

Stemmer Feinwerktechnik. Innovative engineering.

In the past 20 years Stemmer Feinwerktechnik GmbH has grown from being a small start-up business into a well-established medium-sized enterprise that counts almost 50 employees. We are specialized in both conventional and CNC rotating and milling. Our clients vary from small and medium-sized companies to large enterprises. They come from the optical goods industry, the medical sector, aerospace and electrical industry and many more. Our machinery allows us to serve different industries according to individual needs. Innovation and dedication lead us to constantly improve and refine the company's standards.







We offer high-quality milling and rotating solutions for prototypes, mass production, assembly groups and individual demands.

Our product range includes eyepiece lenses, screw threads, wheels, object lenses, gear wheels, filter seats, lens mounts, mirror support, LED studs, driving axles and many more.



The dimension of our production range includes all parts with

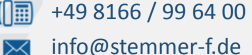
- Diameter from 3mm to 200mm
- Length from 1mm to 250mm
- Milling items with edge length up to 600mm



Due to our modern and up to date machinery we have the ability to process a variety of materials such as steel, aluminium, brass, copper, titan and synthetic plastics including PVC, teflon, POM and many others. In cooperation with our longtime partners we offer mechanical surface treatment solutions and finishing.



From consulting service over production to final assembly, we are happy to satisfy all customer needs to the fullest. Year long experience in a wide area of application gives us the opportunity to For both national and international clients we offer individual service according to specific customer wishes.





Made in Germany since 1995.

Quality is not a question of our personal standards. It is certified quality "Made in Germany" according to DIN EN ISO 9001:2008.

Our production underlies a strict and always up-to-date quality management process. In addition, a yearly reoccurring auditing ensures the quality of our production processes to be on the highest, most modern industry standards. Hereby our high level of responsibility towards our clients, our employees and our environment is being documented and ensured.





If you have any questions regarding our machinery, production, service range, employment, cooperation or other, please do not hesitate to contact us.

