



PRIMINER The Company

DESIGNED IN
GERMANY
MADE IN CHINA





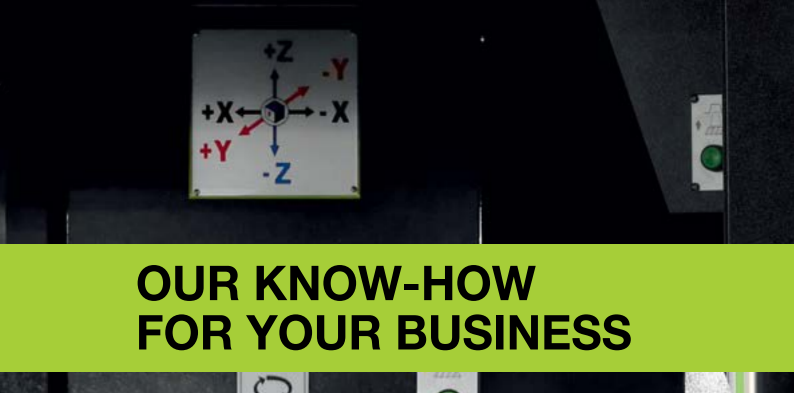


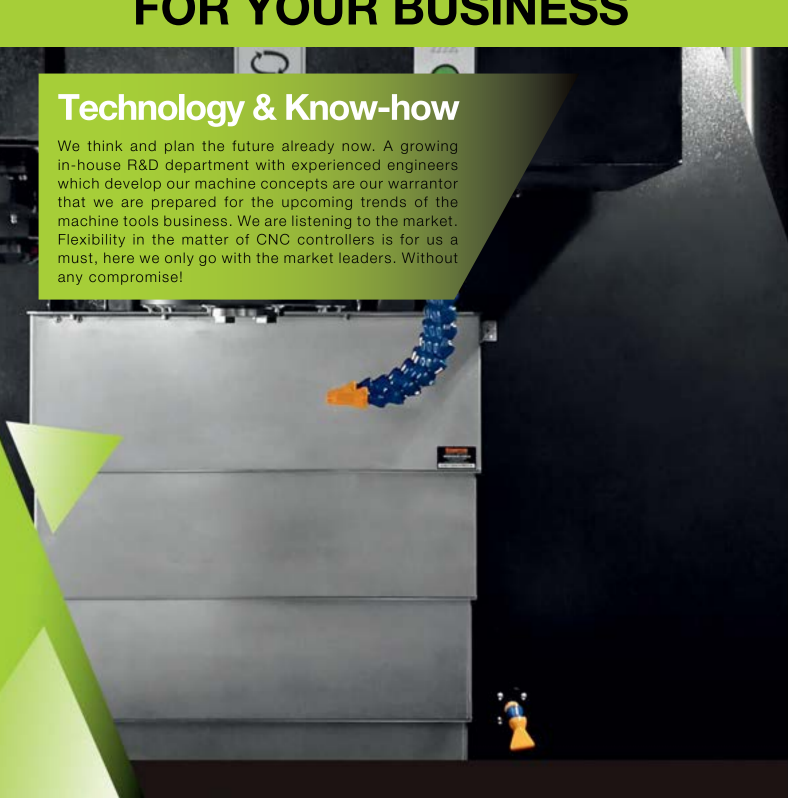
HOW WE DO IT

Consequent QC-management according to international norms, a higly motivated team of specialists, advantages of serial production and reliable top sub-suppliers with global leading positions are columns of our success. An open and result-oriented company culture through all levels is the basement for a permanent high level of our reliability and products.











U500-5X



- Gantry design
- Torque motor direct drive rotary table
- Dual drive system with two ballscrews on Y axis to ensure the best dynamic.
- Compact design with minimum floor plan



U500-5X **Technical Specifications Table** Max. workpiece diameter mm Ф700 Table size mm Ф500 T-slot (width x number x distance) 14 x 5 x 80 mm Max. load 500 kg **Travel** 700 / 650 / 450 X/Y/Z Travel mm A/C Travel +30° ~ -110° / 360° deg **Spindle** HSK A63 HSK A63 HSK E50 Spindle taper kW 21 / 26 20 / 24 15 / 18 Spindle motor power 67 / 86 35 / 42 14 / 17.3 Spindle motor torque Nm 18000 20000 36000 Spindle speed rpm 135-585 110-560 110-560 Spindle nose to table mm Feed Rapid feed X/Y/Z m/min 36 Rotation speed A/C 100 / 170 rpm Cutting speed mm/min 1-12000 **Tool changer** 32 Number of tools pcs 250 Max. tool length mm Ф63 Max. tool diameter mm Max. tool weight kg Accuracy(VDI 3441 Full travel) Positioning accuracy 0.006 (X/Y/Z) 5/3 arc-sec (A/C) mm 0.003 (X/Y/Z) 2.5/2 arc-sec (A/C) Repeatability accuracy mm **Dimensions & Weight** Dimensions 3560×3380×2995 mm Weight 9000

Standard configuration

- ✔ Direct drive rotary table
- ✓ Full enclosed splash guard
- ✔ Built-in spindle HSK A63 20000 rpm
 ✔ Coolant system
- ✓ 32 pockets tool changer
- ✔ Chain type chip conveyor
- ✔ Air-conditioned electrical cabinet
- ✓ High precision spindle water cooler
- ✓ Linear scales on X/Y/Z axis
- ✔ Rotary encoder on A/C axis
- ✔ Rigid tapping
- ✓ Ethernet ,CF card and USB interface

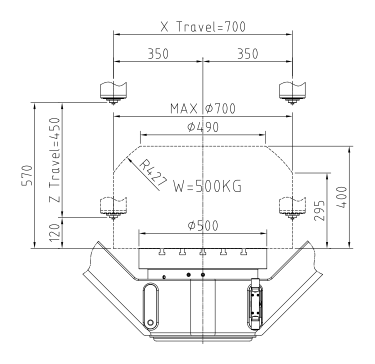
- ✓ Centralized automatic grease lubrication system
- ✓ Air blast during cutting
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blocks
- ✔ Coolant gun
- ✓ Air gun
- ✓ User Manual

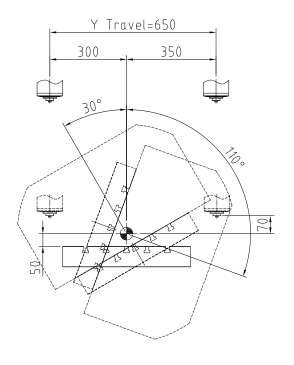
- Built-in spindle HSK A63 18000rpm
- Built-in spindle HSK E50 36000rpm
- CTS Coolant through spindle + ATS
- Oil cooling through ballscrew
- Workpiece probe
- Tool probe
- Dynamic Collision Monitoring (DCM)
- Kinematics
- Oil mist collector
- Minimum Quantity Lubrication system
- Coolant Cooling system
- Extra 200GB SSD program memory

^{*} The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.

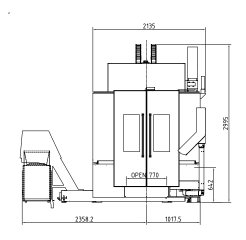


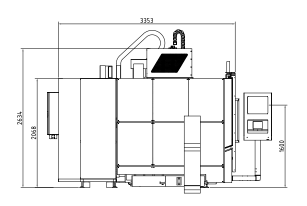
Cutting Area

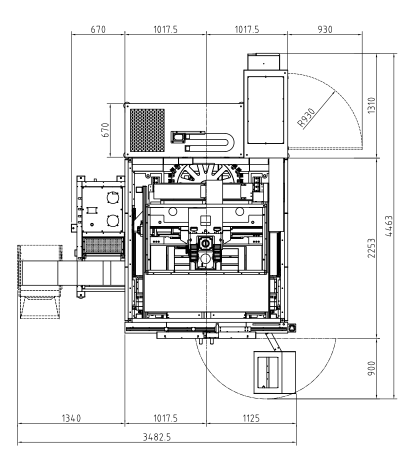




Dimensions







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Technical Specifications		C500-5X	
Table			
Max. workpiece diameter	mm	700	
Table size	mm	Ф500 x 400	
T-slot (width x number x distance)	mm	14 ×80 ×5	
Max. load	kg	300	
Travel			
X/Y/Z Travel	mm	700 / 550 / 500	
A/C Travel	deg	+30° ~ -120° / 360°	
Spindle nose to table	mm	120 - 620	
Spindle			
Spindle tapper	-	SK40/BBT40/CAT40	
Spindle motor power	kW	9/22	
Spindle motor torque	Nm	63 / 135	
Spindle speed	rpm	12000	
Feed			
Rapid feed X/Y/Z	m/min	48	
Rotation speed A/C	rpm	50/60	
Cutting speed	mm/min	1-12000	
Tool changer			
Number of tools	pcs	40	
Max. tool length	mm	300	
Max. tool diameter	mm	Ф80 / Ф125	
Max. tool weight	kg	8	
Accuracy(VDI 3441 Full travel)			
Positioning accuracy (Without linear scales)	mm	0.008 (X/Y/Z)	
Repeatability accuracy (Without linear scales)	mm	0.006 (X/Y/Z)	
Positioning accuracy (With linear scales)	mm	0.006 (X/Y/Z)	
Repeatability accuracy (With linear scales)	mm	0.004 (X/Y/Z)	
Dimensions & Weight			
Dimensions	mm	3976×4965×3050	
Weight	kg	7000	

