

X.mill T 700 • 800 • 1000 X.mill 5X 1000

VERTICAL CNC MACHINING CENTERS

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KNUTH Machine Tools is a leading supplier of conventional and CNC machine tools. KNUTH is a global company with a presence in more than 30 countries.

In an area of 16.000 m² at our headquarters in Wasbek, Germany, we keep a complete selection of machines for all areas of machining and metal working ready for demos and quick delivery.







Open for you 24/7: Take a virtual tour through our warehouses, spare parts warehouses and workshop with Google Street View.

Quality Assurance for your KNUTH Machine

Quality by KNUTH

Certified Quality Assurance

More than 1400 machines are shipped annually from our headquarters in Wasbek, Germany. Every machine has to pass a series of tests in our 5-level quality assurance process that covers everything from incoming quality control to alignment testing, and from functional, technical and geometric accuracy tests to the final acceptance test. These tests are conducted by our master technicians who use a dedicated customized data processing system for this purpose.

An ISO 9001 certified quality management system ensures continuous control and improvement of all quality-relevant activities. Design, development and precision of each individual machine are documented exactly in detailed inspection protocols and acceptance test logs.



Trust our global qualified staff take care of everything from installation and maintenance to repairs and upgrades quickly and professionally.











KNUTH Machines in Action

Visit our YouTube page to experience machines in action before the real-life test on site

Subscribe to our YouTube channel - Go to KNUTH Machine Tools!



Complete Service by KNUTH

Reliable service from a single source

We provide highly qualified technicians and engineers all over the world to ensure reliable service from one central source. And our global supplier network ensures prompt availability of replacement parts and consumables at a local level.



KNUTH Technical Service Help Desk
KNUTH Parts Service

Tel. +49 4321 609-273 Tel. +49 4321 609-229 service@knuth.de ersatzteile@knuth.de



X.mill T 700 • 800 • 1000

The compact mid-range solution: Fast, modern, cost-effective



AVAILABLE WITH SIEMENS, FANUC, OR HEIDENHAIN CONTROL

OPTIONALLY WITH 12,000 RPM MAX. SPINDLE SPEED

OPTIONALLY WITH MAX. 30 TOOL STATIONS AND BT40

HIGH RAPID FEED OF 36 M/MIN

TABLE LOAD CAPACITY OF 800 KG (X.MILL T 800 AND T 1000)

X.mill T Machining Centers Series 700 • 800 • 1000

 Si
 Fa
 Hdh

 Part No.
 181400
 181401
 181402

 181406
 181407
 181408

 181412
 181413
 181414

- The machining centers of the new X.Mill Series provide a compact midrange solution
- Every machine in this series is available with optional controls by Siemens, Fanuc, or Heidenhain and features a compact machine frame with a wide column base
- The axes move in fully enclosed linear guideways with accuracy class C3 preloaded ball screws (32 mm diameter)
- With various options, every machine can be customized and configured to meet specific customer requirements

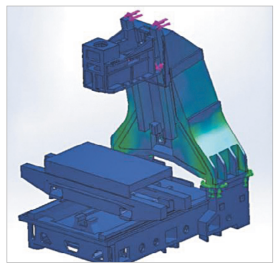


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Critical Features

Machine bed and table



- The X.mill series machine frame was developed using the most advanced FEM analysis software on the market.
- The thorough analysis of the entire machine bed construction and wide column base resulted in a design that is optimized for all load conditions

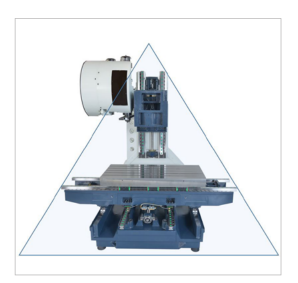


 The massive machine table features 5 slots (18 mm wide), a precision-ground surface, large dimensions and a load capacity of 800 kg (models X.mill T 800 and X.mill T 1000)

Machine frame



 The cast-iron body, a Y-shaped column design, and wide clamping width ensure maximum rigidity



 (delta) column design ensures superior cutting stability. Column and headstock maintain their rigidity even during high-speed movements

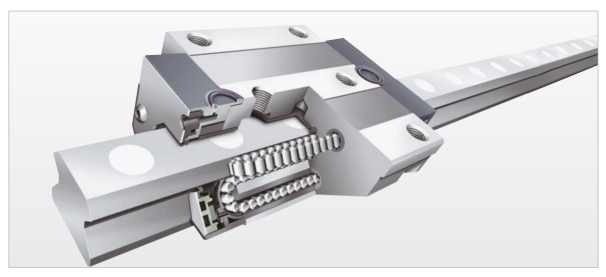


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Critical Features

Machine kinematics



Servo-drives with powerful torque drives and preloaded ball screws on all axes.

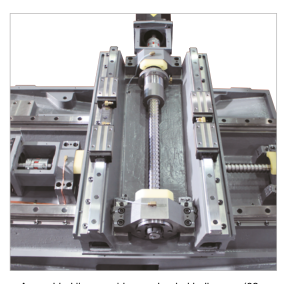
These machines are equipped with HIWIN and PMI brand linear guideways.

- Long life
- High-speed operation
- Low-noise
- Smooth movements
- · Maximum load capacity

With roller guides the chain keeps rollers at a constant distance to each other and the typical roll tilting at the idler is eliminated. Low friction rollers ensure low displacement resistance and low-noise performance.



