

/ COMPACT VERTICAL MILLING CENTER

The CNC vertical milling center MAXXMILL 630 is capable to mill parts with an edge size of 445 x 445 x 290 mm in just one operation in an efficient and precise way. Its compact design in cast iron and welded steel guarantees the maximum in rigidity and thermosymmetry. Short power flows assure the highest precision and an excellent surface quality of the workpiece.



(Cast steel)

MACHINE BASE

/ The machine base consists of welded steel construction, the X-Y slide and the Z-axis are cast iron

TOOL MAGAZINE

- / Tool changer with 30 tool stations
- / Chain magazine with 60/90 tool stations optional available
- SPINDLE
 - / Mechanical spindle direct drive: 12000 rpm
 - / Motor spindle: 15000 rpm
 - / Motor spindle: 24000 rpm

WORK TABLE

/ Solid swivel rotary with a clamping area: 630 x 500 mm / Optional with counter bearing for increased stability





69 OPERATING PANEL

- / Available with Heidenhain or Siemens control technology / 90° swivelling operating panel
- / Process assistant EMCONNECT available for Siemens



SINUMERIK INCL. SHOPMILL



HEIDENHAIN TNC 620

CHIP REMOVAL

- / The chip removal can be handled by an optional available hinge tape chip conveyer
- / Machine room rinsing and table rinsing as option available

COMPACT VERTICAL MILLING CENTER

The CNC vertical milling center MAXXMILL 750 is capable to mill parts with an edge size of 530 x 530 x 417 mm in just one operation in an efficient and precise way. Its compact design in cast iron and welded steel guarantees the maximum in rigidity and thermosymmetry. Short power flows assure the highest precision and an excellent surface quality of the workpiece. At the MAXXMILL 750, with its long Y-axis, large linear guides and the ability to machine workpieces up to a maximum weight of 300 kg (500 kg), optimum conditions were created for the production.



Screw support (Steel)

MACHINE BASE

/ The machine base consists of welded steel construction, the X-Y slide and the Z-axis are cast iron

2 TOOL MAGAZINE

/ Tool changer with 30 tool stations / Tool changer with 40 or 60/90 tool stations as option available

3 SPINDLE

- / Mechanical spindle direct drive: 12000 rpm
- / Motor spindle: 15000 rpm
- / Motor spindle: 24000 rpm

4 WORK TABLE

/ Solid swivel rotary with a clamping area: 750 x 600 mm / Optional with counter bearing for increased stability





6 OPERATING PANEL

- / Available with Heidenhain or Siemens control technology
- / 90° swivelling operating panel
- / Process assistant EMCONNECT available for Siemens



SINUMERIK INCL. SHOPMILL



HEIDENHAIN TNC 620

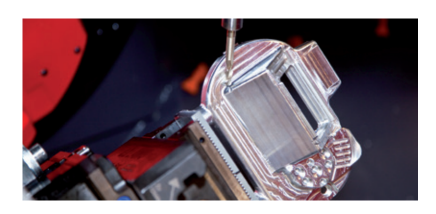
6 CHIP REMOVAL

- / The chip removal can be handled by an optional available hinge tape chip conveyer
- / Machine room rinsing and table rinsing as option available

TECHNICAL HIGHLIGHTS



APPLICATION AREAS



Direct encoders are already installed in the B-axis as standard. This guarantees a higher processing accuracy even in the standard version.

Furthermore, the MAXXMILL series has been designed in such a way that the large working space remains as clean as possible thanks to an intelligent chip disposal solution.

HIGHLIGHTS

- / 5-sided machining in a single set-up
- / Highest thermostability
- / Swivel range B-axis ±100°
- / Top machining precision
- / Modern moving column concept
- / Massive swivelling rotary table 750 x 600 mm 630 x 500 mm provides high stability and precision
- / Compact machine design
- / Cutting-edge control technology from Siemens or Heidenhain
- / Process Assistant EMCONNECT available for Siemens
- / Extensive options such as water-cooled motor spindle with 15000 rpm
- / Optimal chip removal
- / Attractive price-performance ratio
- / Made in the Heart of Europe



SWIVEL-ROTARY TABLE

The swivel-rotary table has a large clamping area of 630×500 mm resp. 750×600 mm and can bear loads of up to 500 kg (MM750 with counter support). This makes it possible to simply machine workpieces with an edge size of $445 \times 445 \times 290$ mm or $530 \times 530 \times 417$ mm. The special shape of the table allows the spindle nose to move closer to the table center.



