PLANT AND MACHINES

CNC processing machines

Wassmer Spezialmaschinen GmbH

Steinmattenstrasse 5
D-79423 Heitersheim

Telefon +49 7634 5113 0
info@wassmer.de
CNC processing machines

The machining centres are designed specifically for the products for a wide range of applications and, depending on the application, have one or more units, tool magazines, measuring, special tables and clamping devices. The machines can be designed for dry or wet operation, depending on the Material.

Extensions, options:
- automatic loading and unloading systems, as well as integration into a complete plant
- Robotics
- Quality assurance
- Measurement
- Labelling, marking
- Extraction, water treatment
- Manual or automatic adjustment

DESIGN ACCORDING TO CUSTOMER REQUIREMENTS

All plants and machines are designed and manufactured according to the specified requirements of the customer and the product.
Table of contents

CNC-Machining centre with steel grooving table . . . . . . Page 4
CNC-Machining centre with table extraction . . . . . . Page 5
Machine examples Vacuum table . . . . . . . . . . . . . . . . Page 6
CNC-Drilling and milling centre . . . . . . . . . . . . . . . . Page 7
Examples of Machines . . . . . . . . . . . . . . . . . . . . . . Page 8
CNC Machining Centre FBM-06 . . . . . . . . . . . . . . . . Page 9
CNC grinding machining with grinding roller . . . . . . Page 10
CNC sawing centre STS03/2000 . . . . . . . . . . . . . . . Page 11
CNC-Machining centre with steel grooving table

Operation & Control:

• 3. axes in X, Y, Z direction
• C-axis, 90° rotatable, thus extended travel range in X and Y direction when using additional units.
• Siemens 840 D, digital compact control
• DXF interface for transferring CAD drawings in DXF format.
• Control cabinet with integrated control and PC operating unit.
• Worldwide online service

Special version:
Heavy steel grooving table in two parts, linear magazine, automatic tool measurement, protective housing with sliding doors
CNC-Machining centre with table extraction

**Operation & Control:**

- 3. axes in X, Y, Z direction
- C-axis, 90° rotatable, thus extended travel range in X and Y direction when using additional units.
- Siemens 840 D, digital compact control
- DXF interface for transferring CAD drawings in DXF format.
- Control cabinet with integrated control and PC operating unit.
- Worldwide online service

**Special version:**
Linear magazine with automatic cover, bellows covers for all linear axes, sealing air in the bellows, additional table suction, plastic table covering with cross grooves.
Machine examples
Vacuum table
CNC-Drilling and milling centre

Operation & Control:

- 3. axes in X, Y, Z direction
- C-axis, 90° rotatable, thus extended travel range in X and Y direction when using additional units.
- Siemens 840 D, digital compact control
- DXF interface for transferring CAD drawings in DXF format.
- Control cabinet with integrated control and PC operating unit.
- Worldwide online service

Special version:
Linear magazine with automatic cover, bellows covers for all linear axes, extended steel slot table, cube table
Examples of machines
CNC Machining Centre FBM-06

Operation & Control:

- 3. axes in X, Y, Z direction
- C-axis, 90° rotatable, thus extended travel range in X and Y direction when using additional units.
- Siemens 840 D, digital compact control
- DXF interface for transferring CAD drawings in DXF format.
- Control cabinet with integrated control and PC operating unit.
- Worldwide online service

Special version:
Steel grooving table for wet machining with collecting tray, swivelling milling unit, travelling round magazine with automatic cover, various aggregates possible, milling unit and sawing unit possible on one bridge
CNC grinding machining with grinding roller

Operation & Control:

- 3. axes in X, Y, Z direction
- Siemens 840 D, digital compact control
- DXF interface for transferring CAD drawings in DXF format.
- Control cabinet with integrated control and PC operating unit.
- Worldwide online service

Special version: CNC-controlled grinding roller, two separate tables with steel grooves and swivelling, two separate measuring stations
CNC sawing centre STS03/2000

Operation & Control:

- 3. axes in X, Y, Z direction
- Siemens 840 D, digital compact control
- DXF interface for transferring CAD drawings in DXF format.
- Control cabinet with integrated control and PC operating unit.
- Worldwide online service

Special version:
CNC-controlled sawing unit, caterpillar table with rubber support, laterally automatically adjustable clamping jaws
Overview of info material:

- Single sided grinding machines
- Two-sided and three-sided grinding machines
- **CNC-controlled machines**
- Sawing machines

- Drilling machines
- Complete refractory systems, technical ceramics
- Complete systems for graphite machining
- Plants for building materials and ceramics
- Lamination machines