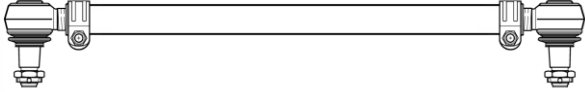
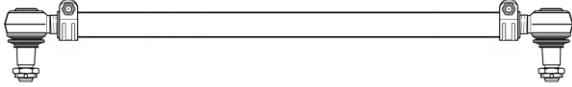


VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 130 395	<b>RT 53.36</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.24 M30x1,5 RH	35	K26	882 RØ40	
5010 130 449	<b>RT 53.37</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 52.24 M28x1,5 RH	30	K22	856 RØ40	
5010 130 451	<b>RT 53.13</b>	Lenkstange, 1x verstellbar <b>RHD</b> Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1012 RØ52	
5010 130 453	<b>RT 51.07</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1012 RØ52	
5010 130 456	<b>RT 53.12</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 52.24 M28x1,5 RH	30	K22	902 RØ40	
5010 130 710	<b>RT 53.38</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1040 RØ62	
5010 130 739	<b>RT 53.65</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1018 RØ62	
5010 130 740	<b>RT 53.66</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1040 RØ62	

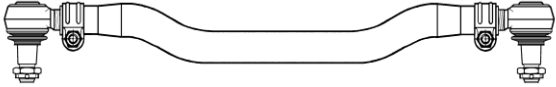
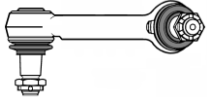
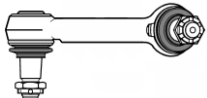
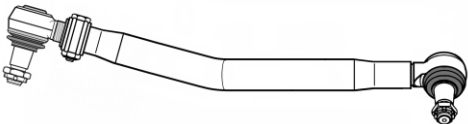




VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 130 806	<b>RT 53.67</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	860 RØ48	
5010 138 446	=	5001 860 358 = RT 51.50				
5010 144 543	=	5000 516 214 = RT 60.85				
5010 144 549	=	5010 144 552 = RT 53.15				
5010 144 552	<b>RT 53.15</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	975 RØ52	
5010 144 554	<b>RT 53.16</b>	Lenkstange, 1x verstellbar <b>RHD</b> Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	975 RØ52	
5010 145 077	<b>RT 52.07</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.26 M38x1,5 RH 1x RT 51.25 M38x1,5 LH	40	K30	1700 RØ48	
5010 145 080	<b>RT 52.35</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.42 M52x1,5 RH 1x RT 51.41 M52x1,5 LH	40	K30	1695 RØ52	
5010 145 081	<b>RT 52.36</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable	40	K30	1616 RØ52	
5010 145 581	<b>RT 52.04</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	1650 RØ48	






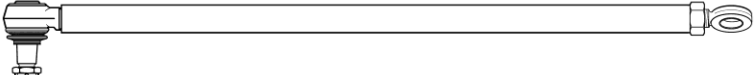
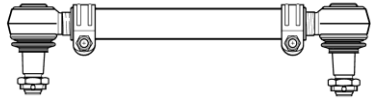