SWIVEL RANGE

With a swivel range of +/- 100°, the B-axis provides a larger work area than most products from other manufacturers. The C-axis can be infinitely rotated by 360°.



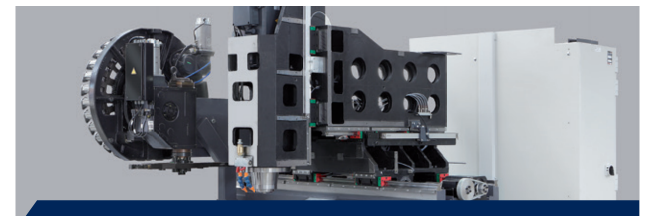
TOOL CHANGER

The tool changer of the MAXXMILL 630 is a drum magazine for 30 tools (60 / 90 tool stations as option). For MAXXMILL 750, a drum tool magazine with 40 is standard, 60 / 90 tool stations are available optionally. The tools are managed according to the variable tool station coding principle (random), which means that tools are always deposited in the first free magazine station for time reasons.



DIRECT DRIVE

The direct drive on the Z-axis stands for highest accuracy. In case of power failure a special brake prevents the falling of the axis.



MASSIVE STRUCTURE

The guides, slides and the machining head are made of cast iron to ensure maximum stability and best finish of the workpiece. The stable components are optimized by FEM analysis.

NETWORKS ARE CREATED INDIVIDUALLY -OUR SOLUTIONS AS WELL



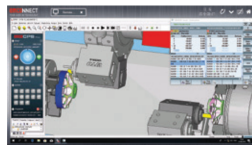
Staying in touch is important not only among human beings. Persons, machines and the whole production environment must also be connected perfectly and safely in order to ensure efficient procedures during the production process. With EMCONNECT, the machine is optimally equipped for this purpose. The optional EMCONNECT Digital Services offer innovative online services for optimized machine operation. The user has always the control of the machine status. The automatic notification in case of malfunctions or standstill of the machine as well as the extended capabilities for remote maintenance, minimise downtimes.



Integration into control

EMCONNECT offers several possibilities of operation according to different situations. For guick access, apps may be used simultaneously in the side panel of

In this way, you can always look at your familiar numerical control, the well-known centrepiece of the machine.



An innovative concept

These powerful apps may be used independently from the control, while in the background the machine is busy in the production process. With only one click, you can change at This is possible with the help of an innovative and ergonomic control panel, equipped with a modern 22" multi-touch display, an industrial PC with associated keyboard and HMI hotkeys.



The control panel as central platform

With EMCONNECT, the control panel of the machine becomes the central platform for the access to all the operative functions. The user gets every type of support from the apps, which directly provide all the necessary applications, data and documents. In this way, EMCONNECT makes an important contribution to a highly efficient processing at the machine.



Comprehensive connectivity options

With the remote support, the web browser and the remote desktop, there are numerous connectivity options, even beyond the direct production environment. With the help of the integrated remote support, it is easily possible to carry out the remote diagnosis and remote maintenance. The optionally available OPC UA interface enables data exchange with the IT system environment and interaction with other machines for automation at shop floor level.

EMCONNECT HIGHLIGHTS AND FUNCTIONS

/ Fully connected

Connection to all applications via remote control of the office computer and the web browser

