

/ Cutting-edge digital control technology / SIEMENS 828D with ShopMill

/ Heidenhain TNC620 / Colour monitor

PERFORMANCE AND FLEXIBILITY WRAPPED IN A COMPACT DESIGN

The flexible, vertical CNC milling machines for 3-axis milling operations have a compact machines layout, a travel of 1800 / 1200 or 750 mm in the X-axis, 610 mm in the Y-axis, the latest control technology, as well as a very attractive price-performance ratio. The solid fixed table and large work area enable the machining of heavy workpieces weighing up to 2000 kg.



Reverse mould (Aluminium)



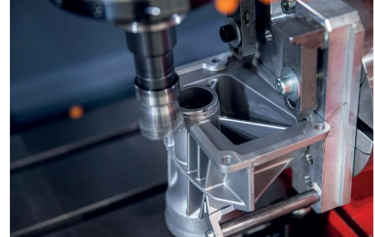
TECHNICAL HIGHLIGHTS



The EMCOMILL series is equipped with state-of-the-art control technology, either Siemens 828D with ShopMill or Heidenhain TNC 620 are available. The control panel includes a swivel function for an ergonomic working position.

APPLICATION AREAS







DESIGN

The new EMCOMILL series is designed as a moving column milling machine. The machine bed is made in welded steel, optimised by FEM analysis. The X-, Y- and Z-slides are made in cast iron.



MACHINING TABLE

Cast iron fixed table with T-grooves, on which clamping systems can be installed. Due to the rigid table, automation solutions with robot or pallet changer can be perfectly integrated. Largedimensioned workpieces can be machined, achieving high accuracy thanks to the moving column technology.

HIGHLIGHTS

- / High-performance milling spindles
- / Flexible tool system
- / Large work area with wide machine doors
- / Solid fixed table for workpiece weights up to 2 000 kg
- / State-of-the-art control technology from Siemens or Heidenhain
- / Large number of options
- / Best price-performance ratio
- / Made in the Heart of Europe



BALL SCREWS

Grease-lubricated (central) ball screws and linear roller guides (45 mm in the X and Y axes; 35 mm in the Z-axis) offer high resistance against mechanical stress and a high, zero-vibration traverse speed. On the picture, machine equipped with glass scales (option).



TOOL MAGAZINE

The tool magazine has 30 stations (40/60 as option). The tool management with random tool selection uses a double-gripper that allows to make a pre-search of the tool during the machining cycle. Alternatively it is possible to utilise the tool magazine with a fixed place for big-dimensioned tools, leaving the two adjacent stations free.



SOLID STRUCTURE

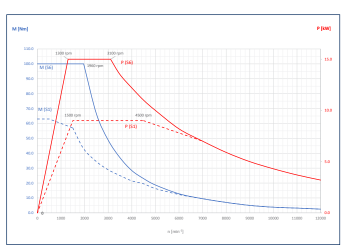
Optimised on the basis of FEM analyses and made of cast iron, the guide retainers, carriages and spindle carriers ensure maximum stability and perfectly finished workpieces.

TECHNICAL HIGHLIGHTS

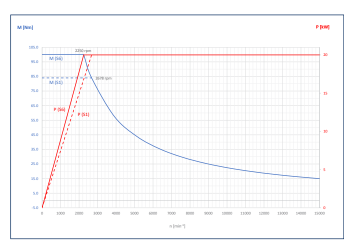
HIGH-PERFORMANCE SPINDLE

You can choose between two variants for different areas of application: 12 000 rpm (direct drive) or 15 000 rpm (motor spindle).

Power and Torque



Mechanical spindle



Motor spindle

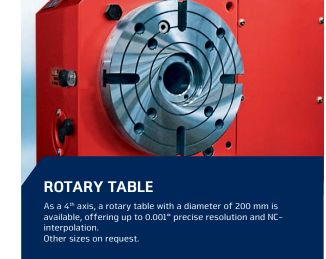
OPTIONS





Glass scales are used for measuring linear position, eliminating thermal deviations and increasing machine accuracy. The pressurisation prevents the scales' contamination.

- / Tool magazine with 40 or 60 stations
- / Tool holder ISO 40 / BT 40 / HSK-A63
- / NC-rotary table
- / Glass scales in all axes
- / Handwheel
- / Alarm status lamp
- / Control cabinet cooling unit
- / Automatic tool measuring
- / Coolant and air through the spindle
- / Belt filter systems with high pressure pumps







MEASURING SYSTEMS

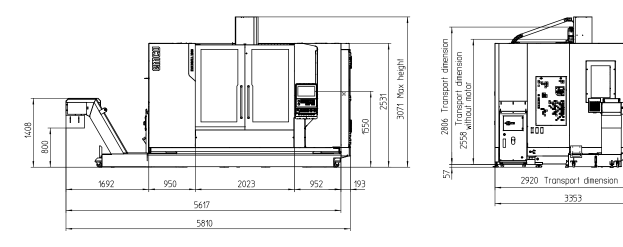
Both the measurement of the tool to reduce the set-up time during tool change as well as the measurement of the workpiece in order to check dimensions or to determine zero points, is optionally possible within the machine by means of a radio or a laser bridge.