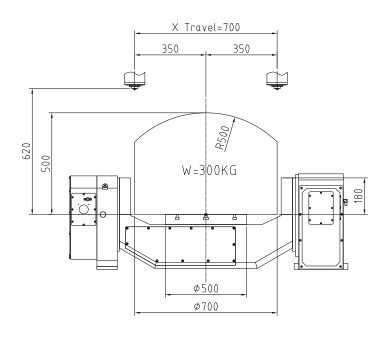
- ✔ Roller gear cam drive rotary table
- ✓ Full enclosed splash guard
- ✓ Direct drive spindle 12000rpm
- ✓ 40 pockets chain type tool changer
- ✔ Chain type chip conveyor
- ✓ Spindle oil cooler
- ✔ Air-conditioned electrical cabinet
- ✔ Rigid tapping
- $\ensuremath{ \checkmark}$ Ethernet, CF card and USB interface
- ✓ Automatic lubrication system
- ✔ Coolant system
- ✓ Air blast during cutting
- ✓ LED working lamp
- ✓ End of program light
- ✓ Electrical handwheel (MGP)
- ✓ Tool box
- ✓ Leveling bolts and blocks
- ✔ Coolant gun
- ✓ Air gun
- ✓ User manual

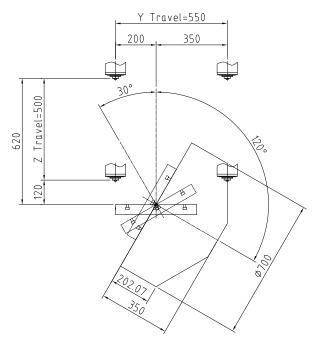
- Direct drive spindle 15000rpm SK40/BBT40/CAT40, 8.5/33.5kW_63/135Nm
- Direct drive spindle 15000rpm HSK A63, 8.5/33.5kW 87/96Nm
- Built-in spindle 18000rpm HSK A63, 25/28kW_87/96Nm
- Bult-in spindle 20000rpm HSK A63, 20/24kW_35/42Nm
- 60 pockets chain type tool changer
- Linear scales on X/Y/Z axis
- Rotary encoder on A/C axis
- CTS Coolant Through Spindle + ATS
- Workpiece probe
- Tool probe
- Oil mist collector
- Oil skimmer
- Dynamic Collision Monitoring (DCM)
- Kinematics
- Extra 200GB SSD program memory

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Cutting Area





Workpiece samples









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Technical Specifications		GT18-5X
Table		
Table size	mm	1800 x 1400
T-slot (width x number x distance)	mm	22 x 7 x 170
Max. load	kg	6000
Travel		
X/Y/Z Travel	mm	1900/1400/800
Spindle nose to table	mm	100 - 900
90°spindle center line to table	mm	410-1210
Distance between columns	mm	1960
B/C Head		
B/C Travel	-	±108° / ±270°
Clamping torque	Nm	2000/3000
Spindle		
Spindle taper	-	HSK A63
Motor power	kW	42/56.7
Motor torque	Nm	68/90.2
Spindle speed	rpm	24000
Feed		
Rapid feed X/Y/Z	m/min	30
Cutting speed	mm/min	1-12000
A(B)/C Max. speed	rpm	50
Tool changer		
Number of tools	pcs	60
Max. tool length	mm	300
Max. tool diameter	mm	Ф78 / Ф150
Max. tool weight	kg	8
Accuracy(VDI 3441 Full travel)		
Positioning accuracy	mm	0.010/0.010/0.008 (X/Y/Z) 6/8 arc-sec (B/C)
Repeatability accuracy	mm	0.006 (X/Y/Z) 3/4 arc-sec (B/C)
Dimensions & Weight		
Dimensions	mm	6160×4970×4840
Weight	kg	24000

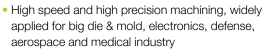
- ✓ Direct drive B/C head
- ✓ Full enclosed splash guard
- ✔ Chip conveyor (two screw type and one chain type)
- ✓ Air-conditioned electrical cabinet
- ✓ High precision spindle water cooler
- ✓ Linear scales on X/Y/Z axis
- ✔ Rotary encoder on B/C axis
- ✔ Rigid tapping
- ✓ Ethernet, CF card and USB interface
- ✓ Automatic lubrication system
- ✓ Coolant system
- ✓ Air blast during cutting
- ✓ LED working lamp
- ✓ End of program light
- ✓ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blocks
- ✔ Coolant gun
- ✔ Air gun
- ✓ User Manual

- Built-in spindle HSK A100 15000 rpm _40/50kW_103/129Nm, 40/60 pockets tool changer
- CTS Coolant through spindle + ATS
- Oil cooling through ballscrew
- Oil skimmer
- Coolant Cooling system
- Workpiece probe
- Tool probe
- Dynamic Collision Monitoring (DCM)
- Kinmatics
- Extra 200GB SSD program memory

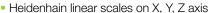
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• Dual drive on Y axis to ensure the best dynamic







GT320-5X · GT420-5X



Technical Specifications		GT320-5X	GT420-5X	
Table				
Table size	mm	3300 ×1700	4000×1700	
T-slot (width x number x distance)	mm	22 ×9×170	22×11×170	
Max. load	kg	8000	10000	
Travel				
X/Y/Z Travel	mm	3300/2700/1000	4200/2700/1000	
Spindle nose to table	mm	155 -	1155	
90°spindle center line to table	mm	465-	1465	
Distance between columns	mm	20	00	
A/C Head				
A/C Travel	-	±108°.	/ ±270°	
A/C Clamping torque	Nm	2000	/3000	
Spindle				
Spindle taper	-	HSK	A63	
Motor power	kW	42/56.7		
Motor torque	Nm	68/90.2		
Spindle speed	rpm	24000		
Feed				
Rapid feed X/Y/Z	m/min	20	15/20/20	
Cutting speed	mm/min	1-12	2000	
A/C Max. speed	rpm	5	0	
Tool changer				
Number of tools	pcs	6	0	
Max. tool length	mm	30	00	
Max. tool diameter	mm	Ф80 /	Ф125	
Max. tool weight	kg	8	3	
Accuracy(VDI 3441 Full tra	ivel)			
Positioning accuracy	mm	0.015/0.015/0.010 (X/Y/Z) 6/8 arc-sec (A/C)	0.020/0.015/0.010 (X/Y/Z) 6/8 arc-sec (A/C)	
Repeatability accuracy	mm	0.010/0.010/0.006 (X/Y/Z) 3/4 arc-sec (A/C)	0.015/0.010/0.006 (X/Y/Z) 3/4 arc-sec (A/C)	
Dimensions & Weight				
Dimensions	mm	9672×6300×5570	11692×6300×5560	

30000

Standard configuration

- ✓ Direct drive A/C head
- ✔ Full enclosed splash guard
- ✔ Chip conveyor (two screw type and one chain type)
- ✓ Air-conditioned electrical cabinet
- ✓ High precision spindle water cooler
- ✓ Linear scales on X/Y/Z axis
- ✔ Rotary encoder on A/C axis
- ✔ Rigid tapping
- ✓ Ethernet, CF card and USB interface
- ✔ Automatic lubrication system
- ✔ Coolant system
- ✔ Air blast during cutting
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✔ Tool box
- ✓ Leveling bolts and blocks
- ✔ Coolant gun
- ✓ Air gun
- ✓ User Manual

Optional configuration

- Built-in spindle HSK A100 15000 rpm _40/50kW_103/129Nm, 40/60 pockets tool changer
- CTS Coolant through spindle + ATS
- Oil skimmer
- Workpiece probe
- Tool probe
- Dynamic Collision Monitoring (DCM)
- Kinmatics
- Extra 200GB SSD program memory

42000

Weight

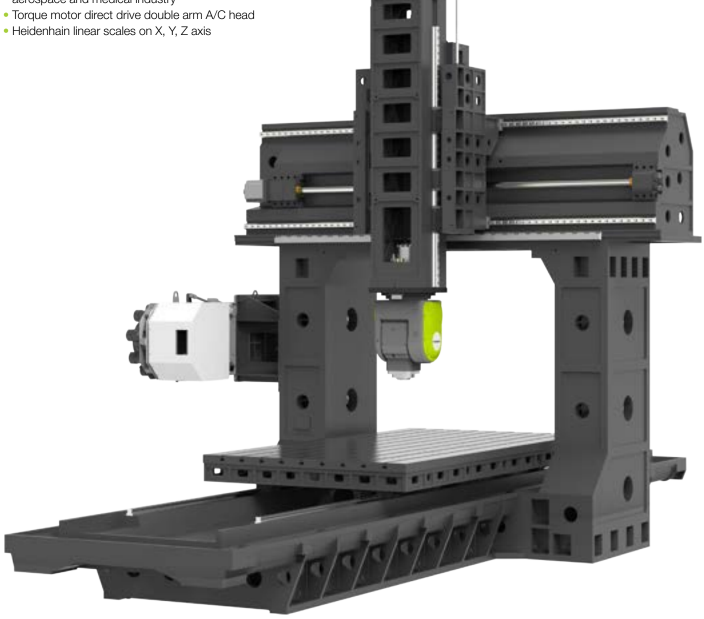
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 High speed and high precision machining, widely applied for big die & mold, electronics, defense, aerospace and medical industry





