



Principal Office

KUGLER GmbH
Heiligenberger Str. 100
D-88682 Salem
Germany
Phone: (+)49 - 75 53 92 000
Fax: (+)49 - 75 53 92 00 45
E-Mail: info@kugler-precision.com
Web: www.kugler-precision.com

Contact Person

Mr Lothar KUGLER
Managing Director & CEO
Phone: (+)49 - 75 53 92 000
Fax : (+)49 - 75 53 92 00 45
E-Mail: info@kugler-precision.com

Micro Machining Centers

Since 1983 Kugler has been manufacturing ultra precise air-bearing and hydrostatic bearing precision machines which are among the best in the world. Every company which wants to maintain its leading position in industry is committed to the highest standards.

- We develop and produce the important core components in-house.
- We only use high quality materials, such as wear-free granite, stainless steel and coated components.
- For our clients we develop unique machining methods for highly precise workpieces.
- We provide consulting and support in all technical aspects of the application as well as for training and in customer service.
- KUGLER UP milling machines, micro lathes, multiprocessing machines are used for micromilling - drilling - grinding - wire and cavity EDM and for laser marking. KUGLER machines feature **sub-µm accuracy** and are **extremely fast**.

Laser Optics and Laser System Components

Kugler has gained experience in the field of high performance laser optics which in respect of quality, punctuality and intensive technical consulting are hardly to match. By cooperation with all renowned research institutes and associations, a product and application know-how at the highest technical level is guaranteed.

- KUGLER Optics: high performance, complex component shapes, low weight with high rigidity, highly economic.
- Classic field of application: Resonator mirror, beam guidance system and focusing lenses in laser machining systems from a few 100 watt to several 10 kilowatt.
- KUGLER Special Projects: Customer-specific development and production in all fields of ultraprecision and micromanufacturing in line with the current state of research and development.

Read more about our innovative technology under www.kugler-precision.com.