

DEBURRING AND POLISHING SERVICES

Where complicated components with internal contours are concerned, highly accurate surface machining and precise edge geometries are decisive for cost-effectiveness and function.



We develop, design, manufacture and market a range of advanced processes and products for deburring and surface finishing.











We can provide the following methods/processes:

- Abrasive Flow Machining (AFM)
- Vibratory finishing
- Edge contouring
- Polishing
- Part cleaning

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



DEBURRING AND POLISHING SERVICES

Our Services = Your benefit

- > Test and research laboratory
- > Streamer production
- ➤ Device construction
- ➤ Machine construction
- ➤ Latest measurement technology
- > Tests and trials

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









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

Kleines Wegle 5 71691 Freiberg am Neckar GERMANY info@hegasystems.com info@microsurfaces.de Phone: +49 7141 91167-0

Fax: +49 7141 91167-29

www.hegasystems.com www.microsurfaces.de