Technical Specifications			GT428-5X	
Table				
Table size	mm		4000×2400	
T-slot (width x number x distance)	mm		28×11×200	
Max. load	kg		12000	
Travel				
X/Y/Z Travel	mm		4200/3300/1200	
Spindle nose to table	mm	80 - 1280	-40 - 1160	85-1285
90° spindle center line to table	mm	363-1563	310-1510	452.5-1652.5
Distance between columns	mm		2800	
A/C Head		Model L	Model XL	Model S
A/C Travel	-	±115° / 360°	±110°/±250°	±108° / ±270°
A/C Clamping torque	Nm	10500/5400	8000/8000	2000/3000
Spindle				
Spindle taper	-	HSK A100	HSK A100	HSK A100
Motor power	kW	50/61	40/47	40/50
Motor torque	Nm	160/193	248/293	103/129
Spindle speed	rpm	15000	12000	15000
Feed				
Rapid feed X/Y/Z	m/min		12/15/20	
Cutting speed	mm/min		1-12000	
A(B)/C Max. speed	rpm		50	
Tool changer				
Number of tools	pcs		60	
Max. tool length	mm		400	
Max. tool diameter	mm		Ф125 / Ф250	
Max. tool weight	kg		16	
Accuracy(VDI 3441 Full tra	vel)			
Positioning accuracy	mm	0.020/0.015/0.010 (X/Y/Z) 6/8 arc-sec (A/C)		
Repeatability accuracy	mm	0.015/0.010/0.006 (X/Y/Z) 3/4 arc-sec (A/C)		
Dimensions & Weight				
Dimensions	mm		11980×6751×6320)
Weight	kg	52000		

- ✔ Direct drive A/C head
- ✔ Full enclosed splash guard
- ✓ Model L AC head, built-in spindle HSK A100 15000 rpm
- ✓ 60 pockets chain type tool changer
- ✔ Chip conveyor (two screw type and one chain type)
- $\ensuremath{ \checkmark}$ Air-conditioned electrical cabinet
- ✔ High precision spindle water cooler
- ✓ Linear scales on X/Y/Z axis
- ✔ Rotary encoder on A/C axis
- ✔ Rigid tapping
- ✓ Ethernet, CF card and USB interface
- ✔ Automatic lubrication system
- ✓ Coolant system
- ✓ Air blast during cutting
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blocks
- ✔ Coolant gun
- ✔ Air gun
- ✓ User Manual

Optional configuration

- Model XL AC head, built-in spindle HSK A100 12000 rpm
- Model S AC head, built-in spindle HSK A100 15000 rpm
- CTS Coolant through spindle + ATS
- Oil skimmer
- Workpiece probe
- Tool probe
- Dynamic Collision Monitoring (DCM)
- Kinmatics
- Extra 200GB SSD program memory

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Technical Specifications		GT428-5XG			
Table					
Table size	mm	4000×2400			
T-slot (width x number x distance)	mm	28×11×200			
Max. load	kg	12000			
Travel					
X/Y/Z Travel	mm	4200/3300/1200			
Spindle nose to table	mm	250-1450			
90°spindle center line to table	mm	475-1675			
Distance between columns	mm	2800			
A/C Head					
A/C Travel	-	±135°/±180°			
A/C Clamping torque	kg	10000			
Spindle					
Spindle taper	-	BT50			
Motor power	kW	30/62			
Motor torque	Nm	1028/1776			
Spindle speed	rpm	3000/4000 (S1/S6)			
Feed					
Rapid feed X/Y/Z	m/min	12/15/20			
Cutting speed	mm/min	1-12000			
Tool changer					
Number of tools	pcs	60			
Max. tool length	mm	400			
Max. tool diameter	mm	Ф125 / Ф250			
Max. tool weight	kg	16			
Accuracy(VDI 3441 Full tra	vel)				
Positioning accuracy	mm	0.020/0.015/0.010 (X/Y/Z)			
Repeatability accuracy	mm	0.015/0.010/0.006 (X/Y/Z)			
Dimensions & Weight					
Dimensions	mm	11980×6751×6320			
Weight	kg	52000			

- ✓ Siemens 828D Control PPU290 (3+2)
- ✓ Orthogonal Auto-Indexing Milling Head
- ✓ Full enclosed splash guard
- ✔ Chip conveyor (two screw type and one chain type)
- ✓ BT50 chain type tool changer 60 pockets
- ✓ Spindle motor with high precision water cooler
- ✓ Spindle and gearbox oil cooler
- ✔ Air-conditioned electrical cabinet
- ✓ Linear scales on X/Y/Z axis
- ✔ Rigid tapping
- ✓ Ethernet, CF card and USB interface
- ✓ Automatic lubrication system
- ✓ Coolant system
- ✓ Air blast during cutting
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blocks
- ✔ Coolant gun
- ✓ Air gun
- ✓ User Manual

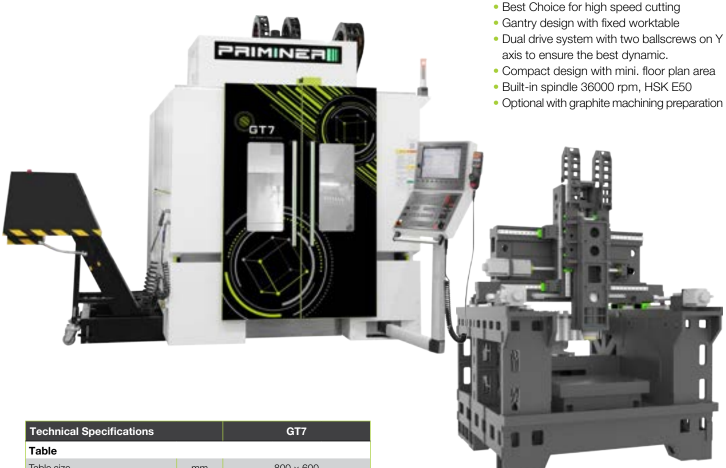
- CTS Coolant through spindle + ATS
- Oil skimmer
- Workpiece probe
- Tool probe
- Extra 200GB SSD program memory

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GT7



Standard configuration

- ✓ Full enclosed splash guard
- ✔ Built-in motor spindle HSK E50 36000 rpm
- ✓ 32 pockets tool changer
- ✓ Chain type chip conveyor
- ✔ Air-conditioned electrical cabinet
- ✔ High precision spindle water cooler
- ✓ Linear scales on X/Y/Z axis
- ✔ Rigid tapping
- ✓ Ethernet, CF card and USB interface

- ✓ Centralized automatic grease lubrication system
- ✔ Coolant system
- ✔ Air blast during cutting
- ✓ LED working lamp
- ✓ End of program light
- ✓ Electronic handwheel (MPG)✓ Tool box
- ✓ Leveling bolts and blocks
- ✔ Coolant gun
- ✔ Air gun
- User Manual

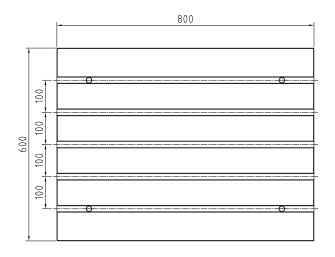
- Built-in spindle HSK A63 20000rpm, 32 pockets tool changer
- Built-in spindle HSK E32 40000rpm, 48 pockets tool changer
- Graphite Machining Preparation
- Oil mist collector
- Oil cooling through ballscrew
- CTS Coolant through spindle + ATS
- Oil skimmer
- Minimum Quantity Lubrication system
- Coolant Cooling system
- Workpiece probe
- Tool probe
- Extra 200GB SSD program memory

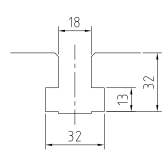
Technical Specifications			GT7	
Table				
Table size	mm		800 × 600	
T-slot (width x number x distance)	mm	1	8 × 5 × 10	0
Max. load	kg		600	
Travel				
X/Y/Z Travel	mm	70	00 / 600 / 4	50
Spindle				
Spindle tapper	-	HSK A63	HSK E50	HSK E32
Spindle motor power	kW	20 / 24	15 / 18	6.3 / 9.45
Spindle motor torque	Nm	35 / 42	14 / 17.3	2/3
Spindle speed	rpm	20000	36000	40000
Spindle nose to table	mm	135-585	135-585	145-595
Feed				
Rapid feed X/Y/Z	m/min		15	
Cutting speed	mm/min	1-12000		
Tool changer				
Number of tools	pcs		32	
Max. tool length	mm		250	
Max. tool diameter	mm		63	
Max. tool weight	kg		4	
Accuracy (VDI 3441 Full trave	el)			
Positioning accuracy	mm		0.006	
Repeatability accuracy	mm	0.003		
Dimensions & Weight				
Dimensions	mm	356	60×3380×2	995
Weight	kg		8000	

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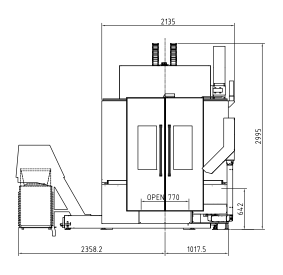


