



Rube is an ambitious start-up company specializing in manufacturing services of complex metal and plastic parts and prototypes.

Our competitive advantage is flexibility which allows manufacturing custom and low volume orders at competitive costs.

We are an experienced international team of highly motivated engineers, designers and developers, holding degrees in mechatronics and mechanic engineering. We design with various CAD/CAM programs and manufacture using DMG 5-axis CNC milling machinery.

Commitment to quality and rapid production is our main goal. That is why our team of prototyping specialists and engineers work directly with clients to ensure final product meets their specifications.

We are currently using:

DMG Milltap 700 – 1psc.

- 5 - axis
- Max. workpieces 250x250x250mm. up to 100 kg
- Spindle - 24000 RPM

Haas DM1 – 1psc.

- 4 – axis
- Travels x-508; y-406; z-394
- Spindle - 15000 RPM

Haas Super Mini Mill – 1psc.

- 3 – axis
- Travels x-406; y-305; z-254
- Spindle - 10000 RPM

We also have very good subcontractor for:

- CNC milling and turning
- Anodizing
- Painting
- Engraving