 High-torque servo-drives on all axes (max. 3.9 kW) with a direct connection to preloaded ball screws (32 mm diameter)



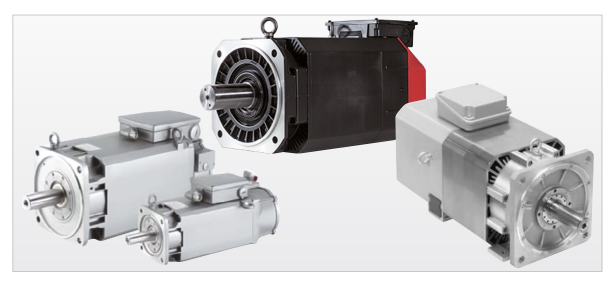
Assembled linear guides, preloaded ball screw (32 mm diam.) with torsion-proof coupling



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The compact mid-range solution: Fast, modern, cost-effective

Headstock and main spindle



- Depending on their control, the machines are equipped with main spindle motors by Siemens, Fanuc or Heidenhain
- High-temperature lubricants ensure optimum lubrication at any operating temperature and a long tool life



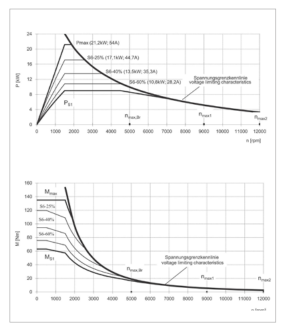
 The heavily ribbed head features large linear guideways that connect to the machine frame via 6 carriages running smoothly thanks to a very low friction factor



- The standard spindle features a BT40 mount, spindle speeds up to 10,000 rpm, with a timing belt connecting the servo-drive to the spindle
- 4 large main spindle bearings (120 mm) by NSK or SKF ensure optimum absorption and distribution of the forces created during machining

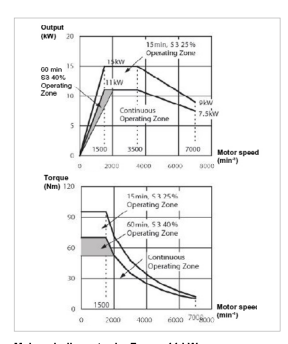
Critical Features

Main spindle performance diagram



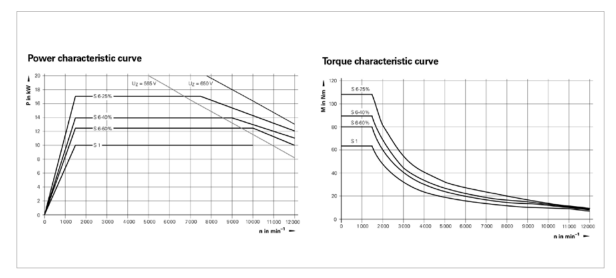
Main spindle motor by Siemens, 9 kW

 SIMOTICS M main spindle motors are designed for operation at the inverter; they are more compact, more robust and provide more concentricity than traditional 3-phase induction motors.



Main spindle motor by Fanuc, 11 kW

- · Compact high power/high torque motors
- High efficiency and low heat generation



Main spindle motor by Heidenhain, 10 kW

- · Excellent synchronization
- · Very good rated torque/standstill torque ratio



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CNC Control

Siemens Sinumerik 828 D



- With its powerful CNC functions, the SINUMERIK 828D sets new standards for compact CNC controls
- SINUMERIK Safety Integrated provides protection for operators and machines. Machine setup with open guard doors, offering maximum safety for operator and machine
- USB, CF card, Ethernet at the front panel
- 10.4" color display, and full QWERTY CNC keyboard

Fanuc 0i-MF



- Series 0i F controls are the successor models of the most popular Series 0 model, which has over 700,000 installations worldwide
- Workshop-specific programming via an optional Manual guide i
- 10.4" LCD panel and integrated 1 MB parts program storage

Heidenhain TNC 620 control



The compact TNC 620 is very versatile and accommodates up to five controlled axes and a controlled spindle. The user-friendly control concept, high capacity and specifications make it ideal for use on milling machines.

- · Workshop-oriented programming
- · External program creation
- CAD Viewer included in standard equipment
- · Detailed graphics

The large TFT color flat screen monitor provides a clear display of all information that is needed for programming, operation, and controlling the machine: Program blocks, notes, error messages, etc.

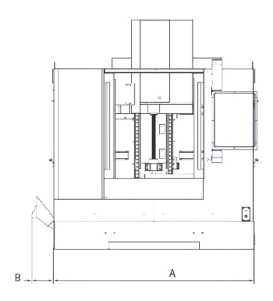
Additional information is provided by supporting graphics that are available during program entry, program testing, and machining.

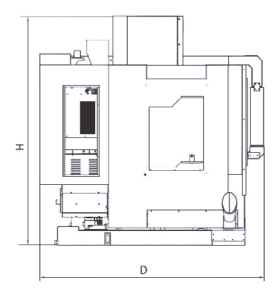
A split-screen mode allows the display of NC blocks on one half of the screen, while graphics or status can be displayed on the other side.

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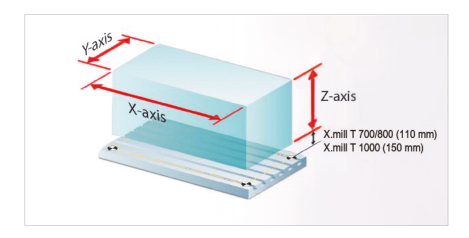
Dimensions





X.mill T		700	800	1000
D	mm	2472	2472	2480
Α	mm	2200	2200	2600
В	mm	243	243	368
Strokes/min	mm	2260	2260	2290
Strokes max	mm	2520	2520	2720

Maximum workpiece dimensions



X.mill T		700	800	1000
X axis	mm	700	800	1000
Y axis	mm	450	520	620
Z axis	mm	550	550	550



