





### THAT'S WHO WE ARE:

The OLBRICH Group, headquartered in Bocholt, with its business divisions OLBRICH GmbH, Polytype Converting® and R+S Automotive GmbH, is one of the world's leading manufacturers in the field of production machinery and equipment for the manufacture of web-shaped products. as well as in the field of machinery and tools for the production of interior and exterior components for the automotive industry.

As ,Hidden Champion' with around 800 employees worldwide, the Group places particular emphasis on sustainable manufacturing processes and markets throughout the value chain, which are reflected in our vision:

## **PASSION AND PERFORMANCE FOR A BETTER LIFE!** SAFE AND SMART - TOGETHER!

As part of our new appointments in the Electrical Engineering team in Bocholt, we are looking for a (n)

# Supervisor Electrical Engineering (m/f/d) in the field of special mechanical engineering

#### Your task:

You ensure the technical production processes in the electrical workshop in special machine construction.

You supervise the connection work of electrical and hydraulic components, the construction of control cabinets and the installation of cable support as well as cable routing systems.

You will lead and coordinate the electrical shop team and contractor employees.

#### Your profile:

You have successfully completed training and advanced training as a master electrician or comparable training and have several years of professional experience.

You have a self-confident and confident appearance as well as an independent and structured way of working.

You have good English and Office skills.

#### Your benefits:



Social

responsibility



Employee

discounts







working time



Industry standard & attractive salary

Your contact person for this position:

Daniela ter Haar HR Business Partner / Deputy Tel.: +49 2871 283-0 dterhaar@olbrich.com





You would like to advance the company together with your colleagues? For this goal, you are motivated, reliable and only satisfied with your best performance?

Then become part of our team and actively shape our future.

We look forward to receiving your application (pdf document) by e-mail to: karriere@olbrich.com.