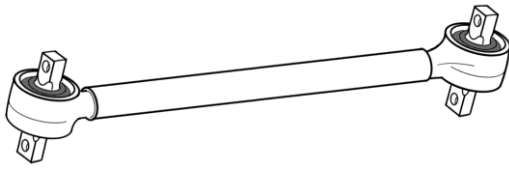
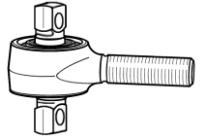
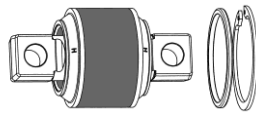
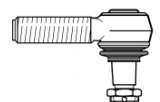
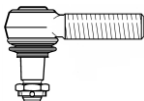
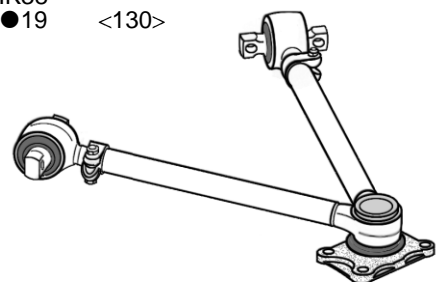
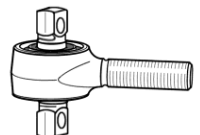
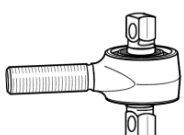
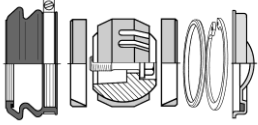
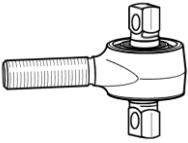
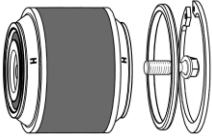
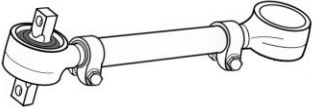
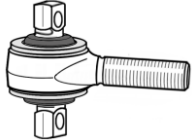
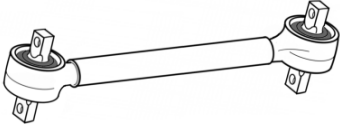

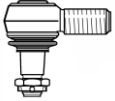
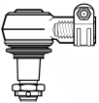
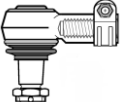
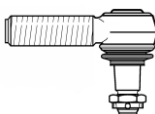
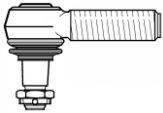
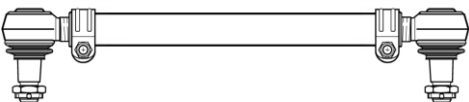
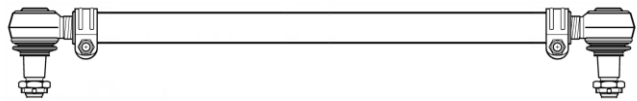
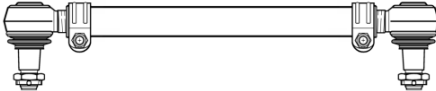
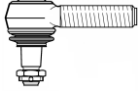
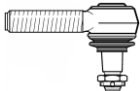
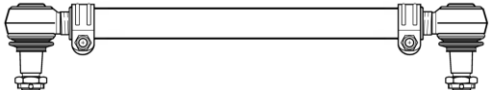
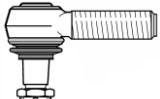
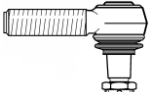
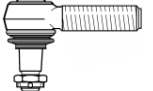
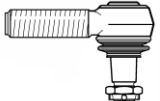
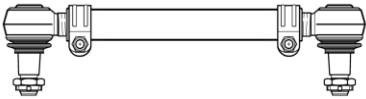
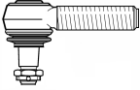
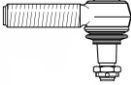
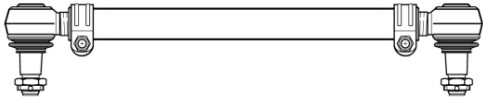
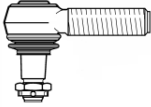
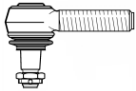
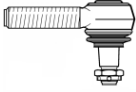
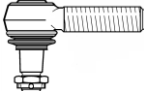
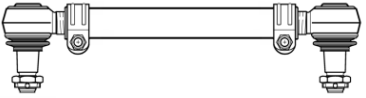