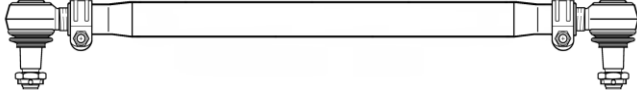
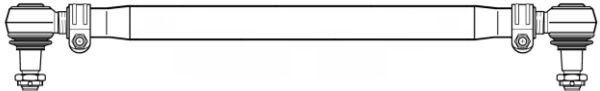
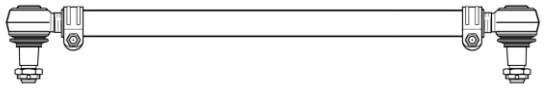
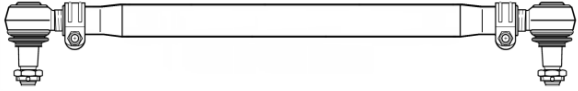
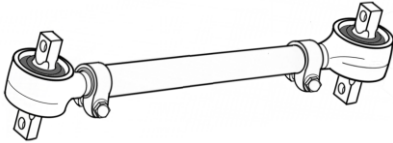
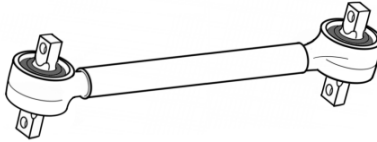
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 145 582	<b>RT 52.37</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable	40	K30	1720 RØ52	
5010 145 584	<b>RT 53.39</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	1760 RØ48	
5010 145 988	=	5010 308 214 = RT 54.51				
5010 151 409	<b>RT 53.41</b>	Stabilisator, fest Stabilizer rod, fixed	40	K30	120 RØ31	
5010 151 410	<b>RT 53.42</b>	Stabilisator, fest Stabilizer rod, fixed	40	K30	120 RØ31	
5010 151 411	<b>RT 53.45</b>	Stabilisator, fest Stabilizer rod, fixed	40	K30	120 RØ31	
5010 151 528	=	5010 207 724 = RT 53.50				
5010 151 529	=	5010 207 725 = RT 53.51				
5010 174 787	<b>RT 53.43</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.24 M30x1,5 RH	35	K26	991 RØ36	
5010 190 148	<b>RT 53.44</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1855 RØ40	


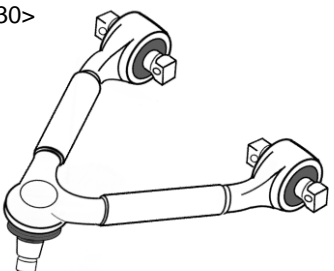
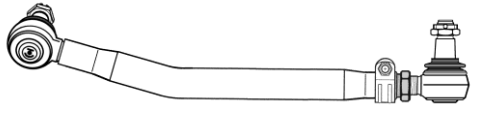
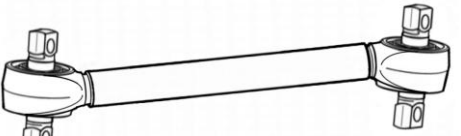
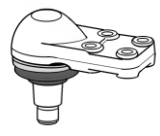
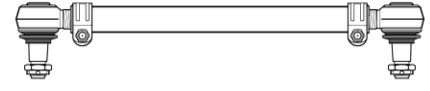
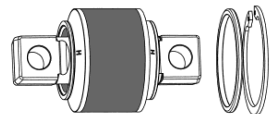
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 197 399	<b>RT 57.D</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 813	62/62 62	●17	570 RØ46 <122>	
5010 199 642	<b>RT 53.69</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 52.32 M30x1,5 RH#	35	K26	195	
5010 206 705	=	5010 393 579 = RT 54.30				
5010 206 706	<b>RT 53.46</b>	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x RT 51.24 M30x1,5 RH	35	K26	1690 RØ50	
5010 207 724	<b>RT 53.50</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1475 RØ48	
5010 207 725	<b>RT 53.51</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	2085 RØ48	
5010 207 726	<b>RT 57.B</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 813	62/62 62	●17	550 RØ46 <122>	
5010 207 727	<b>RT 57.F</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 813	62/62 62	●17	692 RØ46 <122>	
5010 207 728	<b>RT 53.52</b>	Spurstange, fest Tie rod, fixed	40	K30	555 RØ36	