/ Structured

Clear monitoring of the machine state and the production

/ Customized

Open platform for modular integration of customer-specific applications

/ Compatible

Interface for seamless integration into the operating environment

/ User-friendly

Intuitive and production-optimized touch operation

/ Future-proof

Continuous extensions as well as easy updates and upgrades

Standard-Apps











Remote Support

































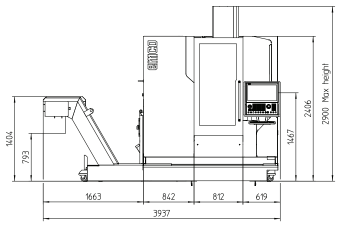
Optional

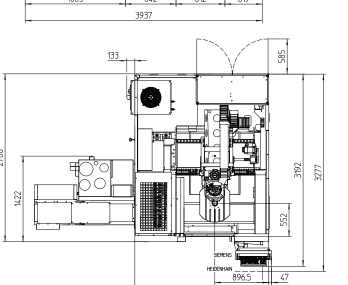


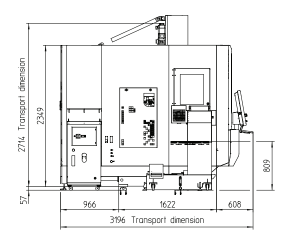
INSTALLATION PLAN AND MACHINE LAYOUT

INSTALLATION PLAN AND MACHINE LAYOUT

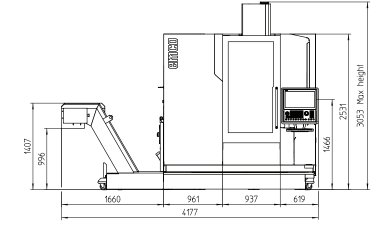
MAXXMILL 630

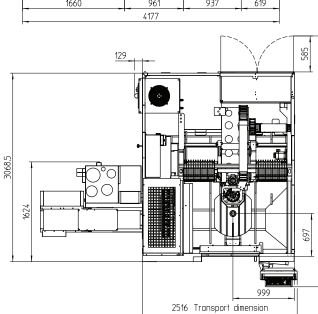


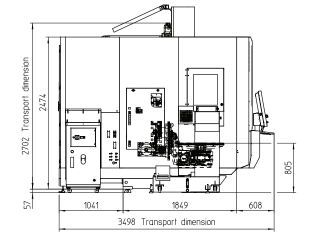




MAXXMILL 750







Indications in millimetres

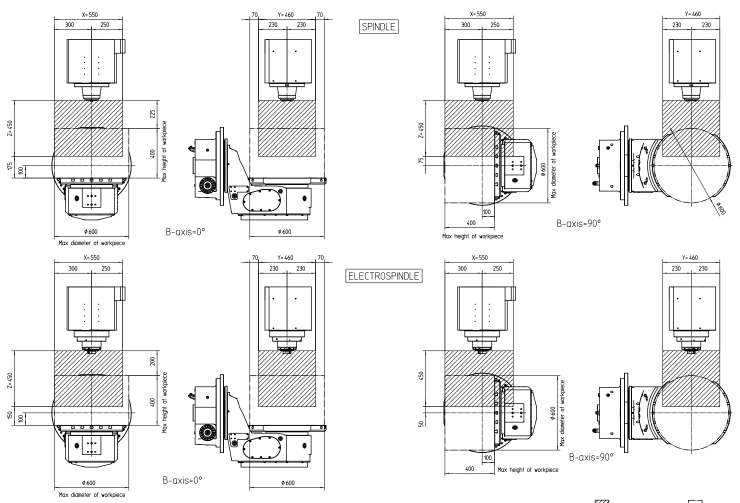
Indications in millimetres

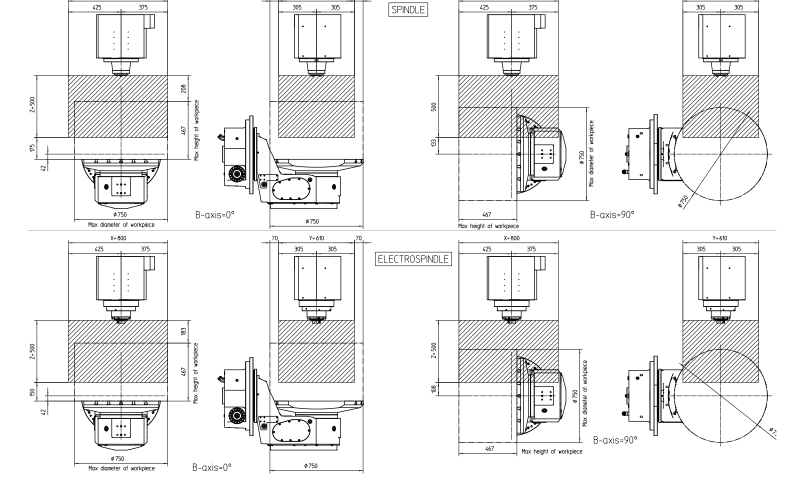
/WORK AREA

/WORK AREA

MAXXMILL 630

MAXXMILL 750





TECHNICAL DATA

Five In Y 460 mm 610 mm Cora asse Z 450 mm 500 mm Dostance spindle nose - table (min - max / methanical spindle) 157 / 675 mm 157 / 675 mm Dostance spindle nose - table (min - max / motor spindle) 150 / 650 mm 150 / 650 mm Swivel range B-asis 4 /- 100° 0 - 360° Range for totation C-axis (rotary table) 0 - 360° 0 - 360° Positioning accuracy P according to VID 3441 * 4 µm 4 µm Positioning accuracy C axis (table - with motor encoder) 5 see 5 see Positioning accuracy C axis (table - with motor encoder) 15 see 5 see Positioning accuracy C axis (table - with motor encoder) 25 see 5 see Positioning accuracy C axis (table - with motor encoder) 25 see 5 see Positioning accuracy C axis (table - with motor encoder) 25 see 5 see Positioning accuracy C axis (table - with motor encoder) 30 m/min 30 m/min Max. read force X-Xxis 30 m/min 30 m/min Max. read force X axis 500 N 500 N Max. read force X axis 5000 N 500 N	Travel and tolerances	MM 630	MM 750
Cors a asse 2 450 mm 500 mm Dictance spindle nose - table (min - max / methanical spindle) 175 / 675 mm 175 / 675 mm Dictance spindle nose - table (min - max / motor spindle) 150 / 650 mm 170 / 650 mm Swilvel range B-axis 4 / 100° 4 / 100° Range of rotation C-axis (rotary table) 0 - 360° 0 - 360° Positioning accuracy P according to VDI 3441 * 4 µm 4 µm Positioning accuracy B axis (titaling - with motor encoder) 5 see 5 see Positioning accuracy C axis (table - with motor encoder) 5 see 5 see Positioning accuracy S axis (table - with motor encoder) 30 m/min 30 m/min Max rotational speed X-Y-Z axis 30 m/min 30 m/min Max rotational speed B axis 16 rpm 25 rpm Max rotational speed C axis 5000 N 5000 N Max read force X axis 5000 N 5000 N Max. Exed force X axis 5000 N 5000 N Max. Exed force X axis 500 mm 5000 mm Titing table 5 5 Clumping area 50 x 500 mm 75 x 600 m	Travel in X	500+50 mm	750+50 mm
Distance spindle nose - table (min. − max. / motor spindle) 175 / 675 mm 150 / 650 mm 150 / 70 / 70 / 70 / 70 / 70 / 70 / 70 /	Travel in Y	460 mm	610 mm
