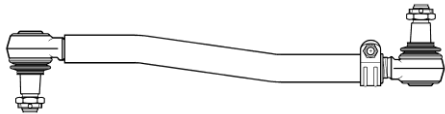




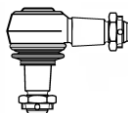

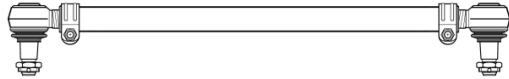
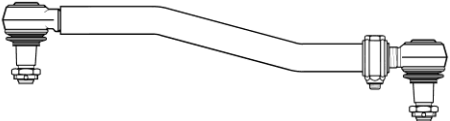
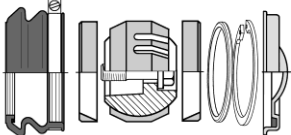
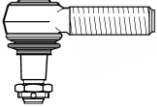
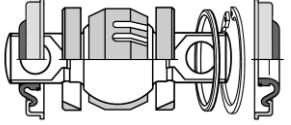
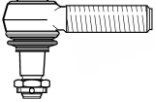
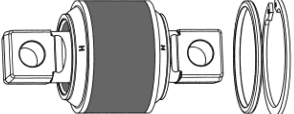
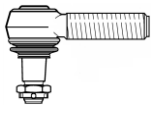
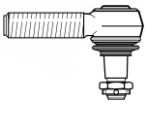
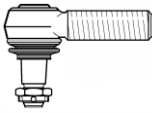
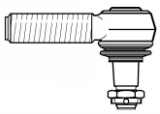
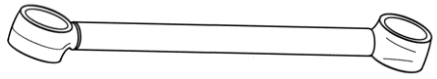
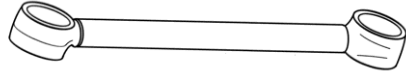
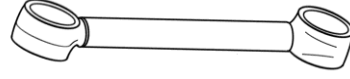
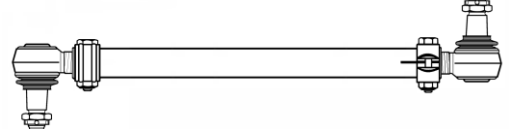


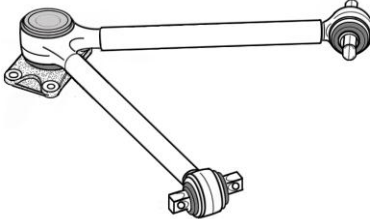
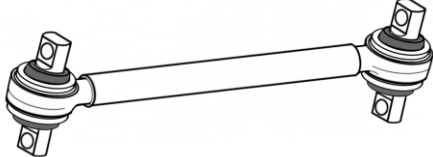
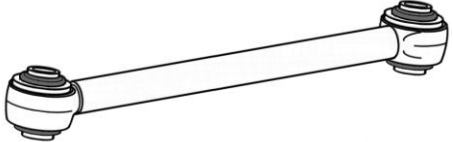
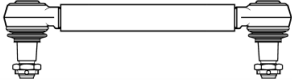

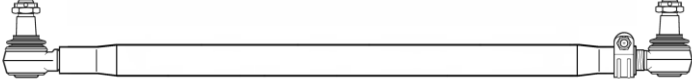
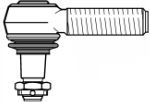
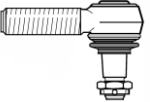
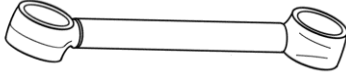






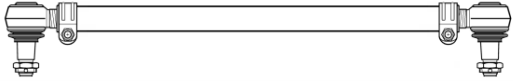
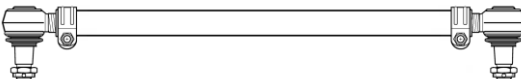
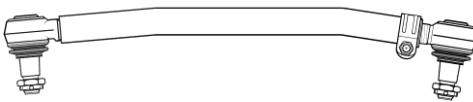
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
236 2901	KL 56.E	Ersetzt durch: KL 72.E Substituted by: KL 72.E				
244 4423	KL 51.06	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	852 RØ40	
244 4866	KL 51.07	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.28 M30x1,5 RH	35	K26	850 RØ40	
245 4364	KL 51.08	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.26 M28x1,5 RH	35	K22	692 RØ36	
245 4629	KL 55.07	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.28 M30x1,5 RH	35	K26	689 RØ40	
245 8534	KL 55.08	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.28 M30x1,5 RH	35	K26	816 RØ40	
246 0515	KL 61.36	Kugelgelenk, Kegel 1:10 Tie rod end, Taper 1:10	40	(1)K30 (2)K30	95	
246 1519	KL 56.08	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	810 RØ40	
247 5843	=	4203 7655 = KL 72.03				
247 6050	=	4202 6853 = KL 72.05				
247 6066	=	4210 2058 = KL 73.04				
247 8661	KL 57.03	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 61.24 M24x1,5 RH 1x KL 61.23 M24x1,5 LH	30	K22	1400 RØ30	

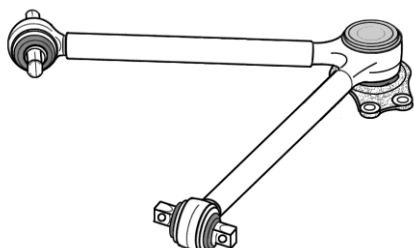
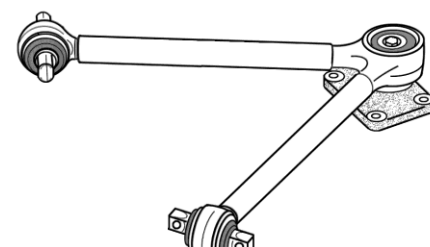
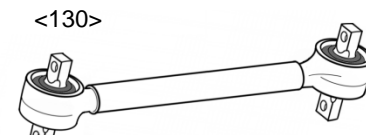
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
247 8910	=	4210 0262 = KL 73.02				
251 9077	KL 62.11	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	764 RØ40	
296 6252	=	480 2443 = KL 72.24				
296 6321	=	4248 4886 = KL 61.26				
296 6635	=	4248 4886 = KL 61.26				
296 6688	=	4249 3781 = KL 61.28				
296 8454	KLR 752	Rep.-Satz, Kugelhülse, Zentralgel. Rep.-kit, with ball housing	65	IK38	50	
296 9507	=	4248 4887 = KI 61.25				
296 9808	=	480 2443 = KL 72.24				
298 0129	=	4249 3782 = KL 61.27				
298 0323	=	4249 3781 = KL 61.28				
298 0875	KL 61.32	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K26	120	
298 0884	KLR 754	Rep.-Satz, Kugelstück Rep.-kit, with bush pivot pin	65	●19 ⇔30⇔	<130>	
298 1461	KL 61.34	Kugelgelenk, RH, M28x1,5 Tie rod end, RH, M28x1,5	35	K22	115	
298 3125	KLR 816	Rep.-Satz, Kugelstück, Molekular Rep.-kit, with bush pivot pin, molecular	80	●21 ⇔35⇔	<152>	
298 4061	=	480 2444 = KL 72.23				


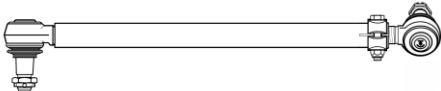
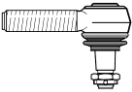
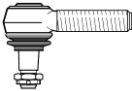

