



Technical competences:

CNC Turning

Diameter: $\text{Ø}3 - \text{Ø}400\text{mm}$

Milling

CNC vertical: 630x1000mm

CNC horizontal: 400x600mm

Multi tasking

Turning diameter: $\text{Ø}3 - \text{Ø}500\text{mm}$

Gearing

Max. diameter: $\text{Ø}490\text{mm}$

Hobbing and shaping: module 0,2 – 8

Grinding: module 0,5 – 6

Timing belt pulleys

Profiles: XL, MXL, L, H, T,
AT, HTD (M), PGGT (MR)

Sprockets

Pitch: 4-8mm
 $\frac{1}{4}'' - 1 \frac{1}{2}''$
DIN & ANSI

Other

Broaching	Gear shaping
Flat grinding	Honing
Round grinding	Micro glass blasting



Technical competences:

Assembling facilities

Assembly dimensions 20mmx20mm to
500mmx500mm
Space: 600 m²

Quality inspection

3-D measurement machine (700x1000x660height in mm)
One & double flank gear measurement
CNC gear measuring center
Hardness & roughness

Production facilities

GTA Someren (NL): 3300 m²
GTA Izmir (TR): 1200 m²

Certificates

ISO 2001-2015