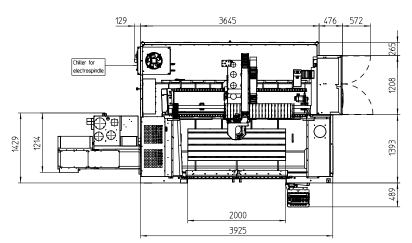
INSTALLATION PLAN

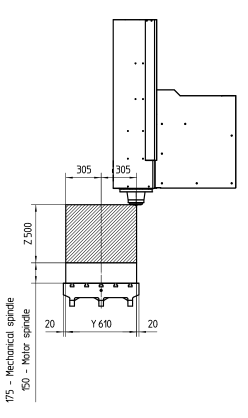
/WORK AREA

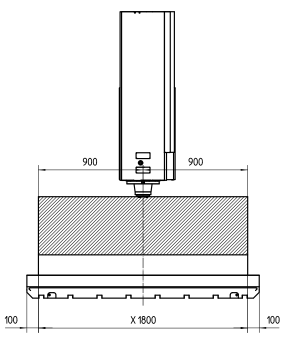
EMCOMILL 1800

EMCOMILL 1800









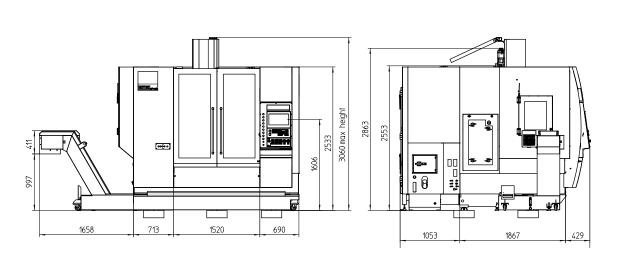
Details in millimeters

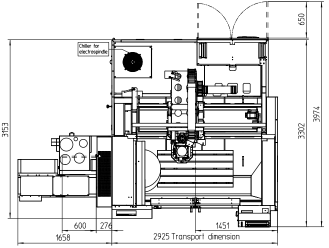
Details in millimeters

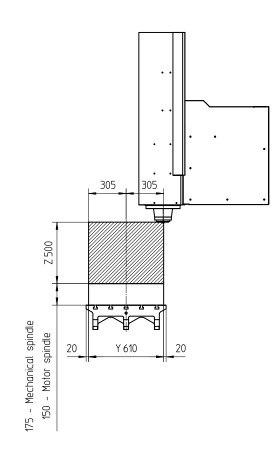


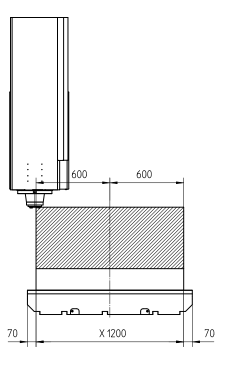
EMCOMILL 1200

EMCOMILL 1200









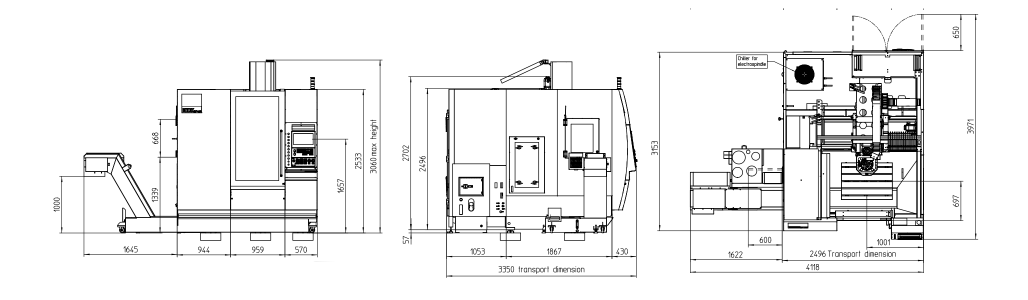
Details in millimeters

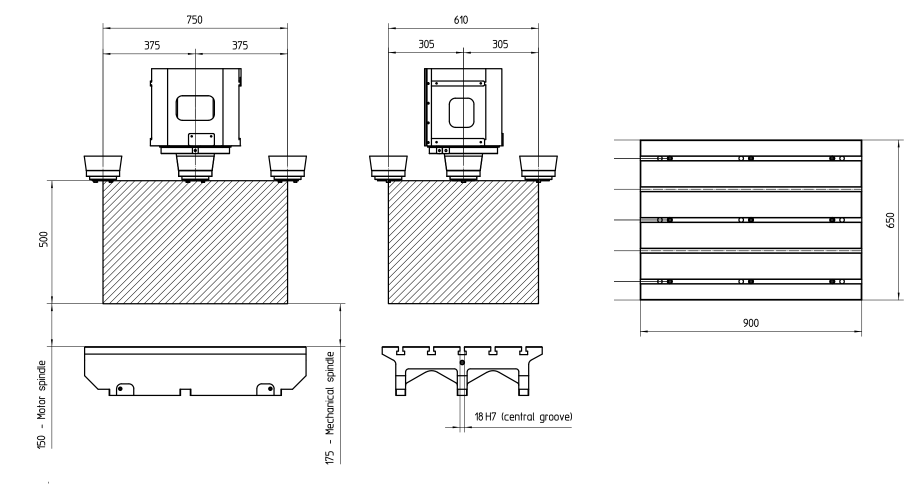
Details in millimeters

/WORK AREA

EMCOMILL 750

EMCOMILL 750





Details in millimeters

Details in millimeters

EMCOMILL 1800 / 1200 / 7

2770 x 3350 mm

7500 kg

6 bar

TECHNICAL DATA

Work area	EMCOMILL 1800	EMCOMILL 1200	EMCOMILL 750
Travel in X-axis	1800 mm	1200 mm	750 mm
Travel in Y-axis	610 mm	610 mm	610 mm
Travel in Z-axis	500 mm	500 mm	500 mm
Min./max. spindle nose-table distance (mechanical spindle)	175 / 675 mm	175 / 675 mm	175 / 675 mm
Min./max. spindle nose-table distance (motor spindle)	150 / 650 mm	150 / 650 mm	150 / 650 mm
Table			
Table dimensions length / width	2000 / 650 mm	1340 / 650 mm	900 / 650 mm
T-grooves: number, width, spacing	5 x 18 x 125 mm	5 x 18 x 125 mm	5 x 18 x 125 mm
	2000 kg	1500 kg	800 kg
Max. table load	3		
Distance table surface / floor	800 mm	800 mm	805 mm
	800 mm 50 – 12000 rpm	800 mm 50 – 12000 rpm	805 mm 50 – 12000 rpm
Distance table surface / floor Main spindle (direct drive)			
Distance table surface / floor Main spindle (direct drive) Speed range	50 – 12000 rpm	50 – 12000 rpm	50 – 12000 rpm
Distance table surface / floor Main spindle (direct drive) Speed range Torque (S6)	50 – 12000 rpm 100 Nm	50 – 12000 rpm 100 Nm	50 – 12000 rpm 100 Nm
