

Published on 22. Jan 2026

CAD/CAM PROGRAMMER FOR LASER AND BENDING MACHINES (M/F/D)

Full-time

Type of employment

St. Georgen bei Grieskirchen

Location

Project realisation

Area



Anna Maria Rab

T +43 7248 62794 466



VIEW JOB ONLINE

Your tasks:

- Creation and optimisation of CAD/CAM programs (incl. nesting/nesting) for our Trumpf laser and bending systems
- Continuous process optimisation and analysis of existing programs to increase productivity
- . nesting/nesting) for our Trumpf laser and bending systems
- Continuous process optimisation and analysis of existing programs to increase productivity
- Collaboration with the production team to solve technical problems and ensure smooth operation
- Conducting tests and adjustments to machines to ensure accuracy and product quality
- Training and supporting colleagues in the use of programs, machines and automation

Your profile:

- Completed apprenticeship in the metal sector
- Multiple years of professional experience in programming CAD/CAM systems, ideally with Trumpf machines (TruTops Boost)
- In-depth knowledge of sheet metal processing and handling CNC laser, punching and bending systems
- Good general technical understanding and spatial thinking
- Analytical and problem-solving skills
- Teamworking skills and strong communication skills
- Good written and spoken German

You can expect:

- Varied projects in a motivated team
- Modern work equipment and well-equipped production halls
- Numerous additional benefits: Fruit, company doctor, gym allowance, ...
- Development opportunities in a successful industrial company with a familiar corporate culture
- Canteen with regional delicacies

Do you like this job? Then apply now - we look forward to getting to know you!

The gross salary for this position is €3,500, based on full-time employment. We are happy to overpay depending on your professional experience and qualifications.