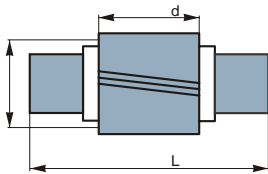
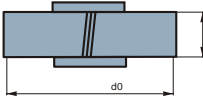
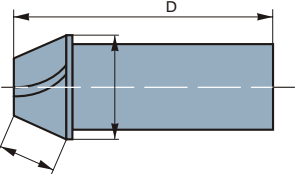
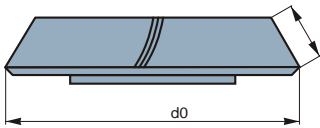
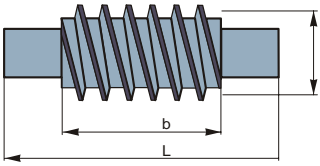
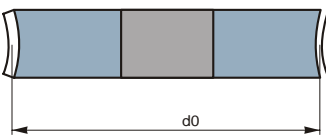
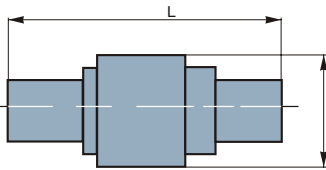
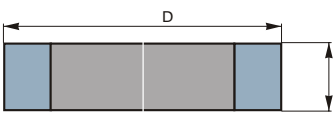


Capacidades técnicas

ENGRANAJE HELICOIDAL		Tallado $m_n=0,5\div 24$ mm $b_{max}=600$ mm $d_{0min}=25$ mm $L_{max}=2000$ mm	Rectificado $m_n=1,5\div 24$ mm $b_{max}=600$ mm $d_{0min}=25$ mm $L_{max}=1500$ mm
		$m_n=0,5\div 24$ mm $b_{max}=600$ mm $d_{0max}=2000$ mm m	$m_n=1,5\div 24$ mm $b_{max}=600$ mm $d_{0min}=1500$ mm m
ENGRANAJE CONICO		Dentado $m_n=2\div 12$ mm $b_{max}=125$ mm $d_{0max}=25\div 250$ mm $L_{max}=850$ mm	Rectificado $m_n=2\div 12$ mm $b_{max}=125$ mm $d_{0min}=25\div 250$ mm $L_{max}=850$ mm
		$m_n=2\div 12$ mm $b_{max}=125$ mm $d_{0min}=90\div 800$ mm	$m_n=2\div 12$ mm $b_{max}=125$ mm $d_{0min}=90\div 800$ mm
ENGRANAJE SINFIN		Rectificado $m_n=1\div 18$ mm $b=30\div 300$ mm $d_0=10\div 126$ mm/ $L_{max}=1500$ mm	
		Tallado $m_n=1\div 18$ mm $d_{0min}=46\div 900$ mm	
CAJA	L	L=4000mm H=2500mm l=1200mm Weight=3000Kg	
OTRAS PARTES		Mecanizado en torno D=1100mm L=3000mm Weight=1000Kg	Rectificado D=600mm L=3000mm Weight=1500Kg
		Mecanizado en torno D=2200mm L=600mm Weight=3000Kg	Rectificado D=1200mm L=500mm Weight=1000Kg

