

High-End-Processing of edges and surfaces

Micro + Hega Surfaces operates on a global scale. We develop, design, manufacture and market a range of advanced processes und products for **deburring and surfaces finishing.**









Micro + Hega Surfaces has evolved and redefined the process of **Abrasive Flow Machining**.

AFM systems produce top results for:

- Precision deburring
- Edge contouring
- Polishing

Suitable for:

- Workpieces with complicated areas
- Post-processing of additively manufactured parts
- Extrusion dies (aluminium and plastics)
- Aerospace
- Medical applications

- Automotive
- Hydraulic and pneumatic components
- Chemical and pharmaceutical industry
- Textile applications



High-End-Processing of edges and surfaces

Our services = Your benefit

- Technical advisory service
- · Tests and trials
- Process development
- Production
- Training
- Comissioning
- Subcontracting
- Special machine construction
- · Customer support and service
- Part cleaning

Our customers come from:

- Space and aviation
- Automotive industries
- Hydraulics and pneumatics
- Precision mechanics
- Food industry
- Tool and mould construction
- Textile industry
- Aluminium industry
- Pharmaceutical industry

We provide individually developed processes and equipment tailor-made specially to suit your requirements.



Everything from a single source

Take advantage of the **synergy effects** that result from our integration into the **Pütz Group!** In addition to surfaces finishing technologies as well as industrial cleaning technologies, we can also offer you the right testing technology to test surfaces and dimensional accuracy.

Micro + Hega Surfaces GmbH Ernst-Heinkel-Str. 16 71394 Kernen-Rommelshausen GERMANY info@micro-hega.de Phone: +49 7151 48771-0 www.micro-hega.de