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
298 4511	=	4249 3782 = KL 61.27				
343 5786	=	8602 7074 = KL 60.85				
343 5788	=	4204 2912 = KL 60.86				
445 7748	=	9319 1941 = KL 58.E				
468 8941	KL 61.30	Kugelgelenk, RH, M28x1,5 Tie rod end, RH, M28x1,5	35	K26	115	
468 8942	KL 61.29	Kugelgelenk, LH, M28x1,5 Tie rod end, LH, M28x1,5	35	K26	115	
468 8948	KL 72.26	Kugelgelenk, RH, M38x1,5 Tie rod end, RH, M38x1,5	40	K30	120	
468 8949	KL 72.25	Kugelgelenk, LH, 38x1,5 Tie rod end, LH, M38x1,5	40	K30	120	
470 3853	KL 59.P	Achsstrebe, fest Torque rod, fixed	80		960 RØ48	
470 3858	KL 59.Q	Achsstrebe, fest Torque rod, fixed	80		760 RØ48	
470 3862	KL 59.R	Achsstrebe, fest Torque rod, fixed	70		595 RØ48	
470 4183	KL 53.05	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x KL 72.26 M38x1,5 RH 1x KL 72.25 M38x1,5 LH	40	K30	970 RØ48	

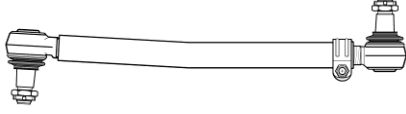
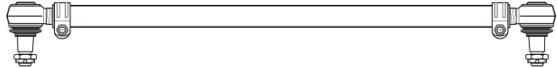
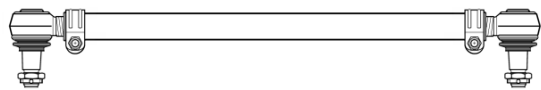

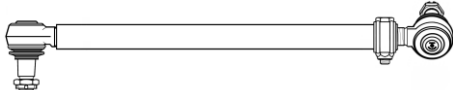
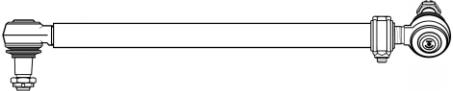
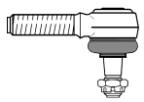
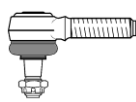
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
471 1108	KL 53.08	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.26 M38x1,5 RH	40	K30	845 RØ48	
471 1109	=	471 1108 = KL 53.08				
471 4134	=	9848 8010 = KL 58.F				
471 5615	KL 53.11	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.26 M38x1,5 RH	40	K30	971 RØ48	
471 6271	KL 91.G	Dreieckslenker, fest Triangular torque rod, fixed 1x KLR 752 2x KLR 754 Hinterachse vorne/rear axle front	65/65 65 65	(L)657 (R)688 IK38 ●19	RØ50 <130>	
471 9609	KL 59.H	Achsstrebe, fest Torque rod, fixed 2x KLR 754	65/65 65	●19	677 RØ48 <130>	
473 8069	KL 59.M	Achsstrebe, fest Torque rod, fixed	65		727 RØ48	
474 1171	KL 53.10	Stabilisatorstange Stabilizer rod	40	K30	355 RØ40	
474 1956	=	474 1957 = KL 53.12				

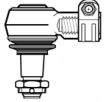
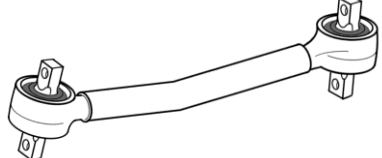
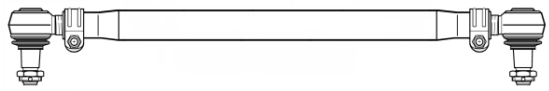
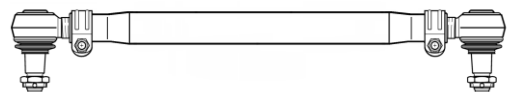
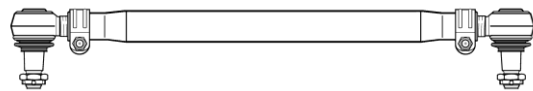
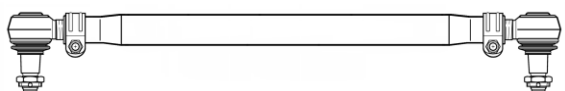

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
474 1957	KL 53.12	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.26 M38x1,5 RH	40	K30	1441 RØ48	
474 7960	=	4208 7842 = KL 73.05				
474 7961	=	4208 7842 = KL 73.05				
475 9023	=	470 3853 = KL 59.P				
475 9025	=	470 3862 = KL 59.R				
475 9027	=	470 3858 = KL 59.Q				
476 5442	KL 53.06	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	2460 RØ58	
477 3359	=	483 4037 = KL 53.09				
479 3166	=	483 4041 = KL 53.17				
480 2443	KL 72.24	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	120	
480 2444	KL 72.23	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	40	K30	120	
480 4714	KL 59.S	Achsstrebe, fest Torque rod, fixed	70		581 RØ48	
480 4716	=	480 4714 = KL 59.S				
481 5933	KL 53.13	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.30 M28x1,5 RH	35	K26	935 RØ40	
483 3820	=	4249 3781 = KL 61.28				


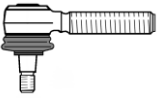
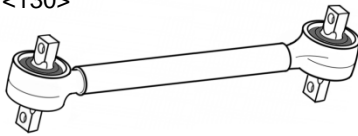



VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
483 3821	=	4249 3782 = KL 61.27				
483 3825	=	4248 4886 = KL 61.26				
483 3826	=	4248 4887 = KL 61.25				
483 3827	=	4249 3781 = KL 61.28				
483 3828	=	4249 3782 = KL 61.27				
483 3829	=	480 2443 = KL 72.24				
483 3830	=	480 2444 = KL 72.23				
483 4037	KL 53.09	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.30 M28x1,5 RH	35	K26	979 RØ36	
483 4039	KL 53.16	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.30 M28x1,5 RH	35	K26	979 RØ36	
483 4041	KL 53.17	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72 24 M30x1,5 RH	40	K30	1001 RØ48	
483 4137	KL 53.18	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 61.30 M28x1,5 RH 1x KL 61.29 M28x1,5 LH	35	K26	1535 RØ36	
485 4871	KL 53.40	Surstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 61.28 M30x1,5 RH 1x KL 61.27 M30x1,5 LH	35	K26	1584 RØ40	
485 4874	KL 53.07	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.28 M30x1,5 RH	35	K26	897 RØ42	