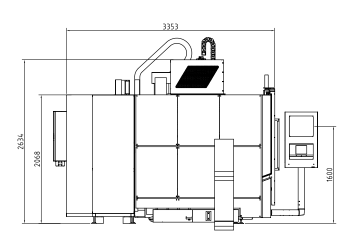
Worktable

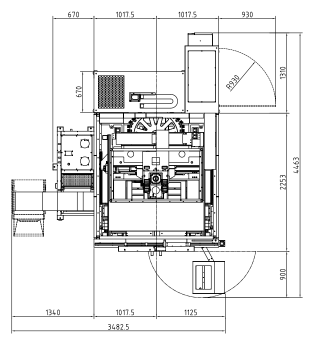


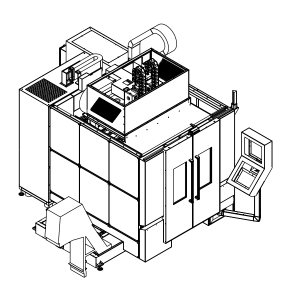


Dimensions









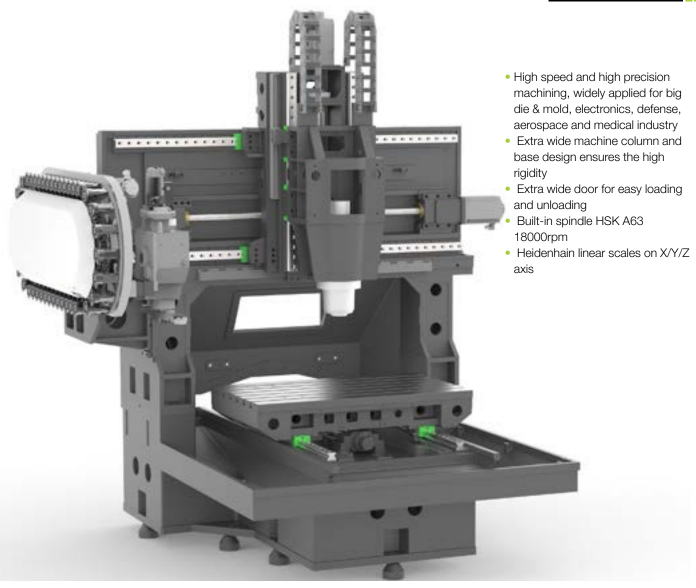
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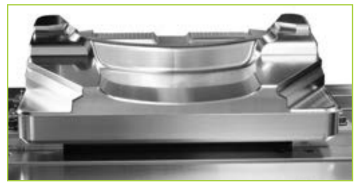


echnical Specifications		GT11
Table		
Table size	mm	1200×700
T-slot (width x number x distance)	mm	18×6×100
Max. load	kg	1500
Travel		
X/Y/Z Travel	mm	1150 / 700 / 520
Spindle nose to table	mm	140-660
Spindle		
Spindle taper		HSK A63
Motor power	kW	25/28
Motor torque	Nm	87/96
Spindle speed	rpm	18000
Feed		
Rapid feed X/Y/Z	m/min	24
Cutting speed	mm/min	1-12000
Tool changer		
Number of tools	pcs	40
Max. tool length	mm	300
Max. tool diameter	mm	Ф78 / Ф125
Max. tool weight	kg	8
Accuracy (VDI3441 Full travel)		
Positioning accuracy	mm	0.006
Repeatability accuracy	mm	0.003
Dimensions & Weight		
Dimensions	mm	3680×3180×3090
Weight	kg	9000

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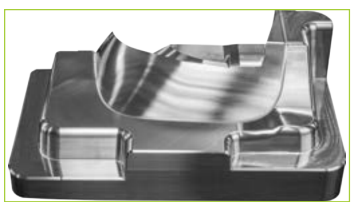




- ✓ Full enclosed splash guard
- ✔ Built-in spindle HSK A63 18000 rpm
 ✔ Coolant system
- ✓ 40 pockets chain type tool changer ✓ Air blast during cutting
- ✓ Two screw type and one chain type chip conveyor
- ✓ Air-conditioned electrical cabinet
- ✓ High precision spindle water cooler
- ✓ Linear scales on X/Y/Z
- ✔ Rigid tapping
- ✓ Ethernet, CF card and USB interface

- ✓ Automatic lubrication system

- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blocks
- ✔ Coolant gun
- ✓ Air gun
- ✓ User Manual



- Built-in spindle HSK A63 18000rpm, 26/36 kW, 124/176 Nm
- CTS Coolant through spindle + ATS
- Oil cooling through ballscrew
- Oil skimmer
- Oil mist collector
- Workpiece probe
- Tool probe
- Extra 200GB SSD program memory



Technical Specifications		GT18
Table		
Table size	mm	1800×1400
T-slot (width x number x distance)	mm	22×7×170
Max. load	kg	6000
Travel		
X/Y/Z Travel	mm	1800 / 1400 / 800
Spindle nose to table	mm	150-950
Spindle center to column	mm	400
Distance between columns	mm	1960
Spindle		
Spindle taper		HSK A63
Motor power	kW	21/27
Motor torque	Nm	85 / 116
Spindle speed	rpm	24000
Feed		
Rapid feed X/Y/Z	m/min	24
Cutting speed	mm/min	1-12000
Tool changer		
Number of tools	pcs	60
Max. tool length	mm	300
Max. tool diameter	mm	Ф78 / Ф150
Max. tool weight	kg	8
Accuracy (VDI3441 Full travel)		
Positioning accuracy	mm	0.010/0.010/0.008 (X/Y/Z)
Repeatability accuracy	mm	0.006 (X/Y/Z)
Dimensions & Weight		
Dimensions	mm	6160×4970×4380
Weight	kg	22000

^{*} The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.



 High speed and high precision machining, widely applied for big die & mold, electronics, defense, aerospace and medical industry

• Extra wide machine column and base design ensures the high rigidity

 Dual drive system with two ballscrews and three linear guideways on Y axis to ensure high accuracy of machining

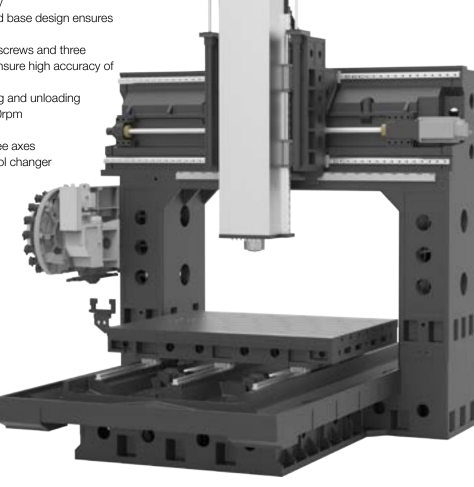
Extra wide door for easy loading and unloading

• Built-in spindle HSK A63 24000rpm

Oil cooling through ballscrew

• Heidenhain linear scales on three axes

60 pockets chain type servo tool changer







Standard configuration

- ✓ Full enclosed splash guard
- ✔ Built-in spindle HSK A63 24000 rpm
- ✓ 60 pockets chain type servo tool changer
- ✓ Two screw type and one chain type chip conveyor
- ✔ Air-conditioned electrical cabinet
- ✓ High precision spindle water
- ✓ Linear scales on X/Y/Z
- ✔ Oil-air lubrication system for spindle
 ✔ Air gun
- ✔ Rigid tapping

- ✓ Ethernet, CF card and USB interface
- ✓ Automatic lubrication system
- ✔ Coolant system
- ✓ Air blast during cutting
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blocks
- ✔ Coolant gun
- ✓ User Manual

- CTS Coolant through spindle + ATS
- Oil cooling through ballscrew
- Oil skimmer
- Oil mist collector
- Workpiece probe
- Tool probe
- Extra 200GB SSD program memory

^{*} The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.

UHP Center VF900 · 1100 · 1300 · 1500



- VF series ultra high performance center is specially designed for high speed and high efficiency machining applications
- Advanced design with reinforced body structure through FEM analysis. VF series offers superb cutting performance and reduced vibration to meet the highest machining demands
- Extra wide machine column and base design ensures the high rigidity during high speed movement
- Motor seat cooling circuit (VF1100, VF1300, VF1500)
- Linear scales (optional)

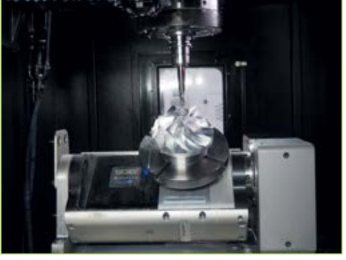


Standard configuration

- ✓ Fully enclosed splash guard
- ✓ 24 pockets arm tool changer
- ✓ Two screw type and one chain type chip conveyor (VF 1100, VF1300)
- ✔ Chain type chip conveyor (VF900, VF1500)
- ✓ Spindle oil cooler
- ✔ Air-conditioned electrical cabinet
- ✓ Motor seat cooling circuit (VF1100, VF1300, VF1500)
- ✔ Rigid tapping
- ✓ Ethernet, CF card and USB interface
- ✓ Automatic lubrication system
- ✓ Coolant system
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✔ Tool box
- ✓ Leveling bolts and blocks
- ✓ Coolant gun
- ✓ Air gun



- 28 pockets arm tool changer
- 40 pockets chain type tool changer(VF1100, VF1300, VF1500)
- CTS coolant through spindle + ATS
- Oil cooling through ballscrew (VF1100, VF1300, VF1500)
- Oil skimmer
- Linear scales on X/Y/Z axis
- 4th axis
- 4/5th axis
- Workpiece probe
- Tool probe
- Extra 200GB SSD program memory (Only available on SIEMENS Control)



Lehmann 4th & 5th axis

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PRIMINER |





Cast iron tempered for stress relief to ensure structural stability without deformation



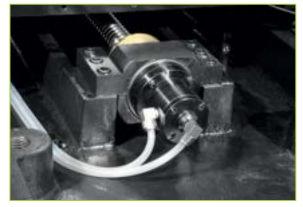
Two screw type chip conveyors in Y-axis (VF1100 & VF1300)



External tool cooling



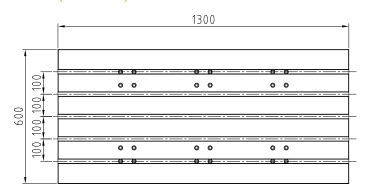
High rigidity spindle

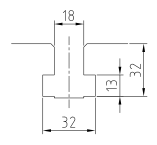


Oil cooling through ballscrew (VF1100, VF1300, VF1500)

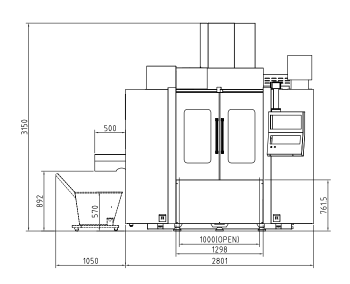
^{*} The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.

