

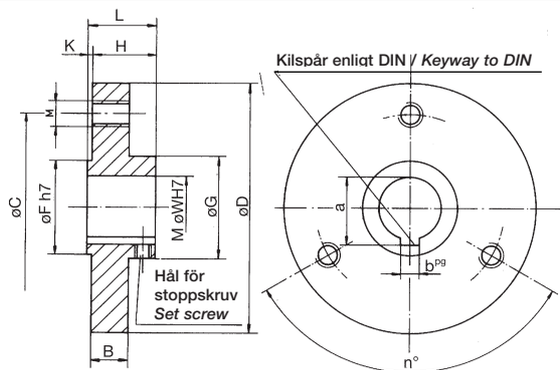
PARALLELLKOPPLINGAR

PARALLEL CRANK PRINCIPLES COUPLING

PK-koppling / motflänsar

PK-Coupling/flanges

$$n = \begin{aligned} 3 \times 120^\circ &= 360^\circ \\ 4 \times 90^\circ &= 360^\circ \\ 5 \times 72^\circ &= 360^\circ \\ 6 \times 60^\circ &= 360^\circ \end{aligned}$$



Typ/Type GFL	Måttuppgifter i mm./Dimension in mm													J	Vikt/Weight																		
	B	C	D	F	G	H	K	L	M	a	b	W ¹⁾	Wmax	kgm ²	kg																		
44.14.50/3	8.0	35	50	22	28	20	2	22	M6	16.2	5	14	18	0.0005	0.16																		
44.14.50/4		56	70	25	35					18.2		16	22			0.0008	0.22																
44.16.70/6																																	
74.16.70/3	10.5	48	70	25	35	20	2	22	M8	18.3	5	16	22	0.0001	0.38																		
74.25.90/3		70	90	45	55					37		3	40			28.3	25	40	0.0003	0.68													
74.25.90/4																					98	120	50	60	42	45	33.3	30	45	0.008	1.10		
74.25.90/5		128	150	60	70					38.3		10	35			50	0.0198	1.70															
74.30.120/3																																	
74.30.120/4																																	
74.35.150/4																																	
101.30.100/3	15.5	70	100	40	55	37	3	40	M12	33.3	8	30	40	0.0100	1.20																		
101.30.120/3		90	120	50	65	42		45					55			45	45	0.0114	1.50														
101.30.120/4																				110	140	70	52	55	38.3	10	35	50	0.0208	2.00			
101.35.140/3		130	160	60	43.3	12		40					55			0.0345	2.57																
101.35.140/4																																	
101.40.160/3																																	
101.40.160/4																																	
134.35.140/3	22.5	100	140	55	70	52	3	55	M16	38.3	10	35	50	0.0290	2.78																		
134.40.160/3		120	158	60	85					43.3		12	40			55	0.0495	3.64															
134.40.160/4																																	
155.40.160/3	25.0	115	160	60	75	52	3	55	M16	43.3	12	40	55	0.0495	3.97																		
155.40.160/4																135	180	70	90	62	65	75	53.8	14	50	70	0.1365	6.50					
155.45.180/3		152	200	80	100	72		53.8																					14	50	70	0.1365	6.50
155.45.180/4																																	
155.50.200/3																																	
155.50.200/4																																	
196.50.200/3	30.0	150	200	80	100	70	5	75	M20	53.8	14	50	70	0.1595	7.50																		
196.50.200/4																200	250	100	120	80	85	64.4	18	60	80	0.3985	12.30						
196.60.250/4		260	310	150	160	95		100																				85.4	22	80	100	1.3460	25.30
196.60.250/5																																	
196.60.250/6																																	
196.80.310/6																																	
280.80.350/4	48.0	272	325	180	180	115	5	120	M20	85.4	22	80	120	2.406	38.20																		
280.80.350/5													320			375	200	200	135	140	85.4	22	80	140	4.259	51.60							
280.80.400/5		420	475																														
280.80.400/6																																	
280.100.500/6																																	

1) Mättet W (axelhål diameter) bör användas/1) Dimension "W" is the preferred dimension

Reservation för måttförändringar / Reservation for dimensional changes

Mått i mm / Dimensions in mm