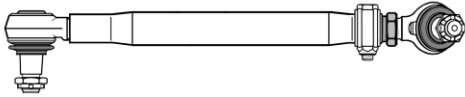
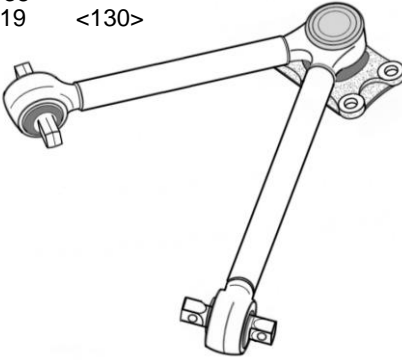
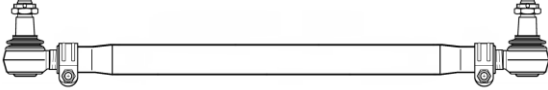
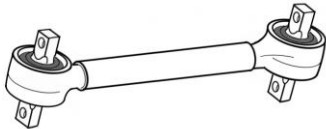
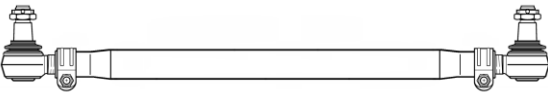
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
485 5237	KL 91.R	Dreieckslenker Triangular torque rod 2x KLR 754	65 65	●19	678 RØ48 <130>	
486 2493	=	5006 218 810 = KL 72.K				
486 5483	KL 91.S	Dreieckslenker Triangular torque rod 1x KLR 958 2x KLR 754	80/65 80 65	●19	703 RØ48 <130>	
716 7757	=	858 2332 = KL 61.30				
798 1909	=	8602 7074 = KL 60.85				
798 4276	=	855 8524 = KL 61.23				
812 2752	=	480 2443 = KL 72.24				
812 2754	=	4249 3781 = KL 61.28				
812 3394	=	4248 4887 = KL 61.25				
813 1582	=	4100 5463 = KL 54.05				
813 2397	=	4100 5463 = KL 54.05				
813 5446	=	4101 6958 = KL 54.12				
813 5492	=	4101 6961 = KL 54.13				
813 7026	=	4104 2050 = KL 91.J				
813 7027	KL 56.D	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x DR 812	55/55 55	●19	594 RØ40 <130>	

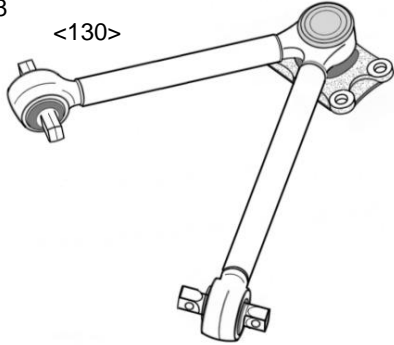
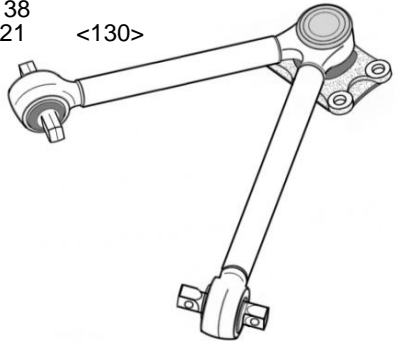


VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
816 3773		4100 5450 = KL 54.10				
16 5309	=	4100 5460 = KL 54.43				
816 6702	KL 53.56	Spurstange, 1x verstellbar Tie rod, 1x adjustable			1590 RØ42	
819 0225		480 2444 = KL 72.23				
819 3645	=	4248 4886 = KL 61.26				
819 3646	=	4248 4887 = KL 61.25				
819 3649	=	4248 0023 = KL 61.21				
855 8522	KL 53.61	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.24 M24x1,5 RH	30	K20	825 RØ30	
855 8524	KL 61.23	Kugelgelenk, LH, M24x1,5 Tie rod end, LH, M24x1,5	30	K22	105	
855 8527	KL 61.24	Kugelgelenk, RH, M24x1,5 Tie rod end, RH, M24x1,5	30	K22	105	
855 8533	=	4248 4886 = KL 61.26				
855 8536	=	4248 4887 = KL 61.25				
855 9559	=	859 1222 = KL 54.04				
856 4248	=	859 1219 = KL 54.02				
856 4386	=	858 2320 = KL 54.09				
856 5366	=	858 2332 = KL 61.30				
856 7618	KL 54.03	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.30 M28x1,5 RH	35	K26	755 RØ40	

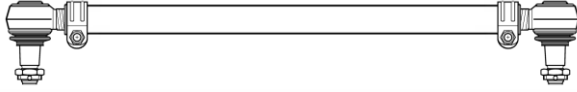
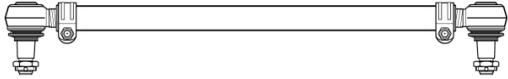
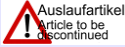
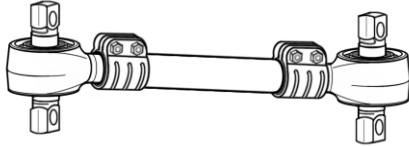

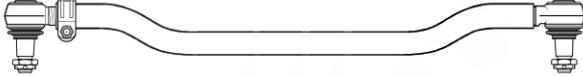
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
857 0528	KL 54.08	Lenkstange, fest Drag link, fixed	35	K26	708 RØ40	
858 2320	KL 54.09	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 61.26 M28x1,5 RH 1x KL 61.25 M28x1,5 LH	30	K22	1348 RØ34	
858 2322	=	4248 4886 = KL 61.26				
858 2330	KL 53.63	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 61.30 M28x1,5 RH 1x KL 61.29 M28x1,5 LH	35	K26	1344 RØ36	
858 2332	=	468 8941 = KL 61.30				
858 2333	=	468 8942 = KL 61.29				
858 2350	=	856 7618 = KL 54.03				
859 0435	KL 53.64	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.30 M28x1,5 RH	35	K26	715 RØ38	
859 1219	KL 54.02	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.24 M24x1,5 RH	30	K22	766 RØ30	
859 1222	KL 54.04	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.24 M24x1,5 RH	30	K22	830 RØ30	
900 9501	KL 62.21	Kugelgelenk, LH, M18x1,5 Tie rod end, LH, M18x1,5	25	K18	95	
900 9503	KL 62.22	Kugelgelenk, RH, M18x1,5 Tie rod end, RH, M18x1,5	25	K18	95	


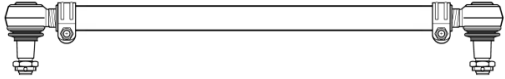
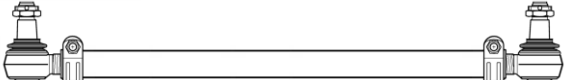

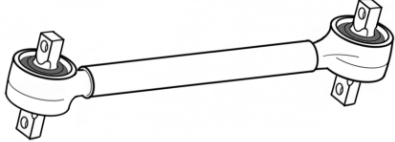
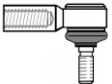
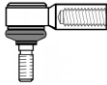
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
928 1792	KL 72.28	Kugelgelenk, RH, M24x1,5# Tie rod end, RH, M24x1,5#	40	K30	95	
4100 1626	KL 68.A	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 1x MNR 912	62/62 62	●19	594 RØ52 <130>	
4100 5309	=	4100 5460 = KL 54.43				
4100 5450	KL 54.10	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 72.24 M30x1,5 RH 1x KL 72.23 M30x1,5 LH	40	K30	1641 RØ48	
4100 5451	=	4100 5450 = KL 54.10				
4100 5454	KL 54.40	Surstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 72.24 M30x1,5 RH 1x KL 72.23 M30x1,5 LH	40	K30	1385 RØ48	
4100 5457	KL 54.42	Surstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 72.24 M30x1,5 RH 1x KL 72.23 M30x1,5 LH	40	K30	1491 RØ48	
4100 5460	KL 54.43	Surstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 72.24 M30x1,5 RH 1x KL 72.23 M30x1,5 LH	40	K30	1577 RØ48	
4100 5463	KL 54.05	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	953 RØ52	
4100 5466	=	4101 6964 = KL 54.14				
4100 5469	=	4101 6961 = KL 54.13				

