

# You Ji Machine Industrial Company Limited

### Company information

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#### Business Scope

CNC vertical turning center
CNC horizontal turning center
Vertical/Horizontal machining center
CNC inverted spindle lathe
NC special purpose machine

















Machine Tool Industry Pioneer



Since its establishment, You Ji has been playing a leading role in the machine tool industry as a pioneer in quality, technology and services. Setting customer satisfaction and sustainable operations as major goals, You Ji applies its execution prowess in innovative R&D and efficiency management to create niches for customers, shareholders, employees and society as a whole. With the spirit of "integrity, responsibility and innovation", You Ji lays a solid foundation in quality management, equipment management and material management.

With over 30 years of experience, You Ji has a professional R&D design team offering customized integrated solutions to meet individual customers' needs, and excellent after-sales service and management, enabling us to establish lasting relationships with customers. As the first and largest Taiwanese vertical lathe manufacturer to attain European C.E and EMC certifications for sales in the European and US markets, You Ji currently boasts the most complete series of vertical turning lathes in the world with lathe chuck diameters ranging from  $\phi$ 200 to  $\phi$ 8000 mm. We conduct technology exchange with large manufacturers in other advanced countries and continuously upgrade our technology to enhance our core technical capabilities and provide customers with better, faster, and more comprehensive services.



#### Services

You Ji is a global leader in machine tools with a sales network spanning the globe, offering a wide range of integrated technologies and services and providing speedy solutions to different markets.

### Design

R&D and design of You Ji's products are market-oriented and customer demand-based. Edge-cutting advanced technology is developed and utilized to manufacture products of high quality.

### Production •

With enhanced work efficiency and product quality that meet ISO-9001 standards and the reinforced, smooth and standardized production process, each machine is made according to the strictest and highest quality standards.

### Sales

You Ji boasts a complete product line that encompasses lathes, milling machines, and specialized machines to satisfy diversified industrial production and manufacturing needs.



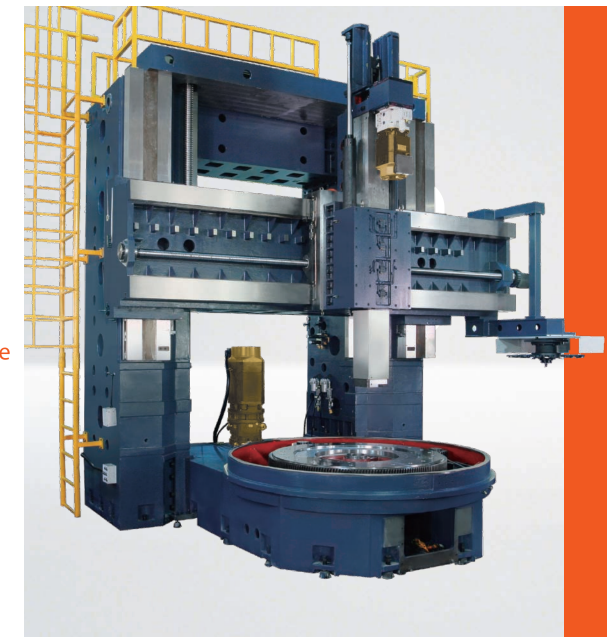
High rigidity construction for high table loads.

pieces, redefining the carrying and cutting performance of vertical lathes.

The thick work table can bear super huge work-pieces. 250mm super thickness can support large work-

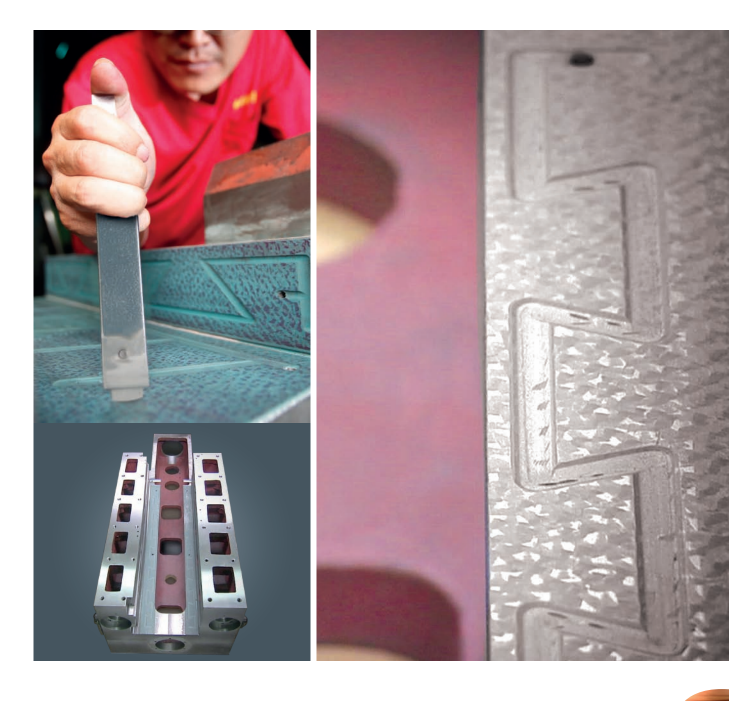
High loading weight for work table





# High rigidity box type structure design

VTH series parts are made of Meehanite cast iron with a symmetrical box type structure. Finite element analysis (FEA) is conducted to achieve optimized design. Thick ribbed slab and multiribbed slab designs can minimize thermal deformation, affording optimum rigidity to the machine, and the studs are detachable, making delivery more convenient and reducing delivery costs.



# Hand scraping for precision aesthetics

A high precision vertical turning lathe is not only the combination of technology and algorithms but also the professional experience of You Ji engineers accumulated over years. The strength at each single point guarantees a high precision and outstanding performance vertical turning lathe.



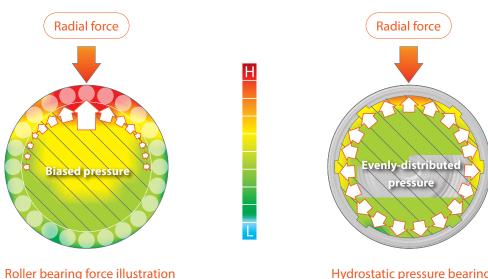
# **Hydrostatic** bearing

## Vibration resistant pressure-reducing streamline design sets new precision milestone

The vertical lathe combines the latest German hydrostatic and oil-film bearing technology. With full hydrostatic features, both the axial carrying capacity and radial precision achieve optimal stability. It is particularly suitable for processing ultra large and ultra heavy work pieces, with a maximum weight capacity of up to 300 tons (VTH8000).

The volume, pressure, and temperature of hydraulic oil for the hydrostatic bearing are regulated through automatic control, and no manual adjustment is required upon weight change. Both the uninterruptible power supply mechanism for the hydrostatic bearing and the control over mechanical thermal displacement are of special protective design to maintain processing precision and stability of the machine.

Hydrostatic bearing features high vibration absorption and high rigidity, this design is superior to a roller bearing.



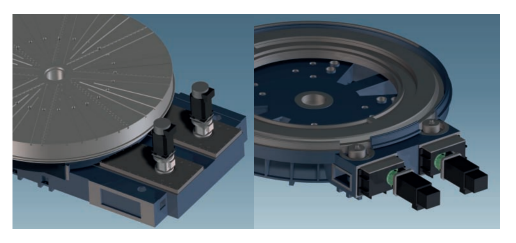
Hydrostatic pressure bearing force illustration

Hydrostatic oil film bearing features high vibration absorption and high rigidity so that delivers the best performance for hard turning of large size bearing. Surface roughness is similar like the ground level quality, and this design is superior to a roller bearing and semi-hydrostatic type machine.

Hydrostatic bearing features friction-free, less loss spindle output, coupled with dual-drive spindle system that provides high torque and horsepower at low speed for energy saving and heavy cutting.

# Cs axis bilateral automatic positioning The pursuit of precise performance

Special dual-drive spindle system with Cs axis indexing mechanism enhances spindle output torque and eliminates mechanical transmission backlash, the repeatability of indexing accuracy of the Cs axis is 5 seconds, positioning accuracy 10 seconds, delivering the best complex turning and machining solutions.



VTH 3000 - VTH 5000 VTH 6000 - VTH 8000

The Cs axial applies Siemens 1PH7 high-performance spindle motor, providing maximum cutting and rotating axial momentum with maximum response through double-spindle motor joint drive and synchronized coupling control.

### 1PH7 ■ Highly reliable spindle motor with large power output

1PH7 is a series of high-performance non-synchronous servo-motors, featuring clear-cut lengths and dimensions, integrated terminal box design, high power density, and a high rotation speed of up to 9000 rounds (or 12000 rounds, optional). Continuous full-torque output is possible even when idle. The ultra-full momentum is the optimal power source for a spindle or a counter spindle of machine tools to enable extraordinary cutting process performance.



- High power density at minimal dimensions
- High degree of protection
- Wide range of speeds
- Torque at zero speed
- High reliability
- Maintenance-free
- Bearing-supported arbor for high cantilever load
- High precision at low speeds

for speed control

- High-precision encoding system integration
- Two signal line options available with a rotary joint or DRIVE-CLiQ
- Connect with power lines through terminal box
- Detection of motor coil temperature through KTY 84
- Different motor cooling methods

Rated power: 3.7-205 kw · Rated torque: 23.6-1080Nm · Rated rotation speed: 500-2500rpm

Linear servo drive is accomplished by Siemens high-performance and highly reliable 1FK7 series servo motors which feature precise position control and can easily accommodate large torque.

## 

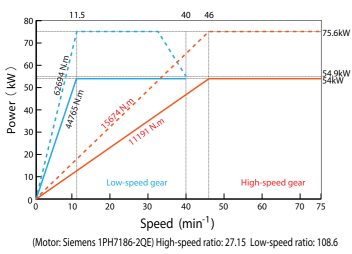
While applications with low demands of precision and dynamic response are often solved satisfactorily with standard induction motors, specially optimized synchronous motors are needed to successfully implement Motion Control applications. With the motor series 1FK7, Siemens offers a range of synchronous motors designed specifically for the needs of Motion Control applications. Excellent dynamic characteristics, high overload capability, compact design and high durability as well as easy handling are the core characteristics of this motor series. Available in a torque range from 0.18 to 48 Nm, 1FK7 motors are the first choice when it comes to providing easy and cost effective solutions for Motion Control applications.