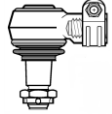
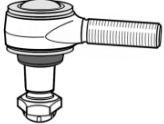
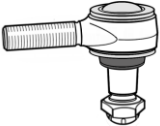
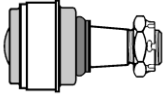
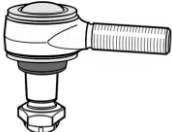
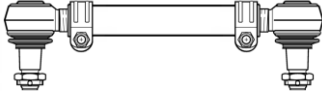
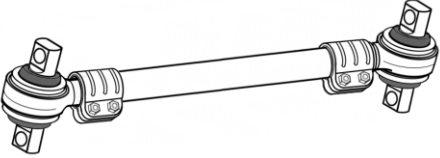
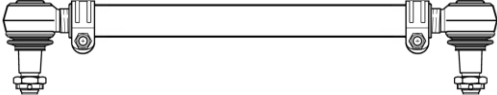
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0705 501 00	NE 51.B	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x MNR 815	70/70 70	●19	1080 RØ48 <130>	
0705 503 10	NE 51.42	Kugelgelenk, RH, M38x1,5 Tie rod end, RH, M38x1,5 1x MNR 815	70 70	●19	160 <130>	
0705 505 04	MNR 815	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	70	●19 ⇒30⇐	<130>	
0821 922 00	NE 51.25	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	35	K26	115	
0821 923 00	NE 51.26	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	35	K26	115	
0827 509 00	NE 91.A	Dreieckslenker, fest Triangular torque rod, fixed 1x NER 752 2x MNR 815	65/70 65 70	IK38 ●19	750 RØ48 <130>	
0827 509 02	NE 52.20	Kugelgelenk, RH, M38x1,5 Tie rod end, RH, M38x1,5 1x MNR 816	70 70	●21	160 <130>	
0827 509 04	NE 52.21	Kugelgelenk, LH, M38x1,5 Tie rod end, LH, M38x1,5 1x MNR 816	70 70	●21	160 <130>	

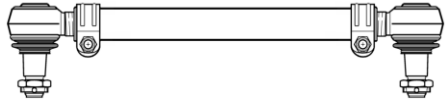
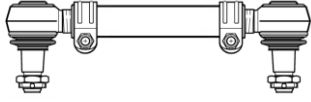
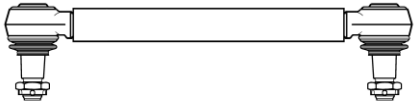
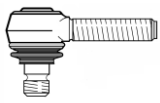
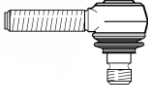

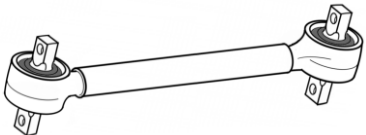
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
0827 509 05	NER 752	Rep.-Satz, Kugelhülse Rep.-kit, with ball housing	65	IK38		
0827 510.24	SC 69.05	Kugelgelenk, LH M38x1,5 Ball joint, LH M38x1,5 1x SCR 815	70	●19 <130>	160	
0827 510 27	DR 955	Rep.-Satz, Kugelhülse Rep.-kit, with ball housing.	80	IK40	Ø108	
0827 511 10	NE 51.C	Achsstrebe, 2x verstellbar Torque rod, 2x adjustable 1x MNR 814	62/62 62	●17	540 RØ48 <115>	
0827 525 00	NE 51.D	Kugelgelenk, RH 38x1,5 Tie rod end, RH M38x1,5 1x DR 552	65	●21 <115>	160	
0827 563 20	NE 51.E	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x MNR 809	55/55 55	●17	480 RØ38 <100>	
1101 3547	=	0705 505 04 = MNR 815				
1101 5863	=	0827 509 02 = NE 91.A				
1101 5865	=	0827 509 02 = NE 52.20				
1101 5867	=	0827 509 04 = NE 52.21				
1101 5962	NE 51.F	Achsstrebe, 2x verstellbar Torque rod, 2x adjustable 2x 5001 847 026	70/70 70	●21	760 RØ50 <130>	