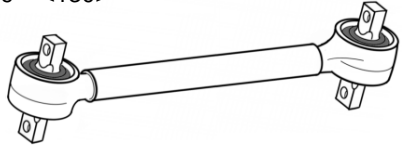

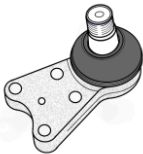

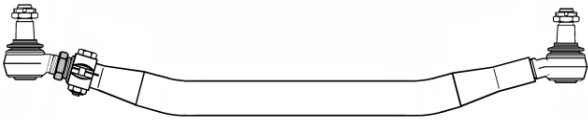
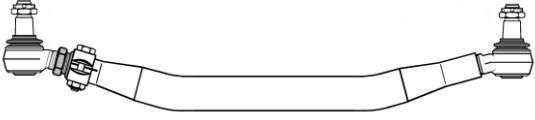
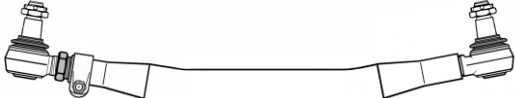
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 207 729	<b>RT 53.53</b>	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	525 RØ36	
5010 207 771	<b>RT 57.G</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 813	62/62 62	●17	490 RØ48 <122>	
5010 207 919	<b>RT 53.54</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	821 RØ38	
5010 216 608	<b>RT 53.60</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	1512 RØ40	
5010 224 898	<b>RT 53.70</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 52.21 M24x1,5 RH 1x RT 52.22 M24x1,5 LH	27	K20	1420 RØ30	
5010 224 899	<b>RT 53.71</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 52.21 M24x1,5 RH 1x RT 52.22 M24x1,5 LH	27	K20	1404 RØ30	
5010 229 243	=	5010 488 053 = RT 54.02				
5010 239 340	<b>RT 54.10</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1002 RØ62	
5010 239 386	=	5010 130 739 = RT 53.65				
5010 239 387	=	5010 130 740 = RT 53.66				

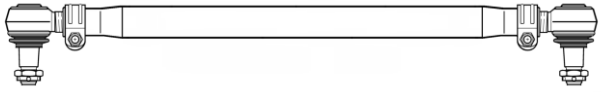
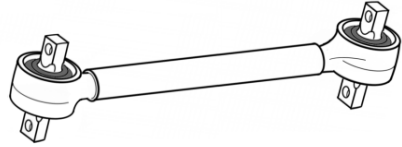
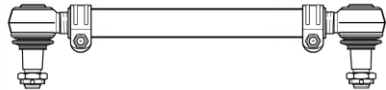




VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 241 555	<b>RT 53.80</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 2x RT 51.22 M30x1,5 RH	40	K30	1486 RØ60	
5010 253 255	<b>RT 54.80</b>	Stabilisator, fest Stabilizer rod, fixed		K20	288 RØ28	
5010 253 256	<b>RT 54.81</b>	Stabilisator, fest Stabilizer rod, fixed		K20	280 RØ28	
5010 259 241	<b>RT 56.32</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	903 RØ50	
5010 264 052	<b>RT 54.11</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1121 RØ50	
5010 264 053	<b>RT 54.12</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	961 RØ52	
5010 264 054	<b>RT 54.09</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1121 RØ50	
5010 264 055	<b>RT 54.13</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	961 RØ52	


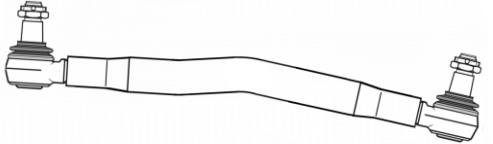





VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 294 199	<b>RT 54.14</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.24 M30x1,5 RH	35	K26	870 RØ38	
5010 294 287	<b>RT 54.15</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	809 RØ50	
5010 294 288	<b>RT 54.16</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	825 RØ52	
5010 294 289	<b>RT 54.17</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x MN 63.32 M30x1,5 RH	40	K30	861 RØ62	
5010 294 313	<b>RT 54.23</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	2077 RØ52	
5010 294 318	<b>RT 54.24</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable	40	K30	2077 RØ52	
5010 294 320	<b>RT 54.18</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	490 RØ48	

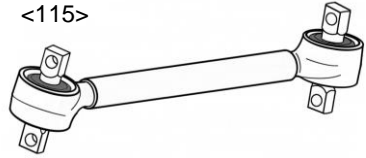
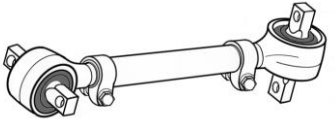
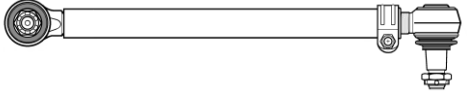
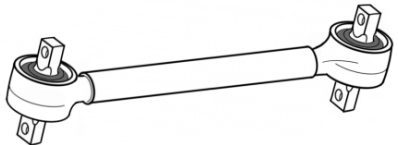


VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 294 502	<b>RT 54.19</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	847 RØ52	
5010 294 720	<b>RT 54.25</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	827 RØ52	
5010 308 082	<b>RT 56.35</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	1720 RØ48	
5010 308 083	<b>RT 54.50</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	1580 RØ48	
5010 308 214	<b>RT 54.51</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.24 M30x1,5 RH 1x RT 51.23 M30x1,5 LH	35	K26	1466 RØ36	
5010 308 215	<b>RT 54.26</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	1650 RØ48	
5010 347 099	<b>RT 54.A</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 816	70/70 70	●19	575 RØ46 <130>	
5010 347 403	<b>RT 54.B</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 816	70/70 70	●19	555 RØ48 <130>	

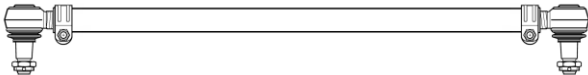

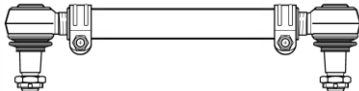
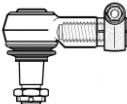

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 347 549	<b>RT 54.20</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 2x RT 51.24 M30x1,5 RH	35	K26	1675 RØ50	
5010 347 868	<b>RT 92.B</b>	Dreieckslenker, fest Triangular torque rod, fixed 2x MNR 936	65/70 70	●21	454 RØ50 <130>	
5010 383 203	<b>RT 54.29</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	737 RØ52	
5010 383 431	=	5010 488 099 = RT 54.70				
5010 389 262	<b>RT 55.N</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 817	70/70 70	●21	574 RØ50 <152>	
5010 393 008	<b>RT 92.A</b>	Traggelenk für Querlenker Support-/Steering Link		K42	150	
5010 393 015	<b>RT 54.55</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.24 M30x1,5 RH 1x RT 51.23 M30x1,5 LH	35	K26	776 RØ38	
5010 393 047	<b>DR 839</b>	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular.	70	●19 ⇔30⇔	<130>	

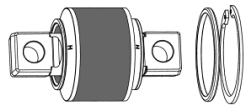
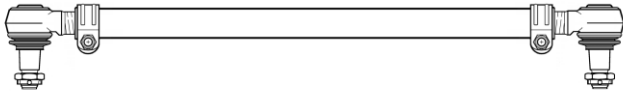
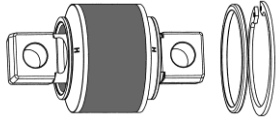
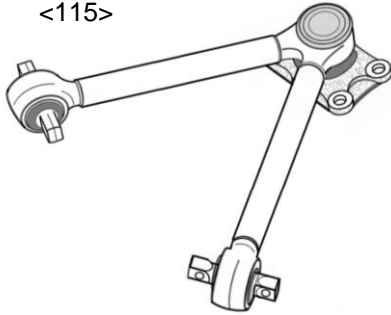
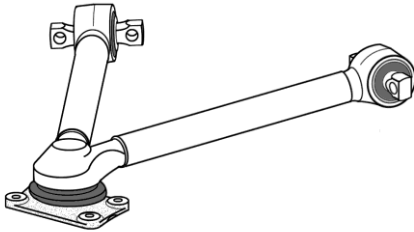
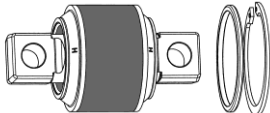
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 393 252	<b>RT 54.E</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 816	70/70 70	●19	574 RØ48 <130>	
5010 393 579	<b>RT 54.30</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	955 RØ50	
5010 393 672	<b>RT 92.C</b>	Traggelenk für Querlenker Support-/Steering Link		K38		
5010 439 021	<b>RT 54.60</b>	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x RT 52.28 M30x1,5 RH	40	K30	1758 RØ52	
5010 439 022	<b>RT 54.61</b>	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x RT 52.28 M30x1,5 RH	40	K30	1720 RØ52	
5010 439 023	<b>RT 54.62</b>	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x RT 52.28 M30x1,5 RH	40	K30	1553 RØ52	
5010 439 078	<b>RT 54.63</b>	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1376 RØ52	
5010 439 984	=	5010 308 214 = RT 54.51				