Distance spindle nose - table (min max. / motor spindle) 150 / 650 mm 150 / 650 mm Swivet range B-asis -/- 100° 4/- 100° Range of rotation C-axis (rotary table) 0 - 360° 0 - 360° Positioning accuracy P according to VDI 3441 * 4 µm 4 µm Positioning repeatability Ps according to VDI 3441 * 4 µm 4 µm Positioning accuracy B axis (fitting—with motor encoder) 5 sec 5 sec Positioning accuracy C axis (table—with motor encoder) 30 m/min 30 m/min Ropid motor speed X-Y-Z axis 30 m/min 30 m/min Max. rotational speed B axis 16 rpm 25 rpm Max. rotational speed C axis 5000 N 5000 N Max. feed force Z axis 5000 N 5000 N Max. feed force Z axis 5000 N 5000 N Max. feed force Z axis 5000 N 5000 N Max. feed force Z axis 5000 N 5000 N Max. feed force Z axis 5000 N 5000 N Max. feed force Z axis 5000 N 5000 N Max. feed force Z axis 600 N 600 N <td< td=""><td>Corsa asse Z</td><td>450 mm</td><td>500 mm</td></td<>	Corsa asse Z	450 mm	500 mm
Switer range B-axis +/-100° -/-100° Range of rotation C-axis (rotary table) 0 - 360° 0 - 360° Positioning accuracy P according to VDI 3441 * 10 µm 4 µm Positioning accuracy B axis (tilting - with motor encoder) 5 sec 5 sec Positioning accuracy C axis (table - with motor encoder) 5 sec 15 sec Positioning accuracy C axis (table - with motor encoder) 30 m/min 30 m/min Max. Teath of a substitutional speed B axis 16 frpm 25 pm Max. rotational speed B axis 16 frpm 25 pm Max. rotational speed G axis 5000 N 5000 N Max. read force X axis 5000 N 5000 N Max. feed force X axis 5000 N 5000 N Max. feed force Z axis 5000 N 5000 N Max. feed force Z axis 5000 N 5000 N Max. feed force Z axis 5000 N 5000 N Table-floor distance 505 mm 805 mm Slot number 5 5 Slot number 5 5 Slotational Speed Executation (Securation Speed Executation Speed Exe	Distance spindle nose - table (min max. / mechanical spindle)	175 / 675 mm	175 / 675 mm
Range of rotation C-axis (rotary table) 0 – 360° 0 – 360° Positioning accuracy P according to VDI 3441° 4 µm 4 µm Positioning accuracy B axis (tilting – with motor encoder) 5 sec 5 sec Positioning accuracy B axis (tilting – with motor encoder) 15 sec 15 sec Feed 5 sec 5 sec Max. feed force 2 xxis 500 N 500 N Max. acceleration X-Y-Z axis 5 sec 5 sec<	Distance spindle nose – table (min. – max. / motor spindle)	150 / 650 mm	150 / 650 mm
Positioning accuracy P according to VDI 34.1 * 10 µm 4 µm 8 µm 6 µm 2 µm 6 µm	Swivel range B-axis	+/- 100°	+/- 100°
Positioning repeatability Ps according to VDI 3441* 4 μm 4 μm Positioning accuracy 8 axis (titing — with motor encoder) 5 sec 5 sec Positioning accuracy 6 axis (titing — with motor encoder) 5 sec 5 sec Positioning accuracy 6 axis (titing — with motor encoder) 5 sec Positioning accuracy 6 axis (titing — with motor encoder) 30 m/min 30 m/min Max. Feed force 8 x45 30 m/min 30 m/min Max. rotational speed 8 axis 15 rpm 25 rpm Max. Feed force 8 axis 5000 N 5000 N Max. Feed force 8 axis 5000 N 5000 N Max. Feed force 9 axis 5000 N 5000 N Max. acceleration 4-7-2 axis 5000 N 5000 N Max. acceleration 4-7-2 axis 5000 N 5000 N Filting table 5 5 Clamping area 630 x 500 mm 50 x 600 mm Table-floor distance 805 mm 50 x 600 mm Solt number 5 5 Distance between two 7-slots 75 mm 100 mm Groove wide 4 mm 4 mm <th< td=""><td>Range of rotation C-axis (rotary table)</td><td>0 – 360°</td><td>0 – 360°</td></th<>	Range of rotation C-axis (rotary table)	0 – 360°	0 – 360°
