

PARALLELLKOPPLINGAR

PARALLEL CRANK PRINCIPLES COUPLING

PK-koppling / miniserie Glidlagrad

PK-coupling / Leight Series

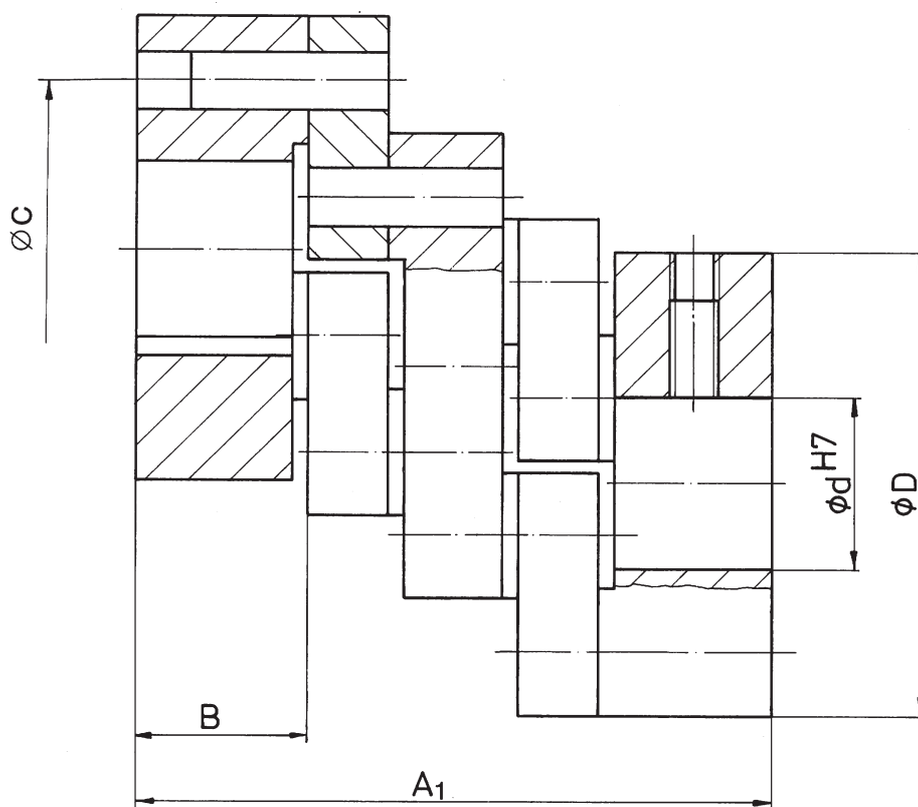
Typ/Type GLK/GL	Måttuppgifter i mm./Dimension in mm										M stat	J	Vikt/Weight
	A1	B	C	D	d	L1	L2	L3	L4	L5	Nm	kg m2	kg
GLK 27.12.25/3*	27	6	17	25	8	12	11	3	19	21.6	1.7	0.00004	0.018
GLK 56.25.48/3*	56	10	32	48	16	25	23.7	6	36.5	45.0	8.6	0.00017	0.100
GL 40.30.40/3*	40	10	30	40	10	30	28.5	7.5	35	54.0	12.8	0.00020	0.300
GL 65.26.48/3*	65	16	32	48	16/18	26	25	6.5	37	46.8	38.0	0.00080	0.660

Efter montering skall axialspelet tillåtas vara ± 2 mm. After mounting axial float shall be ± 2 mm.
 - Ej fixerad axiellt - Not fixed in axial direction
 - Motfläns på förfrågan - Flange on request

(GL)K = Plast/Plastic

Kilspår enl. DIN6885 eller stoppskruv enl. DIN 916 på begäran.

With grub screw or keyway to BS 4235 on request.



Livslängd i tim. Life time (h)	500				1000				5000			
	50	150	500	1500	50	150	500	1500	50	150	500	1500
Varvtal r/m Speed rpm												
Effekt i W/Power in kW												
GLK 27.12.25/3	9	27	56	54	9	27	31	38	8	14	15	22
GLK 56.25.48/3	46	140	290	270	46	140	165	200	41	72	78	115
GL 40.30.40/3	72	220	450	430	72	220	280	300	64	112	120	176
GL 65.26.48/3	190	470	490	560	190	300	370	410	160	180	180	200
Vridmoment i Nm/Torque in Nm												
GLK 27.12.25/3	1.8	1.8	1.1	0.35	1.8	1.8	0.6	0.25	1.8	0.9	0.3	0.15
GLK 56.25.48/3	9.0	9.0	5.5	1.80	9.0	9.0	3.0	1.30	9.0	4.5	1.6	0.80
GL 40.30.40/3	14.0	14.0	8.8	2.80	14.0	14.0	4.8	2.00	14.0	7.0	2.4	1.20
GL 65.26.48/3	38.0	32.0	9.0	3.60	38.0	20.0	7.2	2.70	36.0	11.7	3.6	1.30