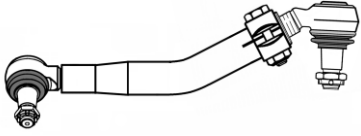
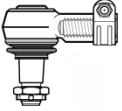
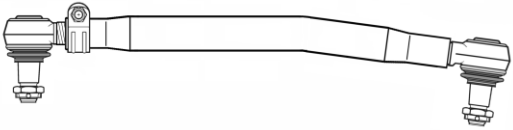
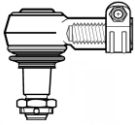
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 439 631	<b>RT 54.65</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	1752 RØ48	
5010 467 915	<b>RT 55.M</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 817	70/70 70	●21	575 RØ50 <152>	
5010 488 051	<b>RT 54.33</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	625 RØ36	
5010 488 052	<b>RT 54.01</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	934 RØ52	
5010 488 053	<b>RT 54.02</b>	Lenkstange, 1x verstellbar, Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	934 RØ52	
5010 488 084	<b>RT 54.68</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	900 RØ50	
5010 488 096	<b>RT 54.34</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	1125 RØ52	


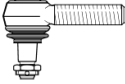
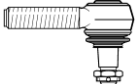
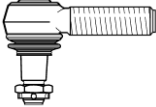
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 488 097	<b>RT 54.69</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	944 RØ52	
5010 488 099	<b>RT 54.70</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable	40	K30	944 RØ52	
5010 488 146	<b>RT 54.73</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K26	940 RØ42	
5010 488 164	<b>RT 54.36</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 52.24 M28x1,5 RH	30	K22	886 RØ42	
5010 488 165	<b>RT 54.37</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 52.24 M28x1,5 RH	30	K22	883 RØ42	
5010 488 166	<b>RT 54.39</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.24 M30x1,5 RH	35	K26	940 RØ40	
5010 488 167	<b>RT 54.38</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.24 M30x1,5 RH	35	K26	946 RØ42	
5010 488 639	=	5010 488 084 = RT 54.68				

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 488 674	<b>RT 54.F</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular			564 RØ32	<p>●17 &lt;111&gt; &lt;115&gt;</p> 
5010 488 759	=	5010 488 084 = RT 54.68				
5010 488 836	=	5010 383 203 = RT 54.29				
5010 494 111	=	5010 556 276 = RT 56.G				
5010 494 112	<b>RT 56.E</b>	Achsstrebe, 2x verstellbar Torque rod, 2x adjustable 2x RTR 816	70/70 70		477 RØ46	<p>●19 &lt;130&gt;</p> 
5010 499 243	=	5010 517 082 = RT 56.37				
5010 517 082	<b>RT 56.37</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.24 M28x1,5 RH	35	K26	922 RØ42	
5010 556 276	<b>RT 56.G</b>	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x RTR 816	70/70 70		562 RØ48	<p>●19 &lt;130&gt;</p> 
5010 557 243	=	5010 060 764 = RT 52.09				
5010 557 423	<b>RT 56.30</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 52.24 M28x1,5 RH	30	K22	891 RØ48	
5010 557 523	<b>RT 56.31</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	760 RØ50	
5010 566 049	=	5010 395 796 = RT 55.07				