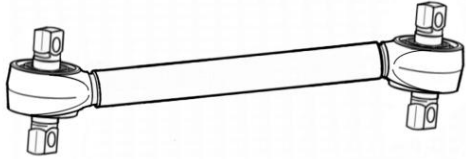
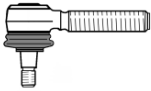





VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
4100 5472	=	4101 6958 = KL 54.12				
4100 5475	KL 54.11	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	952 RØ52	
4100 5523	KL 60.90	Kugelgelenk, RH, M16x1,5 Tie rod end, RH, M16x1,5	22	K12	75	
4100 6093	=	4100 5475 = KL 54.11				
4100 9661	=	9847 2466 = KL 57.D				
4100 9665	=	4104 2050 = KL 91.J				
4100 9961	KL 68.C	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x KLR 813	62/62 62	● 19	455 RØ52 <130>	
4101 1006	=	4206 5332 = KL 69.T				
4101 1476	=	4101 6961 = KL 54.13				
4101 6958	KL 54.12	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	832 RØ52	
4101 6960	=	4101 6961 = KL 54.13				
4101 6961	KL 54.13	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	824 RØ52	
4101 6964	KL 54.14	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	698 RØ52	


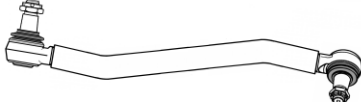
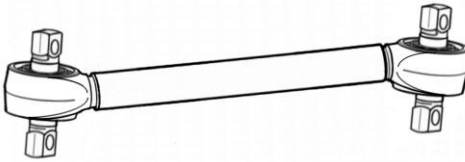
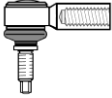



VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
4102 8269	KL 54.45	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	887 RØ52	
4102 8598	=	4104 2050 = KL 91.J				
4102 8599	KL 91.M	Dreieckslenker, fest Triangular torque rod 1x KLR 756 2x DFR 814	65/62 65 62	IK 38 ●19	659 RØ46 <130>	
4102 8600		4104 2050 = KL 91.J				
4103 2608	KL 54.50	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	1477 RØ48	
4103 3237	=	4103 2608 = KL 54.50				
4103 3731	KL 57.G	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x KLR 813	62/62 62	●19	455 RØ52 <130>	
4103 4479		4104 2050 = KL 91.J				
4103 6943	KL 54.51	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 72.24 M30x1,5 RH 1x KL 72.23 M30x1,5 LH	40	K30	1631 RØ48	


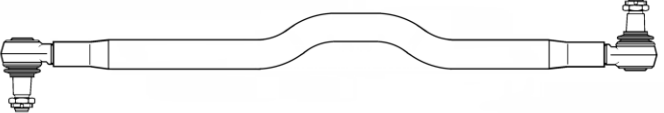
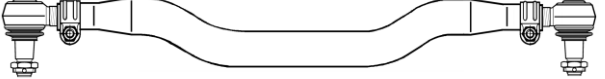
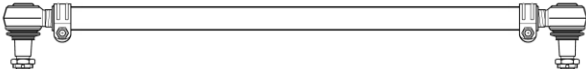
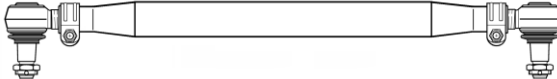

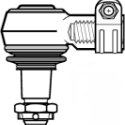
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
4104 2050	KL 91.J	Dreieckslenker, fest Triangular torque rod 1x KLR 756 2x KLR 814 Position/Degree: 30°	65/62		665 RØ46	
4104 2092		4102 8599 = KL 91.M				
4104 2093	KL 91.N	Dreieckslenker, fest Triangular torque rod 1x KLR 750 2x KLR 814 Position/Degree: 40°	65/62		665 RØ46	
4121 5165	KL 54.60	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	959 RØ52	
4122 6580	=	4121 5165 = KL 54.60				
4127 2429	=	9847 2466 = KL 57.D				
4129 8449	=	4102 8269 = KL 54.45				
4200 0481	=	4203 4054 = KL 69.S				
4200 0486	=	4203 4051 = KL 69.N				
4200 1325	=	4200 1326 = KL 72.01				
4200 1326	KL 72.01	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	882 RØ42	

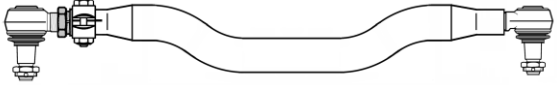
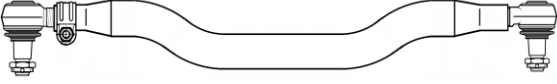


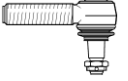
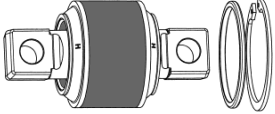
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
4200 3432	KL 72.02	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 72.24 M30x1,5 RH 1x KL 72.23 M30x1,5 LH	40	K30	1640 RØ46	
4200 6537	=	4203 4055 = KL 69.P				
4200 6538	=	4203 4052 = KL 69.O				
4201 2886	=	476 5442 = KL 53.06				
4201 4656	=	4203 7655 = KL 72.03				
4202 6837	=	4203 7655 = KL 72.03				
4202 6840	=	4203 7655 = KL 72.03				
4202 6853	KL 72.05	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 61.28 M30x1,5 RH 1x KL 61.27 M30x1,5 LH	35	K26	1603 RØ36	
4203 4051	KL 69.N	Achsstabe, 2x verstellbar, Torque rod, 2x adjustable 2x KLR 816	80/80		630 RØ60	
			80	●21	<152>	
4203 4639	=	8601 8015 = KL 78.04				
4203 5418	=	4203 5419 = KL 72.06				
4203 5419	KL 72.06	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.28 M30x1,5 RH	35	K26	895 RØ40	
4203 7032	KL 73.01	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x KL 61.26 M28x1,5 RH	30	K22	1535 RØ40	
4203 7033	=	4203 7032 = KL 73.01				

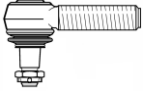
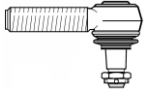
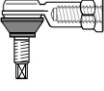
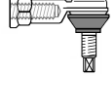
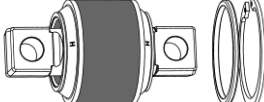
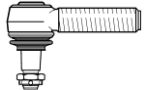
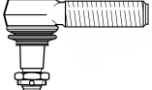
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
4203 7037	KL 54.65	Spurstange, 1x verstellbar Tie rod, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	1361 RØ60	
4203 7040	=	4210 0262 = KL 73.02				
4203 7041	=	4210 0262 = KL 73.02				
4203 7384	=	8601 8015 = KL 78.04				
4203 7386	KL 72.15	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 61.26 M28x1,5 RH 1x KL 61.25 M28x1,5 LH	30	K22	1404 RØ34	
4203 7655	KL 72.03	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 72.24 M30x1,5 RH 1x KL 72.23 M30x1,5 LH	40	K30	1606 RØ48	
4203 7657	=	4203 7655 = KL 72.03				
4203 9631	KL 72.07	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	993 RØ58	
4204 1107	KL 62.A	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x DR 815	70/70 70		610 RØ50 <21 <152>	
4204 1327	KL 60.87	Kugelgelenk, LH, M10 Ball joint, LH, M10	16	M10	55	
4204 1328	KL 60.88	Kugelgelenk, RH, M10 Ball joint, RH, M10	16	M10	55	
4204 2092	=	4102 8599 = KL 91.M				

