

Electronics technician for devices and systems (m/f/d) Alternative: Mechatronics technician

VELOMAT Messelektronik GmbH based in Kamenz is a medium-sized company. For over 30 years, we have been your contact when it comes to specialised questions relating to measurement electronics and sensor technology. We supply national and international customers and also offer customised solutions, which we can realise from prototype to series production thanks to our in-house development and production.

Your tasks

- Set-up and operation of SMD placement machines / reflow oven
- Preparation / pre-assembly of components
- Assembly of printed circuit boards, manual soldering
- Operation of wave soldering machines
- Housing processing (manual/machine processing)
- Manual assembly of milled prototypes (SMD and THT components)
- Operation of milling plotters
- Commissioning / testing of assemblies according to specified test algorithms
- Troubleshooting according to circuit diagrams
- Repair / maintenance of assemblies
- Maintenance of production technology

Your experiences

- Skilled worker qualification preferably as a mechatronics technician, alternatively as an industrial electronics technician / electronics technician devices and systems or comparable qualifications
- Ideally you have some work experience
- Knowledge in the production of electronic and mechanical assemblies
- Independent and responsible way of working
- Your strong communication and teamwork skills, commitment, flexibility and organisational talent round off your profile

Your benefits

- Varied activities and thorough familiarisation
- Responsibility and interesting tasks
- Professional and personal development opportunities
- Permanent employment contract
- No shift or weekend work
- Attractive salary
- Performance-related bonus payments
- Company pension scheme

Apply now and become part of our team!

Contact person HR: Ines Hude e-mail: <u>personal@velomat.de</u> • Phone +49 3578 3749-0 VELOMAT Messelektronik GmbH • Schwarzer Weg 23 b • 01917 Kamenz