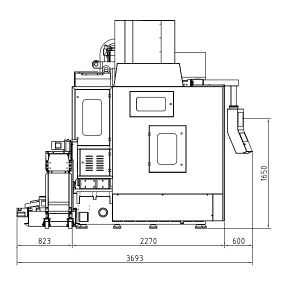
Worktable (VF1100)

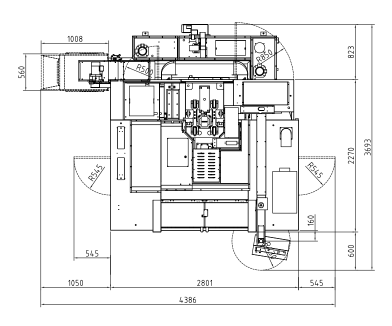




Dimensions (VF1100)







^{*} The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.



Technical Specifications

Technical Specifications		VF900	VF1100	VF1300	VF1500	
Table						
Table size	mm	1060 x 600	1300 x 600	1500 x 650	1700 x 700	
T-slot (width x number x distance)	mm		18 x 5 x 100		18 x 6 x 100	
Max. load	kg	800	1000	1200	1500	
Travel						
X/Y/Z Travel	mm	900 / 600 / 600	1100 / 650 / 600	1300 / 650 / 600	1500/760/700	
Spindle nose to table	mm		150 - 750		130 - 830	
Spindle center to column	mm	652	69	97	802	
Spindle						
Spindle (standard)	-		SK40 / BBT40 /	CAT 40		
Spindle speed	rpm	12000	150	00 (SIEMENS), 12000 (FAN	IUC)	
Motor power/torque	-	9/22kW; 63/135Nm (SIEMENS) 11/18.5kW; 52.5/118Nm (FANUC)		53kW; 126/250Nm (SIEME /30kW; 95.5/191Nm (FANL		
Spindle (option 1)	-	HSK A63, 20000rpm		HSK A63, 18000rpm		
Motor power/torque	-	20/24kW; 35/42Nm		25/28kW; 87/96Nm		
Spindle (option 2)	-	/		BBT50,10000 rpm		
Motor power/torque		/		20/53 kW;126/250Nm		
Feed						
Rapid feed X/Y/Z	m/min		36		24	
Cutting feed	mm/min		1 - 12000			
Tool changer						
Number of tools	pcs	24				
Max. tool length	mm	300				
Max. tool diameter	mm		Ф78 / Ф12	25		
Max. tool weight	kg		8			
Accuracy (VDI 3441 Full trav	/el)					
Positioning accuracy (without linear scales)	mm	0.008		(0.010	
Positioning repeatability (without linear scales)	mm	0.006		(0.006	
Positioning accuracy (with linear scales)	mm	0.006 0.008		0.008		
Positioning repeatability (with linear scales)	mm	0.004 0.006			0.006	
Dimensions & Weight						
Dimensions	mm	3850×2340×3000	3850×3100×3185	4025×3090×3185	5180×2365×3170	
Weight	kg	6500	7500	8000	10000	





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UHP Center VF760



- Cast iron is tempered for stress relief to ensure structural stability without deformation
- C3 class ballscrews ensures the highest accuracy and durability
- · Pre-tension on all axis minimizes thermal distortion



recimied opecinedations		
Table		
Table size	mm	900 x 420
T-slot (width x number x distance)	mm	14 x 3 x 125
Max. load	kg	500
Travel		
X/Y/ZTravel	mm	720 / 450 / 520
Spindle nose to table	mm	100 - 620
Spindle center to column	mm	517
Spindle		
Spindle taper	-	SK 40 / BBT 40 / CAT 40
Spindle speed	rpm	12000
Motor power/torque	-	9/22kW; 63/135Nm (SIEMENS) 11/18.5kW; 52.5/118Nm (FANUC)
Spindle (option)	-	HSK A63, 20000rpm
Motor power/torque	-	20/24kW; 35/42Nm
Feed		
Rapid feed X/Y/Z	m/min	48 (24 opt.)
Cutting feed	mm/min	1-12000
Tool changer		
Number of tools	pcs	24
Max. tool length	mm	300
Max. tool diameter	mm	Ф78 / Ф125
Max. tool weight	kg	8
Accuracy (VDI 3441 Full travel)	
Positioning accuracy (without linear scales)	mm	0.080
Positioning repeatability (without linear scales)	mm	0.006
Positioning accuracy (with linear scales)	mm	0.006
Positioning repeatability (with linear scales)	mm	0.004
Dimesions & Weight		
Dimensions	mm	3250×2710×2900
Weight	kg	4500

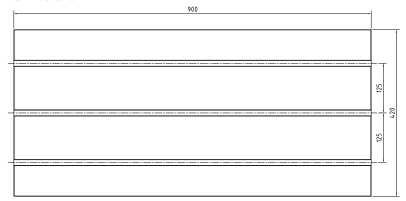
Standard configuration

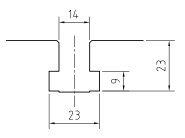
- ✓ Fully enclosed splash guard
- ✓ Direct drive spindle 12000 rpm
- ✓ 24 pockets arm tool changer
- ✔ Chain type chip conveyor
- ✓ Spindle oil cooler
- ✓ Air-conditioned electrical cabinet
- ✓ Rigid tapping
- ✓ Ethernet, CF card and USB interface
- ✓ Automatic lubrication system
- ✓ Coolant system
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blocks
- ✓ Coolant gun
- ✓ Air gun
- ✓ Air blast during cutting
- ✓ User Manual

- Direct drive spindle 15000 rpm
- Built-in spindle 20000 rpm, HSK A63
- 28 pockets arm tool changer
- CTS coolant through spindle + ATS
- 4th axis
- 4/5th axis
- Workpiece probe
- Tool probe
- Linear scales on X/Y/Z axis
- Oil skimmer
- Extra 200GB SSD program memory (Only available on SIEMENS Control)

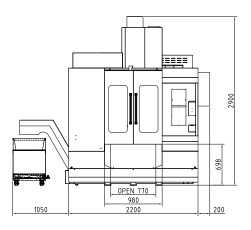


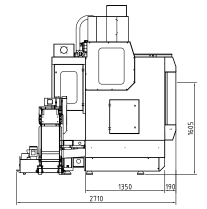
Worktable



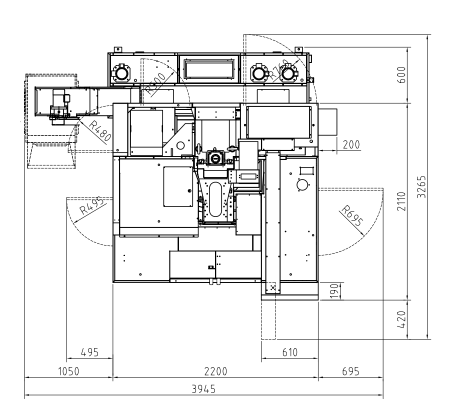


Dimensions











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MINI Center



Technical Specifications	Mini Center	
Table		
Table size	mm	650 x 300
T-slot (width x number x distance)	mm	14 x 3 x 100
Max. load	kg	200
Travel		
X/Y/Z Travel	mm	500 / 300 / 400
Spindle nose to table	mm	120 - 520
Spindle center to column	mm	340
Spindle		
Spindle taper	-	SK 40 / BT 40 / CAT 40
Spindle motor power/torque	-	4.8/21kW; 19/45Nm (SIEMENS) 3.7/13kW; 23.6/82.8Nm (FANUC)
Spindle speed	rpm	10000
Feed		
Rapid speed	m/min	X/Y: 24, Z: 16
Cutting speed	mm/min	1-10000
Tool changer		
Number of tools	pcs	12
Max. tool length	mm	300
Max. tool diameter	mm	Ф90 / Ф125
Max. tool weight	kg	8
Accuracy (VDI 3441 Full travel))	
Positioning accuracy	mm	0.010
Positioning repeatability	mm	0.008
Dimensions & Weight		
Dimensions	mm	1660×2000×2495
Weight	kg	1800

- Training
- Tool room workshop
- Metal parts machining
- Model making
- R&D
- Cast iron is tempered for stress relief to ensure machine stability without deformation



Standard configuration

- ✓ Fully enclosed splash guard
- ✔ Belt drive spindle 10000 rpm
- ✓ 12 position umbrella tool changer
- ✓ Spindle oil cooler
- ✓ Heat exchanger for electrical cabinet
- Rigid tapping
- ✓ Ethernet, CF card and USB interface
- ✓ Automatic lubrication system
- ✓ Coolant system
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blocks
- ✔ Coolant gun
- ✔ Air gun
- ✔ Chip flushing system
- ✓ User Manual

- Tool probe
- Oil skimmer

- Workpiece probe
- 4th axis
- * The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.





