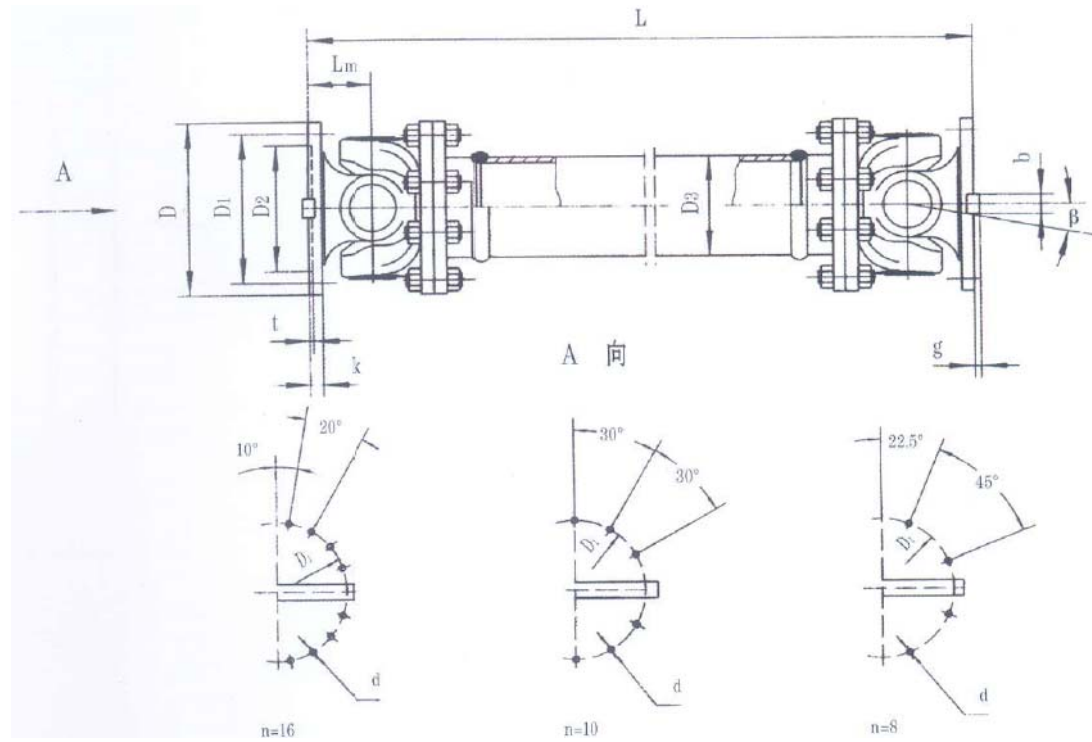


SWC WF (No-flexible Flange) Cross Universal Coupling



SWC WF 型联轴器参数与尺寸 Parameter & size of Model SWC WF shaft coupling:

型号	回转直径 D	公称转矩 Tn /N.m	疲劳转矩 Tf kN.m	轴线折角 β	尺寸			转动惯量 I kg·m ²		重量 G kg	
					Lmin	D3	Lm	Lmin	每增长 100 mm	Lmin	每增长 100 mm
SWC1 80WF	180	12.5	6.3	≤ 25	560	114	110	0.248	0.0070	58	2.8
SWC2 25WF	225	40	20	≤ 15	610	152	120	0.636	0.0234	93	4.9
SWC2 50WF	250	63	31.5	≤ 15	715	168	140	1.352	0.0277	143	5.3
SWC2 85WF	285	90	45	≤ 15	810	194	160	2.664	0.0510	220	6.3
SWC3 15WF	315	125	63	≤ 15	915	219	180	4.469	0.0795	300	8.0
SWC3 50WF	350	180	90	≤ 15	980	267	194	7.388	0.2219	412	15.0
SWC3 90WF	390	250	125	≤ 15	1100	267	215	13.184	0.2219	588	15.0
SWC4 40WF	440	355	180	≤ 15	1290	325	260	23.25	0.4744	880	21.7
SWC4 90WF	490	500	250	≤ 15	1360	325	270	40.75	0.4744	1173	21.7

SWC5 50WF	550	710	355	≤15	1510	426	305	68.48	1.3570	1663	34.0
SWC6 20WF	620	1000	500	≤15	1690	426	340	127.53	1.3570	2332	34.0

注: 1. T_f - 在交变负荷下按疲劳强度所允许的转矩

2. L - 安装长度, 按需要确定

Note: 1. T_f - It conforms to the allowable torque of the fatigue strength under alternating load

2. L - Installation length is determined as required