

BUDERUS Schleiftechnik GmbH is an internationally active mechanical engineering company in Aßlar in central Hesse. We are a member of the DVS TECHNOLOGY GROUP and one of the leading suppliers of precision machines for hard-fine machining of rotationally symmetrical components. We are one of the leading suppliers of precision machines for internal cylindrical grinding, external cylindrical grinding and thread grinding, as well as for the combination of these grinding technologies with hard turning. Our customers have been appreciating our products and the professionalism and know-how of our employees since 1949.

Your tasks, among others:

- Supporting the Head of Technology Development
- Test planning and execution of process tests for customers in close coordination with the sales department
- Documentation of the test execution and interpretation of the results internally and vis-à-vis the customer
- Development of new processes and further development of existing processes
- Testing and, if necessary, optimisation of NC programs (primarily internally) within the framework of process optimisation
- Technological support for the operators
- Training of operator and software personnel
- Supervision and support of working students in the areas of M-design, E-design and software
- Co-operation with and advising neighbouring departments (assembly, drivers, M-construction, etc.)

Your profile:

- Successfully completed studies or further training as a state-certified technician (m/f/n) in the field of mechanical engineering or comparable training or education, or preferably long-term professional experience in the grinding machine and turning industry
- Independent and goal-oriented working style as well as ability to work in a team
- Decisiveness and flexibility
- Good written and spoken English language skills are desirable
- Willingness to travel on business