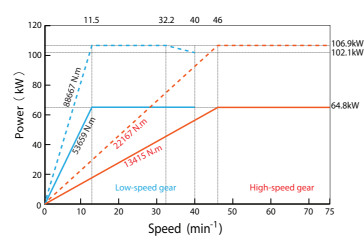
1FK7 Compact motors offer a high range of performance within the smallest space. Because of their short installation length, they are simply predestined to be installed in tight spaces. Their compactness makes them the standard motor used in torque ranges of between 0.18 and 48 Nm. In doing so, they provide an enormous amount of dynamics to Motion Control shafts – thanks to their high overload capacity. Motors are available in a range of 22 types with seven shaft heights and rated speeds of up to 6,000 min<sup>-1</sup>.

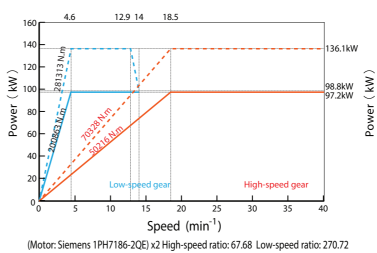


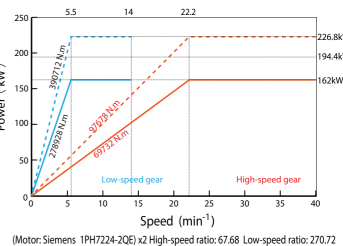
### **Main Features**

- Standstill torques of 0.18 48Nm
- Rated speeds of up to 6,000 min<sup>-1</sup>
- Different inertia versions: Standards, High Dynamic, High Inertia
- Up to triple overload capacity Compact design
- High protection type IP64 or IP65 (wave passage IP67)
- With a choice of absolute encoder, incremental encoder, resolver
- · System interface DRIVE-CLiQ to SINAMICS S110 or SINAMICS S120 with electronic rating plate
- Can be supplied optionally with planetary gears, frontal or bevel gears









VTH3000/3500 ATC

(Motor: Siemens 1PH7184-2QE) x2 High-speed ratio: 27.15 Low-speed ratio: 108.6 VTH3000/3500 ATC+C

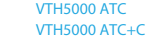
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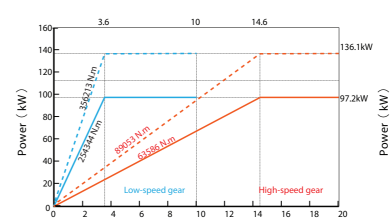
120

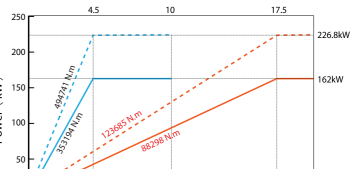
100

( kW )

VTH5000 ATC-2R







VTH5000 ATC+C-2R

∑ 120 ≥ 100 High-speed gear 40 50 60 70 75 Speed (min<sup>-1</sup>)

Speed (min<sup>-1</sup>)

Speed (min<sup>-1</sup>) (Motor: Siemens 1PH7186-2QE) x2 High-speed ratio: 85.7 Low-speed ratio: 342.8

Speed (min<sup>-1</sup>) (Motor: Siemens 1PH7224-2QE) x2 High-speed ratio: 85.7 Low-speed ratio: 342.8

12

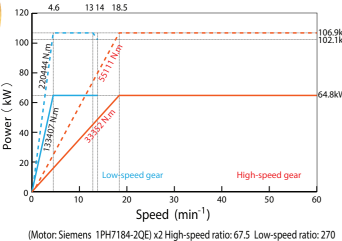
VTH3000/3500 ATC -2R VTH3000/3500 ATC+C -2R

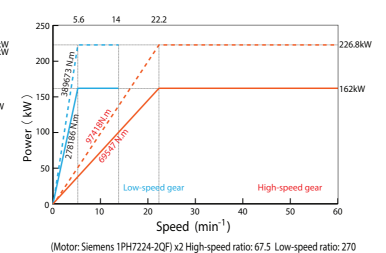
(Motor: Siemens1PH7186-2QE) x2 High-speed ratio: 27.15 Low-speed ratio: 108.6



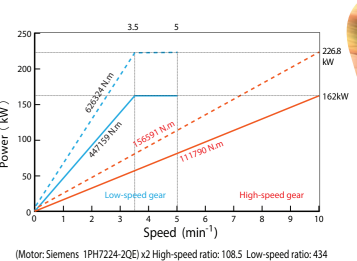


VTH6000 ATC-2R VTH6000 ATC+C-2R





140 136.1kW 120 100  $(\mathsf{k} \mathsf{M})$ 80 60 Speed (min<sup>-1</sup>) (Motor: Siemens 1PH7186-2QE) x2 High-speed ratio: 108.5 Low-speed ratio: 434



VTH4000/4500 ATC-2R

VTH7000/8000 ATC

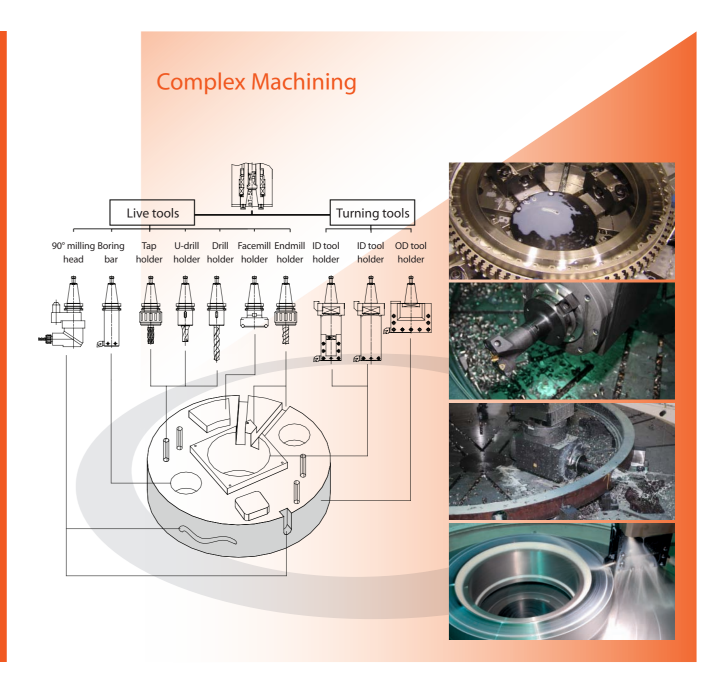
VTH7000/8000 ATC+C

VTH7000/8000 ATC-2R VTH7000/8000 ATC+C-2R

VTH4000/4500 ATC+C VTH4000/4500 ATC+C-2R



German equipment with high-performance drive

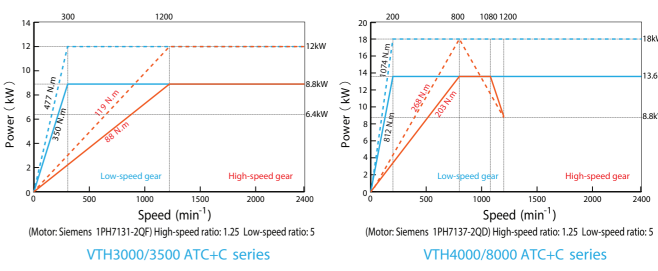


### Live spindle with high-performance drive

The live spindle motor, coupled with the dual speed gearbox is located on top of the RAM, driving the live spindle via drive shaft. The use of the dual speed gearbox on the live spindle enables high torque output. The model is mainly paired with Siemens high-performance spindle motors 1PH7131 and 1PH7137. The 1PH7 spindle motor has excellent output-volume ratio. Installed in a flange, the ultra-large contact surface serves as the auxiliary force for vibration dampening, and also features steady and saturated momentum. The motor comes in rated power of 11 and 17kw.

It is a perfect match to the cutting load borne by the power live spindle, enabling the machine with multiple processing techniques such as face milling, end milling, boring and tapping, high torque, and high rotating speeds.

# Siemens motor 1PH7131/1PH7137 (live spindle motor)

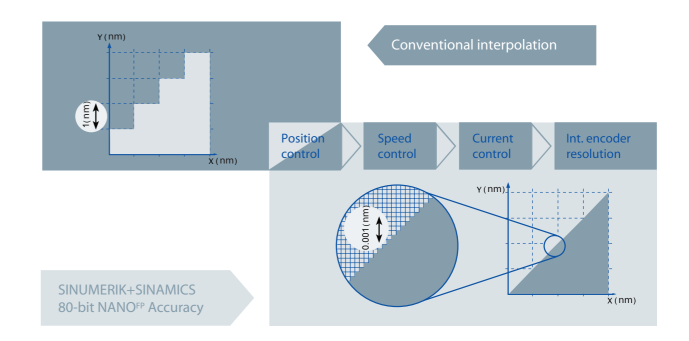




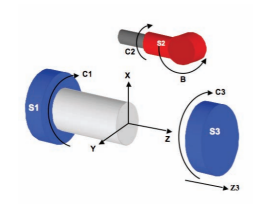
German equipment: SINUMERIK 840D sl

### The ultimate in accuracy

SINUMERIK and SINAMICS are equipped with 80-bit NANO<sup>FP</sup> Accuracy. As a result, accuracy of well under a nanometer can be achieved. This precision is not just available for closed-loop position control but also for current regulation and closed loop speed control, as well as within the context of drive sensor evaluation.

