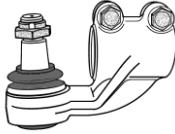
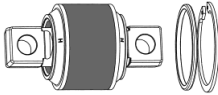
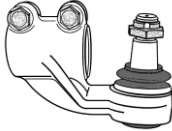
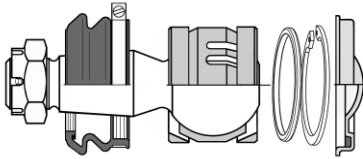
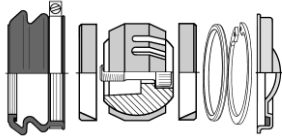
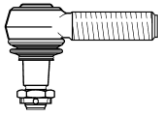
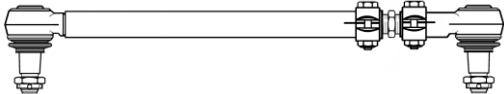
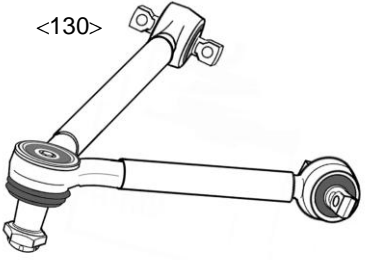

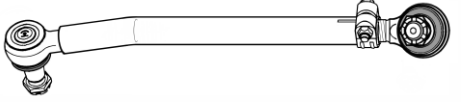
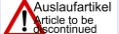
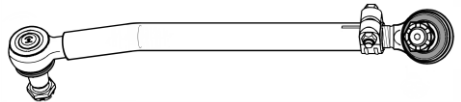
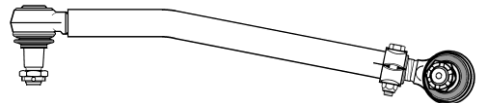
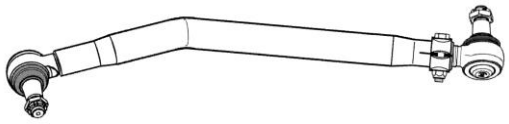
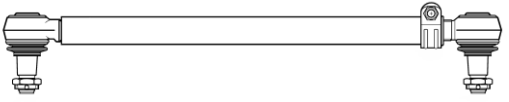


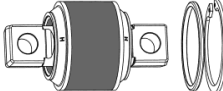

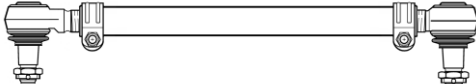

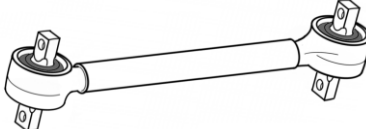
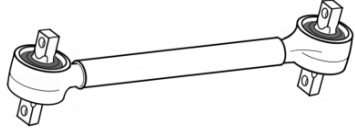
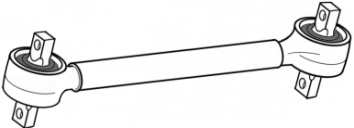
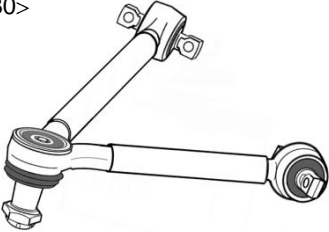

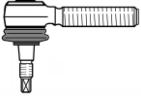

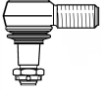




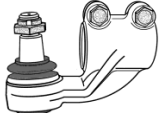
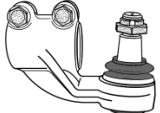
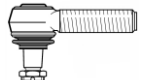
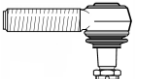
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0 067 303	DF 50.27	Kugelgelenk, LH, M48x1,5# Tie rod end, LH, M48x1,5#	40	K30	130	
0 067 354	DFR 813	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	62	●19 ⇔24⇔	<130>	
0 067 389	DF 50.28	Kugelgelenk, RH, M48x1,5# Tie rod end, RH, M48x1,5#	40	K30	130	
0 069 038	DFR 857	Rep.-Satz, Kugelzapfen, Repair kit, with ball pin,	80	K56		
0 069 600	DFR 765	Rep.-Satz, Kugelhülse Rep.-kit, with ball housing	65	IK38		
0 069 867	DF 51.30	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K26	120	
0 071 990	DF 50.10	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x DF 54.20 M30x1,5 RH#	40	K30	1054 RØ40	
0 080 521	DF 91.B	Ersetzt durch DF 91.F Supered by DF 91.F				

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0 082 678		Rep.-Sätze für Dreieckslenker Rep.-Kit for Triangular torque rod 1x DFR 857 2x DFR 819	70/70 70 70	K56 ●23	598 RØ56 <130>	
0 094 006	DF 50.09	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.28 M30x1,5 RH	40	K30	620 RØ40	
0 094 016	DF 50.03	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.32 M30x1,5 RH	40/50	K30	744 RØ40	
0 094 017	DF 50.04 	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.32 M30x1,5 RH	40/50	K30	762 RØ40	
0 094 029	DF 50.02	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.32 M30x1,5 RH	40/50	K30	872 RØ40	
0 094 038	DF 50.01	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.28 M30x1,5 RH	40	K30	995 RØ52	
0 094 044	DF 50.07	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.28 M30x1,5 RH	40	K30	1130 RØ40	

