



## **Konstruktionsmechaniker (m/w/d) - Schwerpunkt Schweißen MAG / MIG**

### **What you can move:**

As a Project Engineer / Project Manager you will be responsible for the conception, design and costing of special projects in the Machinery and Plant Engineering business unit.

Your tasks include in detail:

- Independent, active initiation and implementation of special projects in the machine and plant engineering business unit from conceptual design, to production - to successful commissioning
- Intensive communication with the customers, national sales, purchasing, construction and manufacturing
- Creation of initial designs up to detailed construction
- Manage and assist with standardization of items, assemblies, databases and processes
- Collaborate with team to achieve schedule, engineering, cost and quality goals.

### **That's how you convince us:**

- You have a successfully completed degree in mechanical engineering (FH/Uni/HTL) or another studi degree
- Alternatively, you have relevant professional experience in a comparable position  
Work experience, preferably in the field of mechanical engineering, forming technology, and project management, are an advantage
- You can optimally use your good German and English skills in our international environment
- Willingness to travel & hands-on mentality
- CAD knowledge, ideally with Inventor, rounds off your profile
- Project management techniques desirable (whether Kaizen, Scrum, 6S, Lean management)
- IT affinity, ERP knowledge

## What are you expecting?

For us, it is a matter of course to offer them attractive working conditions. This includes:

- challenging but varied work in a state-of-the-art workplace
- secure and long-term perspectives in a genuine team with short decision-making paths
- appreciation
- 30 days vacation
- Performance-related salary
- A combination of overtime pay and flexible working hours
- Subsidized, as well as balanced lunch menu in our company restaurant in outstanding quality
- Regular company events (e.g. barbecues, Christmas party)
- A wide range of internal and external training opportunities
- Company health management
- Proportionate assumption of childcare care costs

**Apply button**

# Contact us:

Make your own impression of Unterschütz  
Sondermaschinenbau GmbH on  
<https://www.unterschuetz.com/>.

Do you have any questions?

We look forward to receiving your  
application, stating your  
salary requirements and the earliest  
possible  
starting date addressed to:  
[bewerbung@usmb.de](mailto:bewerbung@usmb.de)

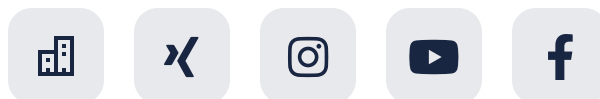
You can reach us at:  
Unterschütz Sondermaschinenbau GmbH  
Julia Kannheiser  
Human Resources Department  
Parkstraße 18  
06333 Hettstedt  
Phone: +49 (3476) 858 404  
[www.unterschuetz.com](http://www.unterschuetz.com)

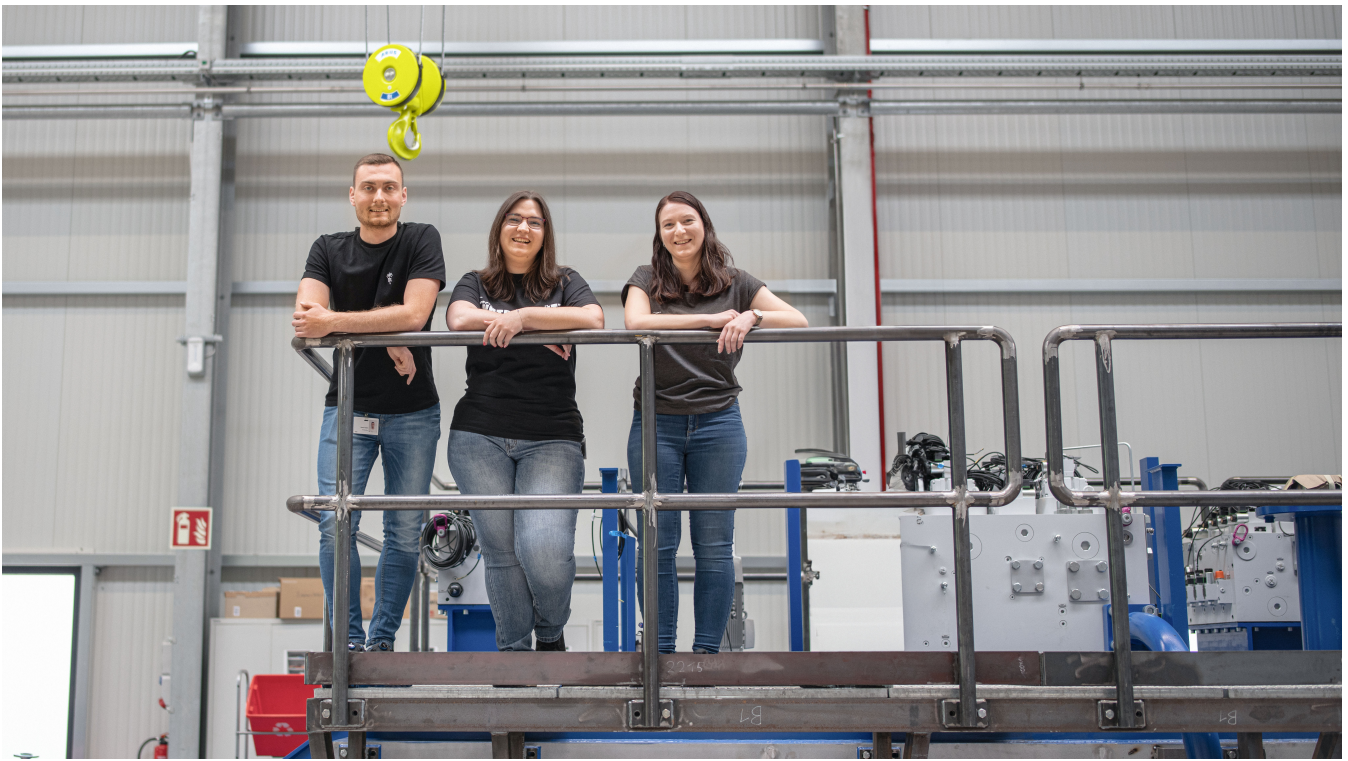
Just for information:  
<https://unterschuetz.onlyfy.jobs/policy>

Sie können uns erreichen unter:

Frau  
Julia Kannheiser  
Personalabteilung  
Telefon: +49 (3476) 858 470

Unterschütz Sondermaschinenbau GmbH  
Parkstraße 18  
06333 Hettstedt  
[bewerbung@usmb.de](mailto:bewerbung@usmb.de)  
[www.unterschuetz.com](http://www.unterschuetz.com)





## Our company

We are a medium-sized company operating nationally and internationally. Our company develops and produces machines and plants for the aluminum industry since 1995 and is specialized in the field of aluminum profile production. We have core competencies in product development, design, our own mechanical and electronic production, automation and software development and commissioning of our highly productive plants.

UNTERSCHÜTZ is one of the world's most successful manufacturers of aluminum extrusion lines and a technology leader in the field of aluminum profile production. Among other things, we are thus creating the conditions for the mobility of tomorrow. This is closely linked to the goal of reducing the weight of all units required for transport.

Do you want to join us in the fast lane? Then join us now and become part of our success story as an integral part of our team.

We can't wait to welcome you to our IDEEN HUB.