

CYLINDRISKA KUGGHJUL I STÅL

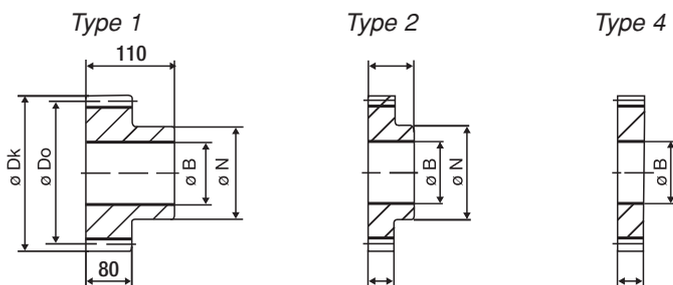
STEEL SPURGEARS

Modul 8.0 rakskurna kuggar
Module 8.0 straight toothed

Ingreppsvinkel 20°
 Pressure angle 20°

Material: SS 1672
 Material: SS 1672

Toleranser: B = H7
 Tolerance: B = H7



Antal tänder No of teeth		Best. Nr. Code			Md ¹⁾	Best. Nr. Code		Md	Best. Nr. Code		Md
Z	B	N	Dk	Do	Type 1	(Nm)	Type 2	(Nm)	Type 4	(Nm)	
15	30	100	136	120	S-8015-80	268.0	-	-	-	-	
16	30	105	144	128	S-8016-80	-	-	-	-	-	
18	40	110	160	144	S-8018-80	398.0	-	-	-	-	
20	40	120	176	160	S-8020-80	494.0	-	-	-	-	
24	40	120	208	192	S-8024-80	716.0	-	-	-	-	
25	40	130	216	200	S-8025-80	-	-	-	-	-	
30	40	130	256	240	S-8030-80	1046.0	-	-	-	-	
32	40	140	272	256	S-8032-80	-	-	-	-	-	
36	50	140	304	288	S-8036-80	1573.0	-	-	-	-	
40	50	160	336	320	S-8040-80	1925.0	-	-	-	-	

¹⁾ Med säkerhetsfaktor 1.4 för kuggfotsutmattning.

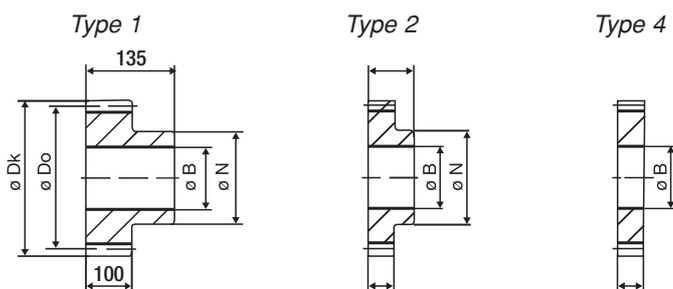
¹⁾ With safetyfaktor 1.4 för tooth root stress.

Modul 10.0 rakskurna kuggar
Module 10.0 straight toothed

Ingreppsvinkel 20°
 Pressure angle 20°

Material: SS 1672
 Material: SS 1672

Toleranser: B = H7
 Tolerance: B = H7



Antal tänder No of teeth		Best. Nr. Code			Md ¹⁾	Best. Nr. Code		Md	Best. Nr. Code		Md
Z	B	N	Dk	Do	Type 1	(Nm)	Type 2	(Nm)	Type 4	(Nm)	
10	30	70	120	100	S-10010-100	-	-	-	-	-	
12	30	90	140	120	S-10012-100	-	-	-	-	-	
15	40	120	170	150	S-10015-100	-	-	-	-	-	
16	50	130	180	160	S-10016-100	-	-	-	-	-	
18	50	140	200	180	S-10018-100	-	-	-	-	-	
20	50	140	220	200	S-10020-100	-	-	-	-	-	
24	50	150	260	240	S-10024-100	-	-	-	-	-	
30	60	170	320	300	S-10030-100	-	-	-	-	-	
32	60	170	340	320	S-10032-100	-	-	-	-	-	
36	60	170	380	360	S-10036-100	-	-	-	-	-	
40	60	170	420	400	S-10040-100	-	-	-	-	-	

¹⁾ Med säkerhetsfaktor 1.4 för kuggfotsutmattning.

¹⁾ With safetyfaktor 1.4 för tooth root stress.