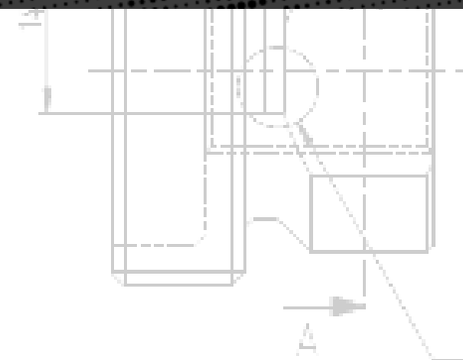
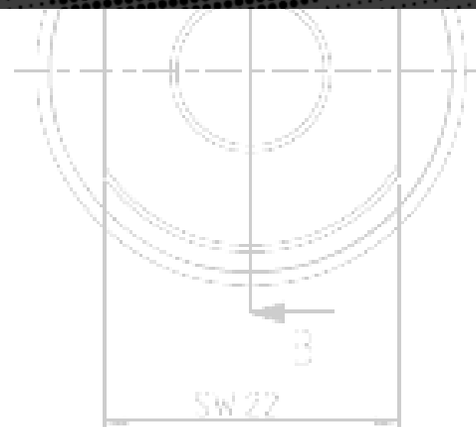
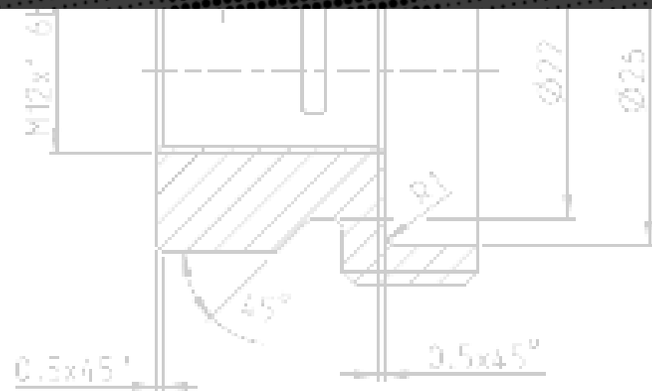


QTS TECHNO



Future Focused



Experienced management team



A new, modern, 500 sqm production facility

Strategic partnership with Mazak

Powered by **Mazak**

Our vision is to be a top performer in production services through advanced technologies.

We started the operations in 2019 with a management team having more than 20 years experience in industrial processes being able to cover a wide range of processing services at high quality standards.

We have access to latest technologies from Yamazaki Mazak through their branch in Romania, Mazarom srl.