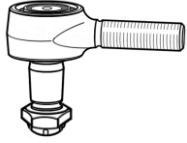
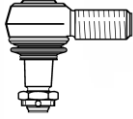
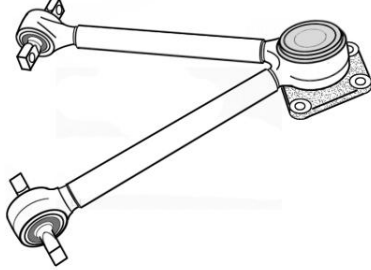
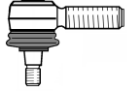
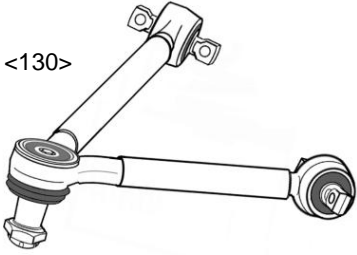
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0 094 061	DF 50.16	Lenkstange, fest Drag link, fixed	40	K30	1802 RØ48	
0 094 062	DF 50.19	Lenkstange, fest <i>RHD</i> Drag link, fixed	40	K30	1802 RØ48	
0 094 134	DFR 809	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	55	●15 ⇔24⇔	<90>	
0 094 613	DF 50.17	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.28 M30x1,5 RH	40	K30	1008 RØ52	
0 098 727	DF 50.14	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x MN 63.24 M30x1,5 RH 1x DF 51.27 M30x1,5 LH	40	K30	882 RØ36	
0 098 728	DF 50.15	Lenkstange, fest Drag link, fixed	40	K30	1745 RØ52	
0 099 990	DF 57.H	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x DFR 814	62/62 62	●17	665 RØ46 <115>	
0 117 343	=	0 094 029 = DF 50.02				
0 161 376	=	0 069 867 = DF 51.30				
0 171 215	=	0 094 016 = DF 50.03				

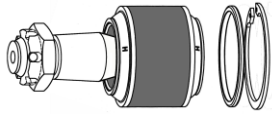
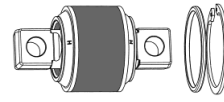
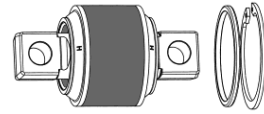
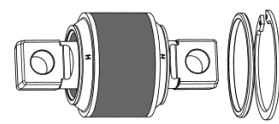
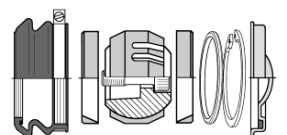
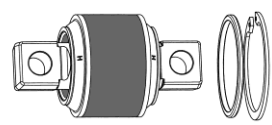
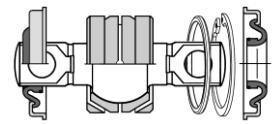
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0 223 712	DF 52.28	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	50	K38	85	
0 224 039	DF 51.01	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.28 M30x1,5 RH	40	K30	1123 RØ42	
0 267 743	DF 58.H	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x DFR 817	70/70 70	●21	605 RØ48 <130>	
0 271 194	DF 58.L	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x DFR 817	70/70 70	●21	605 RØ50 <130>	
0 273 203	=	1 399 724 = DF 51.34				
0 274 878	=	0 094 044 = DF 50.07				
0 275 962	=	1 286 342 = DF 52.13				
0 288 280	DF 51.07	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x DF 50.28 M48x1,5 RH 1x DF 50.27 M48x1,5 LH	40	K30	1700	
0 288 281	=	1 270 854 = DF 52.18				
0 290 850	DF 58.J	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x DFR 817	70/70 70	●21	686 RØ50 <130>	


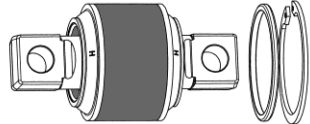
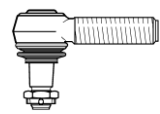
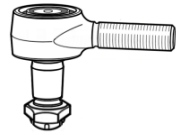
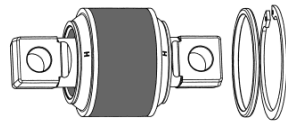
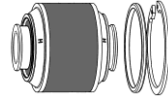
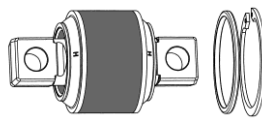
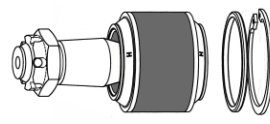
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0 290 851	DF 58.K	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x DFR 817	70/70 70	●21	656 RØ50 <130>	
0 296 110	DF 58.E	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x DFR 815	70/70 70	●19	680 RØ60 <130>	
0 299 008		Rep.-Sätze für Dreieckslenker Rep.-Kit for Triangular torque rod 1x DFR 857 2x DFR 819	70/70 70 70	K56 ●23	598 RØ56 <130>	
0 362 413	=	0 094 613 = DF 50.17				
0 372 459	DF 51.05	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x DF 51.32 M30x1,5 RH	50	K30	873 RØ42	
0 378 112	=	0 527 296 = DF 59.A				
0 386 930	DF 60.86	Kugelgelenk, RH, M14x1,5 Tie rod end, RH, M14x1,5	20	K12 SW6	85	
0 513 757	=	0 691 709 = DFR 817				
0 516 089	DF 51.23	Kugelgelenk, RH, M18x1,5 # Tie rod end, RH, M18x1,5 #	30	K22	70	
0 516 090	DF 51.24	Kugelgelenk, RH, M18x1,5 Tie rod end, RH, M18x1,5	30	K22	58	
0 525 433	=	0 094 038 = DF 50.01				

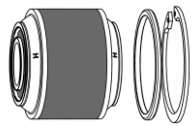
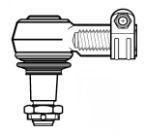
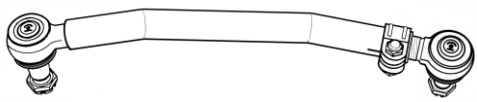
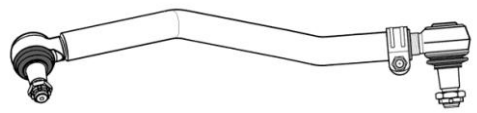