Positioning accuracy B axis (tilting – with motor encoder) 5 sec 5 sec Positioning accuracy C axis (table – with motor encoder) 15 sec 15 sec Eect ***********************************	Positioning accuracy P according to VDI 3441 *	10 μm	10 μm
Feed Feed Final motion speed X-Y-Z axis Rapid motion speed X-Y-Z axis Rapid motion speed E axis Rax. rotational speed B axis Axx. rotational speed B axis Axx. rotational speed C a	Positioning repeatability Ps according to VDI 3441 *	4 μm	4 μm
Feed Rapid motion speed X-Y-Z axis 30 m/min 30 m/min Max. rotational speed B axis 16 rpm 25 rpm Max. Axistional speed C axis 25 rpm 25 rpm Max. Axistional speed C axis 5000 N 5000 N Max. Axistional Speed C axis 5000 N 5000 N Max. Axistional Speed C axis 5000 N 5000 N Max. Axistional Speed C axis 5000 N 5000 N Max. Axistional Speed C axis 5000 N 5000 N Max. Axistional Speed C axistion 5000 N 5000 N Max. Axistional Speed C axistion 5000 N 5000 N Max. Axistional Speed C axistion 5000 N 5000 N Max. Axistional Speed C axistion 5000 N 5000 N Max. Spindle C axistion Speed C axistion 600 N 5000 N Sold number 5 5 5 Slot number 5 5 5 Distance between two T-slots 5 5 5 Grove wide 14 mm 14 mm 14 mm Max. spindle (mechani	Positioning accuracy B axis (tilting – with motor encoder)	5 sec	5 sec
Rajid motion speed X-Y-Z axis 30 m/min 30 m/min Max. rotational speed B axis 16 rpm 25 rpm Max. rotational speed C axis 25 rpm 25 rpm Max. feed force X axis 5000 N 5000 N Max. feed force Y axis 5000 N 5000 N Max. feed force Z axis 5000 N 5000 N Max. acceleration X-Y-Z axis 3 m/s² 3 m/s² Filting table Clamping area 630 x 500 mm 750 x 600 mm Table-floor distance 805 mm 805 mm Slot number 5 5 Distance between two T-slots 75 mm 100 mm Groove wide 14 mm 14 mm Max. permissible workpiece weight (equally distributed) 200 kg 300 kg Max. primissible workpiece weight with counter bearing 50 - 12000 rpm 50 - 12000 rpm Max. spindle (mechanical spindle) Speed range 50 - 12000 rpm 50 - 12000 rpm Max. spindle torque 15kW 15kW Tool taper 150 40 150 40	Positioning accuracy C axis (table – with motor encoder)	15 sec	15 sec
Max. rotational speed B axis 16 rpm 25 rpm Max. rotational speed C axis 5000 N 5000 N Max. feed force X axis 5000 N 5000 N Max. feed force Z axis 5000 N 5000 N Max. acceleration X-Y-Z axis 3 m/s² 3 m/s² Filting table Clamping area 630 x 500 mm 750 x 600 mm Table-floor distance 805 mm 805 mm Slot number 5 5 Distance between two T-slots 75 mm 100 mm Groove wide 14 mm 14 mm Max. workpiece weight (equally distributed) 200 kg 300 kg Max. spindle (mechanical spindle) 50 - 12000 rpm 50 - 12000 rpm Max. spindle torque 100 Nm 100 Nm Max. spindle power 15KW 15KW Tol taper 150 40 150 40	Feed		