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Specifications

Travels X axis travel mm 700 800 1000 Y axis travel mm 450 520 550 Z axis travel mm 550 550 Main spindle 550 550 Spindle speed rpm 10000 550 Spindle speed rpm 10000 550 Spindle mount BT 40 552.5 / 63.7 563.7 Rapid feed 874.0 552.5 / 63.7 563.7 Rapid feed 874.2 8000 560.0 560.0 Feed 8000 8000 560.0	Specifications X.mill T		700	800	1000	
Table load capacity kg 600 800 800 Distance from spindle axis to table mm 110 - 660 110 - 660 150 - 700 Spindle center-to-column distance mm 520 520 520 T-solts (width x distance x quantity) mm 18x80x5 18x80x5 18x100x5 Travels Xaxis travel mm 700 800 1000 Y axis travel mm 450 520 550 Main spindle mm 450 520 550 Main spindle pm 10000 550 550 Spindle speed rpm 10000 550 550 Torque, constant (Si / Fa / Hdh) Nm 45 / 52.5 / 63.7 520 560 560 560 560 560 560 560 560	Work Area					
Distance from spindle axis to table mm 110 - 660 110 - 660 150 - 700 Spindle center-to-column distance mm 520 520 520 T-slots (width x distance x quantity) mm 18x80x5 18x80x5 18x80x5 Travels X axis travel mm 700 800 1000 Y axis travel mm 450 520 550 Z axis travel mm 450 520 550 Main spindle spindle speed rpm 10000 550 Spindle speed rpm 10000 550 550 Main spindle spindle speed rpm 10000 550	Table dimensions	mm	900x450	900x550	1,100x550	
Spindle center-to-column distance mm 520 520 520 T-slots (width x distance x quantity) mm 18x80x5 18x80x5 18x10x5 Travels Travels X axis travel mm 700 800 1000 Y axis travel mm 450 520 550 Z axis travel mm 450 520 550 Main spindle Stravel mm 10000 550 Spindle speed rpm 10000 550 550 Spindle speed rpm 10000 550	Table load capacity	kg	600	800	800	
T-slots (width x distance x quantity) mm 18x80x5 18x80x5 18x100x5 Travels X axis travel mm 700 800 1000 Y axis travel mm 450 550 Z axis travel mm 5550 Z axis travel mm 5550 Main spindle Spindle speed rpm 10000 Spindle mount BT 40 Torque, constant (Si / Fa / Hdh) Nm 45 / 52.5 / 63.7 Rapid feed X / Y / Z axis mm/min 36000 Feed Work feed X / Y / Z axis mm/min 36000 Feed Work feed X / Y / Z axis mm/min 100x10x10 Tool carrier Number of tool stations Qty 20 OD tool size mm 1000 (130) Tool weight (max.) kg 8 Accuracy Positioning accuracy mm 0,005 Repeatability mm 0,003 Drive Capacity Main motor rating (Si / Fa / Hdh) kW 9 / 11 / 10 9 / 11 / 10 9 / 11 / 10 Y axis motor rating (Si / Fa / Hdh) kW 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 4 2.3 / 1.8 / 2.9 X axis motor rating (Si / Fa / Hdh) kW 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 X axis motor rating (Si / Fa / Hdh) kW 3.3 / 3 / 3.9 Total connected load kVA 15 - 20 Dimensions/Weight Dimensions (length x width x height) m 2.47x2 x2x52 2.47x2 x2x52 2.62x2 x2x2 Weight No with Fanuc Control 181406 181407 181408	Distance from spindle axis to table	mm	110 - 660	110 - 660	150 - 700	
Travels X axis travel mm 700 800 1000 Y axis travel mm 450 520 550 Z axis travel mm 450 520 550 Z axis travel mm 550 ————————————————————————————————————	Spindle center-to-column distance	mm	520	520	520	
X axis travel mm 700 800 1000 Y axis travel mm 450 520 550 Z axis travel mm 450 520 550 Main spindle Spindle speed Spindle speed rpm 10000 Spindle mount Spindle mount BT 40 Torque, constant (Si / Fa / Hdh) Nm 45 / 52.5 / 63.7 Spindle feed Rapid feed Work feed X / Y / Z axis mm/min 36000 Spindle feed Rapid feed X / Y / Z axis mm/min 10x10x10 Torque, constant (Si / Fa / Hdh) Mm/min 36000 Torque, constant (Si / Fa / Mah) Mm/min 36000 Torque, constant (Si / Fa / Mah) Mm/min 36000 Torque, constant (Si / Fa / Hdh) kg 2 8 Torque, constant (Si / Fa / Hdh) kg 8 Torque, constant (Si / Fa / Hdh) kg 8 Torque, constant (Si / Fa / Hdh) kW 9 / 11 / 10 9 / 11 / 10 Mm/min motor rating (Si / Fa / Hdh) kW	T-slots (width x distance x quantity)	mm	18x80x5	18x80x5	18x100x5	