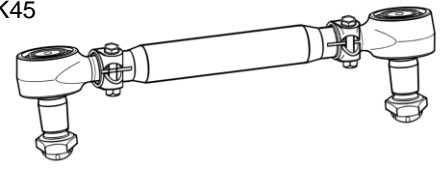
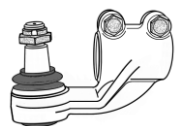
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0 527 296	DF 59.A	Achsstabe, 1x verstellbar Torque rod, 1x adjustable 1x DFR 954 1x DFR 817	80/80 80 70	●21	600 RØ48 <130>	
0 586 714	=	0 609 643 = DF 51.32				
0 586 753	=	0 607 999 DF 51.26				
0 589 333	=	1 249 129 = DF 60.82				
0 589 943	DF 51.06	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x DF 53.20 M24x1,5 RH#	35	K26	1058 RØ36	
0 592 106	=	1 249 088 = DF 60.81				
0 593 883	=	1 385 488 = DF 56.01				
0 606 922	DF 50.25	Kugelgelenk, LH, M46x1,5# Tie rod end, LH, M46x1,5#	40	K30	130	
0 606 923	DF 50.24	Kugelgelenk RH, M46x1,5# Tie rod end, RH, M46x1,5#	40	K30	130	
0 607 053	=	1 228 115 = DF 51.27				
0 607 073	=	0 609 643 = DF 51.32				
0 607 451	DF 51.22	Kugelgelenk, RH, M28x1,5 Tie rod end, RH, M28x1,5	30	K22	105	
0 607 452	DF 51.21	Kugelgelenk, LH, M28x1,5 Tie rod end, LH, M28x1,5	30	K22	105	
0 607 453	=	0 607 451 = DF 51.22				
0 607 981	=	1 257 890 = DF 51.28				

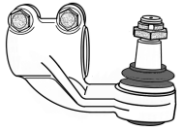
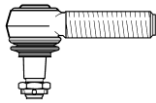
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0 607 998	DF 51.25	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	35	K26	115	
0 607 999	DF 51.26	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	35	K26	115	
0 608 000	=	0 069 867 = DF 51.30				
0 608 122	DF 52.24	Kugelgelenk, RH, M45x1,5# Tie rod end, RH, M45x1,5#	40	K27,1	130	
0 608 123	DF 52.23	Kugelgelenk, LH, M45x1,5# Tie rod end, LH, M45x1,5#	40	K27,1	130	
0 608 530	DF 52.22	Kugelgelenk, RH, M24x1,5 Tie rod end, RH, M24x1,5	27	K20	95	
0 609 643	DF 51.32	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	50	K30	135	
0 614 114	DF 60.85	Kugelgelenk, RH, M14x1,5 Tie rod end, RH, M14x1,5	20	M10	85	
0 636 092	DF 51.08	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	35	K26	885 RØ42	


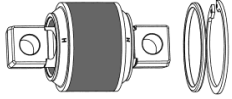

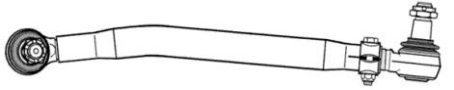
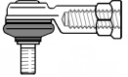
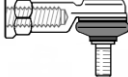
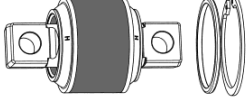
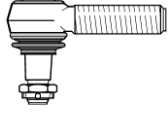
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0 638 068	DF 58.FR	Kugelgelenk, RH, M38x1,5 Ball joint, RH, M38x1,5 1 DFR 821	70	K45	160	
0 646 373	=	1 284 860 = DF 58.G				
0 648 637	DF 51.35	Kugelgelenk, RH, M22x1,5 Tie rod end, RH, M22x1,5	40	K30	80	
0 649 819	DF 91.A	Dreieckslenker, fest Triangular torque rod, fixed 1x DFR 952 2x DFR 854	80/80 80 80		550 61 <152>	RØ50 
0 655 695	=	1 284 860 = DF 58.G				
0 655 697	=	1 284 860 = DF 58.G				
0 656 084	=	1 249 088 = DF 60.81				
0 656 085	=	1 249 129 = DF 60.82				
0 656 649	DF 50.26	Kugelgelenk, RH, M14x1,5 Tie rod end, RH, M14x1,5	20	K14	55	
0 657 514	DF 51.09	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.32 M30x1,5 RH	50	K30	965	RØ50
0 658 102	DF 91.C	Dreieckslenker, fest Triangular torque rod, fixed 1x DFR 821 2x DFR 814	70/62 70 62		600 K45 ●17 <130>	RØ46 
0 661 406	=	1 620 439 = DF 57.K				

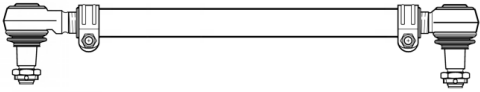
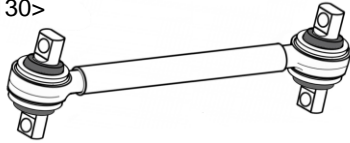
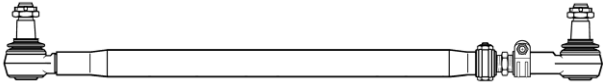
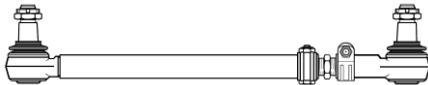
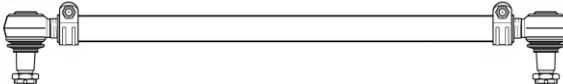
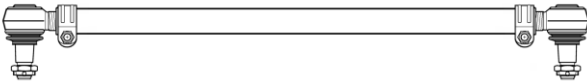
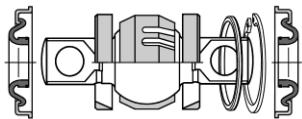
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0 689 747	DFR 821	Rep.-Satz, Kugelzapfen, Molekular Repair kit, with ball pin, molecular	70	K45		
0 689 748	DFR 814	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	62	●17 ⇒24⇐	<115>	
0 689 749	DFR 815	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	70	●19 ⇒30⇐	<130>	
0 691 703	DFR 816	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	70	●21 ⇒24⇐	<152>	
0 691 704	DFR 752	Rep.-Satz, Kugelhülse Rep.-kit, with ball housing	65	IK38	50	
0 691 709	DFR 817	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	70	●21 ⇒30⇐	<130>	
0 693 778	DFR 552	Rep.-Satz, Kugelstück Rep.-kit, with bush pivot pin	65	●21 ⇒24⇐	<152>	
0 694 298	=	1 229 944 = DF 51.26				
0 694 360	=	1 229 944 = DF 51.26				
0 696 225	=	1 228 115 = DF 51.27				
0 696 226	=	0 609 643 = DF 51.32				

