Apprenticeship technical draughtsman



(m/w/d)

We have been successfully training apprentices at our Teufenbach-Katsch site in the Murau district since 1978! Today, more than half of our production team consists of former apprentices. To strengthen our teams in Teufenbach-Katsch, we are always on the lookout for young, motivated people with technical understanding and manual skills!

Our technical draughtsmen create precise plans and models for machines, components and systems that serve as the basis for production.

During your induction phase, you will be introduced step by step to the use of modern CAD software and learn how to create technical drawings in accordance with standards and customer requirements. You will also deepen your understanding of materials, production techniques and technical processes in close cooperation with our design and production team.

OUR OFFER

- / First-class training program.
- / Attractive working hours.
- Bonuses for excellent and good results at vocational school.
- / Numerous opportunities for further training.
- Regional and national purchasing benefits through a benefits club.
- / Pension provision.
- / Organization of car pools.
- / familiar working atmosphere.
- / Ecological contribution.
- / Job with a future.
- ✓ Gross salary of €815.63 per month in the first year of training.

YOUR PROFILE

- / Successfully completed school education. (compulsory school or higher).
- / Basic technical understanding.
- / Clean, precise and reliable work.
- / Quick comprehension, ability to work in a team and willingness to learn.

During your 3 ½-year apprenticeship, you will work together with experienced specialists on exciting projects, develop practical solutions and actively shape the development process of our products.

After successfully completing your apprenticeship, you will have many development opportunities - from CAD specialist to design engineer.

DO YOU WANT TO BECOME PART OF OUR TEAM?

We look forward to receiving your application by e-mail to career@ibs-austria.com