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Z axis travel	X axis travel	mm	700	800	1000	
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Tool carrier Number of tool stations Qty 20 OD tool size mm 100 (130) Tool weight (max.) kg 8 Tool changing time, tool/tool sec 8 Accuracy Positioning accuracy mm 0.005 Repeatability mm 0.003 Drive Capacity Wind motor rating (Si / Fa / Hdh) kW 9 / 11 / 10 <t< td=""><td>Feed</td><td></td><td></td><td></td><td></td></t<>	Feed					
Number of tool stations Qty 20 OD tool size mm 100 (130) Tool weight (max.) kg 8 Tool changing time, tool/tool sec 8 Accuracy Positioning accuracy mm 0.005 Repeatability mm 0.003 Drive Capacity Main motor rating (Si / Fa / Hdh) kW 9 / 11 / 10 <	Work feed X / Y / Z axis	m/min		10x10x10		
OD tool size mm 100 (130) Tool weight (max.) kg 8 Tool changing time, tool/tool sec 8 Accuracy Positioning accuracy Positioning accuracy mm 0.005 Repeatability mm 0.003 Drive Capacity Main motor rating (Si / Fa / Hdh) kW 9 / 11 / 10 2 / 3 / 18 / 2.9	Tool carrier					
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Repeatability mm 0.003 Drive Capacity Main motor rating (Si / Fa / Hdh) kW 9 / 11 / 10 2 . 3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 2.3 / 1.8 / 2.9 <t< td=""><td>Accuracy</td><td></td><td></td><td></td><td></td></t<>	Accuracy					
Drive Capacity Main motor rating (Si / Fa / Hdh) kW 9 / 11 / 10 2 .3 / 1.8 / 2.9 2.3	Positioning accuracy	mm		0.005		
Main motor rating (Si / Fa / Hdh) kW 9 / 11 / 10 9 / 11 / 10 9 / 11 / 10 9 / 11 / 10 X axis motor rating (Si / Fa / Hdh) kW 2.3 / 1.8 / 2.9<	Repeatability	mm		0.003		
X axis motor rating (Si / Fa / Hdh)	Drive Capacity					
Y axis motor rating (Si / Fa / Hdh) kW 2.3 /1.8 / 2.9 2.3 /1.8 / 2.9 2.3 /1.8 / 2.9 Z axis motor rating (Si / Fa / Hdh) kW 3.3 / 3 / 3.9 3.3 / 3 / 3.9 3.3 / 3 / 3.9 Total connected load kVA 15 - 20 Dimensions/Weight Dimensions (length x width x height) m 2.47x2.2x2.52 2.47x2.2x2.52 2.62x2.2x2.7 Weight kg 4200 4400 4600 Part No. with Siemens Control 181400 181401 181402 Part No. with Fanuc Control 181406 181407 181408	Main motor rating (Si / Fa / Hdh)	kW	9 / 11 / 10	9 / 11 / 10	9 / 11 / 10	
Z axis motor rating (Si / Fa / Hdh) kW 3.3 / 3 / 3.9 3.3 / 3 / 3.9 3.3 / 3 / 3.9 Total connected load kVA 15 - 20 Dimensions/Weight Dimensions (length x width x height) m 2.47x2.2x2.52 2.47x2.2x2.52 2.62x2.2x2.7 Weight kg 4200 4400 4600 Part No. with Siemens Control 181400 181401 181402 Part No. with Fanuc Control 181406 181407 181408	X axis motor rating (Si / Fa / Hdh)	kW	2.3 /1.8 / 2.9	2.3 /1.8 / 2.9	2.3 /1.8 / 2.9	
Total connected load kVA 15 - 20 Dimensions/Weight	Y axis motor rating (Si / Fa / Hdh)	kW	2.3 /1.8 / 2.9	2.3 /1.8 / 2.9	2.3 /1.8 / 2.9	
Dimensions/Weight Dimensions (length x width x height) m 2.47x2.2x2.52 2.47x2.2x2.52 2.62x2.2x2.72 Weight kg 4200 4400 4600 Part No. with Siemens Control 181400 181401 181402 Part No. with Fanuc Control 181406 181407 181408	Z axis motor rating (Si / Fa / Hdh)	kW	3.3 / 3 / 3.9	3.3 / 3 / 3.9	3.3 / 3 / 3.9	
Dimensions (length x width x height) m 2.47x2.2x2.52 2.47x2.2x2.52 2.62x2.2x2.7x Weight kg 4200 4400 4600 Part No. with Siemens Control 181400 181401 181402 Part No. with Fanuc Control 181406 181407 181408	Total connected load	kVA		15 - 20		
Weight kg 4200 4400 4600 Part No. with Siemens Control 181400 181401 181402 Part No. with Fanuc Control 181406 181407 181408	Dimensions/Weight					
Part No. with Siemens Control 181400 181401 181402 Part No. with Fanuc Control 181406 181407 181408	Dimensions (length x width x height)	m	2.47x2.2x2.52	2.47x2.2x2.52	2.62x2.2x2.7	
Part No. with Fanuc Control 181406 181407 181408	Weight	kg	4200	4400	4600	
	Part No. with Siemens Control		181400	181401	181402	
Part No. with Heidenhain Control 181412 181413 181414	Part No. with Fanuc Control		181406	181407	181408	
	Part No. with Heidenhain Control		181412	181413	181414	

