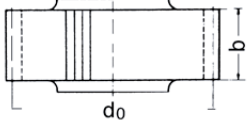
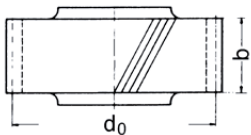
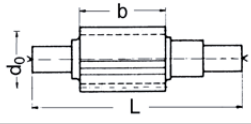
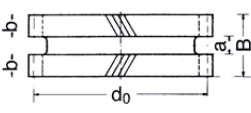
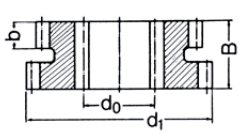
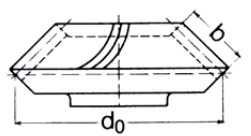
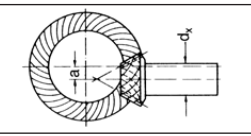
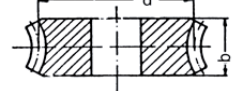
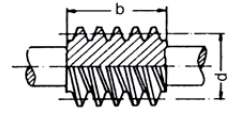
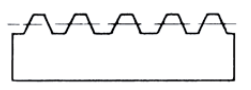


Delivery programme
Excerpt



Gears

PROGRAMME AND PRODUCTION RANGE

Type of gearing	Module area	Diameter range d_0 [mm]	Procedure
	1-8	700	Straight tooting Gear hobbing, shaping
	2-32	2.500	
	1-32	2.500	Tooth flanks ground
	1-32	40 - 2.200	Helical gearing Hob milling
	1-22		
	1-32	1.600	Ground tooth flanks
	1-32	1.500	Straight tooting, hobbing Centr. w. Thread according to DIN 332
	1-22	800	Tooth flanks, ground
	2-50	2.500	Double helical gearing with and without web MAAG tooting
	3-12	2.000	Sykes gearing
	1-22 DIN 867	2.000 > 2.000 on request	Internal and external spur gearing Gear hobbing DIN 5480 Former „Lorenz standard“
	1-10 DIN 5480	1.200	
	0,8-8	500	Klingelnberg Palloid spiral arch tooting
	1-21	900	Klingelnberg cyclo-palloid spiral serration, HPG + HPGS
	1-21	1.100	
	2-13	730	Klingelnberg Hypoid spiral arch tooting
	1-22	4.000	Worm gear teeth, single and multiple multi-start, hollow flank geometry
	1-22	500	Ground worm shafts in duplex design adjustable design
	20	Length 6.000 Length 3.000	Milled version Ground version

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