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5010 566 058	=	5010 308 215 = RT 54.26				
5010 566 062	=	5010 439 023 = RT 54.62				
5010 566 063	=	5010 439 021 = RT 54.60				
5010 566 064	=	5010 439 022 = RT 54.61				
5010 566 157	<b>RT 56.40</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.24 M30x1,5 RH 1x RT 51.25 M30x1,5 LH	35	K26	1650 RØ40	
5010 630 820	=	5010 630 821 = RT 56.50				
5010 630 821	<b>RT 56.50</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x VV 51.34 M30x1,5 RH	40	K30	830 RØ62	
5010 791 275	=	5010 308 215 = RT 54.26				
5430 119 888	=	5430 122 944 = RT 58.01				
5430 122 394	=	5010 264 052 = RT 54.11				
5430 122 944	<b>RT 58.01</b>	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x RT 51.22 M30x1,5 RH 1x RT 51.21 M30x1,5 LH	40	K30	603 RØ36	
5516 027 137	=	5000 442 683 = RT 60.70				
7403 193 731	<b>VV 53.28</b>	Kugelgelenk, RH M26x1,5# Tie rod end, RH M26x1,5#	40	K28,6	120	
7420 399 543	<b>VV 60.34</b>	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x VV 53.26 M30x1,5	40	28,6	1818 RØ52	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
7420 547 286	<b>SCR 813</b>	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	62	●19 ⇨24⇩	<115>	
7420 581 086	<b>RT 60.05</b>	Spurstange, 2x verstellbar Tie rod, 2x adjustable, 1x VV 58.22 M30x1,5 RH 1x VV 58.23 M30x1,5 LH	40	K32	1669 RØ42	
7420 702 095	<b>VVR 860</b>	Rep.-Satz, Kugelstück, Molekular Rep.- kit, with pivot pin, molecular	80	●21	<130>	
7420 741 703	<b>VV 92.G</b>	Dreieckslenker, fest Triangular torque rod, fixed 1x VVR 758 2x SCR 813	65/62 65 62	●19	662,4 RØ48 <115>	
7420 829 503	<b>VV 92.H</b>	Dreieckslenker, fest Triangular torque rod, fixed 2x VVR 819	80/70 70	●21	671 RØ58 <130>	
7420 840 815	<b>VVR 819</b>	Rep.-Satz, Kugelstück, Molekular Rep.- kit, with pivot pin, molecular	70	●21	<130>	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
7420 847 190	<b>RT 60.15</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable	40	K30	866 RØ60	
7421 021 395	<b>RT 60.01</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable	40	K30	552 RØ60	
7485 114 029	<b>RT 60.20</b>	Kugelgelenk, RH, M24x1,5# Tie rod end, RH, M24x1,5#	40	K30	95	
7485 114 919	<b>RT 52.80</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	980 RØ52	
7485 114 921	=	5010 130 391 = RT 53.32				
7485 114 922	=	5010 130 394 = RT 53.35				
7485 114 925	=	5010 130 451 = RT.51.13				
7485 114 927	=	5010 144 552 = RT 53.15				
7485 114 029	<b>MN 62.32</b>	Kugelgelenk, RH M24x1,5# Tie rod end, RH M24x1,5#	40	K30	95	
7485 114 932	=	5010 064 715 = RT 52.10				
7485 114 934	=	5010 130 390 = RT 53.31				
7485 114 936	=	5010 130 393 = RT 53.34				
7485 114 937	=	5010 241 555 = RT 53.80				
7485 114 938	=	5010 383 097 = RT 54.28				
7485 120 948	=	5010 144 554 = RT 53.16				

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
7485 120 949	<b>RT 60.31</b>	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x RT 51.22 M30x1,5 RH	40	K30	975 RØ52	
7700 658 833	<b>RT 51.30</b>	Kugelgelenk, RH, M24x1,5 Tie rod end, RH, M24x1,5	30	K20	105	
7700 658 834	<b>RT 51.31</b>	Kugelgelenk, LH, M24x1,5 Tie rod end, LH, M24x1,5	30	K20	105	
7701 002 911	=	5000 808 458 = RT 52.26				
7701 011 412	<b>RT 51.22</b>	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	120	
7701 016 946	=	5000 242 159 = RT 51.24				
	<b>RTR 551</b>	Rep.-Satz, Kugelstück Rep.-kit, with bush pivot pin	65	●19 ⇒30⇐	<145>	