

Tool Cassette Machines

Tool cassette machines have the advantage that the toolsets can be exchanged as cassettes. They are therefore particularly suited for the production of smaller batches of several different designs.

Each application has its optimum machine design. Tool cassette machines with interchangeable equipment are available in different versions (e.g. RH and LH) for the economic series production of smaller batches. The tooling can easily be changed by changing the tool cassettes.



Applications:

- [Ultrasonic welding](#), [ultrasonic roll seam welding](#), [ultrasonic cutting](#), [ultrasonic punching](#), [ultrasonic riveting](#) and [ultrasonic embossing](#)
- Thermoplastics
- Applications in all [sectors](#)

Characteristics and advantages:

- Different standardised versions of the cassette machines, with cassette interchange, for example:
 - without slide table
 - with slide table and crank drive
 - with slide table and NC axis
 - with slide table and crank drive, and bridge with crank drive
 - with slide table and NC axis and bridge with crank drive
 - with slide table and crank drive and bridge with pneumatic drive
 - with slide table and NC axis and bridge with pneumatic drive
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