^{*} Products and product data are subject to change.



X.mill 5X 1000

5-axis machining of complex shapes in one set-up



AVAILABLE WITH SIEMENS, FANUC, OR HEIDENHAIN CONTROL

ROTARY / SWIVEL TABLE WITH 200MM TABLE DIAMETER

OPTIONALLY WITH UP TO 30 TOOL STATIONS AND BT40

OPTIONALLY WITH 12,000 RPM MAX. SPINDLE SPEED

EXTENDED Z TRAVEL, 800 MM

X.mill 5X Machining Centers Series 1000 Si / Fa / Hdh

Si Fa Hdh Part No. 181405 181411 181417

- X.mill 5X is based on X.mill T models and pre-configured with a 4th/5th axis, which makes it ideal for cost-effective multi-sided machining
- Every machine in this series is available with optional controls by Siemens, Fanuc, or Heidenhain and features a compact machine frame with a wide column base.
- The axes move in fully enclosed linear guideways with accuracy class C3 preloaded ball screws (32 mm diam.)
- With various options, every machine can be customized and configured to meet specific customer requirements.



X.mill 5X 1000

5-axis machining of complex shapes in one set-up

Definition

5-axis Machining

- The term 5-axis defines the number of directions the cutting tool or workpiece
 can be moved in. On a 5-axis machining center, the cutting tool will move
 along the linear axes X, Y and Z, but also can be rotated around axis A and
 axis C. That means, that 5 sides of a workpiece can be machined in only one
 setup
- During 3+2 machining, the machine will execute a 3-axis milling program,
 whereby the cutting tool can be moved via both rotary axes to any tilt angle
- · 3 axes move simultaneously, 2 axes subsequently

Advantages

- Complex shapes can be machined on 5 sides in one single setup, resulting in increased productivity
- · Saves money due to shorter tooling times and cycle times
- · Increased parts accuracy, since the workpiece is machined within one setup
- Possibility to use shorter cutting tools for higher cutting speeds and less tool vibrations
- · superior surface and workpiece quality

Rotary Swivel Table



X.mill 5X 1000

5-axis machining of complex shapes in one set-up

Specifications

### Table dimensions mm 1,100x550 Table load capacity kg 800 Distance from spindle axis to table mm 150 - 700 Distance from spindle axis to table mm 150 - 700 Distance from spindle axis to table mm 40 - 640 Spindle center-to-column distance mm 520 T-stols (width x distance x quantity) mm 18x100x5 #### Table dimensions mm 1,000 / 210 #### Table dimensions mm 1,000 / 210 #### Table dimensions mm 1,000 / 210 #### Table dimensions mm 1,000 / 1210 #### Table dimensions mm 10,000 / 1210 #### Table dimensions mm mm 10,000 / 1210 #### Table dimensions mm mm mm mm mm mm mm	Specifications X.mill 5X		1000
Table dimensions mm 1,100x550 Table load capacity kg 800 Distance from spindle axis to table mm 150 - 700 Distance from spindle axis to table with rotary swivel table mm 40 - 640 Spindle center-to-column distance mm 520 T-slots (width x distance x quantity) mm 18x100x5 Travels mm 1,000 / 210 X axis travel / with rotary swivel table mm 550 / 550 X axis travel / with rotary swivel table mm 800 / 600 Main spindle mm 1,000 / 800 Spindle speed / spindle mount rpm 10,000 / 800 Main spindle mm 45 / 52.5 / 63.7 Rapid feed mm/min 36000 Rapid feed X / Y / Z axis mm/min 36000 Feed work feed X / Y / Z axis mm/min 10x10x10 Tool carrier nmm 10x10x10 Norber fool stations Qty 24 OD tool size mm 100 (130) Tool carrier mm <t< td=""><td></td><td></td><td>1000</td></t<>			1000
Table load capacity kg 800 Distance from spindle axis to table mm 150 - 700 Distance from spindle axis to table with rotary swivel table mm 40 - 640 Spindle center-to-column distance mm 520 T-slots (width x distance x quantity) mm 1,000 / 210 Y axis travel / with rotary swivel table mm 1,000 / 210 Y axis travel / with rotary swivel table mm 550 / 550 Z axis travel / with rotary swivel table mm 800 / 600 Main spindle mm 1,000 / BT 40 Torque, constant (Si / Fa / Hdh) Nm 45 / 52.5 / 63.7 Rapid feed mm/min 36000 Rapid feed X / Y / Z axis mm/min 36000 Rapid feed X / Y / Z axis mm/min 10x10x10 Tool carrier work feed X / Y / Z axis mm/min 10x10x10 Tool carrier work feed X / Y / Z axis mm 10x10x10 Tool changing time, tool/tool sec 1.8 Rotary Swivel Table mm 375 Tool changing time, tool/tool			4 400 550
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Distance from spindle axis to table with rotary swivel table			
Spindle center-to-column distance mm 520 T-solts (width x distance x quantity) mm 18x100x5 Travels Travels X axis travel / with rotary swivel table mm 1,000 / 210 Y axis travel / with rotary swivel table mm 550 / 550 Z axis travel / with rotary swivel table mm 800 / 600 Main spindle mm 10,000 / BT 40 Spindle speed / spindle mount rpm 10,000 / BT 40 Torque, constant (Si / Fa / Hdh) Nm 45 / 52.5 / 63.7 Rapid feed mm 36000 Feed Work feed X / Y / Z axis mm/min 36000 Feed Work feed X / Y / Z axis m/min 10x10x10 Total carrier	•	mm	
T-slots (width x distance x quantity)		mm	
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Weight kg 4600 Part No. with Siemens Control 181405 Part No. with Fanuc Control 181411	-		
Part No. with Siemens Control 181405 Part No. with Fanuc Control 181411		m	
Part No. with Fanuc Control 181411	Weight	kg	4600
	Part No. with Siemens Control		181405
Part No. with Heidenhain Control 181417	Part No. with Fanuc Control		181411
	Part No. with Heidenhain Control		181417

^{*} Products and product data are subject to change.

