

CNC turning operator

CNC Production

Since its foundation in 1923, the KESSLER Group has developed into the world's leading manufacturer of motor spindles, direct-drive milling heads and turning/swivel tables for machine tool industry.

Based on its core competence in the development of electric drives and machine systems, KESSLER brings high precision to its products and sets new standards in the machine tool industry.

Your responsibilities

- O Equipping as well as operating the CNC turning machines
- O Knowledge of CNC controllers (Siemens and Heidenhain)
- Making prototypes
- Programming and setup of the tools
- O Independent measurement and documentation
- Carrying out the worker self-check
- Monitoring the quality
- O Machines, tools and measuring equipment maintenance
- O Maintenance work on the machine (top up oil, clean filter)

Qualifications needed

- Good CNC knowledge and expertise in "cutting materials"
- Quality awareness
- Independent and precise way of working
- Safe handling of measuring and test equipment
- Motivation for further development and advanced training
- Knowledge of English or German language
- Knowledge of machine controllers
- Flexible for travel to Germany
- Teamspirit and teamwork

Our offer

- O Work in two shifts Monday to Friday (Optional 3th shift)
- O Payment of salary at the end of the current month
- O Transportation and meal provided during the working hours
- O Attractive annual (vacation) allowance
- Possibility for private health insurance
- Stable working position that stimulates professional development
- 24 working days for vacation
- Employment at the KESSLER group, with 100 years in the development and production of electrical machines

We look forward to receiving your application!

*Only selected candidates will be contacted for interview More about KESSLER:







KESSLER Group

KESSLER Macedonia

Str.10, No.124, Ilinden, Skopje

E-Mail: info_kessler_macedonia@kessler-group.biz

Telefon: 070 200 897 Website: kessler-

group.biz/de/karriere/stellenangebote