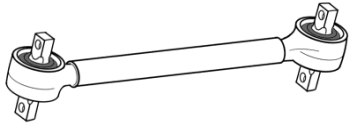


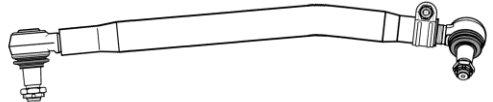
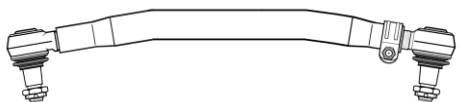
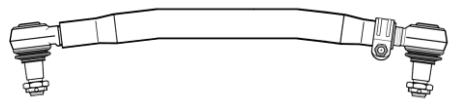
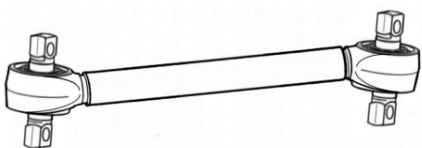
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0 696 320	DFR 952	Rep.-Satz, Kugelhülse Rep.-kit, with ball housing	80	IK56	61	
0 696 321	DFR 854	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	80	●23 ⇒35⇐	<152>	
0 698 450	DF 51.28	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	120	
0 698 586	DF 57.AR	Kugelgelenk, RH, M38x1,5 Tie rod end, RH, M38x1,5 1x DFR 822	55	K38	150	
0 698 609	=	1 229 944 = DF 51.26				
0 698 724	DFR 818	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin molecular	70	●23 ⇒24⇐	<152>	
0 699 348	DFR 740	Rep.-Satz, Kugelhülse, Molekular Rep.-kit, with ball housing Molecular	55	●25		
0 699 792	DFR 819	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin molecular	70	●23	<130>	
0 699 793	DFR 825	Rep.-Satz, Kugelzapfen, Molekular Repair kit, with ball pin, molecular	80	K56		

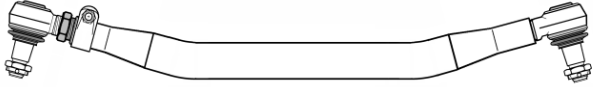
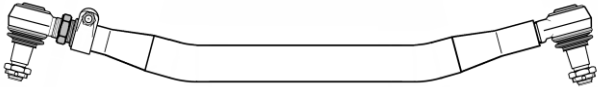
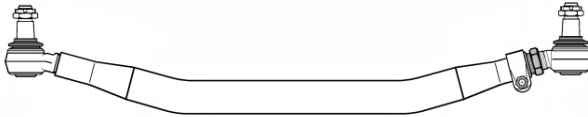



VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0 699 930	DFR 954	Rep.-Satz, Hülse Rep.-kit, with housing	80			
0 753 347	DF 51.14	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.28 M30x1,5 RH	40	K30	983 RØ36	
0 754 922	=	1 286 343 = DF 53.06				
0 817 824	DF 51.20	Kugelgelenk, RH, M24x1,5# Tie rod end, RH, M24x1,5#	40	K30	95	
0 890 991	DF 51.15	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.28 M30x1,5 RH	40	K30	715 RØ42	
1 142 173	=	0 069 867 = DF 51.30				
1 143 319	DF 51.41	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.25 M30x1,5 RH	40/35	30/26	707 RØ42	
1 144 018	DF 51.43	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.25 M30x1,5 RH	40/35	30/26	708 RØ42	
1 152 427	=	0 094 044 = DF 50.07				
1 187 821	DF 58.F	Achsstrebe, 2x verstellbar Torque rod, 2x adjustable 1x DF 58 FR 1x DF 58 FL	70/70 70	K45	645 RØ48	
1 205 215	DF 53.22	Kugelgelenk, RH, M52x1,5# Tie rod end, RH, M52x1,5#	40	K30	133	

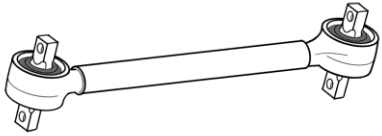

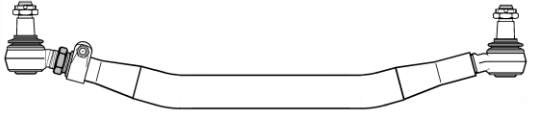
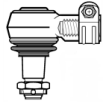

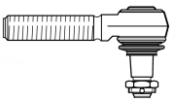
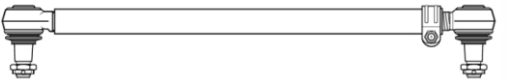
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 205 248	DF 53.23	Kugelgelenk, LH, M52x1,5# Tie rod end, LH, M52x1,5#	40	K30	133	
1 208 073	DFR 822	Rep.-Satz, Kugelzapfen, Molekular Repair kit, with ball pin, molecular	55	K38		
1 228 114	DF 51.22	Kugelgelenk, RH, M28x1,5 Tie rod end, RH, M28x1,5	30	K22	105	
1 228 115	DF 51.27	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	40	K30	120	
1 229 944	DF 51.26	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	35	K26	115	
1 235 514	DF 52.26	Kugelgelenk, RH, M52x1,5# Tie rod end, RH, M52x1,5#	40	K30	135	
1 235 515	DF 52.25	Kugelgelenk, LH, M52x1,5# Tie rod end, LH, M52x1,5#	40	K30	135	
1 238 673	DF 58.M	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x DFR 814	62/62 62	●17	725 RØ46 <115>	
1 238 675	=	1 187 822				



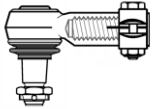
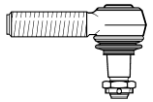
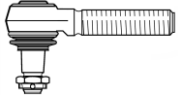
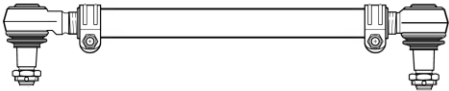
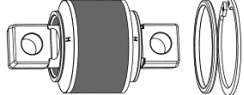
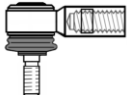
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 240 647	DF 52.05	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	40/35	K30/26	1008 RØ62	
1 243 618	DFR 811	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	55	●17 ⇔24⇔	<115>	
1 247 956	DF 51.54	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	35	K26	876 RØ52	
1 247 957	DF 51.55	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	35	K26	848 RØ52	
1 249 088	DF 60.81	Kugelgelenk, LH, M12x1,75 # Ball joint, LH, M12x1,75 #	16	M10	55	
1 249 129	DF 60.82	Kugelgelenk, RH, M12x1,75 # Ball joint, RH, M12x1,75 #	16	M10	55	
1 252 284	KLR 814	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	62	●21 ⇔24⇔	<130>	
1 257 890	DF 51.28	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	120	
1 257 991	=	1 385 493 = DF 52.06				

