



The Neubauer GmbH develops, designs and produces devices as well as individual parts made of metal and metal composite materials. Our production meets highest accuracy and quality standards.

The focus is on the development and manufacturing of cutting tools for the paper, film and packaging industry. The Neubauer GmbH is a family owned company working in the field of automated document finishing. Here we produce cutting devices and cutting tools for the cross section.

We advise our customers on new and further developments and, if necessary, develop customer-specific solutions. All products are made in highest quality and have a long service life. In addition special parts as well as folding and doctor blades are offered on the market. The product range is rounded off by services in the areas of CNC milling technology, surface grinding and regrinding of machine knives.

High quality standards and the reliability of our employees are our strength and success!

## Manufacturing and Assembly Specialist / Workshop Employee

### Milling Machine Operator / CNC-Specialist / Precision Engineer (m/f/d)

For our production we need your support in the areas of milling, machining and assembling. You equip our milling machine for the respective application and equip it. If required, you create milling programs, monitor our production and carry out optimizations. In addition you support our mechanical production and parts assembly. After successful introduction, you are welcome to use your skills and knowledge in different kinds of projects.

We also welcome career changers with brains and manual skills!

#### We offer:

extensive, varied and responsible Tasks • detailed Training during the Orientation Phase • pleasant working Atmosphere in a relaxed but professional Environment • flat Hierarchies

- permanent employment
- bonus payments in case of good performance and business success
- additional bonus card of €50/month (free of social security contributions) after the trial period
- 30 days holiday per year
- possibility to charge electric cars (plug type: type 2)
- break room and kitchen (microwave, electric kettle, stove, crockery)
- outdoor seating for breaks (spring to autumn)
- surcharges for shift work from 8:00 p.m.

**Your tasks:**

- operating, programming and setting up our CNC milling machine and NC grinding machines
- participation in the mechanical production
- monitoring of the manufacturing processes
- quality control
- optimization of the production steps
- support and participation in work preparation
- participation in projects / production of devices
- maintenance and care of the machines to be operated
- assembly work
- tool inventory management

**Your knowledge and skills:**

- machining experience - primarily CNC milling
- basic or advanced knowledge of CNC programming
- ability to read technical drawings
- experience and knowledge in handling measuring equipment
- mastery of conventional standard mechanical operations such as drilling, tapping, deburring, etc.
- experience in working with grinding machines would be an advantage

**Your competence:**

- completed vocational training in metal profession - preferably specialized operator for milling machines
- experience in mechanical manufacturing / mechanical engineering
- high level of responsibility
- reliable and structured way of working
- high level of comprehension
- skilled craftsmanship
- teamwork
- high level of quality and precision awareness
- good knowledge of German
- willingness to work late shift (until 10:30 p.m.) in weekly rotation

You have experience in conventional, mechanical processing, you are confident, adaptable, a team player and friendly, then apply.

**Working and break times:**

- 40 hours per week, alternating weekly shifts as follows:
  - morning shift: Mon-Thu 06:30 – 15:30 Fri 06:30-13:45 Break: 09:30-09:45 + 13:00-13:30
  - late shift: Mon-Thu 13:30 – 22:30 Fri 13:00-19:30 Break: 17:30-18:00

Please send your application to Mr. Kai Neubauer: [bewerbung@neubauer-gmbh.de](mailto:bewerbung@neubauer-gmbh.de)

[www.neubauer-gmbh.de](http://www.neubauer-gmbh.de)

