

For our Agno site we are seeking a

# Mechanical tester of transfer machine tools (m/f)



**Mikron Machining**, a division of the Mikron Group, is the leading supplier of customized, highly productive machining solutions for the manufacturing of complex high-precision components made of metal. The high-performance cutting tools used on the systems are developed and produced in house at Mikron Machining. They are regarded as some of the best in the world. The division guarantees customers fast, professional service and support.

## Your main tasks

- \_ Adjustment of plant installations and connections
- \_ Testing of the machine:
  - \_ setting of the loading/unloading handling device
  - \_ making items for customer in accordance with drawing
  - \_ optimizing quality by statistical analysis
  - \_ optimizing the productivity of the installation (tools, removal of swarfs, set-up, customer training)
- \_ Acceptance of the machine with customer (at Mikron's premises)
- \_ Installation, commissioning and testing on customer's premises
- \_ Maintenance/repair operations on customer's premises

## Your profil

- \_ Professional training as precision engineer or equivalent
- \_ Experience of assembling/testing precision machine tools
- \_ Experience of CNC programming
- \_ Languages: Italian, German and/or English
- \_ Analytical and problem-solving ability
- \_ Good team spirit, ability to relate to people and customer oriented
- \_ Willingness to work overtime and make frequent trips abroad

## What we offer

- \_ Dynamic working atmosphere in technological environment
- \_ Innovative on-going training
- \_ Flexible working hours, 40-hour week
- \_ Company canteen and car parking
- \_ Progressive social services/facilities



**Are you interested?** If so, do not hesitate to send your complete application (CV, motivation letter, diplomas and certificates). We are looking forward to meeting you. For more information and further job offers, please refer to our website: [www.mikron.com/jobs](http://www.mikron.com/jobs).