Cutting Edge technologies

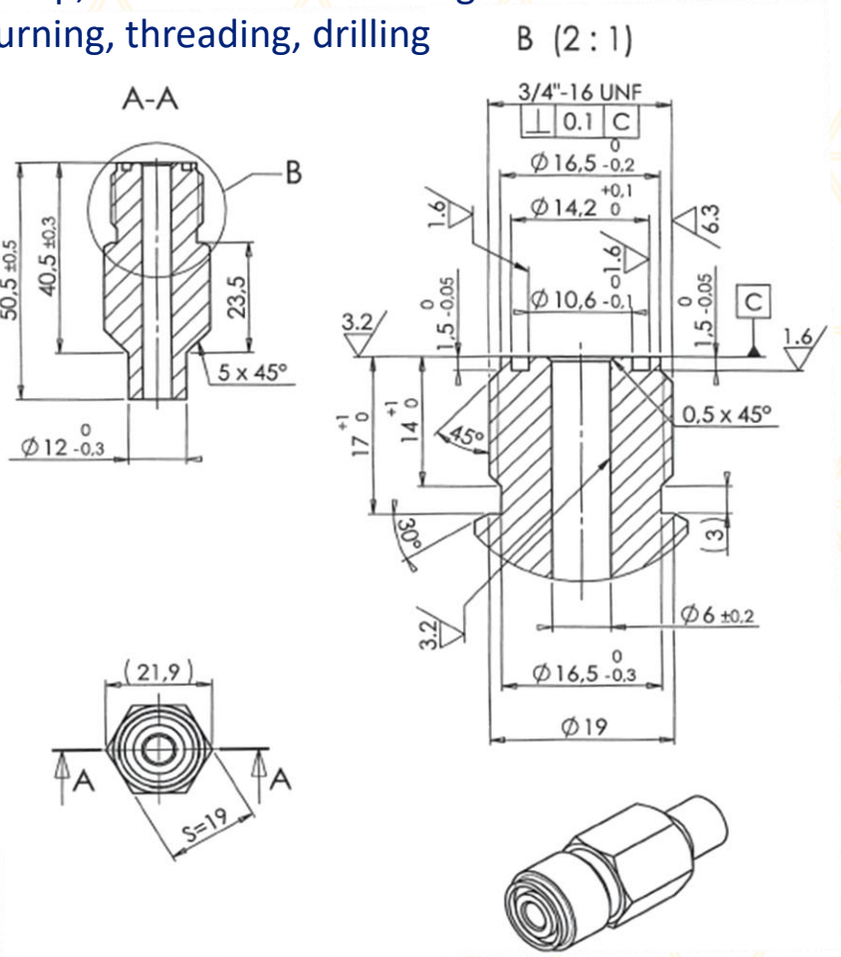
2 Mazak QT 200 MY machines installed

- Turning and milling centre with rotary tools & Y-axis
- Milling and drilling operations in in all Z-X-Y and C axis
- Automatic bar feeder and chips remover ensuring maximum productivity
- C-axis indexing in 0.001° increments plus rotary tools mounted on turret provide exceptional versatility
- Least input increment $0.1 \mu\text{m}$
- Latest version of Mazatrol SmoothC programming language
- Maximum machining diameter $\varnothing 340 \text{ mm}$
- Maximum machining length 535 mm
- Up to 1000 hours/month processing capacity

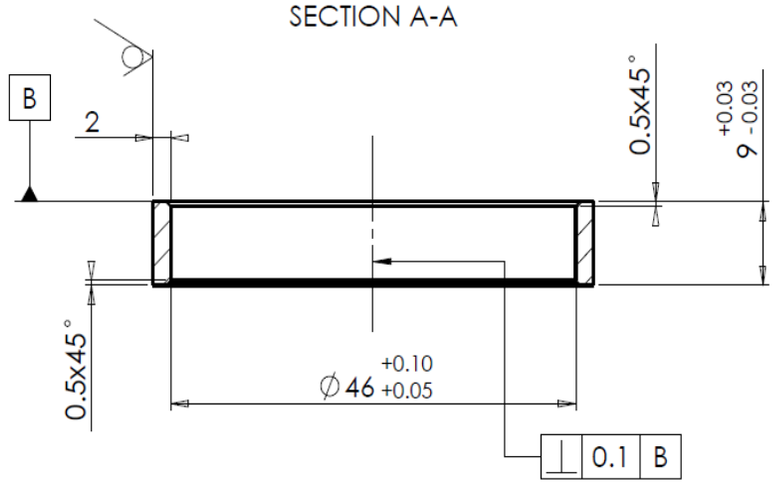


Sample applications – automotive industry:

material: Aluminium
 all done in one clamp, automatic bar feeding
 turning, frontal turning, threading, drilling

