



Apprenticeship in metals technology – mechanical engineering technician

If you like building and assembling machine components!

Duration of apprenticeship: 3½ years

Your work:

As a mechanical engineering technician, you are responsible for assembly and testing of our plants, and after you have completed your apprenticeship, you will also be responsible for installation of our equipment at customers' sites. After extensive basic training in our workshops, where you will learn such skills as assembly of machine elements, installing bearings or mounting hydraulic piping, you will work together with experienced, skilled workers in our workshops on interesting projects for our customers all over the world.

Your qualifications:

- Compulsory schooling completed
- Good basic understanding of technical matters
- Clean, precise, and reliable worker
- Quick to comprehend, able to work in a team, and willing to develop your professional skills

Main focus of training

- Turning, milling
- Joining technologies such as welding and soldering
- Pneumatics
- Assembly of mechanical machine components