



Construction Mechanic (male/female)

Field of study: sheet metal working technology



Requirements: secondary general school certificate, secondary education certificate

Duration of training: 3½ years

Overview of training course

In addition to the manufacture, assembly and service of building components and machines, the training as construction mechanic also includes the inspection of components and dealing with customers.

Once training is completed, the skilled workers then determine their individual area of application and the field in which they intend to specialize.

The spectrum ranges from manufacturing and assembly to customer service and quality control.

The typical job description

The qualified construction mechanic follows instructions from plans and files that describe the component under construction and the various manufacturing steps.

The mechanic sets the machine up, prepares the material and selects the required tools.

Using welding technology, he assembles the parts according to the plans.

However, the mechanic may also be required to carry out adjustments and/or repairs.

In addition, he may also be in charge of welding robots.

As a qualified specialist, the mechanic is responsible for the quality of his work, which is screened

by a control system and by contacts with customers and internal suppliers.

Training facilities

Company

Vocational college

Training workshop

Does this sound like you?

If so, please send your complete written application to the address shown below. Should you have any queries, please contact us for further information.

OTTO GmbH & Co. KG

- Personnel Department -

Edertalstrasse 22

57319 Bad Berleburg

Germany

Contact

Jacqueline Steinhof

T: +49 (0) 2755/89-105

kariere@ottoindustries.com