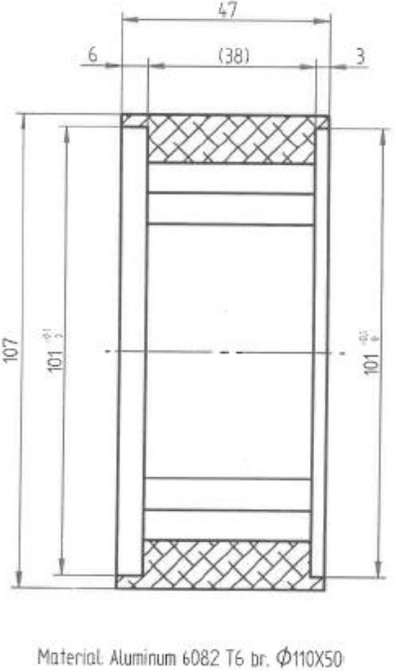
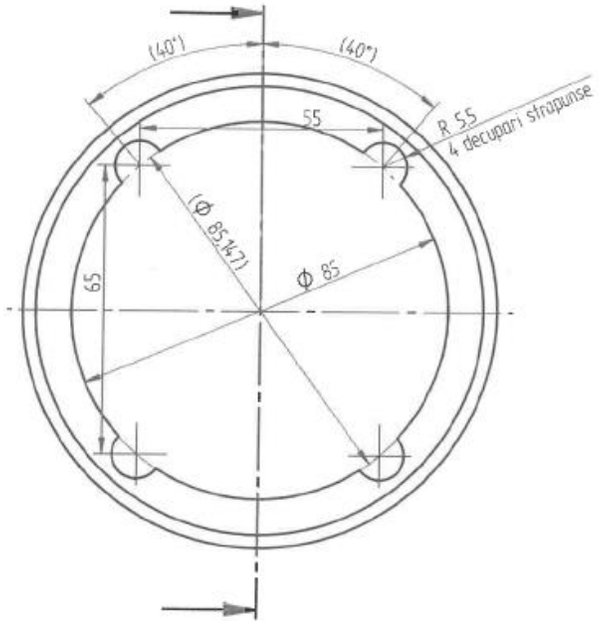
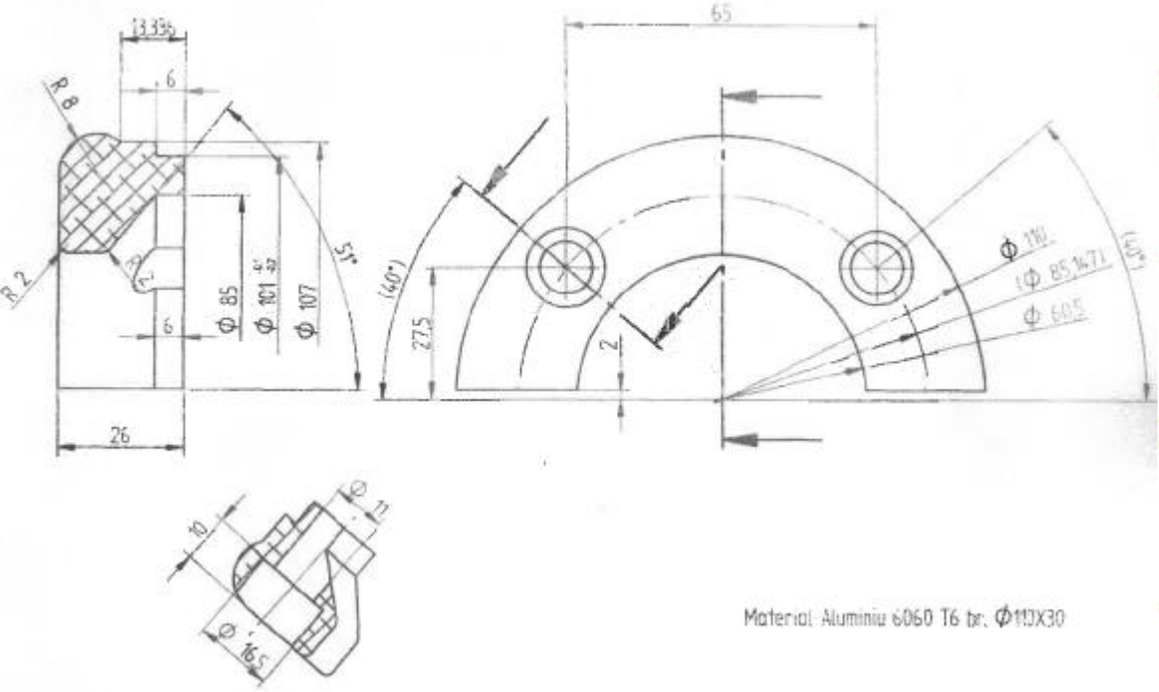


material : Aluminium
 continuous machining accuracy: 300 pcs/hour
 at steady precision within stretched tolerances