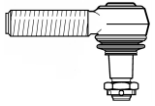
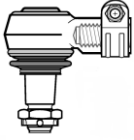
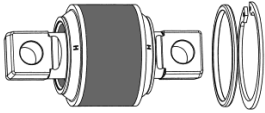
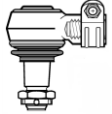
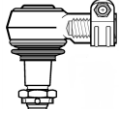
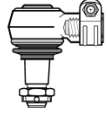
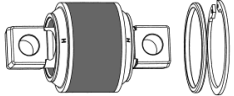
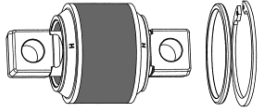
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
4204 2431	KL 69.R	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x KLR 816	80/80 80	●21	600 RØ60 <152>	
4204 2912	KL 60.86	Kugelgelenk, RH, M16x1,5 Tie rod end, RH, M16x1,5	22	K14	90	
4204 2950	KL 62.01	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	910 RØ42	
4204 3293	KL 62.02	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	796 RØ40	
4204 3295	KL 62.03	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	744 RØ40	
4204 3908	=	4204 3293 = KL 62.02				
4204 3909	=	4204 3295 = KL 62.03				
4204 3910	=	4204 3295 = KL 62.03				
4204 3912	=	4204 2950 = KL 62.01				
4205 8163	KL 54.78	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.22 M24x1,5 RH	27	K20	658 RØ30	
4205 8165	KL 54.79	Lenkstange, fest Drag link, fixed	27	K20	573 RØ30	

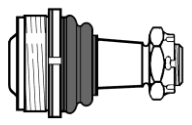
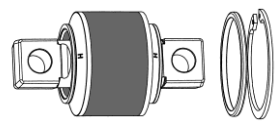

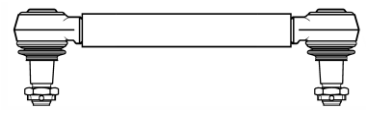

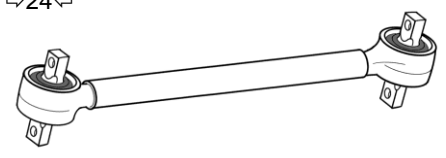
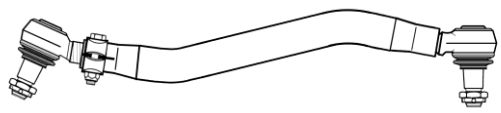
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
4205 8205	KL 54.80	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.26 M28x1,5 RH	30	K22	658 RØ34	
4205 8207	KL 54.81	Lenkstange, fest Drag link, fixed	30	K22	580 RØ34	
4206 5332	KL 69.T	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x DR 816	80/80 80	●21	610 RØ58 <152>	
4207 7617	=	4208 7850 = KL 72.11				
4207 9853	KL 60.88	Kugelgelenk, RH, M10 Ball joint, RH, M10x1	16	M10x1 SW6	55	
4208 6458	=	4200 1326 = KL 72.01				
4208 7841	=	4208 7842 = KL 73.05				
4208 7842	KL 73.05	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	982 RØ48	
4208 7845	KL 72.09	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	974 RØ48	
4208 7848	KL 72.14	Lenkstange, 1x verstellbar RHD Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	974 RØ48	

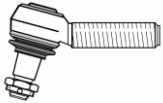

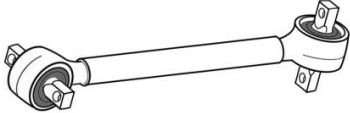

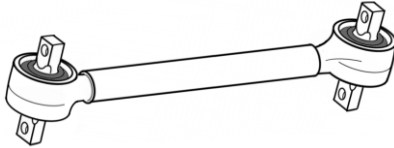
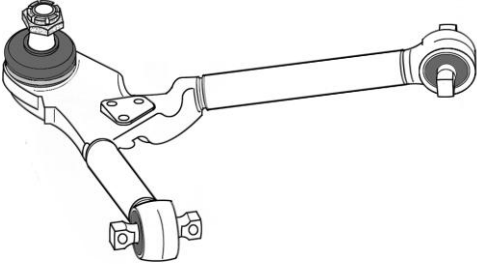
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
4208 7850	KL 72.11	Lenkstange, 1x verstellbar RHD Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	972 RØ48	
4208 8124	KL 72.12	Lenkstange, fest Drag link, fixed	40	K30	2421 RØ48	
4210 0262	KL 73.02	Spurstange, 2x verstellbar Tie rod, 2x adjustable 2x KL 72.24 M30x1,5 RH	40	K30	1524 RØ60	
4210 0263	=	4210 0262 = KL 73.02				
4210 2058	KL 73.04	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 61.26 M28x1,5 RH 1x KL 61.25 M28x1,5 LH	30	K22	1630 RØ34	
4210 2633	KL 73.06	Lenkstange, 2x verstellbar Drag link, 2x adjustable 2x KL 72.24 M30x1,5 RH	40	K30	1524 RØ62	
4210 2634	KL 72.40	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x KL 72.24 M30x1,5 RH 1x KL 72.25 M30x,5 LH	40	K30	1524 RØ62	
4210 5474	KL 73.20	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	50	K38	85	
4211 5532	=	4211 8694 = KL 73.09				
4211 5540	=	4203 7037 = KL 54.65				
4211 7267	=	4211 8693 = KL 73.08				

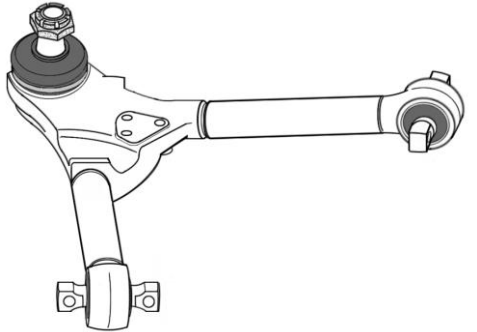
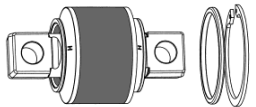
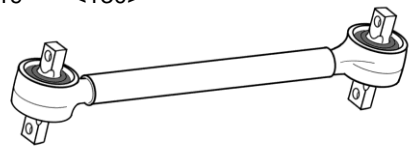
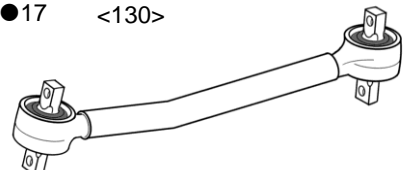
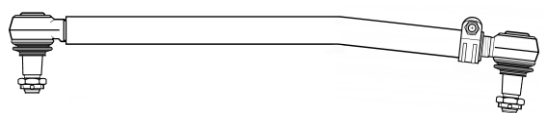
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
4211 8693	KL 73.08	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	1458 RØ58	
4211 8694	KL 73.09	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	1485 RØ60	
4211 8781	=	4211 8693 = KL 73.08				
4212 5057	=	9848 8010 = KL 58.F				
4220 0700		4221 1148 = KL 76.05				
4220 2358	KL 73.10	Lenkstange, 2x verstellbar Drag link, 2x adjustable 2x KL 61.28 M30x1,5 RH	35	K26	904 RØ40	
4220 3459	=	4220 2358 = KL 73.10				
4220 4473	=	8000 3408 = KL 78.05				
4220 4475	=	4221 1148 = KL 76.05				
4221 1146	=	4221 1148 = KL 76.05				
4221 1148	KL 76.05	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.26 M28x1,5 RH	30	K22	874 RØ36	
4248 0023	KL 61.21	Kugelgelenk, LH, M24x1,5 Tie rod end, LH, M24x1,5	27	K20	95	
4248 0024	=	4249 1937 = KL 61.22				
4248 1350	KL 8.451.80	Kugelstück, Molekular Pivot pin, molecu	80	●21 ↔35↔	<152>	
4248 3386	=	480 2443 = KL 72.24				
4248 3520	=	4249 3781 = KL 61.28				




