

Headquarters MAX STREICHER GmbH & Co. KG aA, Deggendorf

STREICHER Group

With a history of more than 100 years, the STREICHER Group understands how to combine quality and specialised knowledge with many years of experience in the competence fields pipeline and plant construction, mechanical engineering, civil and structural engineering as well as raw and construction material. MAX STREICHER GmbH & Co. KG aA – the parent company, with its headquarters in Deggendorf, employs more than 3,500 people worldwide.

Innovation and investments made in future oriented technologies ensure a constant development of the business activities and guarantee a longterm performance of the STREICHER Group.



CONSTRUCTION MECHANIC, BRANCH OF WELDING TECHNOLOGY (M/F/D) Information about apprenticeship



www.streicher-perspektiven.de

MAX STREICHER GmbH & Co. KG aA · Schwaigerbreite 17 · 94469 Deggendorf · Germany T +49(0)991 330-0 · E bewerbung@streicher.de · www streicher-perspektiven.de



The vocational training at a glance

Tasks

Construction mechanics specialised in welding technology use different metalworking processes to bring the metal components in their required shape for the welding process. The single components are welded together to metal constructions. Afterwards they retreat the welded seam and control the welded joints to see wether there are any quality defects. Construction mechanics put the welded metal construction together with other components. Therefore, large metal constructions arise. They also repair these objects or reconstruct them.

Skills

Mathematical knowledge is required as construction mechanics have to calculate for instance the material requirements, lengths, surfaces and angels on metal construction. Knowledge in physics is also important in order to be able to estimate characteristics of structures. When using milling, drilling and cutting machines, it is advantageous to have craft and technical knowledge. Technical drawing skills facilitate the reading and drawing up of accurate drafts and plans.

Training Period

The **training period is 3.5 years** and takes place in the company, the vocational school and in training centers.

Qualification

CSE is required.

Location

The vocational training as construction mechanic, branch of welding technology takes place at our **locations in Deggendorf, Gommern and Freiberg**.

Please send your application to:

MAX STREICHER GmbH & Co. KG aA

 Schwaigerbreite 17

 94469 Deggendorf, Germany

 Phone:
 +49(0)991 330-122

 Fax:
 +49(0)991 330-268

 E-Mail:
 bewerbung@streicher.de

STREICHER Anlagenbau GmbH & Co. KG

 Magdeburger Chaussee 21

 39245 Gommern, Germany

 Phone:
 +49(0)39200 65-0

 Fax:
 +49(0)39200 51381

 E-Mail:
 info@streicher-anlagenbau.de

STREICHER Maschinenbau GmbH & Co. KG Branch Freiberg

Schwarze Kiefern 14	
09633 Halsbrücke, Germany	
Phone:	+49(0)3731 7984-0
Fax:	+49(0)3731 7984-120
E-Mail:	info@streicher-maschinenbau.de