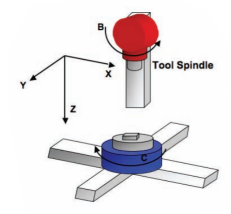


# Innovative machining for complete machining Milling and Turning



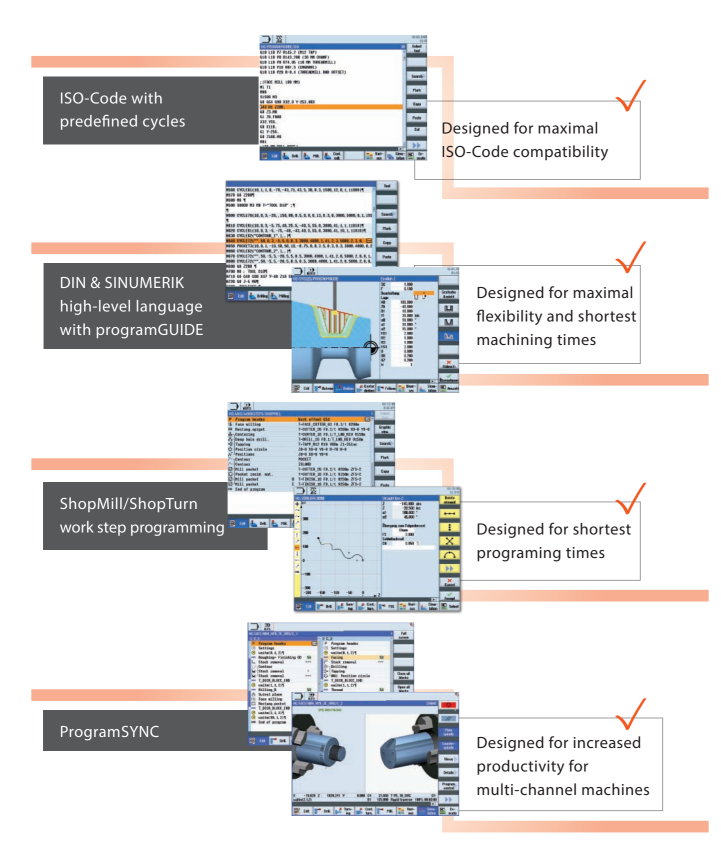
### **Turning-milling**

- · Machines with driven tools, Y axis, B axis and counter spindle use the complete milling functionality including plane and tool swiveling
- · Use milling cycle support
- · Convenient swiveling of turning tools
- · 3D simulation also for milling



### Milling-turning

- · Machines with B axis and rotary table in specific kinematics
- · Machines with A axis in specific kinematics
- · Replacement of C axis / A axis and spindle for rotary mode (application-specific by the OEM)
- · Use of rotary functions (technology and turning tools, etc. in the programGuide and G code methods)
- $\cdot$  Use turning cycle support



The SINUMERIK high-level language with programGUIDE was developed for maximum flexibility and short development times – and it is perfect for medium to large batch sizes. programGUIDE ensures an extremely high degree of productivity and programming flexibility, combined with innovative technology and processing cycles.

- · CNC language with high-level programming commands
- · programGUIDE with graphical cycle support images including tooltip (context-based short information)
- · Online ISO dialect Interpreter available

## ShopMill/ShopTurn workstep programming

ShopMill and ShopTurn workstep programming is the tailor made programming solution for the production of individual parts and small batch sizes. In addition to programGUIDE, ShopMill/ShopTurn also offer unique step sequence programming for extremely short programming times.

- · Clear display of processing steps without G-code knowledge
- · Simple interlinking of technology functions with geometric elements
- · Dynamic display of the workpiece during programming

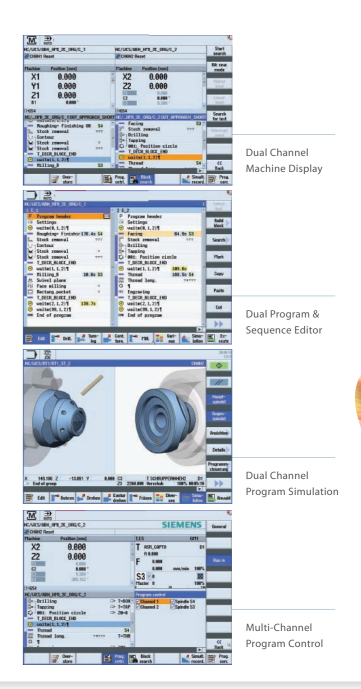
# Efficient programming for multi-channel machines

SINUMERIK supports multi-tasking machines when processing workpieces in one process step. New functions for complete processing are already being prepared.

# A user-friendly solution for multi-channel machines

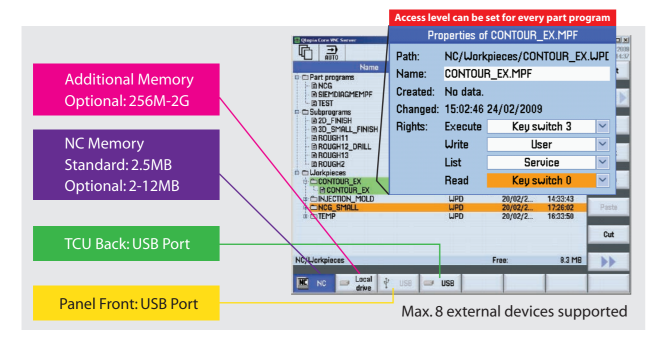
SINUMERIK's numerous functions for easy operation include display via the dual editor, which shows a two-channel basic configuration. In milling processes, the second channel can be used to control and visualize handling modules or tool changes, for example – for even greater flexibility and cost-efficiency in production. With the programSYNC option, multi-channel processes can be synchronized quickly and easily. The simulation allows excellent visualization of multi-channel processing via SINUMERIK 840D sl. This allows multi-channel processes to be programmed with even greater efficiency

- · Create part program structures
- · Fill individual process steps (blocks)
- · Simulate part programs
- Apply part programs (by channel or by spindle)



# User memory and data transfer: All data under control and accessible without boundary

The SINUMERIK 840D sl is already equipped with a basic 2.5 MB user memory. If this memory capacity is not sufficient, then memory can be expanded by optional system CF card, USB sticker or network share device without any restriction.



# The machine is serviced directly on site or within the company network

Need quick and easy service? The SINUMERIK 840D sl is available to you from anywhere. The remote diagnostics function enables remote operation as well as supporting file transfer. The contents of the CNC screen are displayed directly on the workstation where the remote diagnostics are being carried out. Simply connect

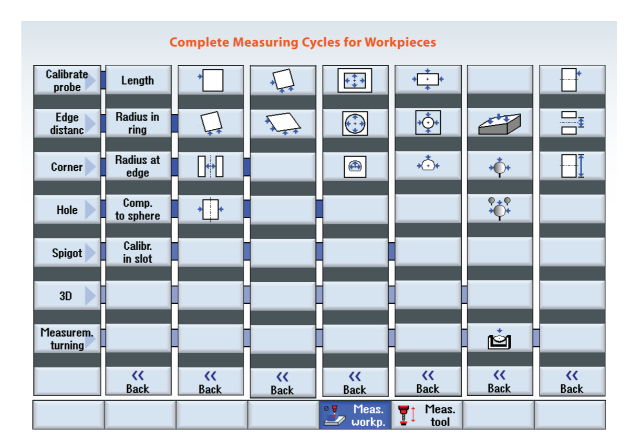
- · Access to CF Card and NC file system (protection level !)
- · PLC remote diagnosis with Step 7
- · Operator-supported SINUMERIK Operate image transfer
- · Connection establishment initiated by the RCS Commander
- · No controller option required



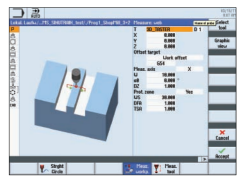
# Measuring in the process with powerful cycles for automatic workpiece and/or tool measurement

SINUMERIK 840D sl also ensures permanent workpiece accuracy during the ongoing machining process with a comprehensive selection of measuring cycles. You want to correct the tool due to fit measuring? Simply call up the measuring cycle in the CNC program to have the measured geometric deviation immediately included in the tool's wear value. If you want to log the measuring process, the measuring results are written into a log file by the measuring cycle. You can thus verify your workpieces' accuracy at all times. In addition, process measuring in automatic mode with SINUMERIK measuring cycles also in Sinumerik Operate Style with animated elements available in programGuide and ShopMill programming.

- · Input screen forms with animated elements in programGuide and ShopMill/ShopTurn
- · Automated update of values for tool offset or work offset
- · Measurement results for quality monitoring can be automatically logged









Automatic variety tool magazine

# Automatic tool changer ATC

The user-friendly and easily operated chain-type tool magazine houses 16 tools for quick bilateral selection. Chain-slat tool magazines with a 32,48, or 60-inch tool path are also available.

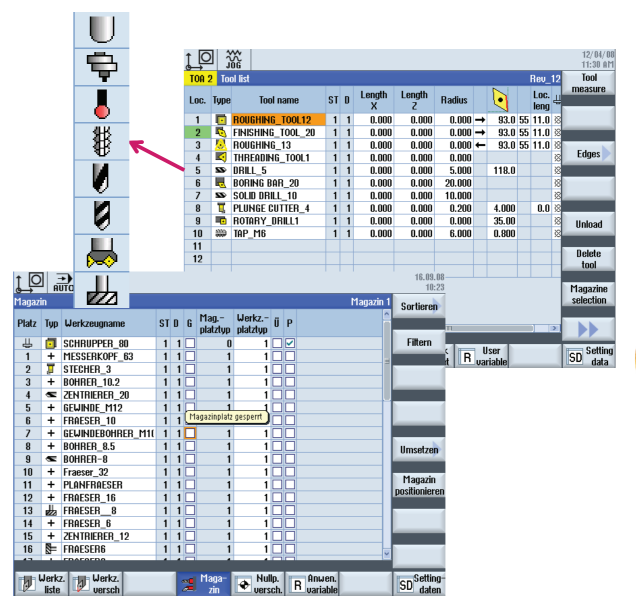


# Tool management: Everything at a glance, everything under control.

### Tool management made easy for higher production and easy operation

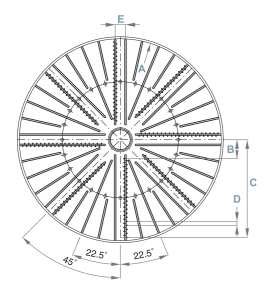
SINUMERIK offers a modern and clear system of tool management. The tools list has a configurable display and can be intuitively operated and displayed using context dependent functions and self-explanatory icons – for efficient management of tool data.