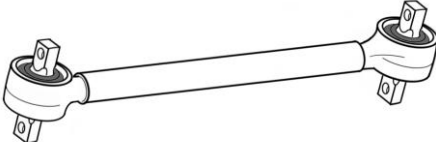
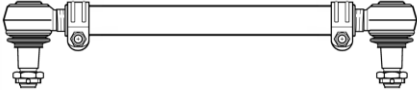

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
4248 4886	KL 61.26	Kugelgelenk, RH, M28x1,5 Tie rod end, RH, M28x1,5	30	K22	105	
4248 4887	KL 61.25	Kugelgelenk, LH, M28x1,5 Tie rod end, LH, M28x1,5	30	K22	105	
4248 5638	KL 60.83	Kugelgelenk, LH, M12x1,75 # Ball joint, LH, M12x1,75 #	16	M10 SW6	55	
4248 5639	KL 60.84	Kugelgelenk, RH, M12x1,75 # Ball joint, RH, M12x1,75 #	16	M10 SW6	55	
4248 5718	=	4249 3781 = KL 61.28				
4248 7165	=	855 8527 = KL 61.24				
4248 8269	=	480 2443 = KL 72.24				
4248 8722	KLR 815	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	70	●19 ⇔30⇔	<130>	
4248 9395	=	480 2444 = KL 72.23				
4248 9573	=	480 2443 = KL 72.24				
4248 9594	=	480 2443 = KL 72.24				
4249 1638	=	480 2443 = KL 72.24				
4249 1937	KL 61.22	Kugelgelenk, RH, M24x1,5 Tie rod end, RH, M24x1,5	27	K20	95	
4249 1957	=	480 2444 = KL 72.23				
4249 3431	=	9319 2619 = DR 816				
4249 3781	KL 61.28	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	35	K26	115	

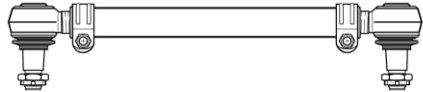
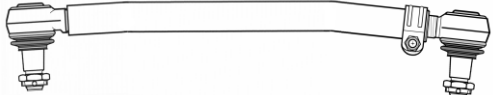
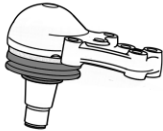
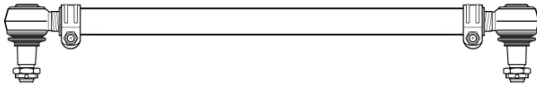


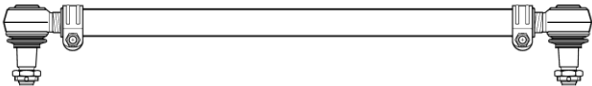
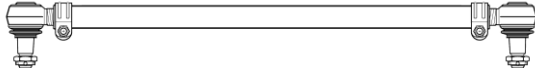
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
4249 3782	KL 61.27	Kugelgelenk, LH, M30x1,5 Tie rod end, LH, M30x1,5	35	K26	115	
4253 0316	KL 73.22	Kugelgelenk, RH, M30x1,5# Tie rod end, RH, M30x1,5#	50	K38	86	
4253 0929	KLR 819	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	70	●21 ⇔30⇔	<145>	
4253 2294	=	4210 5474 = KL 73.20				
4253 3073	KL 72.35	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	40	K30	75	
4253 3101	KL 72.32	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	40	K30	90	
4253 3102	KL 72.30	Kugelgelenk, RH, M26x1,5# Tie rod end, RH, M26x1,5#	40	K30	80	
4253 5445	KLR 802	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	55	●15 ⇔24⇔	<100>	
4253 5446	MNR 815	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	70	●19 ⇔30⇔	<130>	

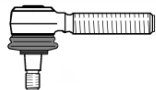
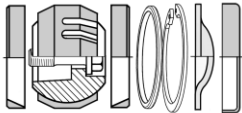
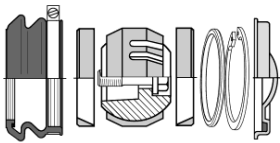
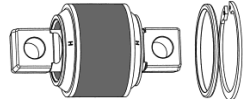
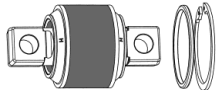

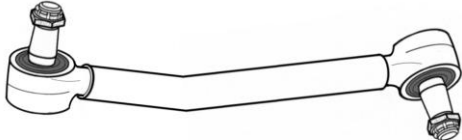
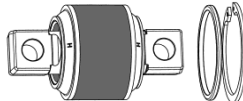
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
4253 6818	KL92.GF	Radgelenk für Querlenker Ball joint for Triangular torque rod	80	K50		
4253 6819	DR 839	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	70	●19 ⇔30⇔	<130>	
4253 7936	=	480 2443 = KL 72.24				
4253 8383	=	9319 4578 = D 52.00				
4254 0160	KL 74.05	Lenkstange, 1x verstellbar Drag link, 1x adjustable	35	K26 K28,6	800 RØ48	
4254 0161	KL 74.06	Lenkstange, fest Drag link, fixed	40	K31,5	360 RØ48	
4254 0162	KL 74.07	Lenkstange, 1x verstellbar Drag link, 1x adjustable	35	K26 K28,6	800 RØ48	
500 300 847	KL 72.A	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x KLR 802	55/55 55	●15 ⇔24⇔	700 RØ46 <100>	
500 307 556	=	98402553 = KL 79.06				
500 308 895	KL 72.42	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.20 M30x1,5 RH	40	K30	882 RØ50	

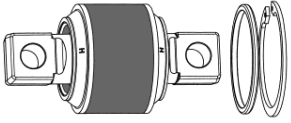
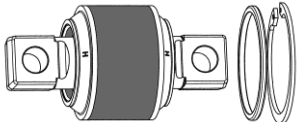
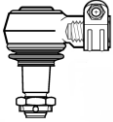
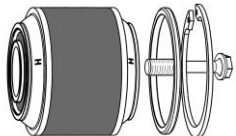
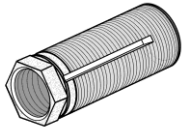

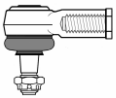
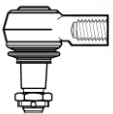
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
500 309 296	KL 72.20	Kugelgelenk, RH, M30x1,5 Tie rod end, RH, M30x1,5	40	K30	141	
500 310 933	=	9380 2209 = FT 51.72				
500 311 471	KL 72.43	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.26 M38x1,5 RH	40	K30	888 RØ62	
500 314 888	KL 72.E	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x KLR 802	55/55 55	●15 ⇔24⇔	425 RØ40 <100>	
500 324 282	KL 72.44	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL61,28 M30x1,5 RH	35	K26	785 RØ40	
500 328 489	KL 72.D	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x MNR 815	70/70 70	●19	583 RØ48	
500 333 276	KL 92.F	Dreieckslenker, fest, (L) Triangular torque rod, fixed 1x KL 92.GF 2x KLR 839	80/70 80 70	K50 ●19	(L1)746 RØ64 (L2)665 <130>	