X.mill T 700 • 800 • 1000 • 5X 1000

The compact mid-range solution: Fast, modern, cost-effective

Standard Equipment

Automatic Tool Changer*



The standard version of these machines comes with an arm-less carousel-type tool changer with 20 tool stations

- Max. tool diameter in adjoining stations: 100 mm
- Max. tool weight 8 kg

Tool changer with dual-arm gripper **



• Tool changer with dual-arm gripper and 24 tool stations

Helical chip conveyor



 Helical chip conveyor, incl. container, for efficient chip removal

Coolant system



 Coolant system with one pump (1.33 kW) and a tank capacity of 300 liters

Heat exchanger



 Heat exchanger for control cabinet ensures constant temperatures even at high outside temperatures

Electronic hand-wheel



 Portable electronic handwheel, including E-stop button

2 control panels



 The X.mill features 2 control cabinets for strict separation of load and control circuits to prevent potential electrical interferences

Cleaning spray gun



Cleaning spray gun for easy cleaning of the workspace

Automatic central lubrication



 Automatic central lubrication system ensures reliable lubrication of all components

3-color signal lamp



 3-color signal lamp reliably shows various operating states

Toolbox with operating tools



Toolbox with operating and maintenance tools

Operator manual



- Installation manual
- · Operator manual
- · Maintenance schedules
- · Wiring diagrams
- · Spare parts lists

^{* -} Standard on X.mill T models

^{** -} Standard on X.mill 5X models



X.mill T 700 • 800 • 1000

The compact mid-range solution: Fast, modern, cost-effective

Optional Equipment

Tool changer



Tool changer with dual-arm gripper and 24 or 30 tool stations

Cooling system



Coolant flow through the spindle (20 or 30 bar), incl. filter system

Renishaw measurement system | Chip flush-out system



Renishaw measuring system for tool and workpiece measuring



Chip flush-out system for workspace cleanup

SinuTrain for Sinumerik Operate Measuring cycles



· Control-identical programming station for work preparation, NC program creation and training



Reducing tooling time and ensuring quality Available measuring cycles:

- Point/edge measurement
- Rectangle or corner measurement
- Pocket/bore measurement
- Rectangular/circular stud measurement
- Level/surface alignment
- Alignment button

Fanuc Manual guide i



· Fanuc Manual guide i (package 5) is an integrated user interface that simplifies the execution of tasks from programming to machine operation

Fanuc Manual guide Oi



· Fanuc Manual guide Oi (only in connection with package 1) is an easy to use parts programming function

Siemens ShopMill



· Siemens Shopmill - Faster from the drawing to the finished part

Siemens DXF Reader



Siemens DXF Reader for importing DXF files, automatic contour tracking, and workpiece zeroing per contour/ drilling point

Siemens Residual Material Detection



Shorter machining times due to the use of a large tool for the major part of the machining operation, and use of a smaller tool that targets residual material

Siemens 3D Simulation



Real life-like simulation via representation of the workpiece

X.mill T 700 • 800 • 1000

The compact mid-range solution: Fast, modern, cost-effective

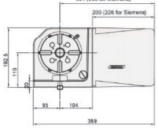
CNC rotary table, 125 - 210 mm, with pneumatic clamping

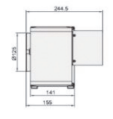
- · Worm gears
- · Can be used vertically or horizontally
- · High rotary speed

- Positioning accuracy 20 40 sec, repeatability 6 sec
- Resolution 0.001°

GXA-125



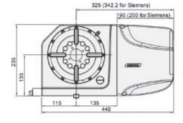


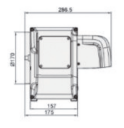


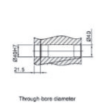


GXA-170





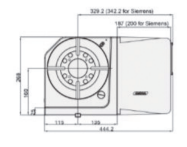


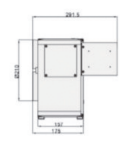


GXA-210











Specifications		GXA-125	GXA-170	GXA-210
Rotary table diam.	mm	125	170	210
Center bore	mm	Diam. 30H7	Diam. 40H7	Diam. 65H7
Through-hole diameter	mm	Diam. 25	Diam. 40	Diam. 65
T-slot width	mm	12H7	12H7	12H7
Clamping force at 7 bar	Nm	140	300	400
Transmission ratio		1/40	1/60	1/72
Max. turning speed	rpm	66.6	53.3	53.3
Resolution		0.001°	0.001°	0.001°
Max. part weight, vertical	kg	50	100	125
Max. part weight, horizontal	kg	100	200	250
Part No. with Siemens Control		253604	253605	253606
Part No. with Fanuc control		253639	253640	253642
Part No. with Heidenhain control		253643	253644	253646