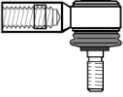
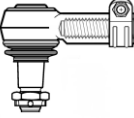
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 257 992	DF 52.08	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1xDF 51.25 M30x1,5 LH 1xDF 51.36 M30x1,5 RH	35	K26	831 RØ36	
1 257 994	=	1 287 409 = DF 53.08				
1 261 101	DF 55.A	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 1x DFR 552 1x DFR 754	65/65 65 65	●21 ●19	<130> <130>	
1 263 044	DF 52.02	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x DF 53.20 M24x1,5 RH #	35	K26	1836 RØ36	
1 269 973	DF 52.03	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x DF 53.20 M24x1,5 RH #	35	K26	1328 RØ36	
1 270 853	DF 52.09	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x DF 51.26 M30x1,5 RH 1x DF 51.25 M30x1,5 LH	35	K26	1698 RØ40	
1 270 854	DF 52.18	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x DF 51.26 M30x1,5 RH 1x DF 51.25 M30x1,5 LH	35	K26	1734 RØ40	
1 271 124	DFR 754	Rep.-Satz, Kugelstück Rep.-kit, with pivot pin	65	●19 ⇨30⇩	<130>	
1 274 352	=	1 269 973 = DF 52.03				

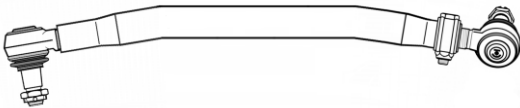

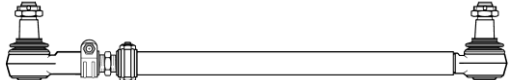
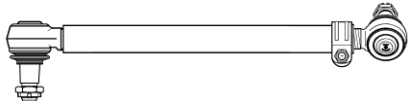
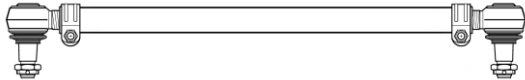
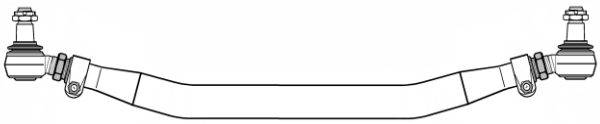
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 274 741	DF 52.C	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x DFR 811	55/55 55	●17	600 RØ40 <115>	
1 277 567	DF 52.07	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	35	K26	865 RØ52	
1 277 568	DF 52.40	Lenkstange, 1x verstellbar RHD Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	35	K26	865 RØ52	
1 283 072	=	1 257 993 = DF 52.01				
1 283 203	DF 53.04	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	35	K26	985 RØ52	
1 283 211	DF 52.10	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	35	K26	876 RØ52	
1 283 212	DF 52.11	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	35	K26	848 RØ52	
1 284 860	DF 58.G	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x DFR 817	70/70 70	●21	600 RØ50 <130>	

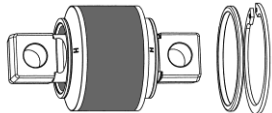


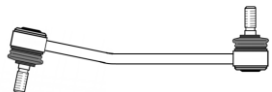

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 286 341	DF 52.12	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x MN 63.32 M30x1,5 RH	40	K30	1655 RØ52	
1 286 342	DF 52.13	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x MN 63.32 M30x1,5 RH	40	K30	1686 RØ52	
1 286 343	DF 53.06	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x MN 63.28 M30x1,5 RH	35	K26	1698 RØ52	
1 286 344	=	1 353 397 = DF 52.14				
1 287 409	DF 53.08	Lenkstange, fest Drag link, fixed	35	K26	1673 RØ42	
1 290 252	DF 53.09	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x MN 63.28 M30x1,5 RH	35	K26	1292 RØ52	
1 291 048	DF 53.12	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	35	K26	996 RØ62	
1 291 049	=	1 351 736 = DF 55.05				
1 291 060	DF 53.13	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	35	K26	1005 RØ52	

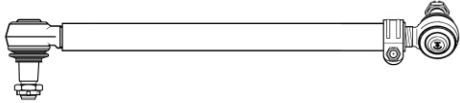
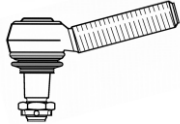
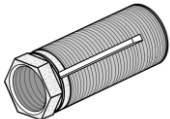
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 294 251	DF 56.A	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2 MNR 806	55/55	●19 <13C	606 RØ40	
1 295 415	DF 53.14	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x MN 63.28 M30x1,5 RH	35	K26	1733 RØ52	
1 297 572	DF 53.15	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x MN 63.28 M30x1,5 RH	35	K26	1522 RØ52	
1 299 555	D 61.34	Kugelgelenk, RH, M22x1,5# Tie rod end, RH, M22x1,5#	35	K26	90	
1 306 331	=	1 351 738 = DF 55.03				
1 306 332	=	1 351 740 = DF 55.01				
1 306 333	=	1351 741 = DF 55.02				
1 306 336	DF 53.16	Lenkstange, fest Drag link, fixed	35	K26	1955 RØ42	
1 310 760	DF 51.37	Kugelgelenk, LH, M30x1,5 Ball joint, LH, M30x1,5	35	K26	141	
1 311 048	DF 54.01	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	35	K26	998 RØ36	

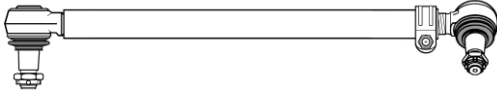



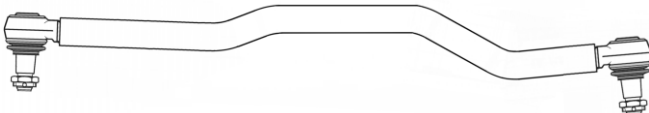
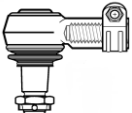


VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 311 449	DF 54.02	Lenkstange, fest Drag link, fixed	35	K26	1766 RØ52	
1 315 530	DF 54.03	Lenkstange, fest Drag link, fixed	35	K26	1658 RØ52	
1 315 878	DF 54.20	Kugelgelenk, RH, M30x1,5# Ball joint, RH, M30x1,5#	40	K30	120	
1 319 838	DF 51.25	Kugelgelenk, LH, M30x1,5 Ball joint, LH, M30x1,5	35	K26	115	
1 320 855	DF 51.36	Kugelgelenk, RH, M30x1,5 Ball joint, RH, M30x1,5	35	K26	141	
1 321 170	DF 54.04	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x DF 51.26 M30x1,5 RH 1x DF 51.37 M30x1,5 LH	35	K26	860 RØ36	
1 321 936	DFR 810	Rep.-Satz, Kugelstück, Molekular Rep.- kit, with pivot pin, molecular	55	●19 ⇔24⇔	<130>	
1 326 896		1 229 944 = DF 51.26				
1 330 985	DF 60.70	Kugelgelenk, Schaltgestänge RH, M12x1 # BallSocket, gearshift linkage RH M12x1 #	20	K10	59	







VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 330 986	DF 60.71	Kugelgelenk, Schaltgestänge LH, M12x1 # BallSocket, gearshift linkage LH M12x1 #	20	K10	59	
1 331 925	=	1 229 944 = DF 51.26				
1 337 644	=	1 270 854 = DF 52.18				
1 338 714	=	1 319 838 = DF 51.25				
1 342 026	=	1 320 855 = DF 51.36				
1 344 684	DF 53.20	Kugelgelenk, RH, M24x1,5# Ball joint, RH, M24x1,5#	35	K26	115	
1 351 205	=	1 353 395 = DF 55.10				
1 351 526	=	1 311 449 = DF 54.02				
1 351 712	=	1 257 993 = DF 52.01				
1 351 714	=	1 283 211 = DF 52.10				
1 351 715	=	1 283 212 = DF 52.11				
1 351 716	=	1 277 567 = DF 52.07				
1 351 717	=	1 277 568 = DF 52.40				
1 351 718	=	1 385 493 = DF 52.06				
1 351 721	=	1 257 993 = DF 52.01				
1 351 722	=	1 287 409 = DF 53.08				
1 351 723	=	1 269 973 = DF 52.03				
1 351 725	=	1 263 044 = DF 52.02				
1 351 730	=	1 385 488 = DF 56.01				
1 351 731	=	1 315 530 = DF 54.03				
1 351 732	=	1 257 992 = DF 52.08				
1 351 734	=	1 291 060 = DF 53.13				
1 351 735	=	1 291 048 = DF 53.12				



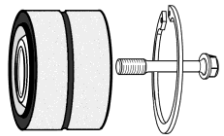


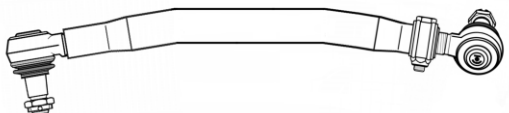
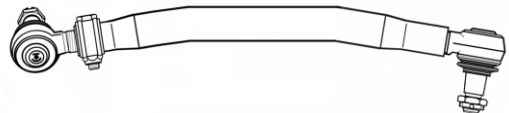
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 351 736	DF 55.05	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.26 M30x1,5 RH	35	26	1008 RØ62	
1 351 738	DF 55.03	Lenkstange, fest Drag link, fixed	35	K26	1955 RØ42	
1 351 739	=	1 306 336 = DF 53.16				
1 351 740	DF 55.01	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x DF 53.20 M24x1,5 RH#	35	K26	1018 RØ40	
1 351 741	DF 55.02	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	35	K26	588 RØ38	
1 351 742	=	1 311 449 = DF 54.02				
1 351 743	=	1 321 170 = DF 54.04				
1 351 745	=	1 385 488 = DF 56.01				
1 353 391	=	1 270 853 = DF 52.09				
1 353 395	DF 55.10	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x DF 51.26 M30x1,5 RH 1x DF 51.25 M30x1,5 LH	35	K26	1734 RØ40	
1 353 396	=	1 286 343 = DF 53.06				
1 353 397	DF 52.14	Spurstange, 2x verstellbar Tie rod, 2x adjustable 2x MN 63.28 M30x1,5 RH	35	K26	1734 RØ52	
1 353 402	=	1 290 252 = DF 53.09				
1 361 154	=	1 353 397 = DF 52.14				
1 361 155	=	1 297 572 = DF 53.15				

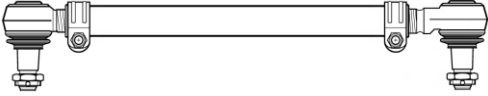
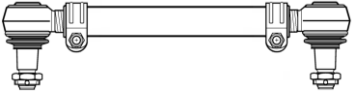



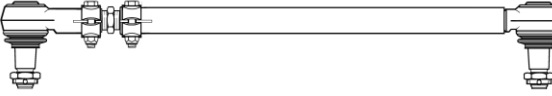
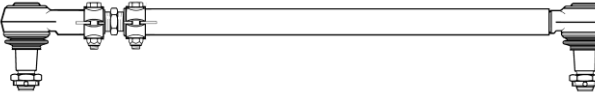
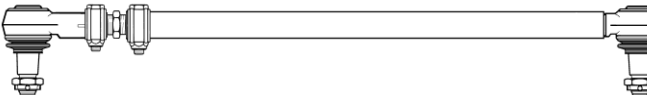
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 361 157	=	1 295 415 = DF 53.14				
1 361 618	=	0 223 712 = DF 52.28				
1 361 650	=	0 267 743 = DF 58.H				
1 361 651	=	1 793 875 = DF 91.F				
1 361 652	=	1 793 876 = DF 91.D				
1 368 270	=	1 793 875 = DF 91.F				
1 373 878	=	1 448 064 = DF 57.21				
1 373 879	=	1 448 065 = DF 57.22				
1 376 729	DFR 820	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	62	●23	<152>	
1 376 730	KLR 756	Rep.-Satz, Kugelhülse Rep.-kit, with ball housing	65	IK38		
1 380 141	DF 60.73	Schaltgetänge Gear lever	20	K10	255	
1 380 417	=	1 451 129 = DF 57.40				
1 380 745	DF 60.74	Schaltgetänge Gear lever	20	K10	269,5	
1 385 487	=	1351 741 = DF 55.02				
1 385 488	DF 56.01	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	35	K26	622 RØ42	
1 385 490	=	1 257 992 = DF 52.08				
1 385 492	=	1 283 212 = DF 52.11				

