

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.











PROCESS MECHANIC. **BRANCH OF PLASTICS AND** RUBBER TECHNOLOGY (M/F/D)

Information about apprenticeship





The vocational training at a glance

Tasks

As basis of their profession process mechanics, branch of plastics and rubber technology learn how to process different materials, in particular processing, shaping and joining of plastics. A substantial part of this vocational training is to fabricate mouldings made of various matrial components, especially out of fibre composite materials. They laminate components by using polyester and epoxy resins as well as in connection with diverse reinforcing materials. Furthermore, they learn how to work mechanically on fibre composite material and how to assemble them to complex systems. Process mechanics specialised in plastic material and rubber technology also get an insight into the standard production of fibre composite material, into the process planning and the quality assurance. An integral part of the training is to control and document all working steps, the usage of the quality management systems relevant for the company, as well as the health and safety regulations and environmental requirements.

Skills

Manual skills are useful in order to be able to upgrade, to operate and optimise complex production plants like for example all kinds of computer-controlled machines. Physical knowledge is inalienable since process mechanics need to be able to set up and control hydraulic and pneumatic circuits. Beyond that, skills in chemistry are important for the determination of various plastic characteristics.

Training Period

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

Qualification

CSE is required.

Location

The vocational training as process mechanic, branch of plastics and rubber technology takes place at our **location in Deggendorf**.

Please send your application to:

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