X.mill T 700 • 800 • 1000 • 5X 1000

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ID	Ontional Equipment	T 700 Si	T 800 Si	T 1000 Si	T 700 Fa
ID	Optional Equipment	181 400	181 401	181 402	181 406
	Siemens Options				
001	Upgrade from 10.4" to 15" Touchscreen, only for PPU260 or higher	•	•	•	•
002	Upgrade Siemens 828D from PPU240 to PPU260	•	•	•	
003	Siemens Function: P17: Shopmill	•	•	•	
004	Siemens Function P13: Residual material detection	•	•	•	•
005	Siemens Function: P22: Tracing (real-time simulation)	•	•	•	
007	Siemens Function: P25: 3D Simulation	•	•	•	
800	Siemens measuring cycles	•	•	•	
009	Sinutrain for Sinumerik Operate Version 4.7 Ed.	•	•	•	
010	DXF Reader Software Sinumerik 828D/840D SL	•	•	•	
	Fanuc Options				
011	Manual guide i	•		•	•
012	Upgrade Fanuc 0i-MF (Package 5) to (Package 1)	•		•	•
013	Manual guide 0i (requires Fanuc Package 1)	•		•	•
	Spindle Options				
014	Upgrade spindle from BT40 to SK 40 DIN69871	•	•	•	•
016	Upgrade: from BT40 spindle to HST63 spindle	•	•	•	•
017	Spindle speed upgrade from 10,000 to 12,000 rpm (belt type)	•	•	•	•
018	Spindle speed upgrade to 12,000 rpm (direct drive without CTS)	•	•	•	•
019	10,000 rpm, direct drive with CTS	•	•	•	•
	Cooling Options				
020	Spindle oil cooler	•	•	•	•
021	Preparation for CTS	•	•	•	•
022	Coolant flow through spindle, 20 bar, with filter system	•	•	•	•
023	Coolant flow through spindle, 30 bar, with filter system	•	•	•	•
024	Chip flush-out system	•	•	•	•
025	Oil skimmer	•	•	•	•
026	Upgrade from wormgear chip conveyor to chain-drive chip conveyor	•	•	•	•
	Tool Changer Options				
027	Dual-arm gripper with 24 tool stations, BT40	•	•	•	•
028	Upgrade ATC from 24 to 30 tools (BT40)	•	•	•	•
029	Dual-arm gripper with 24 tool stations, ST40 DIN 69871	•	•	•	•
030	Dual-arm gripper with 24 tool stations, HST63	•	•	•	•
031	Top cover	•	•	•	•
	Renishaw Options				
032	Renishaw preparation	•	•	•	•
034	Renishaw OMP 40 workpiece measuring (BT40)	•	•	•	•
035	Renishaw TS27R tool measuring system	•	•	•	•
	4th Axis Options				
036	Connection for 4th axis (wiring only)	•	•	•	•
038	DR-120R (4th axis, servo-motor, driver, pneumatic brakes)	•	•	•	•
039	Manual tailstock ST-125T for rotary table for X.mill	•	•	•	•
040	Manual chuck, 5", for rotary table for X.mill	•	•	•	•
041	DR-170R (4th axis, servo-motor, driver, pneumatic brakes)	•	•	•	•
042	Manual tailstock ST-170T for rotary table for X.mill	•	•	•	•
043	Manual chuck, 6", for rotary table for X.mill	•	•	•	•
044	DR-200R (4th axis, servo-motor, driver, pneumatic brakes)	•	•	•	•
045	Manual tailstock ST-210T for rotary table for X.mill	•	•	•	•
046	Manual chuck, 8", for rotary table for X.mill	•	•	•	•
047	DR-250R (4th axis, servo-motor, driver, pneumatic brakes)	•	•	•	•
048	Manual tailstock ST- 255T for rotary table for X.mill	•	•	•	•
049	Manual chuck, 9", for rotary table for X.mill	•	•	•	•
050	Reinforced machine base with 800 mm Z axis travel	•	•	•	•

SYMBOLE • Available

■ Not available



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	T 700 Fa	T 800 Fa	T 1000 Fa	T 700 Hdh	T 800 Hdh	T 1000 Hdh	5X 1000 Si	5X 1000 Fa	5X 1000 Hdh
ID	181 406	181 407	181 408	181 412	181 413	181 414	181 400	181 406	181 412
001	•		•				•	_	-
002	•		-	•		•		•	•
003	•		•	•		•	•	•	•
004		•	-	-	•	-	•	-	-
005			-	•		•	•	•	•
007	•	•	•	•		•	•	•	-
008	•		•		=		•		-
009		_	_	_	_	_	•	_	_
010			•				•	•	•
011	•	•	•	_	_	•	_	•	_
011	•	•	•		-		-	•	
013	•	•	•	-	-	-	_	•	-
010			_	_	_	_	_	_	-
014	•	•	•	•	•	•	•	•	•
016	•	•	•	•	•	•	•	•	•
017	•	•	•	•	•	•	•	•	•
018	•	•	•	•	•	•	•	•	•
019	•	•	•	•	•	•	•	•	•
020	•	•	•	•	•	•	•	•	•
021	•	•	•	•	•	•	•	•	•
022	•	•	•	•	•	•	•	•	•
023	•	•	•	•	•	•	•	•	•
024	•	•	•	•	•	•	•	•	•
025	•	•	•	•	•	•	•	•	•
026	•	•	•	•	•	•	•	•	•
027	•	•	•	•	•	•			•
028	•	•	•	•	•	•	•	•	•
029	•	•	•	•	•	•	•	•	•
030	•	•	•	•	•	•	•	•	•
031	•	•	•	•	•	•	•	•	•
032	•	•	•	•	•	•	•	•	•
034	•	•	•	•	•	•	•	•	•
035	•	•	•	•	•	•	•	•	•
036	•	•	•	•	•	•		•	•
038	•	•	•	•	•	•		•	•
039	•	•	•	•	•	•		•	•
040 041	•	•	•	•	•	•	_	-	-
041	•	•	•	•	•	•	_		_
042	•	•	•	•	•	•	-	-	•
044	•	•	•	•	•	•	-	-	-
045	•	•	•	•	•	•	-	-	-
046	•	•	•	•	•	•	-	-	-
047	•	•	•	•	•	•	_	-	-
048	•	•	•	•	•	•	_	_	
049	•	•	•	•	•	•		•	_
050	•	•	•	•		•		•	-
	_						_		

SYMBOLE • Available

■ Not available

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The compact mid-range solution: Fast, modern, cost-effective

Optional Equipment

Tool starter pack BT 40

Part No. 450032

 10 ea 	Draw bolts MAS BT 40 x 45° with bore
• 1 ea	Collet chuck MAS BT40-ER40-80
• 1 ea	ER collet set, ER 40, 15-pc

• 2 ea WELDON milling chuck BT 40 / 6 mm dia

2 ea WELDON milling chuck, BT 40 / 8 mm dia
2 ea WELDON milling chuck, BT 40 / 10 mm dia

2 ea WELDON milling chuck, BT 40 / 10 mm dia
2 ea WELDON milling chuck, BT 40 / 16 mm dia

• 2 ea WELDON milling chuck, BT 40 / 20 mm dia

• 2 ea WELDON milling chuck, BT 40 / 25 mm dia

• 1 ea Combo shell-end milling arbor dia. 22 mm BT 40

1 ea Combo shell-end milling arbor dia. 27 mm BT 40



Hydraulic machine vise, HNCS 200V

- High-quality machine vise for hydraulic clamping of parts
- Hardened and ground surfaces ensure high-precision clamping, even when working with in-series connected vises
- · 4 work surfaces

HNCS

Jaw width

Jaw height

Clear opening

Overall height

holding force

Weight

Part No.

