The right training enables you to optimise performance and thus the lifetime of your BRUDERER high-performance stamping press.

**Smooth operation and enhanced performance**
With the right knowledge, you can get the most out of your BRUDERER stamping press.

**Correct maintenance and care ensure long lifetime**
Better trained staff means that your BRUDERER stamping press will be in production for longer.

**Enhance and share expertise**
Professional training ensures that your employees are always up-to-date – today and in the future.

**Effective problem solving and quick response**
The better an operator knows his machine, the more quickly he will recognise potential problems and therefore take appropriate action.

**Cope easily with challenges**
New requirements are easily implemented thanks to the expertise acquired.

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Training

How to make the most out of BRUDERER technology.

BRUDERER AG
Egnacherstrasse 44, CH-9320 Frasnacht

For more information about BRUDERER and our products, services and subsidiaries, visit [www.bruderer.com](http://www.bruderer.com)
Make the most out of BRUDERER technology with our nuts-and-bolts training courses.

Operator training
The basics of how to operate a BRUDERER stamping press.

In this course, the participants learn all about the functionality and characteristics of BRUDERER machines and technology, enabling them to act efficiently and productively with different systems.

Course content:
▪ The mechanics of stamping presses and feed units
▪ Machine controls
▪ Operation of stamping presses
▪ Operational sequences, setting up press tools
▪ Use of accessories

Electrical maintenance
Understanding BRUDERER electronic systems.

This course focuses on maintenance, repair and damage limitation. The participants are trained in understanding the electronic systems in order to react quickly and effectively to defects and hazards.

Course content:
▪ Machine control (functionality, control modules, programming, etc.)
▪ Operating controls of the stamping presses
▪ Troubleshooting, diagnostics and replacement of components
▪ Importing and exporting data, data back-up
▪ The mechanics of stamping presses
▪ Integration of peripherals

Mechanical maintenance
Mechanical skills and sensitivity in dealing with complex systems.

In this course, the participants learn all about maintenance, repair and damage limitation for mechanical equipment, in order to react quickly and efficiently to any problems.

Course content:
▪ The mechanics of stamping presses
▪ Service and maintenance
▪ Configuration, commissioning
▪ Operational sequences
▪ BBV/BZV/BSV strip feed units
▪ Troubleshooting, diagnostics and fault correction

Our all-round service for your training needs:
▪ Hands-on courses for operators, maintenance engineers and press tool setters
▪ Training centre with high-performance BSTA stamping presses
▪ SIEMENS WS S10/V05S SM-P generation machine controls
▪ BRUDERER type B, B2 and B6 controls
▪ BRUDERER servo feed, roller feed and gripper feed units
▪ Use of a training tool with sensor technology
▪ Multi-lingual trainers with many years of experience

General information:
Courses last between 1 – 3 days, can be tailored to meet your individual needs and scheduled in accordance with your requirements. The number of participants is limited to four. Training courses can be held in English, French, German or Italian. Please ask for a quotation.