12 position umbrella tool changer



LED Internal lamp



Chip flushing system



4th axis (optional)

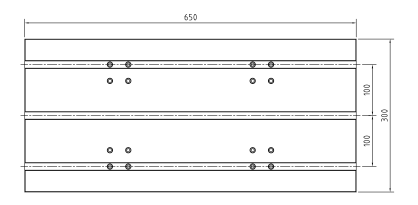


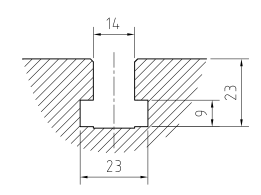
Tool probe (optional)



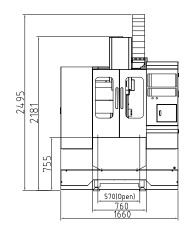
Chip collector & Coolant tank

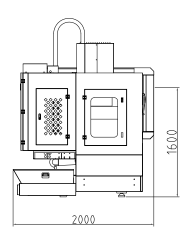
Worktable

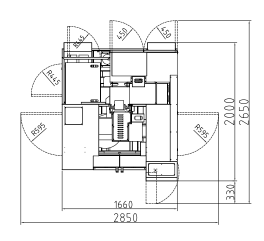




Dimensions







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Delta Center T7



- Highly rigid machine frame for high acceleration
- High speed and low noise ballscrew and linear guideways on three axes
- Rapid feed 48 m/min to reduce non-machining time



Technical specifications		Т7			
Table					
Table	mm	800 x 420			
T-slot (width x number x distance)	mm	14 x 3 x 125			
Max. load	kg	250			
Travel					
X/Y/ZTravel	mm	700 / 450 / 300			
Spindle nose to table	mm	150 - 450			
Spindle center to column	mm	464			
Spindle					
Spindle taper	-	BBT30			
Spindle motor power/torque	kW	4.8/21kW; 19/45Nm (SIEMENS) 3.7/13kW; 23.6/82.8Nm (FANUC)			
Spindle speed	rpm	12000			
Feed					
Rapid feed X/Y/Z	m/min	48			
Cutting feed	mm/min	1-12000			
Tool changer					
Number of tools	pcs	21			
Max. tool length	mm	200			
Max. tool diameter	mm	60 (80)			
Max. tool weight	kg	2			
Accuracy (VDI 3441 Full travel)				
Positioning accuracy	mm	0.008			
Positioning repeatability	mm	0.006			
Dimensions & Weight					
Dimensions	mm	2200x2460x2400			
Weight	kg	3700			

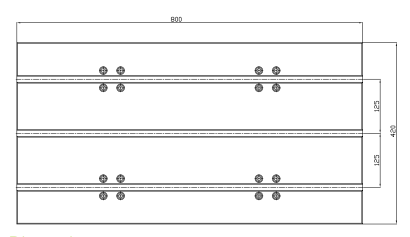
Standard configuration:

- ✓ Fully enclosed splash guard
- ✔ Direct drive spindle 12000 rpm
- \checkmark 21 pockets servo type tool changer \checkmark End of program light
- ✓ Spindle oil cooler
- ✔ Heat exchanger for electrical
- ✔ Rigid tapping
- ✓ Ethernet and CF card and USB interface
- ✓ Automatic lubrication system
- ✓ Coolant system
- ✓ LED working lamp
- ✔ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blocks
- ✔ Coolant gun
- ✓ Air gun
- ✔ Chip flushing system
- ✓ User Manual

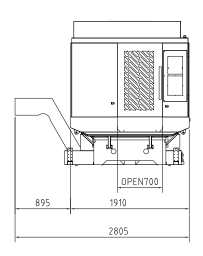
- Direct drive spindle 20000 rpm
- Chain type chip conveyor
- 4th axis
- Workpiece probe
- Tool probe
- CTS Coolant through spindle + ATS
- Oil skimmer

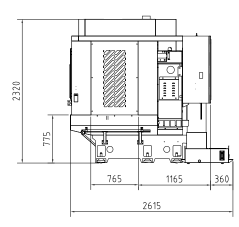
^{*} The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.

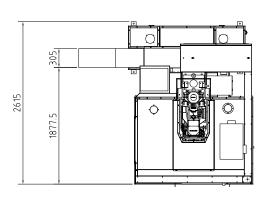
















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Delta Center V7L Lite



- Toolroom workshop
- Metal parts machining
- Model making, R&D
- Cast iron is tempered for stress relief to ensure machine stability without deformation
- C3 class ballscrews ensures the highest accuracy and durability
- Pre-tension on all axes minimizes thermal distortion



Technical Specifications	Delta Center V7L Lite		
Table			
Table size	mm	900 x 420	
T-slot (width x number x distance)	mm	14 x 3 x 125	
Max. load	kg	500	
Travel			
X/Y/Z Travel	mm	760 / 450 / 520	
Spindle nose to table	mm	100 - 620	
Spindle center to column	mm	517	
Spindle			
Spindle taper	-	SK 40 / BT 40 / CAT 40	
Spindle speed	rpm	10000	
Spindle motor power/torque	-	7.5/15kW; 36/72Nm (SIEMENS) 3.7/13kW; 23.6/82.8Nm (FANUC)	
Feed			
Rapid feed X/Y/Z	m/min	30	
Cutting speed	mm/min	1-12000	
Tool changer			
Number of tools	pcs	24	
Max. tool length	mm	300	
Max. tool diameter	mm	Ф78 /Ф125	
Max. tool weight	kg	8	
Accuracy (VDI 3441 Full travel)			
Positioning accuracy	mm	0.008	
Positioning repeatability	mm	0.006	
Dimensions & Weight			
Dimensions	mm	2900×2295×2900	
Weight	kg	4500	

Standard configuration

- ✓ Fully enclosed splash guard
- ✔ Belt drive spindle 10000 rpm
- ✓ 24 pockets arm tool changer
- ✓ Screw type chip conveyor
- ✓ Spindle oil cooler
- ✓ Heat exchanger for electrical cabinet
- ✔ Rigid tapping
- ✓ Ethernet CF card and USB interface
- ✓ Automatic lubrication system
- ✔ Coolant system
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blocks
- ✓ Coolant gun
- ✔ Air gun
- ✔ Chip flushing system
- ✓ User Manual

- CTS Coolant through spindle + ATS
- 4th axis
- Workpiece probe
- Tool probe
- Oil skimmer

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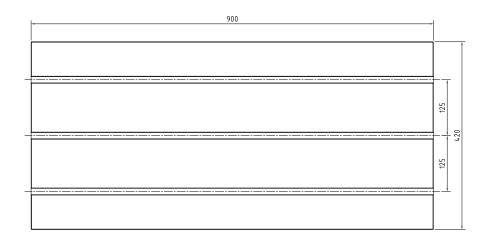


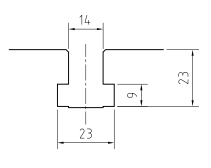


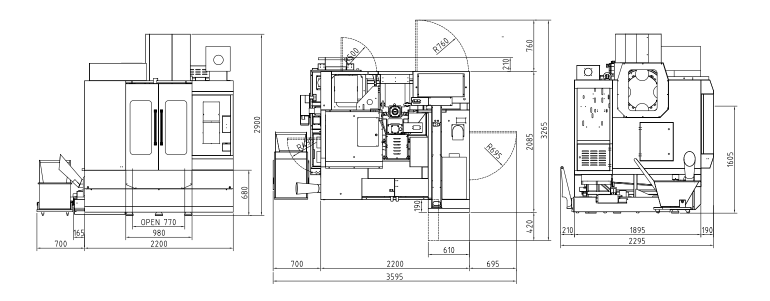
24 pockets arm tool changer



4th axis (optional)







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Delta Center V10L



- Cast iron is tempered for stress relief to ensure structural stability without deformation
- Pre-tension on all axes minimizes thermal distortion
- C3 class ballscrews ensures the highest accuracy and durability

	Delta Center V10L		
mm	1100 x 500		
mm	18 x 5 x 100		
kg	600		
mm	1020 / 530 / 560		
mm	115 - 675		
mm	566		
-	SK 40 / BT 40 / CAT 40		
rpm	10000		
-	7.5/15kW; 36/72Nm (SIEMENS) 7.5/15kW; 35.8/95.5Nm (FANUC)		
•			
pcs	24		
mm	Ф78 /Ф125		
mm	300		
kg	8		
m/min	30		
mm/min	1-12000		
Accuracy (VDI 3441 Full travel)			
mm	0.010		
mm	0.006		
	mm kg mm mm mm rpm - rpm - pcs mm mm kg m/min mm/min mm		

mm

kg



Standard configuration

- ✓ Fully enclosed splash guard
- ✔ Belt drive spindle 10000 rpm
- ✓ 24 pockets arm tool changer
- ✔ Chain type chip conveyor ✓ Spindle oil cooler
- ✔ Air-conditioned electrical cabinet
- ✔ Rigid tapping
- ✓ Ethernet, CF card and USB interface
- ✓ Automatic lubrication system
- ✔ Coolant system
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blocks
- ✔ Coolant gun
- ✔ Air gun
- ✔ Chip flushing system
- ✓ User Manual

Optional configuration

- Direct drive spindle 12000 rpm
- CTS Coolant through spindle + ATS
- Workpiece probe
- Tool probe
- 4th axis
- 4/5th axis

- Oil skimmer

- * The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.

