

Ideas for the mobility of the future

Apply with us as

Device designer mechanics m/f/d

Digatron opens the way to electric mobility with intelligent test systems and computer-controlled equipment for research, production and quality assurance of battery systems. Through our test equipment and systems, we enable the world's leading development labs and manufacturers to produce and optimize today's and tomorrow's energy storage systems.

With locations in Germany, USA, China, India and Italy, around 320 colleagues support the trend towards ever more powerful battery systems from very small to very large scale.

WE OFFER YOU

- a responsible position in a very successful and growing company
- a permanent employment contract
- flexible working hours (37.5 hours/week)
- mobile work
- 30 days of vacation
- individual training and further education offer

YOUR TASKS

- processing of mechanical design and development orders from the area of power electronics/switch cabinet construction.
- designing individual parts and assemblies and implementing them in production
- supporting the development of new and further developments of our power converters as well as their components
- coordination with customers and suppliers
- developing constructive solutions from the idea to implementation
- creation of parts master, drawings and parts lists in our ERP system
- coordinating technical content with customers, suppliers and internal production departments while adhering to cost and quality targets
- support in the creation of documentation

YOUR QUALIFICATIONS

- mechanical studies from the field of mechanical design (Bachelor's or Master's degree) with good knowledge of electrical engineering.
- you are proficient in a market-leading 3D CAD system, preferably Autodesk Inventor
- knowledge of 2D and 3D drawing documentation of components, ERP system and MS Office basic knowledge
- training in a metalworking profession desirable
- strong concept development and design skills
- good written and spoken English

Please send us your application documents including your salary requirements and your earliest possible starting date by e-mail to jobs@digatron.de. If you have any questions, please do not hesitate to contact Mr. Ralf Bündgen at +49-241-16809-858 or the above-mentioned e-mail address. You can find more exciting jobs at www.digatron.de



**CONTACT
PERSON**

RALF BÜNDGEN
jobs@digatron.de