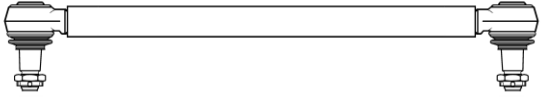
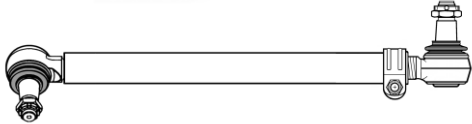


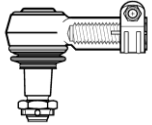
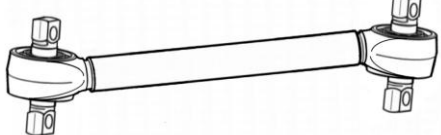

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 385 493	DF 52.06	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.26 M30x1,5 RH	35	K26	860 RØ36	
1 385 494	=	1 321 170 = DF 54.04				
1 385 495	=	1 277 568 = DF 52.40				
1 385 496	=	1 277 567 = DF 52.07				
1 385 497	=	1 283 211 = DF 52.10				
1 385 498	=	1 311 048 = DF 54.01				
1 385 499	=	1 291 060 = DF 53.13				
1 385 500	=	1 291 048 = DF 53.12				
1 385 502	=	1 351 740 = DF 55.01				
1 385 501	=	1 351 736 = DF 55.05				
1 385 505	=	1 269 973 = DF 52.03				
1 385 506	=	1 315 530 = DF 54.03				
1 385 508	=	1 257 993 = DF 52.01				
1 385 509	=	1 287 409 = DF 53.08				
1 385 514	=	1 263 044 = DF 52.02				
1 385 515	=	1 351 738 = DF 55.03				
1 385 516	=	1 306 336 = DF 53.16				
1 389 190	MN 63.28	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	35	K30	141	
1 390 932	=	1 793 875 = DF 91.F				
1 392 962	=	1 801 332 = DF 58.55				
1 394 801	D 52.00	Spureinstellung Distanzhülse mit Gewinde Wheel alignment Thredecl spacer	Innengewind. Internal thread M30x1,5 RH	M38x1,5 LH	90	

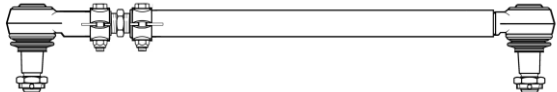
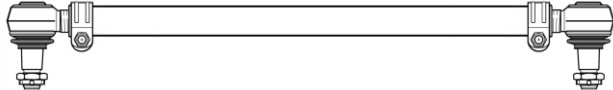
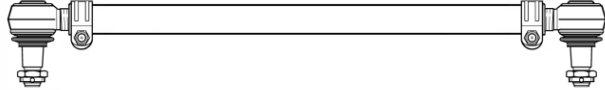




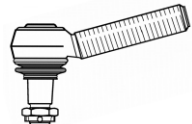
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 395 993	DF 56.09	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.28 M30x1,5 RH	40	K30	996 RØ38	
1 395 994	DF 56.10	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.28 M30x1,5 RH	40	30	991 RØ50	
1 395 995	DF 56.11	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.28 M30x1,5 RH	40	30	1000 RØ52	
1 395 999	DF 56.15	Lenkstange, fest RHD Drag link, fixed	40	K30	1952 RØ42	
1 396 000	DF 56.16	Lenkstange, fest RHD Drag link, fixed	40	K30	1952 RØ42	
1 399 724	DF 51.34	Kugelgelenk, RH, M22x1,5# Tie rod end, RH, M22x1,5#	40	K30	95	
1 399 725	=	0 648 637 = DF 51.35				
1 401 932	DF 56.28	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.26 M30x1,5 RH	35	26	909 RØ42	
1 401 937	DF 56.35	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.26 M30x1,5 RH	35	26	930 RØ46	

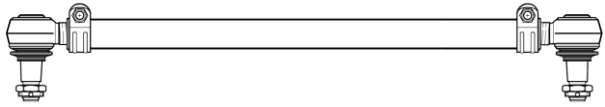


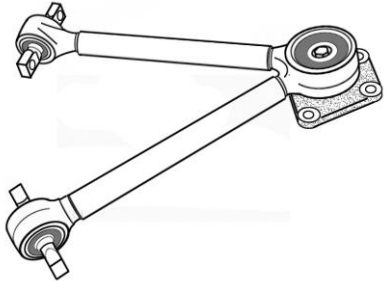
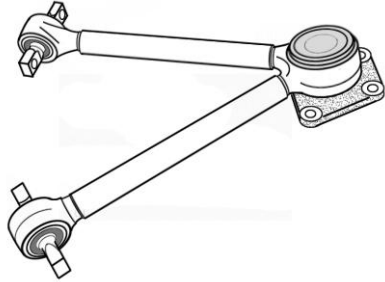
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 405 309	DF 56.65	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.26 M30x1,5 RH	35	26	926 RØ46	
1 405 363	DF 56.70	Lenkstange, 1x verstellbar RHD Drag link, 1x adjustable 1X DF 51.26 M30x1,5 RH	35	26	909 RØ42	
1 405 499	DF 56.75	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.28 M30x1,5 RH	40	30	925 RØ46	
1 405 655	=	1 700 912 = DF 57.73				
1 406 025	=	1 700 912 = DF 57.73				
1 405 655	=	1 700 912 = DF 57.73				
1 406 038	=	1 700 914 = DF 57.75				
1 407 144	=	1 700 912 = DF 57.73				
1 407 393	DF 56.78	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.26 M30x1,5 RH	35	26	925 RØ42	
1 407 470	DF 56.79	Lenkstange, 1x verstellbar RHD Drag link, 1x adjustable 1X DF 51.26 M30x1,5 RH	35	26	926 RØ42	
1 407 688	=	1 407 245 = DF 56.85				
1 407 774	DF 56.80	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.26 M30x1,5 RH	35	26	919 RØ42	