Max. rotational speed C axis 25 rpm 25 rpm Max. feed force X axis 5000 N 5000 N Max. feed force Y axis 5000 N 5000 N Max. feed force Z axis 5000 N 5000 N Max. acceleration X-Y-Z axis 3 m/s² 3 m/s² Filting table Clamping area 630 x 500 mm 750 x 600 mm Table-floor distance 805 mm 805 mm Table-floor distance 5 5 Distance between two T-slots 75 mm 100 mm Groove wide 14 mm 14 mm Max. workpiece weight (equally distributed) 200 kg 300 kg Max. permissible workpiece weight with counter bearing 400 kg 500 kg Wains spindle (mechanical spindle) Speed range 50 - 12000 rpm 50 - 12000 rpm Max. spindle torque 100 Nm 100 Nm Max. spindle power 15kW 15kW Toll taper 150 40 150 40	Rapid motion speed X-Y-Z axis	30 m/min	30 m/min
Max. feed force X axis 5000 N 5000 N Max. feed force Z axis 5000 N 5000 N Max. acceleration X-Y-Z axis 3 m/s² 3 m/s² Filting table Clamping area 630 x 500 mm 750 x 600 mm Table-floor distance 805 mm 805 mm Slot number 5 5 Distance between two T-slots 5 5 Groove wide 14 mm 100 mm Max. permissible workpiece weight with counter bearing 200 kg 300 kg Max. permissible workpiece weight with counter bearing 50 - 12000 rpm 50 - 12000 rpm Max. spindle (mechanical spindle) Speed range 50 - 12000 rpm 50 - 12000 rpm Max. spindle torque 100 Nm 100 Nm Max. spindle power 15kW 15kW Tool taper 150 40 150 40	Max. rotational speed B axis	16 rpm	25 rpm
Max. feed force Y axis 5000 N 5000 N Max. acceleration X-Y-Z axis 3 m/s² 3 m/s² Filting table Clamping area 630 x 500 mm 750 x 600 mm Table-floor distance 805 mm 805 mm Slot number 5 5 Distance between two T-slots 75 mm 100 mm Groove wide 14 mm 14 mm Max. workpiece weight (equally distributed) 200 kg 300 kg Max. permissible workpiece weight with counter bearing 400 kg 500 kg Valian spindle (mechanical spindle) Speed range 50 - 12000 rpm 50 - 12000 rpm Max. spindle torque 100 Nm 100 Nm Max. spindle power 15kW 15kW Tool taper 150 40 150 40	Max. rotational speed C axis	25 rpm	25 rpm
Max. feed force Z axis 5000 N 5000 N Max. acceleration X-Y-Z axis 3 m/s² Tilting table Clamping area 630 x 500 mm 750 x 600 mm Table-floor distance 805 mm 805 mm Slot number 5 5 Distance between two T-slots 75 mm 100 mm Groove wide 14 mm 14 mm Max. workpiece weight (equally distributed) 200 kg 300 kg Max. permissible workpiece weight with counter bearing 400 kg 500 kg Valian spindle (mechanical spindle) Speed range 50 - 12000 rpm 50 - 12000 rpm Max. spindle torque 100 Nm 100 Nm Max. spindle power 15kW 15kW Tool taper 150 40 150 40	Max. feed force X axis	5000 N	5000 N
Max. acceleration X-Y-Z axis Filting table Clamping area G30 x 500 mm G50 x 600 x 600 x 600 mm G50 x 600 x 600 x 600 x 600 mm G50 x 600	Max. feed force Y axis	5000 N	5000 N
Filting table Clamping area 630 x 500 mm 750 x 600 mm 7able-floor distance 805 mm 806 mm 807 mm 808 mm 808 mm 809 mm 809 mm 809 mm 809 mm 800 kg 800	Max. feed force Z axis	5000 N	5000 N
Clamping area 630 x 500 mm 750 x 600 mm Table-floor distance 805 mm 805 mm Slot number 5 5 Distance between two T-slots 75 mm 100 mm Groove wide 14 mm 14 mm Max. workpiece weight (equally distributed) 200 kg 300 kg Max. permissible workpiece weight with counter bearing 400 kg 500 kg Wain spindle (mechanical spindle) Speed range 50 - 12000 rpm 50 - 12000 rpm Max. spindle torque 100 Nm 100 Nm Max. spindle power 15kW 15kW Tool taper 150 40 150 40	Max. acceleration X-Y-Z axis	3 m/s²	3 m/s²