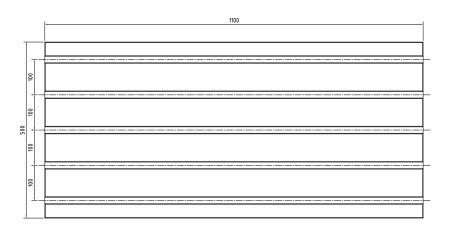
Dimensions

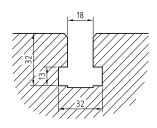
Weight

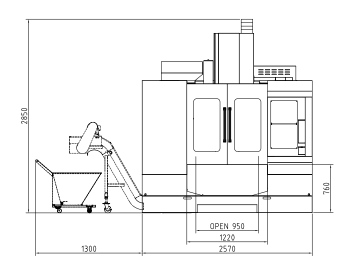
3870×2175×2850

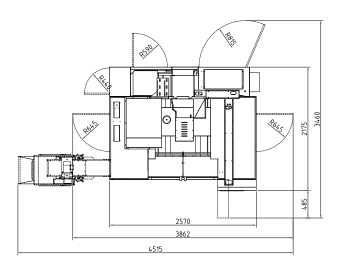
5000

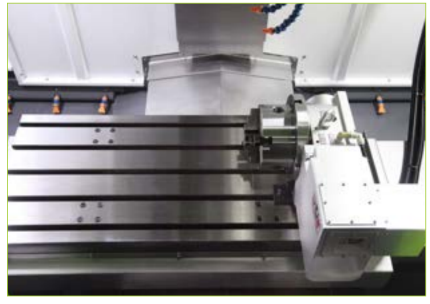


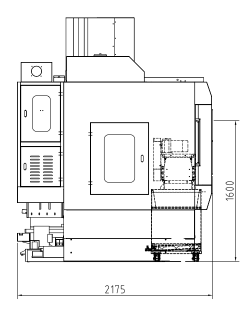












4th axis, different sizes

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Alpha Center V7L





Technical Specifications		Alpha Center V7L
Table		
Table size	mm	900 x 420
T-slot (width x number x distance)	mm	14 x 3 x 125
Max. load	kg	500
Travel		
X/Y/Z Travel	mm	760 / 450 / 520
Spindle nose to table	mm	100 - 620
Spindle center to column	mm	517
Spindle		
Spindle taper	-	SK 40 / BT 40 / CAT 40
Spindle speed	rpm	10000
Spindle motor power/torque	-	9/22kW; 63/135Nm (SIEMENS) 7.5/15kW; 35.8/95.5Nm (FANUC)
Feed		
Rapid feed X/Y/Z	m/min	48
Cutting speed	mm/min	1-12000
Tool changer		
Number of tools	pcs	24
Max. tool length	mm	300
Max. tool diameter	mm	Ф78 /Ф125
Max. tool weight	kg	8
Accuracy (VDI 3441 Full trave	I)	
Positioning accuracy	mm	0.008
Positioning repeatability	mm	0.006
Dimensions & Weight		
Dimensions	mm	3250×2710×2900
Weight	kg	4500

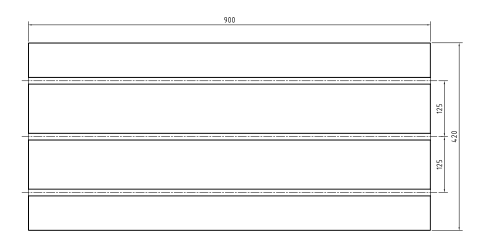
Standard configuration

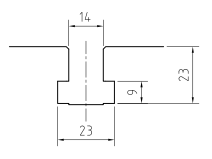
- ✓ Fully enclosed splash guard
- ✔ Belt drive spindle 10000 rpm
- ✓ 24 pockets arm tool changer
- ✔ Chain type chip conveyor
- ✓ Spindle oil cooler
- ✔ Air-conditioned electrical cabinet
- ✔ Rigid tapping
- ✓ Ethernet CF card and USB interface
- ✔ Automatic lubrication system

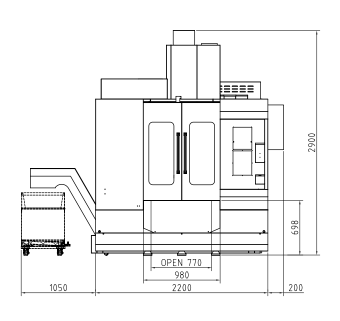
- ✓ Coolant system
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✓ Tool box
- ✔ Leveling bolts and blocks
- ✔ Coolant gun
- ✔ Air gun
- Chip flushing system
- ✓ User Manual

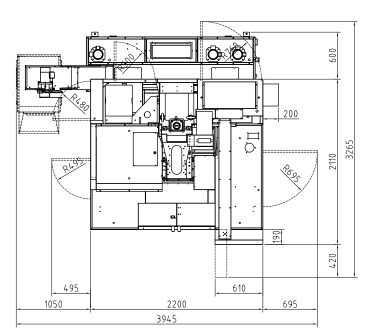
- Direct drive spindle 12000 rpm
- 28 pockets arm tool changer
- CTS Coolant through spindle + ATS
- Oil skimmer
- Workpiece probe
- Tool probe
- 4th axis
- 4/5th axi
- Extra 200GB SSD program memory (Only available on SIEMENS Control)

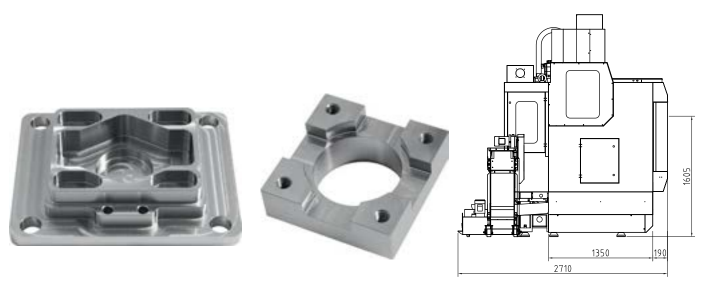












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Alpha Center V9L · V11L



- Cast iron is tempered for stress relief to ensure structural stability without deformation
- C3 class ballscrews ensures the highest accuracy and durability
- Pre-tension on all axis minimizes thermal distortion



Technical Specifications		V9L	V11L	
Table		102	****	
Table size	mm	1060 x 600	1200 x 600	
T-slots (width x number x distance)	mm	18 x 5	x 100	
Max. load	kg	800	1000	
Travel				
X/Y/Z Travel	mm	900 / 600 / 600	1100 / 600 / 600	
Spindle nose to table	mm	150	- 750	
Spindle center to column	mm	65	52	
Spindle				
Spindle taper	-	SK 40 / BT	40 / CAT 40	
Spindle motor power/torque	-		5Nm (SIEMENS) /118Nm (FANUC)	
Spindle speed	rpm	100	000	
Feed				
Rapid feed X/Y/Z	m/min	3	6	
Cutting speed	mm/min	1-12	2000	
Tool changer				
Number of tools	pcs	2	4	
Max. tool length	mm	30	00	
Max. tool diameter	mm	Ф78 /	Φ125	
Max. Weight	kg	3	3	
Accuracy (VDI 3441 Full travel)				
Positioning accuracy	mm	0.0	008	
Positioning repeatability	mm	0.0	006	
Dimensions & Weight				
Dimensions	mm	3845×23	20×3120	
Weight	kg	6300	6500	

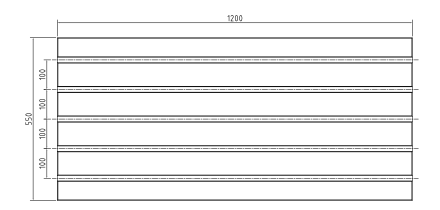
Standard configuration

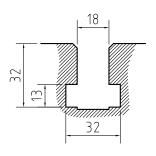
- ✓ Fully enclosed splash guard
- ✔ Belt drive spindle 10000 rpm
- ✓ 24 pockets arm tool changer
- ✔ Chain type chip conveyor
- ✓ Spindle oil cooler
- ✔ Air-conditioned for electrical cabinet
- ✔ Rigid tapping
- ✓ Ethernet, CF card and USB interface
- ✔ Automatic lubrication system
- ✔ Coolant system
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✔ Tool box
- ✓ Leveling bolts and blocks
- ✓ Coolant gun
- ✓ Air gun
- ✔ Chip flushing system
- ✓ User Manual

- Direct drive spindle 12000 rpm
- Direct drive spindle 15000 rpm
- 28 pockets arm tool changer
- CTS Coolant through spindle + ATS
- Oil skimmer
- Workpiece probe
- Tool probe
- 4th axis
- 4/5th axis
- Extra 200GB SSD program memory (Only available on SIEMENS Control)

