

### 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.



 Recognised vocational training in accordance with the German Vocational Training Act (BBiG)

 Vocational training within the company, the vocational school and training centers

PLANT MECHANIC (M/F/D) BRANCH OF SANITARY,- HEATING AND AIR-CONDITIONING TECHNOLOGY

Information about apprenticeship



STREICHE

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

Plant mechanics for sanitary, heating and air-conditioning technology work in the assembly and maintenance of complex plants and systems in supply engineering. They install and maintain supply and disposal technology facilities and systems, they assemble and dismantle, transport and secure pipelines, ducts and components of systems. Furthermore plant mechanics for sanitary, heating and air-conditioning technology install regulating, control, safety and monitoring equipment, adjust and check them. Inspections, maintenance and repair are also part of their duties. They frequently advise and support customers with regard to the products and services of the company. In addition, they hand over the technical supply plants and systems to the customers and instruct them on the operation of the plants.

#### Skills

Skills in crafts and technical knowledge are significant for the practical use of metal processing and metal joining technologies. Good mathematical skills are advantageous when calculating the material requirements.

#### **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 plant mechanic, field of sanitary-, heating- and air-conditioning technology takes place at our **location in Niederwinkling**.

Please send your application to:

#### MAX STREICHER GmbH & Co. KG aA

 Schwaigerbreite 17

 94469 Deggendorf, Germany

 Tel.:
 +49(0)991 330-122

 Fax:
 +49(0)991 330-268

 E-Mail:
 bewerbung@streicher.de