Clamping area 630 x 500 mm 750 x 600 mm Table-floor distance 805 mm 805 mm Slot number 5 5 Distance between two T-slots 75 mm 100 mm Groove wide 14 mm 14 mm Max. workpiece weight (equally distributed) 200 kg 300 kg Max. permissible workpiece weight with counter bearing 400 kg 500 kg Wain spindle (mechanical spindle) Speed range 50 - 12000 rpm 50 - 12000 rpm Max. spindle torque 100 Nm 100 Nm Max. spindle power 15kW 15kW Tool taper 150 40 150 40	Tilting table		
Slot number 5 5 mm 100 mm Groove wide 14 mm 14 mm Max. workpiece weight (equally distributed) 200 kg 300 kg Main spindle (mechanical spindle) Speed range 50 - 12000 rpm Max. spindle torque Max. spindle power 150 kg Max. spindle power 150 kg Max. spindle power 150 kg Max. spindle forque 150 kg Max. spindle forque 150 kg Max. spindle torque 150 kg Max. spindle torque 150 kg Max. spindle power 150 kg Max. s	Clamping area	630 x 500 mm	750 x 600 mm
Distance between two T-slots 75 mm 100 mm Groove wide 14 mm 14 mm Max. workpiece weight (equally distributed) 200 kg 300 kg Max. permissible workpiece weight with counter bearing 400 kg 500 kg Wain spindle (mechanical spindle) Speed range 50 – 12000 rpm 50 – 12000 rpm Max. spindle torque 100 Nm 100 Nm Max. spindle power 15kW 15kW 15kW 15kW 15kW 150 40	Table-floor distance	805 mm	805 mm
Groove wide 14 mm 14 mm 15 max. workpiece weight (equally distributed) 200 kg 300 kg Max. permissible workpiece weight with counter bearing 400 kg 500 kg Main spindle (mechanical spindle) Speed range 50 – 12000 rpm 50 – 12000 rpm Max. spindle torque 100 Nm 100 Nm Max. spindle power 15kW 15kW 15kW 15kW 150 40	Slot number	5	5
Max. workpiece weight (equally distributed) Max. permissible workpiece weight with counter bearing Max. permissible workpiece weight with counter bearing Main spindle (mechanical spindle) Speed range So – 12000 rpm 50 – 12000 rpm 50 – 12000 rpm 100 Nm 100 Nm Max. spindle power Tool taper So 40	Distance between two T-slots	75 mm	100 mm
Max. permissible workpiece weight with counter bearing Main spindle (mechanical spindle) Speed range Max. spindle torque Max. spindle torque Max. spindle power Tool taper 400 kg 500 kg 500 kg 500 kg 500 kg	Groove wide	14 mm	14 mm
Main spindle (mechanical spindle) Speed range 50 – 12000 rpm 50 – 12000 rpm Max. spindle torque 100 Nm 100 Nm Max. spindle power 15kW 15kW Tool taper ISO 40 ISO 40	Max. workpiece weight (equally distributed)	200 kg	300 kg
Speed range 50 – 12000 rpm 50 – 12000 rpm Max. spindle torque 100 Nm 100 Nm Max. spindle power 15kW 15kW Tool taper ISO 40 ISO 40	Max. permissible workpiece weight with counter bearing	400 kg	500 kg
Max. spindle torque100 Nm100 NmMax. spindle power15kW15kWTool taperISO 40ISO 40	Main spindle (mechanical spindle)		
Max. spindle power 15kW 15kW Tool taper 150 40 150 40	Speed range	50 – 12000 rpm	50 – 12000 rpm
Tool taper ISO 40 ISO 40	Max. spindle torque	100 Nm	100 Nm
	Max. spindle power	15kW	15kW
Drive direct drive direct drive	Tool taper	ISO 40	ISO 40
	Drive	direct drive	direct drive