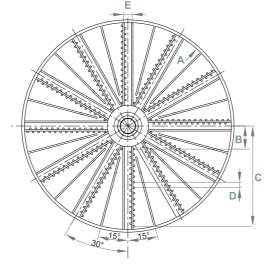
- · Intuitive operation through graphic tool type symbols
- $\cdot$  Tool and magazine data are displayed on one screen
- $\cdot \ \mathsf{Tool} \ \mathsf{name} \ \mathsf{in} \ \mathsf{plaintext}$
- · Tool life monitoring by part count and cutting time are supported
- · Easy replacement tool and big tool management and setup on the screen without additional effort





### Working Table





Series	Α	В	C	D	E
VTH3000	Ø3000	375	1463	80	205
VTH3500	Ø3500	375	1703	80	205
VTH4000	Ø4000	375	1935	80	205
VTH4500	Ø4500	375	2175	80	205
VTH5000	Ø5000	500	2420	80	240

Series	А	В	C	D	E
VTH6000	Ø6000	800	2880	80	240
VTH7000	Ø7000	1325	3405	80	400
VTH8000	Ø8000	1325	3885	80	400

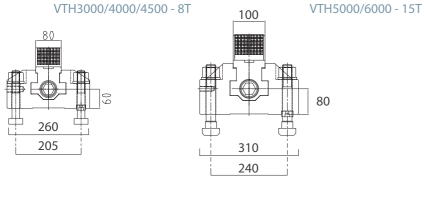
8 Jaws Unit mm

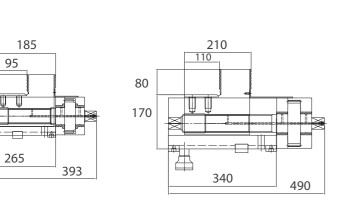
60

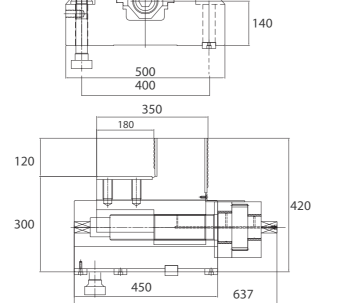
130

### Dimension of

### **Chuck Jaws**







### Inside & outside clamping

#### D Series VTH3000 2756 2585 1025 845 3425 VTH3500 3065 1025 845 VTH4000 3710 3530 1090 910 VTH4500 4190 1090 4010 910 VTH5000 4700 4500 1200 1000 VTH6000 5600 5400 1600 1400 VTH7000 6550 6200 2750 2400

for Chuck Jaws

Unit mm

2750 2400

### Information of

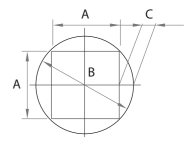
D

VTH8000

# **RAM Specifications**

7500 7200

## **RAM Interference**



RAM Type	Travel	Α	В	С
A-Type BT50	1500	250	350	50
B-Type BT60	1500	280	400	60
C-Type BT50	1800	300	425	62
D-Type	1800	300	425	62
E-Type BT50 + 4xBT50	1500	350	500	75
F-Type BT60 + 4xBT50	2000	400	570	85
G-Type BT60 + 4xBT50	2500	400	570	85

Unit mm

# A(Max.I.D) B(Max.I.D) C(Max.I.D) D(Max.I.D)

Series

VTH3000 VTH3000 - I VTH3000 - II VTH3000 - III VTH3500 VTH3500 - I

VTH3500 - II

VTH3500 - III VTH4000 VTH4000 - I

VTH4000 - II VTH4000 - III

VTH4500 VTH4500 - I VTH4500 - II VTH4500 - III VTH5000 VTH5000 - I

VTH5000 - II

VTH5000 - III

VTH6000

VTH6000 - I

VTH6000 - II

VTH6000 - III

F

F

VTH7000

VTH7000 - I

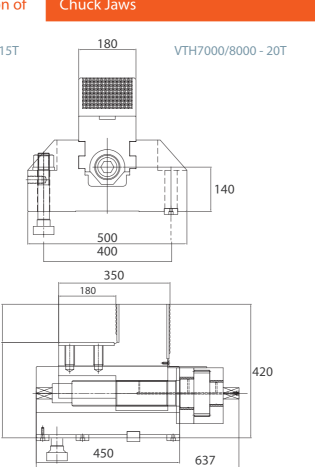
VTH7000 - II

VTH7000 - III

VTH8000

VTH8000 - I VTH8000 - II

VTH8000 - III



ATC (+C) Series

Machining

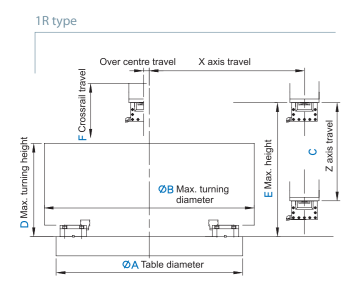
Range

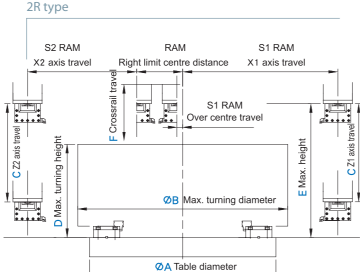
Unit mm

### X axis

Travel Diagram

Unit mm





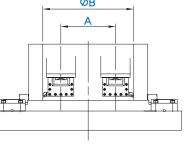
Series	Α	В	C	D	Е	F
VTH3000 ATC	3000	3300	1500	1600	1929	1200
VTH3000 ATC - I	3000	3300	1500	2200	2529	1400
VTH3000ATC - II	3000	3300	1500	2800	3144	2000
VTH3000ATC - III	3000	3300	1500	3200	3529	2400
VTH3500 ATC	3500	3800	1500	1600	1929	1200
VTH3500 ATC - I	3500	3800	1500	2200	2529	1400
VTH3500ATC - II	3500	3800	1500	2800	3144	2000
VTH3500ATC - III	3500	3800	1500	3200	3529	2400
VTH4000 ATC	4000	4300	1500	1500	1804	1200
VTH4000 ATC - I	4000	4300	1500	2100	2404	1400
VTH4000ATC - II	4000	4300	1500	2700	3019	2000
VTH4000ATC - III	4000	4300	1500	3100	3404	2400
VTH4500 ATC	4500	4800	1500	1500	1804	1200
VTH4500 ATC - I	4500	4800	1500	2100	2404	1400
VTH4500ATC - II	4500	4800	1500	2700	3019	2000
VTH4500ATC - III	4500	4800	1500	3100	3404	2400

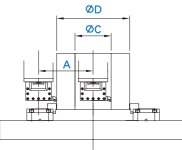
Series	Α	В	C	D	Е	F
VTH5000 ATC	5000	5900	1500	2100	2570	1400
VTH5000 ATC - I	5000	5900	1500	2700	3170	2000
VTH5000ATC - II	5000	5900	2000	3100	3570	2400
VTH5000ATC - III	5000	5900	2000	3500	3970	2800
VTH6000 ATC	6000	6900	1500	2100	2570	1400
VTH6000 ATC - I	6000	6900	1500	2700	3170	2000
VTH6000ATC - II	6000	6900	2000	3100	3570	2400
VTH6000ATC - III	6000	6900	2000	3500	3970	2800
VTH7000 ATC	7000	8500	1500	2600	3075	1600
VTH7000 ATC - I	7000	8500	2000	3400	3875	2400
VTH7000ATC - II	7000	8500	2000	3800	4275	2800
VTH7000ATC - III	7000	8500	2500	5000	5475	4000
VTH8000 ATC	8000	8900	1500	2600	3075	1600
VTH8000 ATC - I	8000	8900	2000	3400	3875	2400
VTH8000ATC - II	8000	8900	2000	3800	4275	2800
VTH8000ATC - III	8000	8900	2500	5000	5475	4000

Range

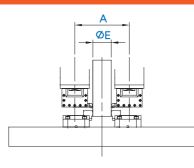
### 2R type





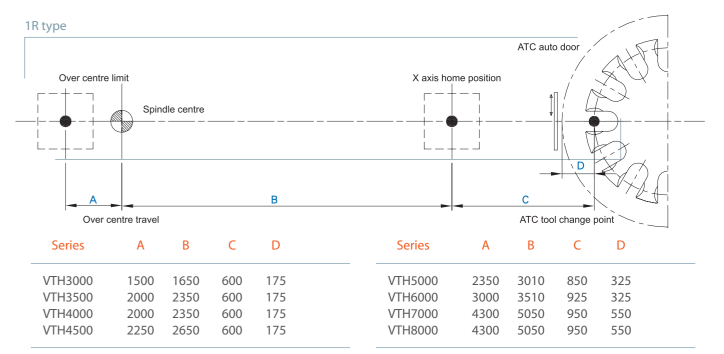


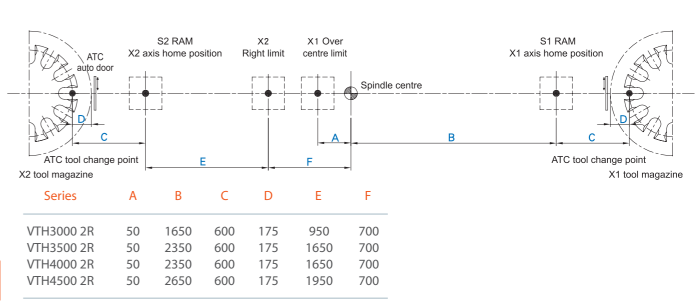
Machining

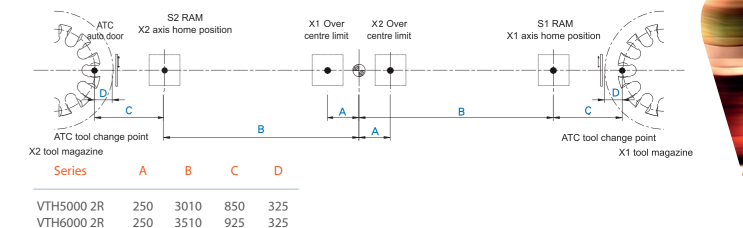


Series	А	В	C	D	E
VTH3000 2R	1400	1700	400	2500	1100
VTH3500 2R	1400	1700	400	2500	1100
VTH4000 2R	1400	1700	400	2500	1100
VTH4500 2R	1400	1700	400	2500	1100

series	A	D	C	U	E	
VTH5000 2R	1900	2430	530	3300	1400	
VTH6000 2R	1900	2430	530	3300	1400	
VTH7000 2R	2000	2530	530	3470	1470	
VTH8000 2R	2000	2530	530	3470	1470	







550

550

950

950

250

250

5050

5050

VTH7000 2R

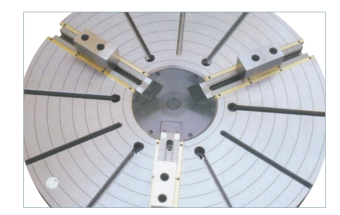
VTH8000 2R

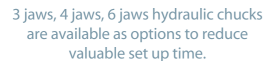




Magnetic chuck

Linear scale







Machine monitoring system



Tool presetter

Oil skimmer



90°milling head



Work piece probe



Coolant chiller



Coolant through spindle system



High pressure pump

### **STANDARD ACCESSORIES**

- Hydrostatic working table
- Siemens 840D sl controller
- ZF dual speed gearbox
- 8 jaws independent manual chuck
- Hydraulic unit
- Coolant unit
- Pressure relief automatic lubrication system
- Spindle oil chiller
- X & Z- axis linear scales
- Air conditioner for electrical cabinet
- Chip conveyor and chip bucket
- Working lamp
- Signal tower light (3 stage)
- Tool box with tools
- Operation manual
- Square guarding
- 16 positions tool magazine

