

MANUFACTURING TECHNOLOGIES

- **3- and 5-axis CNC** milling
Tolerances up to $\pm 0,01$ mm
- **10-axis** turning
Tolerances up to $\pm 0,01$ mm
- **EDM** technologies
Tolerances up to $\pm 0,003$ mm
- **Precision grinding**
Tolerances up to $\pm 0,003$ mm
- **CMM** measuring systems
For dimensional validation

Ing. Jaroslav Miklušák, PhD.
CEO, MECASYS s.r.o.
+421 903 552 369
jaroslav.miklusak@mecasys.sk
www.mecasys.sk

Are you looking for a reliable and professional partner ready to flexibly engage in your projects?

Our team of designers and engineers is at your service – from concept and development to technical documentation and manufacturing support.

SUPPORT

- Engineering capacity: **800 hours per month**
- **2D and 3D modelling** in SolidWorks, Autodesk Fusion, Inventor, Siemens NX
- **Concept studies** and feasibility analysis of technical solutions
- **Ergonomic evaluation** and functional design optimization
- **Redesign and adjustments** for manufacturing and assembly efficiency

MATERIALS

- Aluminum alloys (5xxx, 6xxx, 7xxx series)
- Titanium
- Stainless and hardened steels
- Composite materials

SURFACE TREATMENTS

- Hard and decorative anodizing
- Chemical nickel plating
- Stainless steel passivation
- Microblasting

CERTIFICATES

- EN ISO **9001**, EN ISO **14001**, EN ISO **45001**
- End-to-end quality control – from design to final validation
- Preparing for **AS9100** certification

COMPANY

- **19+** years of industry experience
- Exports to **10+** countries
- € **2,7** million annual turnover
- Over **33 600+** hours/year of CNC machining capacity