Sample applications – components for energy equipment

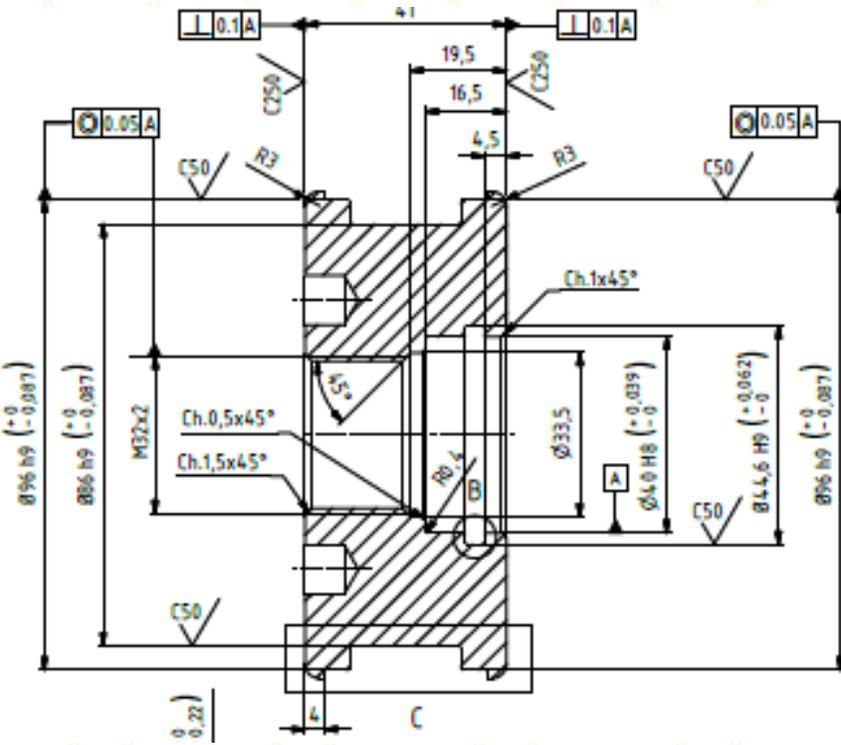
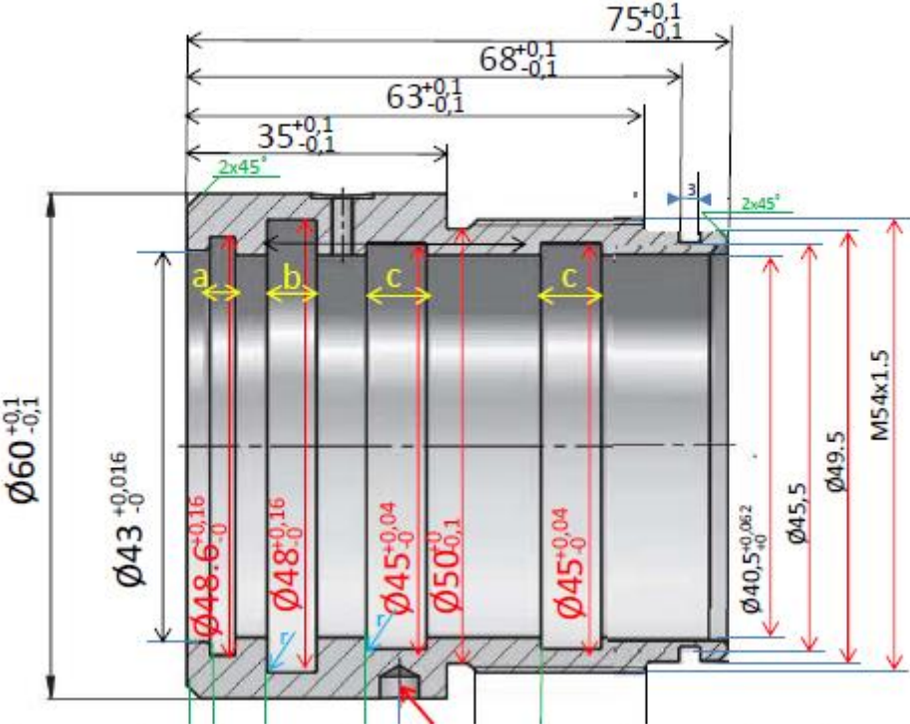
material: aluminium
Turning, drilling, milling



Sample applications – components for hydraulic equipment:

material: C45E

all done in one clamp, automatic bar feeding
turning, internal grooving, threading, drilling



Contact

QTS Techno srl

107110 Bucov, Eugen Lovinescu 32
Prahova Romania

Factory address:

105200 Baicoi, Independentei 374A
Prahova, Romania



+40 722 370 004
+40 744 384 882



office@qtstechno.com



www.qtstechno.com