#### **OPTIONAL ACCESSORIES**

FANUC 31i controller

Magnetic chuckHydraulic chuck

Tool presetter

Work-piece probeFull enclosure guarding

Pendant control

Door interlock

Z-axis travel extended

Grinding attachment

Coolant through spindle system

Paper filterTransformer

TransformerOil skimmer

Coolant chiller

■ Tool magazine for 24,32,48,60 tool position

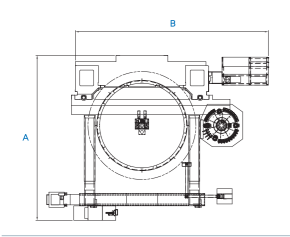
ATC series turning tool holder

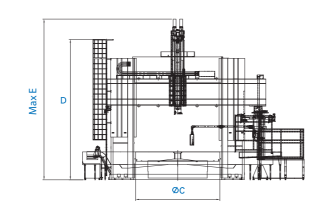
■ ATC+C series turning tool holder

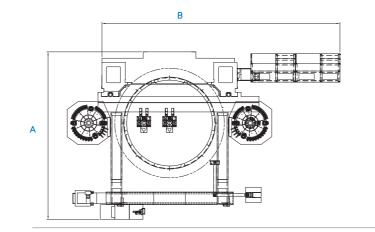
■ ATC+C live tools

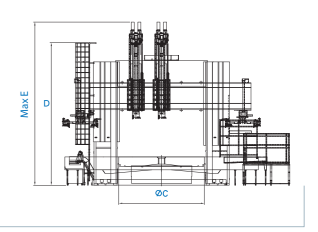
VTH3000-8000 Series VTH3000-8000 Series **Layout Dimension Layout Dimension** Machine Machine

1R type









2R type

1R Type
TH3000ATC
TH3000ATC - I
TH3000ATC - II

VTH3000ATC - III VTH3500ATC

VTH3500ATC - I

VTH3500ATC - II VTH3500ATC - III

VTH4000ATC VTH4000ATC - I

VTH4000ATC - II

VTH4000ATC - III

VTH4500ATC VTH4500ATC - I

VTH4500ATC - II

VTH4500ATC - III VTH5000ATC

VTH5000ATC - I

VTH5000ATC - II

VTH5000ATC - III

VTH6000ATC VTH6000ATC - I

VTH6000ATC - II

VTH6000ATC - III VTH7000ATC

VTH7000ATC - I

VTH7000ATC - II VTH7000ATC - III

VTH8000ATC

VTH8000ATC - I VTH8000ATC - II VTH8000ATC - III

15000

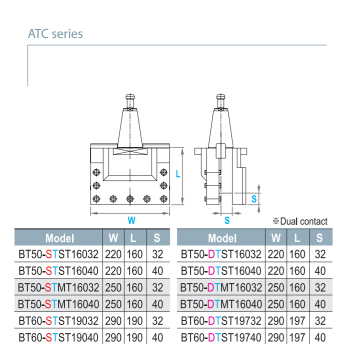
21000

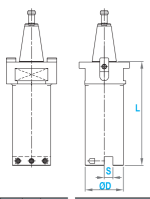
8500	13000	3000	5715	7400
8500	13000	3000	6315	8000
8500	13000	3000	6915	8600
8500	13000	3000	7525	9000
9600	14500	3500	5715	7400
9600	14500	3500	6315	8000
9600	14500	3500	6915	8600
9600	14500	3500	7525	9000
9600	14500	4000	5715	7400
9600	14500	4000	6315	8000
9600	14500	4000	6915	8600
9600	14500	4000	7525	9000
10000	15000	4500	5715	7400
10000	15000	4500	6315	8000
10000	15000	4500	6915	8600
10000	15000	4500	7525	9000
11500	18000	5000	8330	9700
11500	18000	5000	8330	10300
11500	18000	5000	8330	10700
11500	18000	5000	9230	11100
12500	18000	6000	8330	9700
12500	18000	6000	8330	10300
12500	18000	6000	8330	10700
12500	18000	6000	9230	11100
15000	21000	7000	9645	10400
15000	21000	7000	9645	11200
15000	21000	7000	9645	11600
15000	21000	7000	10775	13300
15000	21000	8000	9645	10400
15000	21000	8000	9645	11200
15000	21000	8000	9645	11600

8000

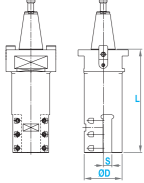
10775

2R Type	А	В	С	D	Е
VTH3000ATC - 2R	8500	13000	3000	5715	7400
VTH3000ATC - I- 2R	8500	13000	3000	6315	8000
VTH3000ATC - II - 2R	8500	13000	3000	6915	8600
VTH3000ATC - III - 2R	8500	13000	3000	7525	9000
VTH3500ATC - 2R	9600	14500	3500	5715	7400
VTH3500ATC - I- 2R	9600	14500	3500	6315	8000
VTH3500ATC - II - 2R	9600	14500	3500	6915	8400
VTH3500ATC - III - 2R	9600	14500	3500	7525	9000
VTH4000ATC - 2R	9600	14500	4000	5715	7400
VTH4000ATC - I- 2R	9600	14500	4000	6315	8000
VTH4000ATC - II - 2R	9600	14500	4000	6915	8600
VTH4000ATC - III - 2R	9600	14500	4000	7525	9000
VTH4500ATC - 2R	10000	15000	4500	5715	7400
VTH4500ATC - I- 2R	10000	15000	4500	6315	8000
VTH4500ATC - II - 2R	10000	15000	4500	6915	8600
VTH4500ATC - III - 2R	10000	15000	4500	7525	9000
VTH5000ATC - 2R	11500	20500	5000	8330	9700
VTH5000ATC - I- 2R	11500	20500	5000	8330	10300
VTH5000ATC - II - 2R	11500	20500	5000	8330	10700
VTH5000ATC - III - 2R	11500	20500	5000	9230	11100
VTH6000ATC - 2R	12500	20500	6000	8330	9700
VTH6000ATC - I- 2R	12500	20500	6000	8330	10300
VTH6000ATC - II - 2R	12500	20500	6000	8330	10700
VTH6000ATC - III - 2R	12500	20500	6000	9230	11100
VTH7000ATC - 2R	15000	23000	7000	9645	10400
VTH7000ATC - I- 2R	15000	23000	7000	9645	11200
VTH7000ATC - II - 2R	15000	23000	7000	9645	11600
VTH7000ATC - III - 2R	15000	23000	7000	10775	13300
VTH8000ATC - 2R	15000	23000	8000	9645	10400
VTH8000ATC - I- 2R	15000	23000	8000	9645	11200
VTH8000ATC - II - 2R	15000	23000	8000	9645	11600
VTH8000ATC - III - 2R	15000	23000	8000	10775	13300



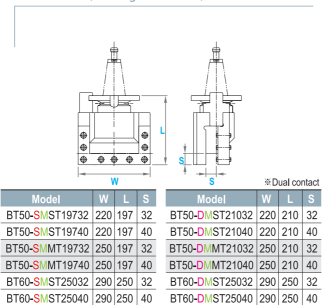


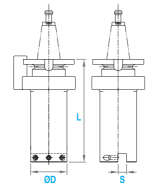
				<u> ØD</u>	∦Dι	ual co	ontact
Model	L	S	D	Model	L	S	D
BT50-STBB20025	200	25	100	BT50-DTBB20025	200	25	100
BT50-STBB30025	300	25	110	BT50-DTBB30025	300	25	110
BT60-STBB20025	200	25	140	BT60-DTBB20025	200	25	140
BT60-STBB30025	300	25	140	BT60-DTBB30025	300	25	140



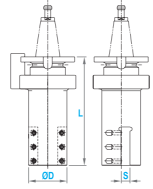
		<u> </u>	∦Dι	ual co	ontact		
Model	L	S	D	Model	L		D
BT50-STBT20025	200	25	100	BT50-DTBT20025	200	25	100
BT50-STBT30025	300	25	110	BT50-DTBT30025	300	25	110
BT60-STBT20025	200	25	140	BT60-DTBT20025	200	25	140
BT60-STBT30025	300	25	140	BT60-DTBT30025	300	25	140

### ATC+C series (Turning tool holder)

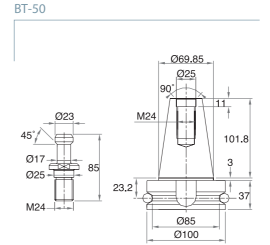


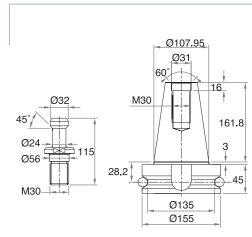


		ØD		\$	%Du	al co	ntact
Model	L	S	D	Model	L	S	D
BT50-SMBB20025	200	25	100	BT50-DMBB20025	200	25	100
BT50-SMBB30025	300	25	110	BT50-DMBB30025	300	25	110
BT60-SMBB20025	200	25	140	BT60-DMBB20025	200	25	140
BT60-SMBB30025	300	25	140	BT60-DMBB30025	300	25	140



		_	→   <b>0</b>   <b>4</b>	∦Dι	ıal co	ntact	
Model	L		D	Model	L	S	D
BT50-SMBT20025	200	25	100	BT50-DMBT20025	200	25	100
BT50-SMBT30025	300	25	110	BT50-DMBT30025	300	25	110
BT60-SMBT20025	200	25	140	BT60-DMBT20025	200	25	140
BT60-SMBT30025	300	25	140	BT60-DMBT30025	300	25	140

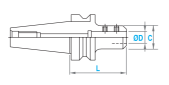




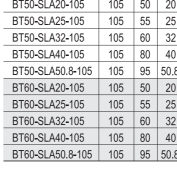
BT-60

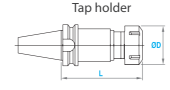
### ATC+C series (Live tool holder)

