

Thielenhaus Microfinish, Division of Thielenhaus Technologies GmbH, is a leading international manufacturer of machine-tools for surface finishing, with locations in 6 countries. Our extreme precision solutions are employed by market-leading companies in the automotive, bearing, medical technology and aerospace industries.

To support our team at our Shanghai manufacturing plant we are looking for a

Chinese-speaking Mechanical Design Engineer

Your tasks:

- Independent execution of mechanical design projects for Microfinish machine-tool customers
- Project coordination with colleagues at Thielenhaus manufacturing facilities in Germany, Switzerland and U.S.A.
- Carrying out mechanical design improvements for machine-tool products, systematic optimization to enhance quality and performance
- Supporting head of design department with routine tasks such as project planning

Your profile:

- University studies and practical experience in mechanical design engineering, ideally in the design of machine-tools
- Perfect Chinese language skills, both oral and written, as well as very good German and/ or English communication skills
- Good knowledge of CAD (Inventor, Autocad Mechanical, Solid Edge)
- Communicative, flexible and team-oriented
- Thorough execution of assigned tasks, well-organized with an eye for detail
- Problem-solving skills, finding quick solutions for operational problems
- Good understanding of machining technology and processes
- Committed and with a sense of initiative

We offer graduates performance-oriented pay, training in their respective field of activity and the opportunity to gain experience in an exciting environment developing market-leading technology. Our team at our facilities in Shanghai is young and motivated and benefits from the myriad of activities this international city has to offer.

For more information, please contact Siegfried Hesse +49 160 9015 1979. CV, cover letter, earliest starting date and salary expectations can be submitted to s.hesse@thielenhaus.com.