- Pull-down system for maximum secure clamping
- · Spindle safety guard protects from chips

mm

mm

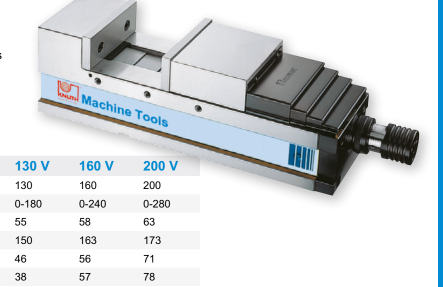
mm

mm

kΝ

kg

· face parallelism 0.02 mm



104936

Option for HNCS					
Dial					
Dial diam.	mm	248	296	312	378
dial height	mm	27	30	34	44
Part No.		104931	104933	104935	104937

104932

100 V

100

48

133

36

25

104930

0-125



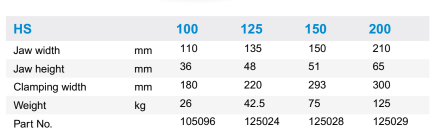
104934

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The compact mid-range solution: Fast, modern, cost-effective

Hydraulic machine vise HS

- Possible clamping force is up to 10 times higher than on conventional machine vises
- Jaws and guideways are hardened and precisionground
- The vise body is mounted on a dial that rotates 360°
- Constant clamping force without vibration or shock interference
- · Hydraulic force amplification



6X Zero point clamping system with grid plate

Part No. 253789

Zero point clamping systems are the best solution for optimizing machine capacities and reducing tooling times to a minimum. This clamping solution have proven to speed up production processes while providing maximum precision and process safety.

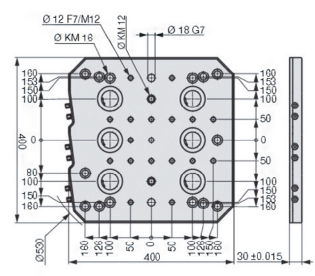
The clamping system grid plate is designed for stationary mounting to the machine table of machining centers. The following components can be clamped on a zero point clamping system: Clamping tools, like machine vises, single or multiple pallets and blanks.

- · Non-corrosive and vacuum-hardened
- 20 kN feed-in force at the clamping pin
- 12x fastening bores M16, for T-slot distances of 63, 80, 100, 125 mm
- 2x fastening bores M12
- 17x dowel holes 12 H7 dia/M12
- · 2x dowel holes 18 G7 dia for positioning
- · 2x dowel holes 12 F7 dia for positioning

Consiting of:

- 1 ea base plate, 6x, 400 x 400 mm
- 4 ea mounting bolts
- 1 ea operating set (torque wrench incl. nut and screw driver SW 10)





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The compact mid-range solution: Fast, modern, cost-effective

Automation for intelligent manufacturing

Individually customized automation allows large and small operations to optimize their machines for current and future needs. The investment in smart technology will pay for itself from day 1, because resources will be used most efficiently already in the very first work step, and the system easily can be expanded with a wide spectrum of automated Just adding a clamping system that easily can be installed on a machining center will allow maximum optimization without sacrificing flexibility. Integration of this simple solution can reduce tooling times and double spindle run times. Machine hour cost could be reduced significantly.

AMF Clamping Technology

Cost-effective alternative to robots

The gripper is mounted directly from the machine's tool magazine into the spindle, where it allows workpiece handling between parts storage and clamping device.

- This allows an easy implementation of unmanned shifts resulting in higher machine utilization and increased flexibility
- Drastic reduction of tooling times in small to medium batch productions



AMF Clamping System KV-FR-PN-006

Part No. 252867

Design

- Clamping via pneumatic vise with jaws pads made of 16MnCr5
- · Nitrated and ground

Specifications

mm	360 x 750 x 30
mm	360 x 400 x 5
mm	70
mm	70
	mm



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The compact mid-range solution: Fast, modern, cost-effective

Automation for intelligent manufacturing



Lorenscheit Automation Technology

Automation | Custom Machine Construction | Robotics

Lorenscheit Automatisierungs-Technik GmbH was founded in 2010. Lorenscheit supplies components and complete solutions for automation technology. Lorenscheit offers a complete component building set for lightweight robot applications that allow customers to solve their automation tasks on their own. In addition, Lorenscheit provides turn-key solutions

for customer-specific tasks in the areas of workpiece handling, measuring/testing, cleaning, notching, deburring, machining and sorting.

Lorenscheit is at your side - from the idea to the complete implementation.

Check out the capabilities and get to the next level of productivity for your production with the FlexLoad System.

The FlexLoad System by Lorenscheit Automatisierungs-Technik, you won't ask anymore "Shall I automate my machines?". Instead you will ask "Which machines should I automate?".

The idea behind it: Many producers of small and medium batch sizes still will have to load their machines by hand. This is what keeps many of them from changing to automation or robotics. Because, if the machine has to loaded manually, automation is not productive? With the FlexLoad System, this is a different story. This system can be used at any other machine after completion of a job on one machine. The system is very flexible and can be adapted easily to any special needs.

The standard version of the FlexLoad System includes a PLC, which serves as interface to the machining tool. It provides a touch panel



for easy and comfortable use of the HMI. This operating concept ensures that the FlexLoad System can be used intuitively and without special programming language knowledge.



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