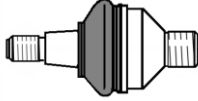
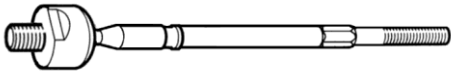
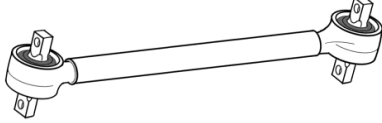
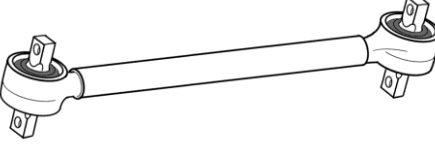
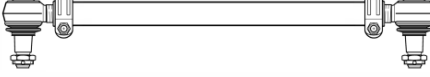
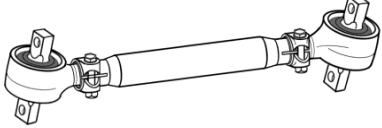
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
500 333 277	KL 92.G	Dreieckslenker, fest, (R) Triangular torque rod, fixed 1x KL 92.GF 2x KLR 839	80/70	K50 ●19	(L1)665 RØ64 (L2)746 <130>	
500 333 278	=	5006 303 711 = KL 72.90				
500 333 284	MNR 912	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	62	●19	<130>	
500 336 085	=	9945 5009 = KL 79.51				
500 338 783	KL 72.B	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x MNR 912	62/62	●19	695 RØ46 <130>	
500 338 784	KL 72.C	Achsstrebe, fest, Molekular Torque rod, fixed, molecular	55/55	●17	845 RØ46 <130>	
500 340 451	=	4104 2093 = KL 91.N				
500 340 452	=	4100 1626 = KL 68.A				
500 340 769	=	500 309 296 = KL 72.20				
500 363 799	=	9848 2006 = KL 72.F				
500 363 545	KL 72.46	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL61.28 M30x1,5 RH	35	K26	1114 RØ40	

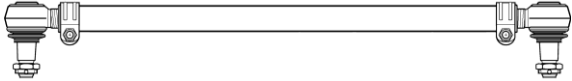


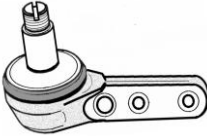

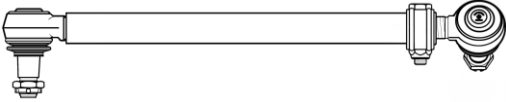
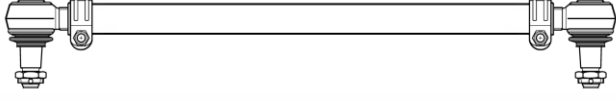
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
500 363 799	KL 56.B	Ersetzt durch KL 72.F Substituted by: KL 72.F				
500 363 800	KL 72.H	Achsstrebe, fest, Molekular Torque rod, fixed, molecular	55/55		425 RØ46	
			55	●15	<100>	
500 366 954	=	5006 302 989 = KL 72.49				
500 366 955	=	504 018 926 = KL 72.50				
500 366 962	KL 72.52	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.20 M30x1,5 RH	40	K30	788 RØ52	
500 397 738	KL 72.45	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.20 M30x1,5 RH	40	K30	959 RØ52	
5001 842 823	=	4248 8722 = KLR 815				
5006 218 810	KL 72.K	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x MNR 912	62/62		757 RØ48	
			62	●19	<130>	
5006 302 989	KL 72.49	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 72.24 M30x1,5 RH 1x KL 72.23 M30x1,5 LH	40	K30	604 RØ38	
5006 303 711	KL 72.90	Radgelenk Vorderachse oben Ball joint front axle, upper	65	K42		

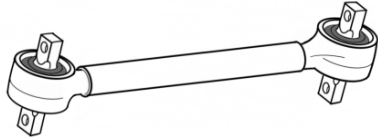
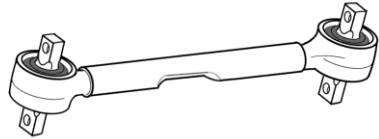

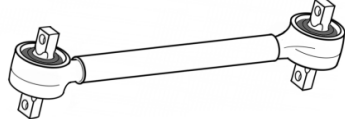
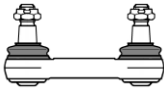
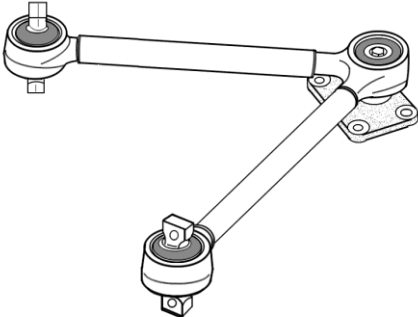
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
5006 303 722	=	4253 6818 = KL 92.GF				
504 018 926	KL 72.50	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 72.24 M30x1,5 RH 1x KL 72.23 M30x1,5 LH	40	K30	572 RØ38	
504 049 893	KL 72.55	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.20 M30x1,5 RH	40	K30	892 RØ42	
5801 208 436	KL 93.A	Traggelenk für Querlenker Support-/Steering Link		K50	198	
6010 3171	KL 78.01	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 61.26 M28x1,5 RH 1x KL 61.25 M28x1,5 LH	30	K22	1346 RØ40	
8000 3406	=	8000 3408 = KL 78.05				
8000 3408	KL 78.05	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.22 M24x1,5 RH	27	K20	898 RØ30	
8000 3410	KL 78.03	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.26 M28x1,5 RH	30	K22	874 RØ34	
8601 1651	KL 78.04	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x KL 61.28 M30x1,5 RH 1x KL 61.27 M30x1,5 LH	35	K26	1506 RØ36	
8601 2924	KL 79.02	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 61.22 M24x1,5 RH 1x KL 61.23 M24x1,5 LH	27	K20	1424 RØ30	

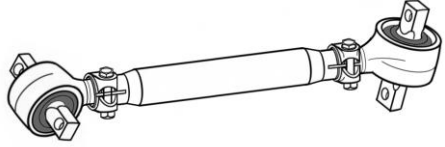
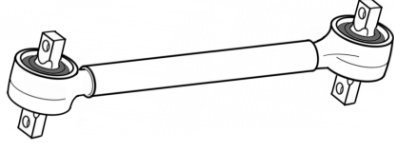
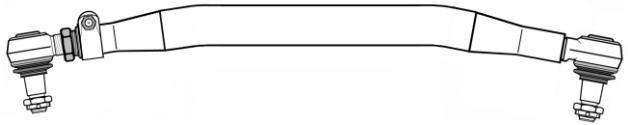
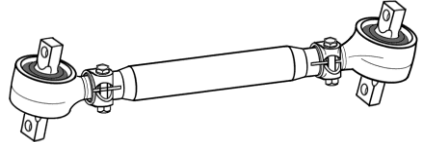
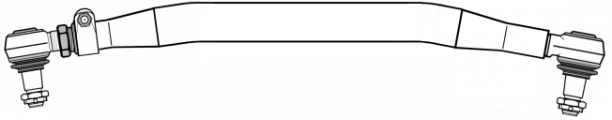
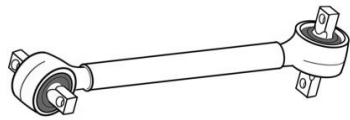
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
8602 7074	KL 60.85	Kugelgelenk, RH, M14x1,5 Ball joint, RH, M14x1,5	20	K12	85	
9316 1631	KLR 750	Rep.-Satz, Kugelhülse Rep.-kit, with ball housing	65	IK38	46	
9316 1958	KLR 756	Rep.-Satz, Kugelhülse Rep.-kit, with ball housing	65	IK38		
9316 1960	KLR 814	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	62	●21 ⇔24⇔	<130>	
9316 2239	=	9316 1958 = KL 78.04				
9316 3617	DR 812	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	55	●19 ⇔24⇔	<130>	
9316 5049	KL 70.A	Lenker, fest Torque rod, fixed	40/45 45	K30 ●15	640 RØ36 <90>	
9319 1941	KL 58.E	Achsstrebe, fest, Molekular Torque rod, fixed, molecular	70	K38	695 RØ50	
9319 2361	KLR 813	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	62	●19 ⇔24⇔	<130>	