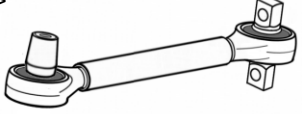
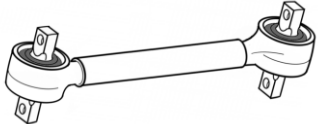
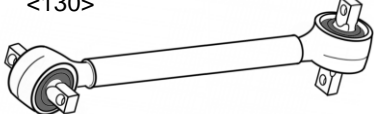
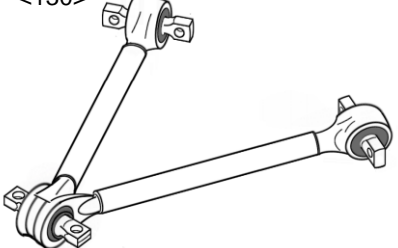
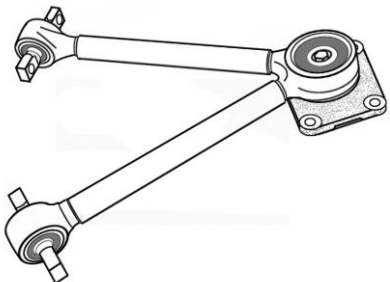
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1101 9285	=	1201 104 03 = NE 51.36				
1101 9635	=	1203 228 12 = NE 52.02				
1101 9641	=	1203 230 00 = NE 52.03				
1101 9859	=	1221 628 00 = MN 63.35				
1102 0274	=	1223 500 00 = NE 52.08				
1102 0284	=	1223 515 00 = NE 52.09				
1102 0285	=	1223 516 00 = NE 52.10				
1102 0291	=	1223 527 00 = NE 52.11				
1102 0292	=	1223 527 20 = NE 52.12				
1102 0334	=	1225 029 43 = SC 52.24				
1201 104 03	NE 51.36	Kugelgelenk, RH, M22x1,5 Tie rod end, RH, M22x1,5	35	K26	80	
1201 104 04	NE 51.35	Kugelgelenk, RH, M22x1,5# Tie rod end, RH, M22x1,5#	35	K26	90	
1201 646 10	DF 51.20	Kugelgelenk, RH, M24x1,5# Tie rod end, RH, M24x1,5#	40	K30	95	
1203 223 00	NE 51.33	Kugelgelenk, LH 38x1,5 Tie rod end, LH M38x1,5	50	K38	135	
1203 223 05	NE 51.34	Kugelgelenk, RH, M38x1,5 Tie rod end, RH, M38x1,5	50	K38	135	
1203 228 09	NE 52.01	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x NE 51.28 M30x1,5 RH 1x NE 51.27 M30x1,5 LH	40	K30	940 RØ38	