Side lock chuck



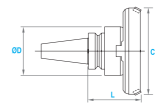
Model	L	С	D
BT50-SLA20-105	105	50	20
BT50-SLA25-105	105	55	25
BT50-SLA32-105	105	60	32
BT50-SLA40-105	105	80	40
BT50-SLA50.8-105	105	95	50.8
BT60-SLA20-105	105	50	20
BT60-SLA25-105	105	55	25
BT60-SLA32-105	105	60	32
BT60-SLA40-105	105	80	40
BT60-SLA50.8-105	105	95	50.8





Model	L	D	Tapping range
BT50-TER16	80	28	M4-M10
BT50-TER40	117	63	M6-M27
BT60-TER16	83	28	M4-M10
BT60-TER40	126	63	M6-M27

Facemill holder (Milling cutter excluded)



Model	L	С	D
BT50-FMA25.4-105	155	80	60
BT50-FMA31.75-105	160	100	70
BT50-FMA38.1-75	130	125	85
BT50-FMA50.8-75	135	150	95
BT60-FMA25.4-105	155	80	60
BT60-FMA31.75-105	160	100	70
BT60-FMA38.1-75	130	125	85
BT60-FMA50.8-75	135	150	95

Boring bar (Rough boring)

300

285

285

300

285

285

62~90

72~110

105~160

62~90

72~100

105~160

BT50-BSB62-300

BT50-BSB72-285

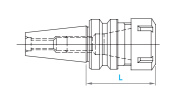
BT50-BSB105-285

BT60-BSB62-300

BT60-BSB72-285

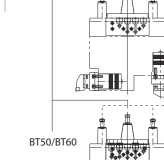
BT60-BSB105-285

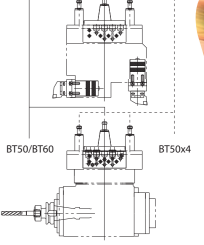
Collet chuck



Model	L	Clamping range	Collet type
BT50-ER20-100	100	1-13	ER-20
BT50-ER32-100	100	3-20	ER-32
BT50-ER40-100	100	4-26	ER-40
BT60-ER20-100	100	1-13	ER-20
BT60-ER32-100	100	3-20	ER-32
BT60-ER40-100	100	4-26	ER-40

