



Steel is our business and your stable career prospects

Hello, we are Reimann GmbH from Mönchengladbach. More than 95 employees work here to consolidate our position as a reliable supplier for metal, steel and pipeline construction in Germany and throughout Europe. Over 50 years of experience have shown us how important technological innovations and their integration into production are. For example, we rely primarily on photovoltaics to supply energy to our almost 6,000 m² production halls. We have also expanded our portfolio in recent years and established ourselves as a specialist in the refurbishment of industrial furnaces, for example.

How can we achieve such developments? Thanks to a team that is motivated and enthusiastic about our path. And as an owner-managed family business, we also want to give something back to this team: Respect, fair pay and vacation and Christmas bonuses are just some of the things we offer. Are you curious and want to join us on the road to success? Then start your career with an apprenticeship with us!

For the next training year we are looking for

Apprentices(M,W,D) in the training occupation of construction mechanic specializing in metal construction

Here you will find tangible solutions

- **Reading and interpreting design drawings:** You will learn to read technical drawings in order to gain information from them that is required for the production of components and assemblies. This includes understanding dimensions, tolerances, symbols and various representations in order to understand the design and implement it accordingly.
- **Learn different welding techniques (MAG, TIG, E-hand):** You will get to know and practice different welding techniques. This includes working with different welding processes such as metal active gas welding (MAG), tungsten inert gas welding (TIG) and manual electrode welding (MMA). You will learn to use these techniques safely to join materials together.
- **Insight into metalworking processes and techniques:** You will gain a comprehensive overview of different metalworking processes and techniques. This includes cutting, shaping, bending, punching and other processing methods to shape metal into the required forms and sizes.
- **Practical experience on CNC-controlled processing machines:** You will work on computer-controlled processing machines. These CNC machines enable precise and efficient machining of metal components and offer insights into modern manufacturing techniques.
- **Assembly assignments, occasionally lasting several days:** During your apprenticeship, you will take part in assembly assignments. These can take place both in the workshop and at the customer's site. In some cases, these assignments may last several days, giving you the opportunity to apply and deepen your skills in real working environments.
- **Working with different materials such as steel, stainless steel, copper and plastics:** You will learn to work with a variety of materials, including steel, stainless steel, copper and plastics. This includes learning about their different properties, processing methods and applications in design and manufacturing.
- **Production of assemblies in different sizes:** Over the course of your apprenticeship, you will manufacture assemblies in various sizes. This includes the planning, production and assembly of components into larger units, which will give you an understanding of the composition and function of complex structures.

The right corners & edges - your profile

- **Secondary school leaving certificate (10B or better):** We are looking for trainees with a successfully completed secondary school leaving certificate or equivalent.
- **Good grades in math and physics:** A solid understanding and performance in math and physics is an advantage and demonstrates your ability to understand and apply technical concepts.
- **The ability to work in a team, a sense of responsibility and enjoy dealing with other people:** We value trainees who can work well in a team, take responsibility and enjoy interacting with other people.
- **Good spatial awareness and technical understanding:** A strong spatial awareness and a basic technical understanding are important qualities for this apprenticeship.

Tailor-made for you - our offers

- Fair salary and overtime pay
- Christmas and vacation bonus
- Company pension scheme
- JobRad and free parking spaces
- Challenging, varied and interesting activities
- Modern work equipment and well-equipped workspaces and production halls
- Job security in a family-run, innovative company with a good order situation in a forward-looking industry
- Flat hierarchies - we communicate very directly, but always respectfully, and our diverse teams get on very well with each other and enjoy exchanging experiences.

Start your apprenticeship as a construction mechanic on **August 1, 2024** and immerse yourself in this exciting world for 3.5 years! We are offering 2 motivated talents the chance to become part of our team. The **application deadline** is **February 01, 2024!**

Can we count on you soon and would you like to complement us with your talent?

Then you don't need a long line, just your application. Please send it - preferably as a PDF file by 01.02.2024 to info@reimann-gmbh.com

Your decision is made, but you still have questions for us?

Anna Leweke will be happy to answer them for you. Simply send her an e-mail at leweke@reimann-gmbh.com or call her on +49 2166 133068-12.



Flying high together on the Lower Rhine - we look forward to seeing you!



EXCELLENCE IN INDUSTRIAL SOLUTIONS

Reimann GmbH
Erfststrasse 73
41238 Mönchengladbach