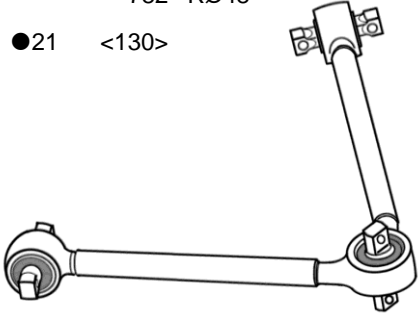
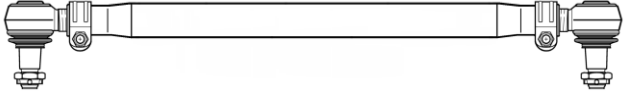
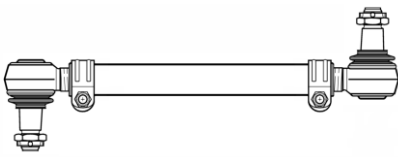
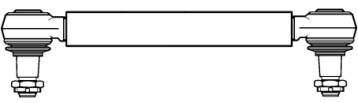
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1203 228 12	NE 52.02	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x NE 51.28 M30x1,5 RH 1x NE 51.27 M30x1,5 LH	40	K30	1762 RØ40	
1203 230 00	NE 52.03	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x NE 51.28 M30x1,5 RH 1x NE 51.27 M30x1,5 LH	40	K30	840 RØ40	
1203 240 01	NE 51.22	Kugelgelenk, RH, M24x1,5 Tie rod end, RH, M24x1,5	30	K22	105	
1203 240 02	NE 51.21	Kugelgelenk, LH, M24x1,5 Tie rod end, LH, M24x1,5	30	K22	105	
1203 245 00	MN 52.04	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x NE 51.28 M30x1,5 RH 1x NE 51.27 M30x1,5 LH	40	K30	1045 RØ38	
1203 250 00	NE 51.28	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	120	
1203 251 00	NE 51.25	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	35	K26	115	
1203 251 01	NE 51.26	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	35	K26	115	
1203 252 00	NE 51.27	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	40	K30	120	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1203 255 00	NE 52.04	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x NE 51.28 M30x1,5 RH 1x NE 51.27 M30x1,5 LH	40	K30	610 RØ38	
1203 257 01	NE 51.22	Kugelgelenk, RH, M24x1,5 Tie rod end, RH, M24x1,5	30	K22	105	
1203 257 02	NE 51.21	Kugelgelenk, LH, M24x1,5 Tie rod end, LH, M24x1,5	30	K22	105	
1203 258 00	NE 52.06	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x NE 51.28 M30x1,5 RH 1x NE 51.27 M30x1,5 LH	40	K30	900 RØ40	
1203 260 00	NE 51.30	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K26	120	
1203 261 00	NE 51.24	Kugelgelenk, RH, M24x1,5 Tie rod end, RH, M24x1,5	30	K20	105	
1203 262 00	NE 51.23	Kugelgelenk, LH, M24x1,5 Tie rod end, LH, M24x1,5	30	K20	105	
1203 264 00	NE 51.32	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	35	K22	115	
1203 283 00	NE 52.07	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x NE 51.28 M30x1,5 RH 1x NE 51.27 M30x1,5 LH	40	K30	660 RØ38	
1203 296 00	=	1203 261 00 = NE 51.24				

