

# Electrician (m/f)

#### We offer:

- A long-term professional perspective in a constantly growing company
- A friendly working environment with optimum conditions for your career progress
- A responsible task with significant creative potential
- An attractive salary and a structured training programme

#### Your profile:

- Qualified degree in the field of Mechatronics, Electronics or similar field
- Profound technical skills and a good understanding of technology
- Ideally several years of relevant practical experience
- Ability to structure and prioritise tasks
- · Independent style of working
- A service-oriented mentality, also towards internal customers
- Sense of responsibility for the field of assembly
- Ability to meet requirements within a given time frame
- A high level of team orientation
- Good knowledge of German

## Tasks:

- Assembly of electrical and mechanical elements and components according to design drawings
- Wiring of control cabinets according to electrical plan
- Installation and adjustment of optical elements
- Installation of hydraulic and pneumatic elements
- Post-processing of components, especially of production components and metal sheets
- Electrical inspection of the products
- Inspection works
- Cooperation with other specialist departments
- Final assembly and installation of the machines and systems at customers' sites worldwide
- Inspection and recording of technical parameters at customer site









**3D-Micromac AG**Technologie-Campus 8
09126 Chemnitz

Germany

Franziska Neubert +49 371 40043 908 jobs@3d-micromac.com

### Code PA-22-17

3D-Micromac AG is the industry leader in laser micromachining. We develop processes, machines and turnkey solutions at the highest technical and technological level. Our aim is to provide superb customer satisfaction even for the most complex projects.

3D-Micromac delivers powerful, userfriendly and leading edge processes with superior production efficiency. These proprietary technology innovations are now readily available on a worldwide scale.