### VTH5000 ~ VTH8000 series





Capacity	- Offic	THOUGHE	VIII3000MICTC	V1113000/ATC 211	VII ISOUOMICTO-2N		VTH3500ATC+C	7.1113300/(TC 211	VII ISSOURICTE ZIV	VIIIIOOAIC	VIIIIOOOMICIC	7111000/AIC 2IC	THI TOO THE TEN	VIIIISOOMIC	VIIIISOURIETE		T THE SOUNICE	
Table diameter	mm		Ø300			Ø3500				Ø4000				Ø4500				
Max. swing diameter	mm	Ø3300			Ø4100 Ø3800					Ø460				Ø510				
Max. turning diameter	mm									Ø430			Ø4800					
Max.turning height	mm					1700;   :2100;    :2	700 ;     :3100		1600 ;   :2000 ;    :2600 ;     :3000				1600;   :2000;    :2600;    :3000					
Max. work-piece weight	ton	45			45				60				60					
Travel																		
X-axis travel	mm	-1500	,1650	X2:-700,-1650	/ X1:-50 1650	-2000,	2350	X2:-700,-2350	/ X1·-50 2350	-2000	2350	X2:-700,-2350	/ X1·-50 2350	-2000,2650 X2:-700,-2650 / X				
Z-axis travel	mm	1300	1500 ;   :1500 ;		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1500 ; l :1500 ; ll :1500 ; ll :1500					1500 ;   :1500 ;	,	7 771. 30,2330	1500 ; l :1500 ; lI:1500 ; lII:1500				
Cross rail travel	mm			1200;   :1400;    :2000;       :2400				1200;   :1400;				1200 ;   :1400 ;						
Spindle (Siemens moto			1200 / 1 11 100 / 11	.2000 / 111 .2 100			1200 / 1 11 100 / 11 12	.000 / 111.2 100			1200 / 1 11 100 / 11	.2000 / 111.2 100			1200 / 1 11 100 / 11	.2000 / 111 .2 100		
nindle sneed ———	v min <sup>-1</sup>			1~40				1~14				1~14						
Hig	h min <sup>-1</sup>	40~75				40~75			14~60				14~60					
l ive spindle speed 💳	v min <sup>-1</sup>		1~1200		1~1200		1~1200		1~1200		1~1200		1~1200		1~1200		1~120	
Hig	h min <sup>-1</sup>		1200~2400		1200~2400		1200~2400		1200~2400		1200~2400		1200~2400		1200~2400		1200~2	
Max. table torque	N-m(kgf-m)	62694(6397)	88667(9048)	112849	(11515)	62694(6397)	88667(9048)	112849	(11515)	216485(22090)	220444(22494)	389673	(39762)	216485(22090)	220444(22494)	38967	73(39762)	
eed rate																		
ζ-axis rapid traverse	m/min	in 6				6			6				6					
Z-axis rapid traverse	m/min		10		10					10				10				
Cutting feed rate	mm/min		1~20			1~2000					1~2000				1~2000			
Manual feed rate	m/min		0~6			0~6			0~6				0~6					
Automation Tool Chang	er (ATC)															<u>'</u>		
Number of tool position		1.	6	16-	.16	16 16+16			16 16+16				1	6	1	6+16		
Type of tool shank			7/24 Taper BT		10	7/24 Taper BT-50 (BT-60)			7/24 Taper BT-50 (BT-60)				7/24 Taper BT-50 (BT-60)			0110		
Max. tool leight of ATC	mm		400			400 80(50)			400 80(50)					400				
Max. tool weight	kg												80(50)					
mara coor mengine	9	80(50)								1200(800)				00(5	1200(800)			
Max. loading weight of A	ATC ka		1200(8				1200(80				1200(8	800)			1200(8	(00)		
Max. loading weight of A Time of tool change(tool to to			1200(8 60	300)			1200(80 60				1200(8				1200(8 60			
Max. loading weight of A Time of tool change(tool to to				300)														
Time of tool change(tool to to		SI	60	300)	ı		60	0)	sl		60		sl		60		D sl	
ime of tool change(tool to to		SI		300)	l	s		0)	sl	S	60		sl				D sl	
Controller Siemens motor	ool) sec		60  EMENS SINU	MERIK 840D s			60 SIEMENS SINUI	MERIK 840D			60 IEMENS SINU	JMERIK 840D :			SIEMENS SIN	UMERIK 840		
Controller Siemens motor Spindle motor	ool) sec		60  EMENS SINU  40/66(1PH7184)x2	MERIK 840D s	60/84(1PH7186)x2	60/84(1PH7186)	60  SIEMENS SINUI 40/66(1PH7184)x2 6	0) MERIK 840D 60/84(1PH7186)x2	60/84(1PH7186)x2	100/140(1PH7224)	60  SIEMENS SINU  40/66(1PH7184)x2	JMERIK 840D :	100/140(1PH7224)x2	2 100/140(1PH7224)	60  SIEMENS SIN  40/66(1PH7184)x2	UMERIK 840	x2 100/140(1PH	
Controller Siemens motor  Spindle motor  Live spindle motor	ool) sec	60/84(1PH7186)	60  EMENS SINU  40/66(1PH7184)x2  11/15(1PH7131)	MERIK 840D s	60/84(1PH7186)x2 11/15(1PH7131)	60/84(1PH7186)	60 SIEMENS SINUI 40/66(1PH7184)x2 6 11/15(1PH7131)	0) MERIK 840D 00/84(1PH7186)x2	60/84(1PH7186)x2 11/15(1PH7131)	100/140(1PH7224)	60  SIEMENS SINU  40/66(1PH7184)x2  17/22.5(1PH7137)	JMERIK 840D :	100/140(1PH7224)x2 17/22.5(1PH7137)	2 100/140(1PH7224)	5IEMENS SIN 40/66(1PH7184)x2 17/22.5(1PH7137)	UMERIK 840	x2 100/140(1PH 17/22.5(1P	
Controller Siemens motor  Spindle motor Live spindle motor X axis servo motor	kW kW kW	60/84(1PH7186) 7.7(1FF	60  EMENS SINU  40/66(1PH7184)x2  11/15(1PH7131)  K7105)	MERIK 840D s 60/84(1PH7186)x2 7.7(1FK	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2	60/84(1PH7186) 7.7(1Fk	60  SIEMENS SINUI  40/66(1PH7184)x2 6  11/15(1PH7131)  (7105)	0) MERIK 840D 60/84(1PH7186)x2 7.7(1FK	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2	100/140(1PH7224) 7.7(1FH	40/66(1PH7184)x2 17/22.5(1PH7137) (7105)	JMERIK 840D 9	100/140(1PH7224)x2 17/22.5(1PH7137) 7105)x2	2 100/140(1PH7224) ) 7.7(1F	40/66(1PH7184)x2 17/22.5(1PH7137) K7105)	100/140(1PH7224): 7.7(1F	x2 100/140(1PH 17/22.5(1P FK7105)x2	
Controller Siemens motor Live spindle motor X axis servo motor Z axis servo motor	kW kW kW kW	7.7(1FI	60  EMENS SINU  40/66(1PH7184)x2  11/15(1PH7131)  K7105)  K7105)	MERIK 840D s	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2	7.7(1Fk	40/66(1PH7184)x2 6 11/15(1PH7131) (7105) (7105)	0) MERIK 840D 0/84(1PH7186)x2 7.7(1FK 7.7(1FK	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2	7.7(1F)	40/66(1PH7184)x2 17/22.5(1PH7137) (7105) (7105)	JMERIK 840D : 100/140(1PH7224)x2 7.7(1FK7 7.7(1FK7	100/140(1PH7224)x2 17/22.5(1PH7137) 7105)x2 7105)x2	2 100/140(1PH7224) 7.7(1F 7.7(1F	40/66(1PH7184)x2 17/22.5(1PH7137) K7105)	100/140(1PH7224); 7.7(1F 7.7(1F	x2 100/140(1PH 17/22.5(1P FK7105)x2	
Controller Ciemens motor Cipindle motor Cive spindle motor Cive servo motor	kW kW kW kW kW	7.7(1Fi 3	40/66(1PH7184)x2 11/15(1PH7131) K7105) K7105)	MERIK 840D s 60/84(1PH7186)x2 7.7(1FK 7.7(1FK	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3	7.7(1Fk 7.7(1Fk	40/66(1PH7184)x2 6 11/15(1PH7131) (7105) (7105)	7.7(1FK 3	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3	7.7(1F) 7.7(1F)	40/66(1PH7184)x2 17/22.5(1PH7137) (7105) 3	JMERIK 840D : 100/140(1PH7224)x2 7.7(1FK7 7.7(1FK7 3	100/140(1PH7224)x2 17/22.5(1PH7137) 7105)x2 7105)x2 3	2 100/140(1PH7224) ) 7.7(1F 7.7(1F 3	40/66(1PH7184)x2 17/22.5(1PH7137) K7105) K7105)	7.7(1F 7.7(1F	x2 100/140(1PH 17/22.5(1P FK7105)x2 FK7105)x2	
Controller Siemens motor  Spindle motor Live spindle motor X axis servo motor	kW kW kW kW	7.7(1FI	60  EMENS SINU  40/66(1PH7184)x2  11/15(1PH7131)  K7105)  K7105)	MERIK 840D s 60/84(1PH7186)x2 7.7(1FK	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2	7.7(1Fk	40/66(1PH7184)x2 6 11/15(1PH7131) (7105) (7105)	0) MERIK 840D 0/84(1PH7186)x2 7.7(1FK 7.7(1FK	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2	7.7(1F)	40/66(1PH7184)x2 17/22.5(1PH7137) (7105) (7105)	JMERIK 840D : 100/140(1PH7224)x2 7.7(1FK7 7.7(1FK7	100/140(1PH7224)x2 17/22.5(1PH7137) 7105)x2 7105)x2	2 100/140(1PH7224) 7.7(1F 7.7(1F	40/66(1PH7184)x2 17/22.5(1PH7137) K7105)	100/140(1PH7224); 7.7(1F 7.7(1F	x2 100/140(1PH 17/22.5(1P FK7105)x2 FK7105)x2	
Controller Siemens motor Live spindle motor X axis servo motor Z axis servo motor Coolant pump	kW kW kW kW kW	7.7(1Fi 3	40/66(1PH7184)x2 11/15(1PH7131) K7105) K7105)	MERIK 840D s 60/84(1PH7186)x2 7.7(1FK 7.7(1FK	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3	7.7(1Fk 7.7(1Fk	40/66(1PH7184)x2 6 11/15(1PH7131) (7105) (7105)	7.7(1FK 3	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3	7.7(1F) 7.7(1F)	40/66(1PH7184)x2 17/22.5(1PH7137) (7105) 3	JMERIK 840D : 100/140(1PH7224)x2 7.7(1FK7 7.7(1FK7 3	100/140(1PH7224)x2 17/22.5(1PH7137) 7105)x2 7105)x2 3	2 100/140(1PH7224) ) 7.7(1F 7.7(1F 3	40/66(1PH7184)x2 17/22.5(1PH7137) K7105) K7105)	7.7(1F 7.7(1F	x2 100/140(1PH 17/22.5(1P FK7105)x2	
Controller Siemens motor Live spindle motor Live spindle motor Live servo motor Z axis servo motor Coolant pump Power capacity	kW kW kW kW kW	7.7(1Fi 3	60  EMENS SINU  40/66(1PH7184)x2 11/15(1PH7131)  K7105)  K7105)  3 150	MERIK 840D s 60/84(1PH7186)x2 7.7(1FK 7.7(1FK	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3 260	7.7(1Fk 7.7(1Fk	40/66(1PH7184)x2 6 11/15(1PH7131) (7105) (7105) 3 150	7.7(1FK 3	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3 260	7.7(1F) 7.7(1F)	40/66(1PH7184)x2 40/66(1PH7184)x2 17/22.5(1PH7137) (7105) (7105) 3 160	JMERIK 840D : 100/140(1PH7224)x2 7.7(1FK7 7.7(1FK7 3	100/140(1PH7224)x2 17/22.5(1PH7137) 7105)x2 7105)x2 3 310	7.7(1F 3 130	40/66(1PH7184)x2 17/22.5(1PH7137) K7105) K7105)	7.7(1F 3 290	x2 100/140(1PH 17/22.5(1P FK7105)x2 FK7105)x2	
controller iemens motor ive spindle motor axis servo motor coolant pump ower capacity ank capacity	kW kW kW kW kW KVA	7.7(1F) 3 130	60  EMENS SINU  40/66(1PH7184)x2 11/15(1PH7131)  K7105)  K7105)  3 150	MERIK 840D s 60/84(1PH7186)x2 7.7(1FK 7.7(1FK 3 245	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3 260	7.7(1Fk 7.7(1Fk 3 130	40/66(1PH7184)x2 6 11/15(1PH7131) (7105) (7105) 3 150	7.7(1FK 3 245	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3 260	7.7(1FH 3 130	40/66(1PH7184)x2 40/66(1PH7184)x2 17/22.5(1PH7137) (7105) (7105) 3 160	JMERIK 840D : 100/140(1PH7224)x2 7.7(1FK7 7.7(1FK7 3 290	100/140(1PH7224)x2 17/22.5(1PH7137) 7105)x2 7105)x2 3 310	7.7(1F 3 130	40/66(1PH7184)x2 17/22.5(1PH7137) K7105) K7105) 3	7.7(1F 3 290	x2 100/140(1PF 17/22.5(1PF FK7105)x2 FK7105)x2 3 310 0+100	
Controller Gemens motor Cipindle motor Cive spindle	kW kW kW kW KVA	7.7(1FI 7.7(1FI 3 130	60  EMENS SINU  40/66(1PH7184)x2 11/15(1PH7131)  K7105)  K7105)  3 150	MERIK 840D s 60/84(1PH7186)x2 7.7(1FK 7.7(1FK 3 245	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3 260	7.7(1Fk 7.7(1Fk 3 130	60  SIEMENS SINUI  40/66(1PH7184)x2 6 11/15(1PH7131)  (7105)  (7105)  3 150	0) MERIK 840D 00/84(1PH7186)x2 7.7(1FK 7.7(1FK 3 245	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3 260 +100	7.7(1FH 7.7(1FH 3 130	40/66(1PH7184)x2 40/66(1PH7184)x2 17/22.5(1PH7137) (7105) (7105) 3 160	JMERIK 840D : 100/140(1PH7224)x2 7.7(1FK7 7.7(1FK7 3 290	100/140(1PH7224)x2 17/22.5(1PH7137) 7105)x2 7105)x2 3 310	7.7(1F 3 130	60  SIEMENS SIN  40/66(1PH7184)x2  17/22.5(1PH7137)  K7105)  K7105)  3 160	7.7(1F 3 290	x2 100/140(1Ph 17/22.5(1P FK7105)x2 FK7105)x2 3 310 0+100 2800	
Controller General Bernard Controller General Be	kW kW kW kW KVA	7.7(1FH 7.7(1FH 3 130	60  EMENS SINU  40/66(1PH7184)x2 11/15(1PH7131)  K7105)  K7105)  3 150  00 2000	MERIK 840D s 60/84(1PH7186)x2 7.7(1FK 7.7(1FK 3 245	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3 260	7.7(1Fk 7.7(1Fk 3 130	60  SIEMENS SINUI  40/66(1PH7184)x2 6 11/15(1PH7131) (7105) (7105) 3 150	0) MERIK 840D 0/84(1PH7186)x2 7.7(1FK 7.7(1FK 3 245	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3 260 +100	7.7(1FH 7.7(1FH 3 130	40/66(1PH7184)x2 17/22.5(1PH7137) (7105) (7105) 3 160	JMERIK 840D : 100/140(1PH7224)x2 7.7(1FK7 7.7(1FK7 3 290 200+ 2500	100/140(1PH7224)x2 17/22.5(1PH7137) 7105)x2 7105)x2 3 310	7.7(1F 7.7(1F 3 130	60  SIEMENS SIN  40/66(1PH7184)x2  17/22.5(1PH7137)  K7105)  K7105)  3 160  00 2800	7.7(1F 7.7(1F 3 290 2800	x2 100/140(1Ph 17/22.5(1P FK7105)x2 FK7105)x2 3 310 0+100 2800	
Controller Siemens motor Live spindle motor Live spindle motor Live servo motor Z axis servo motor Coolant pump Cower capacity  Cank capacity	kW kW kW kW KVA	7.7(1FH 7.7(1FH 3 130	60  EMENS SINU  40/66(1PH7184)x2 11/15(1PH7131)  K7105)  K7105)  3 150  00 2000 4.6+8	7.7(1FK: 3 245 2000 4.6+8	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3 260 100 2000 4.6+8	7.7(1Fk 7.7(1Fk 3 130	60  SIEMENS SINUI  40/66(1PH7184)x2 6 11/15(1PH7131) (7105) (7105) 3 150  00 2000 4.6+8	0) MERIK 840D 0/84(1PH7186)x2 7.7(1FK 7.7(1FK 3 245	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3 260 +100 2000 4.6+8	7.7(1FH 7.7(1FH 3 130 20 2500 4.6+8	40/66(1PH7184)x2 17/22.5(1PH7137) (7105) (7105) 3 160	7.7(1FK) 3 290 200+ 2500 4.6+8	100/140(1PH7224)x2 17/22.5(1PH7137) 7105)x2 7105)x2 3 310 -100 2500 4.6+8	7.7(1F 7.7(1F 3 130 2800 4.6+8	60  SIEMENS SIN  40/66(1PH7184)x2  17/22.5(1PH7137)  K7105)  K7105)  3  160  00  2800  4.6+8	7.7(1F 7.7(1F 3 290 2800 4.6+8	x2 100/140(1Ph 17/22.5(1P FK7105)x2 FK7105)x2 3 310 0+100 2800 4.6+4	
Controller General Marchange (tool to	kW kW kW kW LU L L	7.7(1FH 7.7(1FH 3 130 2000 4.6+8	40/66(1PH7184)x2 11/15(1PH7131) K7105) K7105) 3 150 00 2000 4.6+8	MERIK 840D s 60/84(1PH7186)x2 7.7(1FK: 7.7(1FK: 3 245 2004 4.6+8	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3 260 100 2000 4.6+8	7.7(1FK 7.7(1FK 3 130 20 2000 4.6+8	60  SIEMENS SINUI  40/66(1PH7184)x2 6 11/15(1PH7131)  (7105) (7105) 3 150  00 2000 4.6+8	0) MERIK 840D 0/84(1PH7186)x2 7.7(1FK 7.7(1FK 3 245 2000 4.6+8	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3 260 +100 2000 4.6+8	7.7(1FH 7.7(1FH 3 130 20 2500 4.6+8	40/66(1PH7184)x2 17/22.5(1PH7137) (7105) (7105) 3 160 2500 4.6+8	JMERIK 840D :  100/140(1PH7224)x2  7.7(1FK7 7.7(1FK7) 3 290  200+ 2500 4.6+8	100/140(1PH7224)x2 17/22.5(1PH7137) 7105)x2 7105)x2 3 310 -100 2500 4.6+8	7.7(1F 7.7(1F 3 130 2800 4.6+8	60  SIEMENS SIN  40/66(1PH7184)x2  17/22.5(1PH7137)  K7105)  K7105)  3 160  00 2800 4.6+8	7.7(1F 7.7(1F 7.7(1F 3 290 2800 4.6+8	x2 100/140(1PH 17/22.5(1PH FK7105)x2 FK7105)x2 3 310 0+100 2800 4.6+	
Controller Gemens motor Live spindle motor Live spindle motor Live spindle motor Caxis servo motor Coolant pump Power capacity Fank capacity Hydraulic tank Coolant tank Lubrication tank Machine dimension	kW kW kW kW KVA	7.7(1FH 7.7(1FH 3 130 2000 4.6+8	40/66(1PH7184)x2 11/15(1PH7131) K7105) K7105) 3 150 00 2000 4.6+8	7.7(1FK: 3 245 2000 4.6+8	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3 260 100 2000 4.6+8	7.7(1FK 7.7(1FK 3 130 20 2000 4.6+8	60  SIEMENS SINUI  40/66(1PH7184)x2 6 11/15(1PH7131) (7105) (7105) 3 150  00 2000 4.6+8	0) MERIK 840D 0/84(1PH7186)x2 7.7(1FK 7.7(1FK 3 245 2000 4.6+8	60/84(1PH7186)x2 11/15(1PH7131) 7105)x2 7105)x2 3 260 +100 2000 4.6+8	7.7(1FH 7.7(1FH 3 130 20 2500 4.6+8	40/66(1PH7184)x2 17/22.5(1PH7137) (7105) (7105) 3 160 2500 4.6+8	7.7(1FK) 3 290 200+ 2500 4.6+8	100/140(1PH7224)x2 17/22.5(1PH7137) 7105)x2 7105)x2 3 310 -100 2500 4.6+8	7.7(1F 7.7(1F 3 130 2800 4.6+8	60  SIEMENS SIN  40/66(1PH7184)x2  17/22.5(1PH7137)  K7105)  K7105)  3 160  00 2800 4.6+8	7.7(1F 7.7(1F 3 290 2800 4.6+8	x2 100/140(1PH 17/22.5(1PH FK7105)x2 FK7105)x2 3 310 0+100 4.6+8	