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1221 628 00	MN 63.35	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	40	K30	75	
1221 690 00	NE 80.20	Kugelgelenk, RH, M38x1,5 Tie rod end, RH, M38x1,5	50	K38	135	
1221 691 00	NE 80.21	Kugelgelenk, LH, 38x1,5 Tie rod end, LH, M38x1,5	50	K38	135	
1221 694 00	NE 65.01	Kugelgelenk, Einpress Ø 90 Ball joint	65	K45	171,5	
1221 695 00	NE 65.02	Kugelgelenk, RH, M38x1,5 Tie rod end, RH, M38x1,5	65	K45	150	
1223 500 00	NE 52.08	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x NE 51.28 M30x1,5 RH 1x NE 51.27 M30x1,5 LH	40	K30	300 RØ38	
1223 514 00	NE 52.A	Achsstrebe, 2x verstellbar Torque rod, 2x adjustable 2x DR 552	65/65 65	●21	700 RØ48 <152>	
1223 515 00	NE 52.09	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x NE 51.28 M30x1,5 RH 1x NE 51.27 M30x1,5 LH	40	K30	900 RØ40	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
1223 516 00	NE 52.10	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x NE 51.28 M30x1,5 RH 1x NE 51.27 M30x1,5 LH	40	K30	753 RØ40	
1223 527 00	NE 52.11	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x M30x1,r RH, 105 mm 1x NE 51.27 M30x1,5 LH	40	K30	261 RØ38	
1223 527 20	NE 52.12	Spurstange, fest Tie rod, fixed	40	K30	500 RØ38	
1223 532 01	=	1203 252 00 = NE 51.27				
1223 532 02	=	1203 250 00 = NE 51.28				
1225 029 43	SC 52.23	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K26	120	
1225 029 44	SC 52.24	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	40	K30	120	
CENTROLINER STARLINER TRENDLINER						
81 43220 6151	=	81 43220 626 = MN 56.T				
81 43220 6154	=	81 43220 626 = MN 56.T				
81 43220 6177	=	81 43220 6224 = MN 54.H				
81 43220 6179	=	81 43220 6224 = MN 54.H				
81 43220 6183	MN 58.T	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x MNR 815	70/70 70		570 RØ48 ●19 <130>	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
81 43220 6224	MN 54.H	Achsstrebe, fest, Molekular Torque rod, fixed, molecular			330 RØ36	
				K36 ●15	<80>	
81 43220 6256	MN 56.T	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x MNR 912	62/62		470 RØ48	
			62	●23	<130>	
81 43220 6258	=	81 43220 6279 = MN 56.S				
81 43220 6264	=	81 43220 6279 = MN 56.S				
81 43220 6275	=	81 43220 6279 = MN 56.S				
81 43220 6278	=	81 43220 6279 = MN 56.S				
81 43220 6279	MN 56.S	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x MNR 839	70/70		622 RØ48	
			70	●19	<130>	
81 43270 6103	MN 92.K	Dreieckslenker, fest Triangular torque rod, fixed 2X MNR 912	70/62		523 RØ48	
			70	●25	<152>	
			62	●19	<130>	
81 43270 6107	=	81 43270 6112 = MN 91.R				
81 43270 6112	MN 91.R	Dreieckslenker, fest Triangular torque rod, fixed	80/70		627 RØ48	
			80	●25	<152>	
			70			

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
81 43315 6037	MN 93.B	Dreieckslenker, fest Triangular torque rod, fixed 2x MNR 936	80/70 70	●21	782 RØ48 <130>	
81 46611 6059	=	81 46611 6167 = MN 61.44				
81 46611 6082	=	81 46611 6167 = MN 61.44				
81 46611 6166	=	81 46611 6167 = MN 61.44				
81 46611 6167	MN 61.44	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x MN 60.22 M30x1,5 RH 1x MN 60.21 M30x1,5 LH	40	K30	1821 RØ46	
81 46711 6770	=	81 46711 6874 = MN 63.08				
81 46711 6771	=	81 46711 6879 = MN 63.09				
81 46711 6772	=	81 46711 6874 = MN 63.08				
81 46711 6871	=	81 46711 6879 = MN 63.09				
81 46711 6874	MN 63.08	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x MN 60.22 M30x1,5 RH 1x MN 60.21 M30x1,5 LH	40	K30	661 RØ38	
81 46711 6875	=	81 46711 6874 = MN 63.08				
81 46711 6876	=	81 46711 6874 = MN 63.08				
81 46711 6877	=	81 46711 6879 = MN 63.09				
81 46711 6878	=	81 46711 6879 = MN 63.09				
81 46711 6879	MN 63.09	Spurstange, fest Tie rod, fixed	40	K30	413 RØ36	
81 46711 6886	=	81 46711 6899 = MN 63.18				

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
81 46711 6897	=	81 46711 6899 = MN 63.18				
81 46711 6898	=	81 46711 6899 = MN 63.18				
81 46711 6899	MN 63.18	Spurstange, 2x verstellbar Tie rod, 2x adjustable	40	K30	429 RØ36	