

#### **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 long-term performance of the STREICHER Group.





# PROCESS MECHANIC, BRANCH OF COATING TECHNOLOGY (M/F/D)

Information about apprenticeship





# The vocational training at a glance

#### Tasks

Process mechanics, specialised in coating technology, apply paint, lacquer and other coating material on wood-, metal- and plastic surfaces. This procedure can be carried out either mechanically or manually with different kind of coating methods. For this purpose, process mechanics operate, supervise and maintain appropriate equipment. They plan and coordinate work procedures with up- and downstream fabrication processes. Also the preparation of component parts for the coating belongs to their field of activities.

### Skills

Mathematical skills are required in order to calculate surfaces, quantities, volumes and weight for the coating. Knowledge in physics and chemistry is also important, e.g. for calculating mixtures. Furthermore, knowledge in crafts and technology facilitates the spray coating method.

#### **Training Period**

The **training period is 3 years** and and takes place in the company and the vocational school.

#### Qualification

CSE is required.

## Location

The vocational training as process mechanic, branch of coating technology takes place at our **location in Gommern**.

Please send your application to:

## STREICHER Anlagenbau GmbH & Co. KG

Magdeburger Chaussee 21 39245 Gommern, Germany Phone: +49(0)991 330-122

E-Mail: info@streicher-anlagenbau.de