Table diameter	J	VIII3000AIC VI	H-DUOUNIC+C	VTH5000ATC-2R VTH5000ATC+C-2R	VHIOOODAIC Y VIIIOOODAIC+C	. THIOGODAIC-ZIN VIIIOOOOAIC+C-2K	VIII/OUAIC	VTITOUOAIC#C	V1117000ATC-2K	VH1/000AIC+C-2R	VITIOUUAIC	VT11000UATC#C	THOUGHTC-2K	VITIOUUUATC+		
Table diameter																
Table didiliete:	mm	Ø6400			Ø6	000	Ø7000				Ø8000					
Max.swing diameter	mm				Ø7		Ø900	00		Ø9000						
Max.turning diameter	mm	Ø5900				900		Ø850			Ø8900					
Max.turning height	mm	2100 ;   :2700 ;    :3100 ;     :3500			2100 ; 1 :2700 ;	II:3100 ; III:3500		2600 ; I :3400 ; II	:3800 ;111:5000		2600 ;   :3400 ;    :3800 ;    :5000					
Max. work-piece weight	ton	100			1	50		250	)		300					
Travel																
X-axis travel	mm	-2350,301	0	X2:250,-3010 / X1:-250,3010	-3000,3510	X2:250,-3510 / X1:-250,3510	-4300,	5050	X2:250,-5050 /	X1:-250,5050	-4300,5050 X2: 250,-5050 / X					
Z-axis travel	mm				1500 ; l :1500 ;	II:2000 ; III:2000		1500;   :2000;	:2000 ;    :2500		1500 ;   :2000 ;    :2000 ;    :2500					
Cross rail travel	mm	1400 ;   :2000 ;    :2400 ;     :2800		1400 ;   :2000 ;	II:2400 ; III:2800		1600; :2400;	:2800 ;    :4000		1600 ;   :2400 ;    :2800 ;     :4000						
Spindle (Siemens motor	or)															
Low	/ min <sup>-1</sup>	5~16			3-	12		3~9	9			3~	.9			
spindle speed High	n min <sup>-1</sup>	17~40		13	10~20				10~20							
Low Live spindle speed	/ min <sup>-1</sup>		1~1200	1~1200	1~1200	1~1200		1~1200		1~1200		1~1200		1~120		
High	n min <sup>-1</sup>		1200~2400	1200~2400	1200~2400	1200~2400		1200~2400		1200~2400		1200~2400		1200~24		
Max.table torque	N-m(kgf-m)	281313(287	(05)	390712(39868)	356213(63648)	494741 (50483)	450982(	46018)	626364	(63914)	450982(	46018)	626364	(63914)		
Feed rate																
X-axis rapid traverse	m/min	6			6 6						6					
Z-axis rapid traverse	m/min		10		1	6 10				10						
Cutting feed rate	mm/min		1~200	00	1~7	1~2000				1~2000						
Manual feed rate	m/min		0~6	j	0	0~6				0~6						
Automation Tool Change	er (ATC)															
Number of tool position		16		16+16	16	16+ 16	16		16+1	16	16		16+	6		
Type of tool shank			BT-50 / BT-60	) + (4xBT-50)	BT-50 / BT-6	BT-50 / BT-60 + (4xBT-50)				BT-50 / BT-60 + (4xBT-50)						
Max. tool leight of ATC	mm			400 400				400			400					
Max. tool weight	kg	80(50)			80		80(50)				80(50)					
Max. loading weight of AT	TC kg		1200(8	00)				1200(800)				1200(800)				
Time of tool change(tool to too	ool) sec		60		6	0	60  SIEMENS SINUMERIK 840D sl				SIEMENS SINUMERIK 840D sl					
Controller Siemens motor		SIEM	ENS SINU	MERIK 840D sl	SIEMENS SIN	IUMERIK 840D sl										
	kW	60/84(1PH71	86)x2	100/140(1PH7224)x2	60/84(1PH7186)x2	100/140 (1PH7224)x2		100/140(1	PH7224)x2	100/140(1PH7224)x2						
·	kW		22.5(1PH7137)				17/22.5(1PH7137) 17/22.5(1PH7137)					17/22.5(1PH7137		17/22.5(1PI		
·		7.7(1FK7105) 7.7(1FK7105)x2		7.7(1FK7105)x2	7.7(1FK7105)	7.7(1FK 7105)x2	7.7(1FK		7.7(1FK		7.7(1FK		7.7(1FK			
Live spindle motor X axis servo motor	kW				7.7(1FK7105)	7.7(1FK 7105)x2	7.7(1FK	7105)	7.7(1FK	7105)x2	7.7(1FK	7105)	7.7(1FK	7105)x2		
Live spindle motor X axis servo motor Z axis servo motor	kW	7.7(1FK710	)5)	7.7(1FK7105)x2		111 (1111 1110)112				3	2	3	3	3		
Live spindle motor X axis servo motor Z axis servo motor Coolant pump	kW kW	7.7(1FK710 3	3	3 3	3 3	3 3	3	3	3		3					
Live spindle motor X axis servo motor Z axis servo motor Coolant pump	kW	7.7(1FK710					3 165	3 185	3 290	310	165	185	290			
Live spindle motor X axis servo motor Z axis servo motor Coolant pump Power capacity	kW kW	7.7(1FK710 3	3	3 3	3 3	3 3			-		-		290	310		
Live spindle motor  X axis servo motor  Z axis servo motor  Coolant pump  Power capacity	kW kW	7.7(1FK710 3	3	3 3	3 3	3 3		185	-	310	-	185	290	310		
Live spindle motor  X axis servo motor  Z axis servo motor  Coolant pump  Power capacity  Tank capacity  Hydraulic tank	kW kW KVA	7.7(1FK710 3 165	3	3 3 290 310	3 3 165 185	3 3 290 310	165	185	290	310	165	185		310		
Live spindle motor  X axis servo motor  Z axis servo motor  Coolant pump  Power capacity  Tank capacity  Hydraulic tank  Coolant tank	kW kW KVA	7.7(1FK710 3 165	3 185	3 3 290 310	3 3 165 185	3 3 290 310	165	185	290	310	165	185	350-	310		
Live spindle motor X axis servo motor Z axis servo motor Coolant pump Power capacity Tank capacity Hydraulic tank Coolant tank Lubrication tank	kW kW KVA	7.7(1FK710 3 165	3 185 2000+75	3 3 290 310 350+100 50+750	3 3 165 185 350 2000-	3 3 290 310 350+ 100	165	185 0 4000+14	290 350+ 00+1400	310	165	185 0 4000+1	350- 400+1400	310		
Live spindle motor  X axis servo motor  Z axis servo motor  Coolant pump  Power capacity  Tank capacity  Hydraulic tank  Coolant tank  Lubrication tank  Machine dimension	kW kW KVA	7.7(1FK710 3 165	3 185 2000+75 4.6+8	3 3 290 310 350+100 50+750	3 3 165 185 350 2000-	3 3 290 310 350+ 100	165	185 0 4000+14 4.6+8	290 350+ 00+1400	310 -150 4.6+8	165	185 0 4000+1 4.6+8	350- 400+1400	310 -150 -4.6+8		
Spindle motor Live spindle motor X axis servo motor Z axis servo motor Coolant pump Power capacity Tank capacity Hydraulic tank Coolant tank Lubrication tank Machine dimension Floor dimension Machine height	kW kW KVA	7.7(1FK710 3 165 350 4.6+8 18000x115	3 185 2000+7: 4.6+8	3 3 290 310 350+100 50+750 4.6+8 4.6+8	3 3 165 185 350 2000- 4.6+8 4.6+8	3 3 290 310 350+ 100 -750+750 4.6+8 4.6+8	165 35 4.6+8	185 0 4000+14 4.6+8	290 350+ 00+1400 4.6+8	310 -150 4.6+8	165 35 4.6+8	185 0 4000+1 4.6+8	350- 400+1400 4.6+8	310 -150 -4.6+8		