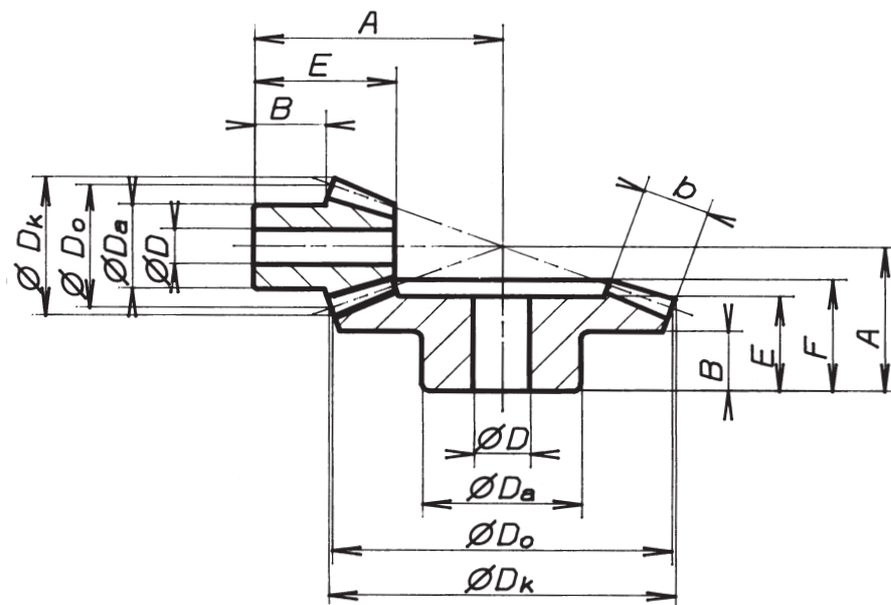


KONISKA RAKSKURNA KUGGHJUL, FORMSPRUTADE

PLASTIC BEVEL GEARS, STRAIGHT CUT INJECTION MOULDED

Material: Polyacetal

Material: Polyacetal



Utväxling 1:3 - Ratio 1:3

Ingreppsvinkel 20° - Pressure angle 20°

Best. Nr. Code	Modul Module	Tandantal No. of teeth	D	Da	Do	Dk	A	B	b	E	F
KH101545	1.0	15	5	12.3	15.0	16.6	34.3	11.0	9.2	20.4	-
	1.0	45	10	23.4	45.0	46.1	22.7	9.6	9.2	16.5	18.2
KH151545	1.5	15	8	17.2	22.5	25.1	47.9	12.5	14.0	26.8	-
	1.5	45	12	30.4	67.5	68.8	29.4	11.5	14.0	21.5	23.0
KH201030	2.0	10	6	16.6	20.0	24.0	43.7	12.0	12.5	25.0	-
	2.0	30	12	30.3	60.0	61.7	28.0	11.5	12.5	20.2	22.5
KH251030	2.5	10	8	18.8	25.0	29.7	52.4	13.0	15.7	28.8	-
	2.5	30	18	36.1	75.0	77.2	35.7	15.5	15.7	25.2	29.0

Alla axelhål är maskinbearbetade / All prebored holes are machined

Utväxling 1:4 - Ratio 1:4

Ingreppsvinkel 20° - Pressure angle 20°

Best. Nr. Code	Modul Module	Tandantal No. of teeth	D	Da	Do	Dk	A	B	b	E	F
KH101040	1.0	10	4	7.8	10	12.0	30.1	9.3	8.2	17.7	-
	1.0	40	10	23.4	40	40.8	20.1	10.8	8.2	15.7	17.0
KH151040	1.5	10	5	11.3	15	18.0	41.7	10.9	12.3	23.5	-
	1.5	40	12	30.4	60	61.2	26.2	12.8	12.3	20.0	21.7
KH201040	2.0	10	6	14.3	20	23.8	54.0	12.8	16.3	28.9	-
	2.0	40	18	36.0	80	81.5	32.5	16.6	16.3	24.7	27.0

Alla axelhål är maskinbearbetade / All prebored holes are machined

Utväxling 1:5 - Ratio 1:5

Ingreppsvinkel 20° - Pressure angle 20°

Best. Nr. Code	Modul Module	Tandantal No. of teeth	D	Da	Do	Dk	A	B	b	E	F
KH101260	1.0	12	4	9.5	12	13.7	40.5	10.0	9.5	20.3	-
	1.0	60	10	20.5	60	60.4	21.0	11.0	9.5	15.5	17.4

Alla axelhål är maskinbearbetade / All prebored holes are machined