Main spindle (motor spindle 15000 rpm)	MM 630	MM 750
Speed range	50 – 15000 rpm	50 – 15000 rpm
Max. spindle torque	100 Nm	100 Nm
Max. spindle power	20 kW	20 kW
Tool taper	ISO 40 (HSK-A63)	ISO 40 (HSK-A63)
Main spindle (motor spindle 24000 rpm)		
Speed range	50 – 24000 rpm	50 – 24000 rpm
Max. spindle torque	110 Nm	110 Nm
Max. spindle power	26 kW	26 kW
Tool taper	ISO 40 (HSK-A63)	ISO 40 (HSK-A63)
Tool magazine		
Number of tool stations	30 (60/90)	30 (40/60/90)
Tool changing type	double arm gripper	double arm gripper
Tool management	random	random
Tool changing time (tool-tool)	2 sec	2 sec
Max. tool diameter	80 mm	80 mm
Max. tool diameter (without neighbouring tools)	125 mm	125 mm
Max. tool length	250 mm	250 mm
Max. tool weight	8 kg	8 kg
Total tool weight supported by the magazine	100 kg	100 kg
Coolant tank		
Tank capacity	200 l	250 l
Standard pump pressure	2 bar	2 bar
Max. capacity at 2 bar	40 l/min	40 l/min
Pneumatic supply		
Min. pressure supply	6 bar	6 bar
Min. capacity required	200 NI/min	200 NI/min
Lubrication		
Spindle	Grease	Grease
Linear roller ways	Grease	Grease
Ball screws	Grease	Grease
Dimensions		
Total height	2900 mm	3060 mm
Dimensions L x D without chip conveyer	2280 x 3200 mm	2840 x 3500 mm
W. C. C.		

^{*} Measurement of the values at 22°C and machine fixed to the floor. Machine with linear scales - distance compensation with laser and Motor value sensors in the rotation axis.

beyond standard/