C Gföllner

Published on 28. Jul 2025

WELDING ROBOT OPERATOR WITH PROGRAMMING SKILLS (M/F/D)

Full-time

Type of employment

St. Georgen bei Grieskirchen

Location

Production

Area



Maria Zirwig T +43 7248 62794 413



VIEW JOB ONLINE

Your tasks:

- · Working on robotic welding systems
- Supervising the welding process (proper operation of the robot)
- Preparing (e.g. inserting and clamping components) the robotic welding system
- Preparing the material and checking and reworking the components (e.g. repairing weld seams)
- Reading welding drawings and carrying out welding work independently
- Creating, writing and importing smaller programmes for the robotic system or repairing weld seams.
- Reading welding drawings and carrying out welding work independently
- Creating, writing and importing smaller programmes for the robot system or adapting existing programmes on the machine
- Adapting existing programmes on the machine Adaptation of existing programmes on the machine

Your profile:

- Completed vocational training in the metal sector
- Knowledge of MAG welding and relevant professional experience in the welding environment
- Experience in the operation of welding robots (Yaskawa) an advantage
- Path-related basic training + Multirobot Synchro programming (Yaskawa) an advantage
- Knowledge of reading construction drawings and plans
- Ability to understand quality standards and ensure that the welds meet these standards
- · Accuracy and independent working style
- Team-oriented cooperation
- Good German language skills
- Willingness to work shifts (2 shifts)

You can expect:

- An interesting working environment in a motivated team
- State-of-the-art work equipment
- Numerous special benefits (fruit, doctor, gym allowance, ...).)
- Development opportunities in an industrial company with all the advantages of a family business
- · Canteen with regional delicacies

For this position, a gross salary from 3.000,- Euro is planned. We are happy to overpay depending on your professional experience and qualifications.