

Training with prospects

stoba is an innovative developer of high-precision technology applications, a technology partner for the industrialization of hybrid applications and special high-end solutions in mechanical engineering. The group of companies consists of stoba Customized Machinery, stoba e-Systems and stoba Precision Technology and has subsidiaries in Germany, the UK, China, the USA and the Czech Republic. From consulting, planning and project planning, through development and design, to assembly and commissioning with service and maintenance facilities, stoba offers quality, innovation and customer proximity. With this extraordinary diversity of our competencies, we stand for collegial, sustainable and development-open workplaces with a global perspective and a corporate culture that is characterized by values such as commitment, trust and a constant willingness to change. The professional and forward-looking training of young colleagues is very important to us.

Job description Industrial mechanic (m/f/d)

3^{1/2} years

Vocational training must cover at least the following qualifications:

- 1. Vocational training, labor and collective bargaining law
- 2. Structure and organization of the training company
- 3. Health and safety at work
- 4. Environmental protection
- 5. Digitalization of work, data protection and information security
- 6. Operational and technical communication
- 7. Planning and organizing work, evaluating work results
- 8. Distinguishing, assigning and handling materials and auxiliary materials
- 9. Manufacture of components and assemblies
- 10. Maintenance of operating equipment
- 11. Control technology
- 12. Slinging, securing and transporting
- 13. Customer orientation
- 14. Manufacture, assembly and disassembly of components, assemblies and systems
- 15. Ensuring the operability of technical systems
- 16. Maintenance of technical systems
- 17. Installing, expanding and testing electrotechnical control technology components
- 18. Business processes and quality assurance systems in the area of application

The qualifications are to be applied and deepened in at least one of the following areas of application:

- 1. Precision engineering
- 2. Maintenance
- 3. Mechanical and plant engineering
- 4. Production technology

Markus Gebhardt