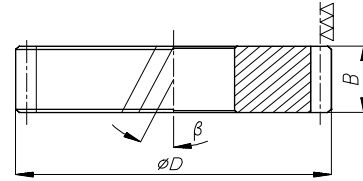


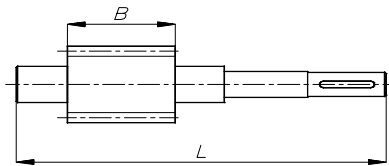
$m=0.5-50 \text{ mm}$
 $\varnothing D_{max}=5\,000 \text{ mm}$
 $B_{max}=1\,000 \text{ mm}$
 $\beta=0-60^\circ$

Fogaskerék külsőfogazása
 External gear cutting
 Aussenverzahnung



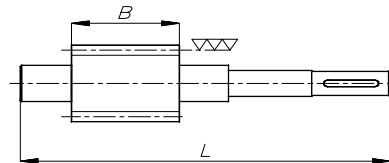
$m=1-18 (20) \text{ mm}$
 $\varnothing D_{max}=1\,000 \text{ mm}$
 $B_{max}=230 \text{ mm}$
 $\beta=0-45^\circ$

Fogaskerék fogkösörülése
 Gear grinding
 Zahnschleifen



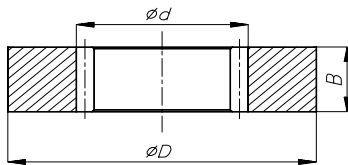
$B_{max}=1\,000 \text{ mm}$
 $L_{max}=2\,500 \text{ mm}$

Fogazott tengely fogazása
 Pinion shaft gear cutting
 Verzahnung von Ritzelwelle



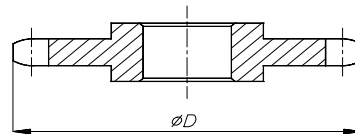
$B_{max}=230 \text{ mm}$
 $L_{max}=1\,000 \text{ mm}$

Fogazott tengely fogkösörülése
 Pinion shaft gear grinding
 Zahnschleifen von Ritzelwelle



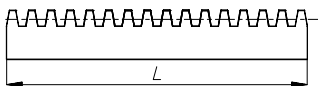
$m=1-8 (12) \text{ mm}$
 $\varnothing D_{max}=800 (1500) \text{ mm}$
 $\varnothing d_{min}=50 \text{ mm}$
 $B_{max}=120 (160) \text{ mm}$

Belsőfogazás
 Internal gear cutting
 Innenverzahnung



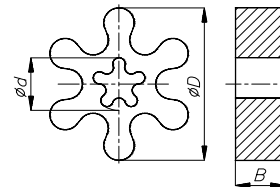
$t_{max}=3''$
 $\varnothing D_{max}=2200 (3500) \text{ mm}$

Lánckerék fogazása
 Sprocket gear cutting
 Kettenrad-verzahnung



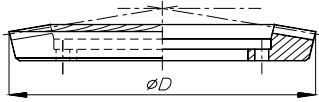
$m_{max}=30 \text{ mm}$
 $L_{max}=6000 \text{ mm}$

Fogasléc fogazása
 Gear rack gearing
 Verzahnung von Zahnleisten



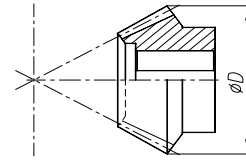
$\varnothing D_{max}=1000 \text{ mm}$
 $\varnothing d_{min}=50 \text{ mm}$
 $B_{max}=100 (250) \text{ mm}$

Külső/ belső profilmarás
 External/internal profile milling
 Aussen/Innen profilfräsen



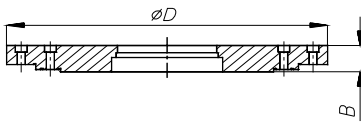
$\varnothing D=30-730\text{ mm}$
 $m=2-12\text{ mm}$

Íveltfogú kúpkerék fogazása
Spiral bevel gear cutting
Kreisbogenkegelrad-verzahnung



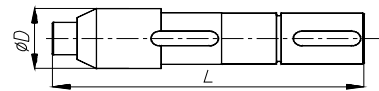
$\varnothing D_{max}=1000\text{ mm}$
 $m_{max}=30\text{ mm}$

Egyenesfogú kúpkerék fogazása
Straight-tooth bevel gear cutting
Kegelradhobeln



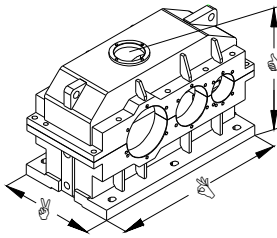
$\varnothing D_{max}=2000\text{ mm}$
 $B_{max}=400\text{ mm}$

Tárcsaesztérgálás
Disc turning
Scheibenraddrehen



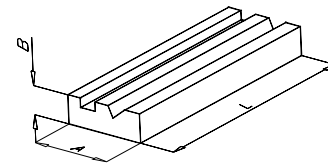
$\varnothing D_{max}=1250\text{ mm}$
 $L_{max}=8000\text{ mm}$

Tengelyesztérgálás
Shaft turning
Wellendrehen



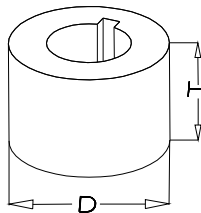
$A_{max}=1500\text{ (2500) mm}$
 $B_{max}=2200\text{ (4000) mm}$
 $C_{max}=1200\text{ (2200) mm}$
 $m_{max}=5000\text{ kg}$

Horizontálás
Horizontal milling/boring
Bobren und Fräsen



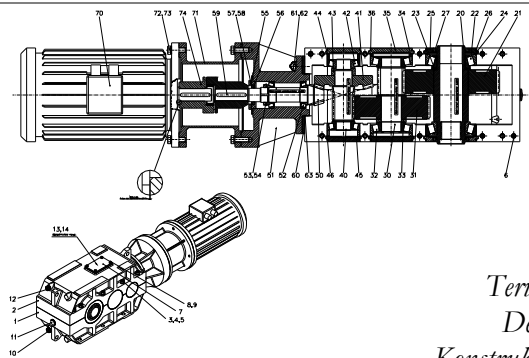
$A_{max}=1000\text{ mm}$
 $B_{max}=1500\text{ mm}$
 $L_{max}=6000\text{ mm}$

Gyalulás
Planing
Hobeln



$\varnothing D_{max}=1500\text{ mm}$
 $H_{max}=700\text{ mm}$

Vésés
Slotting
Stossen



Tervezés
Design
Konstruktion