

As Design Engineer (m/f/d)

you are responsible for the design of tools and assemblies and for the project management of these.

Your tasks include:

- Design of forming, cutting and progressive tools as well as fixtures and test gauges
- Detailed design of assemblies by modeling the components, taking into account production-relevant aspects
- Testing and evaluation of tool methods
- Design project support through to series production
- Coordination and cooperation with specialist departments and customers

We are looking for a committed personality with the following profile:

- Engineer or technician specializing in mechanical or vehicle engineering or technical product designer with many years of experience
- Experience in the design of tools and/or spot welding equipment
- Knowledge in the areas of tool and/or plant construction
- Solid knowledge of CAD (CATIA V5)
- · Reliable, independent and structured way of working
- Team and communication skills

Your benefits at Binder:

We offer a responsible and holistic position in an innovative company with flat hierarchies and openness to new ideas hierarchies and openness to new ideas, approaches and solutions. You will work in a motivated and professional professional team and have the long-term perspective to develop professionally and personally. We offer a performance-related salary as well as other benefits such as a company pension scheme, bicycle leasing and an in-house canteen.

Exactly yours? Apply now, stating your starting date and salary expectations!

More on www.bindernet.de/karriere

Metallwarenfabrik Reichertshofen Karl Binder GmbH, Personalabteilung, Münchener Str. 45, 85123 Karlskron-Brautlach