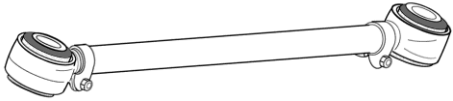
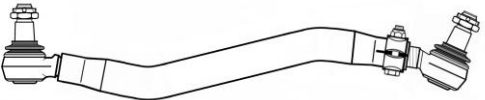
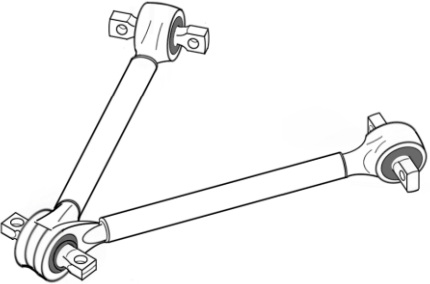
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
9319 2618	DR 815	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	70	●19 ⇔24⇔	<152>	
9319 2619	DR 816	Rep.-Satz, Kugelstück, Molekular Repair kit, with pivot pin, molecular	80	●21 ⇔24⇔	<152>	
9319 2809	KL 58.20	Kugelgelenk, RH, M30x1,5# Tie rod end, RH, M30x1,5#	40	K30	80	
9319 4458	KLR 958	Rep.-Satz, Kugelhülse Rep.-kit, with ball housing	80			
9319 4578	D 52.00	Spureinstellung / Distanzhülse mit Gewinde Wheel alignment Thredecl spacer	Innengewind. Internal thread M30x1,5 RH M38x1,5 LH		90	
9319 7979	KL 78.65	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.26 M30x1,5x1,5 RH	40	K30	1311 RØ48	
9380 0662	FT 51.71	Kugelgelenk, RH, M16x1,5 # Ball joint, RH, M16x1,5 #	25	K18	80	
9380 2209	FT 51.72	Kugelgelenk, RH, M20x1,5 # Ball joint, RH, M20x1,5 #	35	K22	72	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
9380 2242	FT 51.96	Traggelenk L+R Suspension joint L+R	K21,6 M18x1,5	M20x1,5		
998 3325	FT 51.77	Axialgelenk, M16x1,5 Axial joint, M16x1,5			330	
9380 4059	=	9380 0662 = FT 51.71				
9380 4060	=	9380 2209 = FT 51.72				
9380 7320	=	9380 2242 = FT 51.96				
9380 7545	=	9380 2242 = FT 51.96				
9710 3129	=	9710 4621 = KL 79.03				
9710 4296	=	9316 5049 = KL 70.A				
9710 4297	KL 56.A	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 1x MNR 809	55/55 55	● 17	640 RØ40 <100>	
9710 4299	KL 57.C	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x KLR 813	62/62 62	● 19	803 RØ46 <130>	
9710 4621	KL 79.03	Lenkstange, 2x verstellbar Drag link, 2x adjustable 1x KL 61.24 M24x1,5 RH 1x KL 61.23 M24x1,5 LH	30	K22	747 RØ30	
9749 6291	KL 57.H	Achsstrebem2x verstellbar Torque rod, 2x adjustable 2x KLR 802	55/55 55	● 15	640 RØ38 <100>	
9840 2544	KL 79.05	Ersetzt durch: KL 79.11 Substituted by: KL 79.11				

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
9840 2553	KL 79.06	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 61.28 M30x1,5 RH 1x KL 61.27 M30x1,5 LH	35	K26	1490 RØ38	
9842 0110	KL 79.04	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	860 RØ48	
9842 0112	=	9842 0110 = KL 79.04				
9844 6354	KL 79.08	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	901 RØ52	
9844 9025	=	9846 9650 = KL 79.10				
9845 9477	KL 79.90	Trag- und Führungsgelenk Suspension joint	80	K39,8	235	
9846 7459	KL 79.11	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 61.28 M30x1,5 RH	35	K26	822 RØ38	
9846 9650	KL 79.10	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	878 RØ42	
9847 0968	KL 79.12	Spurstange, 2x verstellbar Tie rod, 2x adjustable 1x KL 72.24 M30x1,5 RH 1x KL 72.23 M30x1,5 RH	40	K30	1590 RØ42	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
9847 2466	KL 57.D	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x KLR 813	62/62 62	●19	594 RØ46 <130>	
9847 2468	=	4102 8599 = KL 91.M				
9847 2871	KL 58.D	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x KLR 813	62/62 62	●19	594 RØ50 <130>	
9847 3328	KL 79.15	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	966 RØ48	
9848 2006	KL 72.F	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x MNR 802	55/55 55	●15	576 RØ40 <100>	
9848 4091	KL 76.08	Stabilisator, fest Stabilizer, fixed	35	K26	100	
9848 7790	KL 92.A	Dreieckslenker, fest Triangular torque rod 1x KLR 958 2x KLR 815	80/70 80 70	●19	686 RØ48 <130>	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖßE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
9848 7797	KL 57.E	Achsstrebe, 2x verstellbar Torque rod, 2x adjustable 2x KLR 813	62/62 62	●19	644 RØ48 <130>	
9848 8010	KL 58.F	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x KLR 815	70/70 70	●19	583 RØ48 <130>	
9848 9741	KL 79.13	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	1627 RØ52	
9849 1559	=	500 311 471 = KL 72.43				
9943 1741	KL 58.G	Achsstreben 2x verstellbar Torque rod, 2x adjustable 2x KLR 815	70/70 70	●19	595 RØ48 <130>	
9943 2053	KL 79.30	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.24 M30x1,5 RH	40	K30	1717 RØ50	
9943 2565	KL 56.C	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x KLR 802	55/55	●15 ⇒24⇐	510 RØ40 <100>	

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG DESCRIPTION	GRÖÖE BALLØ	KONUS TAPER	LÄNGE LENGTH	BILD FIGURE
9943 3915	KL 79.A	Achsstrebe, 2x verstellbar Torque rod, 2x adjustable	70		800 RØ48	
9944 4744	=	9948 7779 = KL 57.J				
9945 5009	KL 79.51	Lenkstange, 1x verstellbar Drag link, 1x adjustable 1x KL 72.20 M30x1,5 RH	40	K30	883 RØ52	
9948 4068	KL 92.B	Dreieckslenker, fest Triangular torque rod, fixed 1x KLR 819 2x KLR 754	70/62 70 65	●21 ●19	660 RØ48 <145> <130>	
9948 7779	KL 57.J	Achsstrebe, fest, Molekular Torque rod, fixed, molecular 2x KLR 813	62/62 62	●19	640 RØ48 <130>	