Distance table surface / floor Main spindle (direct drive) Speed range Torque (S6) Spindle motor power (S6)	50 – 12000 rpm 100 Nm 15 kW	50 – 12000 rpm 100 Nm 15 kW	50 – 12000 rpm 100 Nm 15 kW
Distance table surface / floor Main spindle (direct drive) Speed range Torque (S6) Spindle motor power (S6) Tool holder (DIN 69871)	50 – 12000 rpm 100 Nm 15 kW ISO 40 (BT 40)	50 – 12000 rpm 100 Nm 15 kW ISO 40 (BT 40)	50 – 12000 rpm 100 Nm 15 kW ISO 40 (BT 40)
Distance table surface / floor Main spindle (direct drive) Speed range Torque (S6) Spindle motor power (S6) Tool holder (DIN 69871) Drive	50 – 12000 rpm 100 Nm 15 kW ISO 40 (BT 40)	50 – 12000 rpm 100 Nm 15 kW ISO 40 (BT 40)	50 – 12000 rpm 100 Nm 15 kW ISO 40 (BT 40)
Distance table surface / floor Main spindle (direct drive) Speed range Torque (S6) Spindle motor power (S6) Tool holder (DIN 69871) Drive Main spindle (motor spindle)	50 – 12000 rpm 100 Nm 15 kW ISO 40 (BT 40) Direct drive	50 – 12000 rpm 100 Nm 15 kW ISO 40 (BT 40) Direct drive	50 – 12000 rpm 100 Nm 15 kW ISO 40 (BT 40) Direct drive
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Tool magazine	EMCOMILL 1800	EMCOMILL 1200	EMCOMILL 750
Number of tool stations	30 (40/60)	30 (40/60)	30 (40/60)
Tool change time (tool / tool)	2 sec.	2 sec.	2 sec.
Max. tool diameter	75 mm	80 mm	80 mm
Max. tool diameter (with empty station)	125 mm	125 mm	125 mm
Max. tool length	250 mm	250 mm	250 mm
Max. tool weight	8 kg	8 kg	8 kg
Axes Rapid motion speed in X, Y, Z	30 m/min	30 m/min	30 m/min
Feed force in X, Y, Z	5000 N	5000 N	5000 N
Axis acceleration in X, Y, Z	3 m/s²	3 m/s²	3 m/s²
General data			
Power supply	20 kVA	20 kVA	20 kVA
Overall height	3070 mm	3060 mm	3060 mm

3200 x 3350 mm

10000 kg

6 bar

4420 x 3360 mm

14000 kg

6 bar

Installation area W × D (without chip conveyor, with tank)

Total weight of the machine

Compressed air required

beyond standard/