

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:

- Creation and maintenance of NC programs for Siemens Sinumerik 840D SL systems depending on the process boundary conditions
- Testing of the NC programs (primarily internally) and, if necessary, optimisation of the NC programs at the customer (process optimisation)
- Technological support of the operators
- Training of operators and software personnel
- Consulting in the field of M-design, E-design and software
- New and further development of the user interfaces of all existing and future machine types
- Development of software solutions in the area of adaptive process control and process data management in the context of increasing digitalisation ("Industry 4.0")
- Cooperation and consultation with adjacent departments (commissioning, M design, etc.)

Your profile:

- Successfully completed studies or further training as a state-certified technician (m/f/d) in electrical or automation engineering or completed training as a cutting machine operator
- Long-term professional experience in the field of NC programming of hard machining equipment
- Independent and target-oriented working style and ability to work in a team
- Decisiveness and flexibility
- Good written and spoken English
- Willingness to travel on business