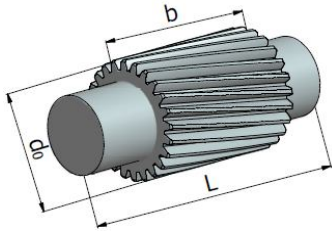
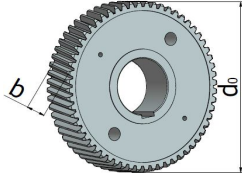
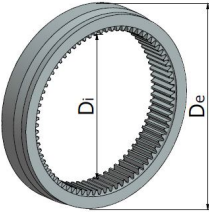
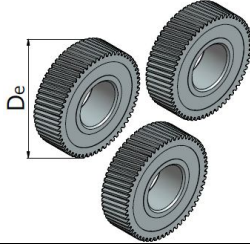
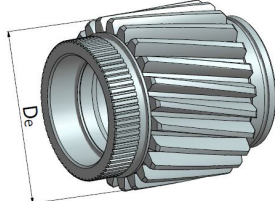
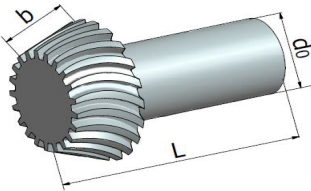
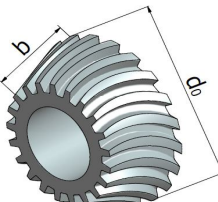
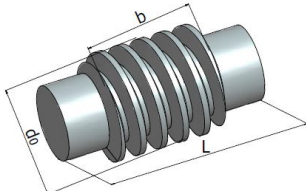
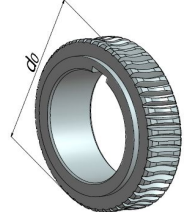
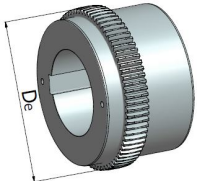
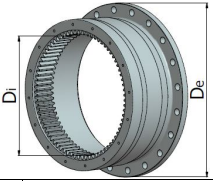
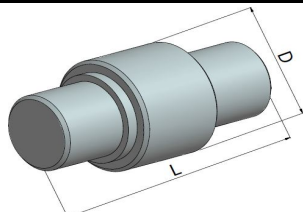
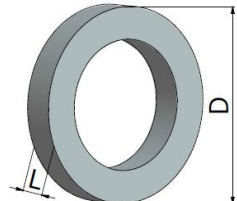
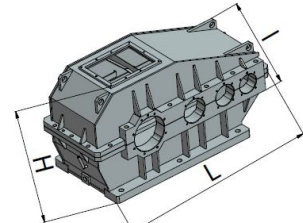


Capabilitati de prelucrare

ANGRENAJE CILINDRICE		Danturare $m_n = 1 \div 25 \text{ mm}$ $b_{\max} = 600 \text{ mm}$ $d_{0\min} = 30 \text{ mm}$ $L_{\max} = 1800 \text{ mm}$	Rectificare $m_n = 2 \div 32 \text{ mm}$ $b_{\max} = 900 \text{ mm}$ $d_{0\min} = 30 \text{ mm}$ $L_{\max} = 1500 \text{ mm}$
		Clasa de recizie: 8 DIN3962	Clasa de recizie: 6 DIN3962
ANGRENAJE PLANETARE	COROANE 	Rectificare Diametru interior $D_i = 260 \div 800 \text{ mm}$ Modul normal $m_n = 3 \div 12 \text{ mm}$ Diametru exterior $D_{e, \max} = 1100 \text{ mm}$ Clasa de precizie 6 DIN3962	
	SATELITI 	Rectificare Diametru exterior $D_e = 35 \div 250 \text{ mm}$ Modul normal $m_n = 3 \div 12 \text{ mm}$ Clasa de precizie 6 DIN3962	
	PINION CENTRAL 	Rectificare Diametru exterior $D_e = 30 \div 200 \text{ mm}$ Modul normal $m_n = 3 \div 12 \text{ mm}$ Clasa de precizie 6 DIN3962	
ANGRENAJE CONICE CURBE		Lepuire $m_n = 2,1 \div 8 \text{ mm}$ $b_{\max} = 65 \text{ mm}$ $d_{0\max} = 90 \text{ mm}$ $L_{\max} = 850 \text{ mm}$ $i_{\max} = 6,3$	Rectificare $m_n = 2,1 \div 12 \text{ mm}$ $b_{\max} = 120 \text{ mm}$ $d_{0\max} = 130 \text{ mm}$ $L_{\max} = 850 \text{ mm}$ $i_{\max} = 6,3$
		Clasa de precizie 8 DIN3965	Clasa de precizie 6-7 DIN3965
		$m_n = 2,1 \div 8 \text{ mm}$ $b_{\max} = 65 \text{ mm}$ $d_{0\max} = 400 \text{ mm}$	$m_n = 2,1 \div 12 \text{ mm}$ $b_{\max} = 120 \text{ mm}$ $d_0 = 90 \div 800 \text{ mm}$
		Clasa de precizie 8 DIN3965	Clasa de precizie 6-7 DIN3965

ANGRENAJE MELCATE ZK1		Rectificare $m_n = 2 \div 18 \text{ mm}$ $b = 30 \div 300 \text{ mm}$ $d_0 = 50 \div 180 \text{ mm}$ $L_{\max} = 1500 \text{ mm}$ Clasa de precizie 6 DIN3974	
		Danturare $m_n = 2 \div 18 \text{ mm}$ $d_0 = 50 \div 900 \text{ mm}$	
CUPLAJE DINTATE	BUTUC DINTAT (dantura exterioara)		
			
		Frezare	Rectificare
	Tip dinte	Bombat	Bombat
	Diametru exterior D_e (mm)	70 ÷ 500	70 ÷ 500
	Modul normal (mm)	3 ÷ 8	3 ÷ 10
	Clasa de precizie DIN3962	8	6
	MANSON DINTAT (dantura interioara)		
			
		Frezare	Rectificare
Diametru interior D_i (mm)	250 ÷ 800	250 ÷ 800	
Modul normal (mm)	3 ÷ 12	3 ÷ 10	
Clasa de precizie DIN3962	8	6	
Diametru exterior $D_{e, \max} = 1000 \text{ mm}$			
ARBORI		Strunjire $D_{\max} = 1100 \text{ mm}$ $L_{\max} = 3000 \text{ mm}$ Greutate: max. 1000 Kg	Rectificare $D_{\max} = 600 \text{ mm}$ $L_{\max} = 3000 \text{ mm}$ Greutate: max. 1500 Kg
INELE		Strunjire $D_{\max} = 2000 \text{ mm}$ $L_{\max} = 600 \text{ mm}$ Greutate: max.3000 Kg	Rectificare $D_{\max} = 1200 \text{ mm}$ $L_{\max} = 500 \text{ mm}$ Greutate: max.1000 Kg
CARCASE		$L_{\max} = 4000 \text{ mm}$ $H_{\max} = 2500 \text{ mm}$ $L_{\max} = 1200 \text{ mm}$ Greutate: max. 3000 Kg	