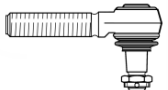
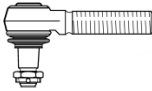
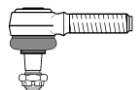
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 408 245	DF 56.85	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.26 M30x1,5 RH	30	22	898 RØ38	
1 426 101	DF 51.62	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.28 M30x1,5 RH	40	30	1004 RØ50	
1 426 375	=	1 451 126 = DF 57.38				
1 427 693	=	1 451 124 = DF 57.36				
1 427 697	=	1 451 125 = DF 57.37				
1 433 448	=	1 451 120 = DF 57.32				
1 433 449	=	1 451 121 = DF 57.33				
1 445 656	DR 957	Rep.-Satz, Kugelhülse, Molekular Rep.-kit, with ball housing	80	IK40	Ø108	
1 445 864	DF 60.78	Kugelgelenk Schaltgestänge Ball Socket, gearshift linkage	20	K12		
1 445 874	DF 60.79	Kugelgelenk Schaltgestänge Ball Socket, gearshift linkage	20	K10		
1 448 064	DF 57.21	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.28 M30x1,5 RH	40	30	865 RØ52	
1 448 065	DF 57.25	Lenkstange, 1x verstellbar RHD Drag link, 1x adjustable 1X DF 51.28 M30x1,5 RH	40	30	865 RØ52	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 451 118	DF 57.30	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x MN 63.32 M30x1,5 RH 1x DF 51.27 M30x1,5 LH	40	K30	860 RØ38	
1 451 119	DF 57.31	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x DF 51.28 M30x1,5 RH 1x DF 51.27 M30x1,5 LH	40	K30	590 RØ38	
1 451 120	DF 57.32	Lenkstange, fest Drag link, fixed	40	K30	1813 RØ42	
1 451 121	DF 57.33	Lenkstange, fest RHD Drag link, fixed	40	K30	1815 RØ42	
1 451 122	DF 57.34	Lenkstange, fest Drag link, fixed	40	K30	1977 RØ52	
1 451 123	DF 57.35	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x DF 57.20 M24x1,5#	40	K30	1015 RØ32	
1 451 124	DF 57.36	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x DF 57.20 M24x1,5#	40	K30	1368 RØ30	
1 451 125	DF 57.37	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x DF 57.20 M24x1,5#	40	K30	1868 RØ32	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 451 126	DF 57.38	Lenkstange, fest Drag link, fixed	40	K30	1054 RØ36	
1 451 129	DF 57.40	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x DF 51.28 M30x1,5 RH	40	K30	860 RØ36	
1 602 820	DF 57.01	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.28 M30x1,5 RH	40	30	855 RØ50	
1 602 821	DF 57.02	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.28 M30x1,5 RH	40	30	867 RØ50	
1 603 788	DF 57.20	Kugelgelenk, RH, M24x1,5# Ball joint, RH, M24x1,5#	40	K30	120	
1 603 789	=	1 257 890 = DF 51.28				
1 617 096	=	1 793 875 = DF 91.F				
1 620 436	=	1 361 652 = DF 91.D				
1 620 437	=	0 649 819 = DF 91.A				
1 620 438	=	1 284 860 = DF 58.G				
1 620 439	DF 57.K	Achsstrobe, fest, Molekular Torque rod, fixed, molecular 2x VVR 856	80/80 80		595 RØ50 <130>	
1 638 504	DF 60.75	Schaltgetänge Gear lever	20	K10	240	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 656 428	=	0 267 743 = DF 58.H				
1 661 183	DF 57.15	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x DF 57.20 M24x1,5#	40	K30	1215 RØ30	
1 700 000	DF 57.60	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x DF 51.28 M30x1,5 RH 1x DF 51.27 M30x1,5 LH	40	K30	1690 RØ40	
1 700 001	DF 57.61	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x DF 51.28 M30x1,5 RH 1x DF 51.27 M30x1,5 LH	40	K30	1734 RØ40	
1 700 912	DF 57.73	Lenkstange, 1x verstellbar RHD Drag link, 1x adjustable 1X DF 51.22 M28x1,5 RH	30	22	889 RØ38	
1 700 913	DF 57.74	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.22 M28x1,5 RH	30	22	889 RØ38	
1 700 914	DF 57.75	Lenkstange, 1x verstellbar RHD Drag link, 1x adjustable 1X DF 51.22 M28x1,5 RH	30	22	895 RØ38	
1 700 915	DF 57.76	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1X DF 51.22 M28x1,5 RH	30	22	895 RØ38	
1 723 897	MN 63.36	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	145	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 732 972	DF 58.10	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x DF 51.28 M30x1,5 RH 1x DF 51.27 M30x1,5 LH	40	K30	1646 RØ40	
1 732 973	DF 58.11	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x MN 63.36 M30x1,5 RH	40	K30	1698 RØ52	
1 732 980	DF 58.15	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x MN 63.36 M30x1,5 RH	40	K30	1522 RØ52	
1 793 875	DF 91.F	Dreieckslenker, fest Triangular torque rod, fixed 1x DR 957 2x DFR 820	80/62 80 62	IK40 ●23	609 RØ48 <152>	
1 793 876	DF 91.D	Dreieckslenker, fest Triangular torque rod, fixed 1x DR 952 2x DFR 818	80/62 80 70	IK56 ●23	608 RØ48 <152>	
1 793 876	=	1 361 652 = DF 91.D				
1 793 877	=	0 649 819 = DF 91.A				

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALL Ø	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1 801 332	DF 58.55	Koppelstange, fest Link Stabiliser, fixed	40	K30	2028 RØ36	
ACU 9239	DF 50.21	Kugelgelenk, LH, M28x1,5 Tie rod end, LH, M28x1,5	30	K22	180	
ACU 9240	DF 50.20	Kugelgelenk, RH, M28x1,5 Tie rod end, RH, M28x1,5	30	K22	180	
FBU 7716	DF 50.22	Kugelgelenk, RH, M20x1,5 Tie rod end, RH, M20x1,5	25	K18	129	
FBU 7717	DF 50.23	Kugelgelenk, LH, M20x1,5 Tie rod end, LH, M20x1,5	25	K18	129	