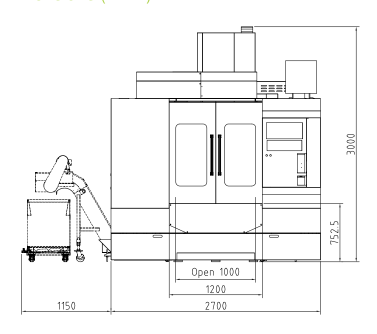


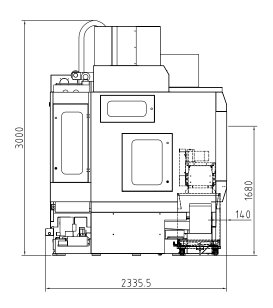
Worktable (V11L)

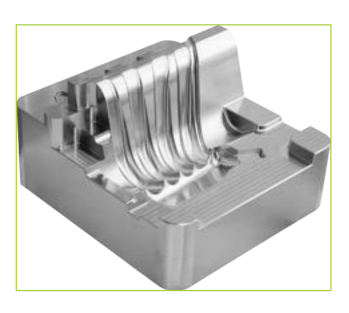


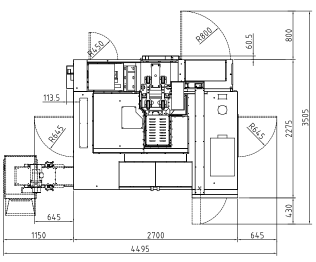


Dimensions (V11L)









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Alpha Center V13L



- Cast iron is tempered for stress relief to ensure structural stability without deformation
- C3 class ballscrews ensures the highest accuracy and durability
- Pre-tension on all axis minimizes thermal distortion



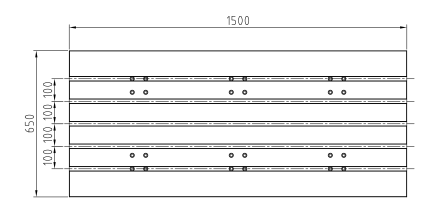
Technical Specifications		V13L	
Table			
Table size	mm	1500 x 650	
T-slot (width x number x distance)	mm	18 x 5 x 100	
Max. load	kg	1200	
Travel			
X/Y/Z Travel	mm	1300 / 650 / 600	
Spindle nose to table	mm	150 - 750	
Spindle center to column	mm	697	
Spindle			
Spindle tapper	-	SK40/BT40/CAT40	
Spindle speed	rpm	10000	
Spindle motor power/torque	-	20/53kW; 126/250Nm (SIEMENS) 11/18.5kW; 52.5/118Nm (FANUC)	
Tool changer			
Number of tools	pcs	24	
Max. tool length	mm	300	
Max. tool diameter	mm	Ф78 / Ф125	
Max. tool Weight	kg	8	
Feed			
Rapid feed X/Y/Z	m/min	36/36/24	
Cutting speed	mm/min	1-12000	
Accuracy (VDI 3441 Full travel)			
Positioning accuracy	mm	0.010	
Positioning repeatability	mm	0.006	
Dimnesions & Weight			
Dimensions	mm	4025x3090x3185	
Weight	kg	8000	

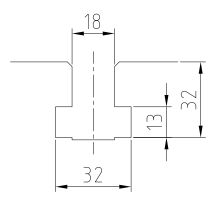
Standard configuration

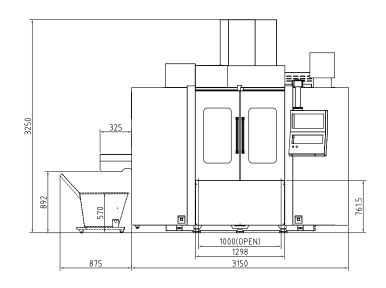
- ✓ Fully enclosed splash guard
- ✔ Belt drive spindle 10000 rpm
- ✓ 24 pockets arm tool changer
- ✓ Chain type chip conveyor
- ✓ Spindle oil cooler
- ✓ Air-conditioned electrical cabinet
- ✓ Rigid tapping
- ✓ Ethernet, CF card and USB interface
- ✔ Automatic lubrication system
- ✔ Coolant system
- ✓ LED working lamp
- ✓ End of program light
- ✓ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blocks
- ✓ Coolant gun
- ✔ Air gun
- ✓ Air blast during cutting
- ✓ User Manual

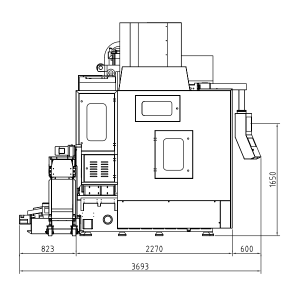
- Direct drive spindle 12000rpm, taper 40
- Direct drive spindle 15000rpm, taper 40(SIEMENS)
- Direct drive spindle 8000rpm_15/18.5kW, BBT50(FANUC)
- Direct drive spindle 10000 rpm_20/53kW_BBT50(SIEMENS)
- Belt drive spindle 6000 rpm_15/18.5kW, BT50/SK50(FANUC)Belt drive spindle 6000 rpm_20/53kW, BT50/SK50(SIEMENS)
- Belt drive spindle with BF gearbox 6000 rpm
- 28 pockets arm tool changer ,taper 40
- 40 pockets chain type tool changer ,taper 40
- CTS Coolant through spindle + ATS
- Oil skimmer
- Workpiece probe
- Tool probe
- 4th axis
- 4/5th axis
- Extra 200GB SSD program memory (Only available on SIEMENS Control)

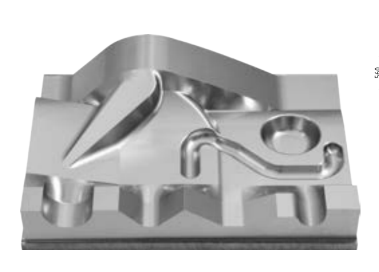


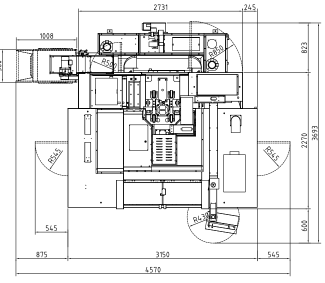












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Alpha Center V15L



- 4 linear guideways on Y axis
- Cast iron is tempered for stress relief to ensure structural stability without deformation
- C3 class ballscrews ensures the highest accuracy and durability
- Pre-tension on all axis minimizes thermal distortion



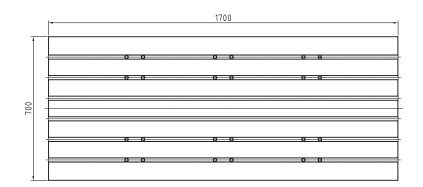
Technical Specifications		V15L	
Table			
Table size	mm	1700 x 700	
T-slot (width x number x distance)	mm	18 x 6 x 100	
Max. load	kg	1500	
Travel			
X/Y/Z Travel	mm	1500 / 760 / 700	
Spindle nose to table	mm	130 - 830	
Spindle center to column	mm	802	
Spindle			
Spindle tapper	-	SK40/BT40/CAT40	
Spindle speed	rpm	10000	
Spindle motor power/torque	-	20/53kW; 126/250Nm (SIEMENS) 11/18.5kW; 52.5/118Nm (FANUC)	
Tool changer			
Number of tools	pcs	24	
Max. tool length	mm	300	
Max. tool diameter	mm	Ф78 / Ф125	
Max. tool Weight	kg	8	
Feed			
Rapid feed X/Y/Z	m/min	24/24/24	
Cutting speed	mm/min	1-12000	
Accuracy (VDI 3441 Full travel)			
Positioning accuracy	mm	0.010	
Positioning repeatability	mm	0.006	
Dimnesions & Weight			
Dimensions	mm	5180x2365x3170	
Weight	kg	10000	

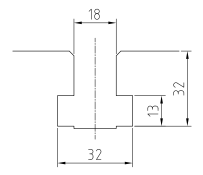
Standard configuration

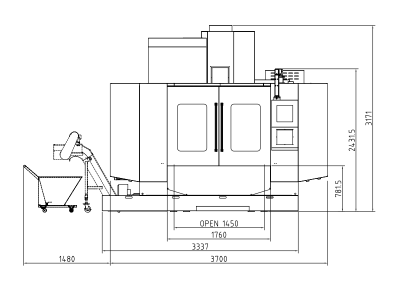
- ✓ Fully enclosed splash guard
- ✔ Belt drive spindle 10000 rpm
- ✓ 24 pockets arm tool changer
- ✔ Chain type chip conveyor
- ✓ Spindle oil cooler
- ✔ Air-conditioned electrical cabinet
- ✔ Rigid tapping
- ✓ Ethernet, CF card and USB interface
- ✓ Automatic lubrication system
- ✓ Coolant system
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✔ Tool box
- ✓ Leveling bolts and blocks
- ✓ Coolant gun
- ✓ Air gun
- ✓ Air blast during cutting
- User Manual

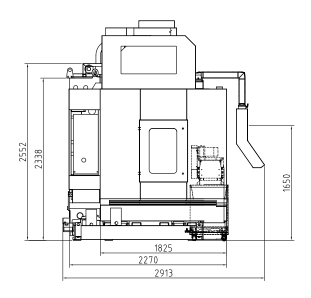
- Direct drive spindle 12000rpm, taper 40
- Direct drive spindle 15000rpm, taper 40(SIEMENS)
- Direct drive spindle 8000rpm_15/18.5kW, BBT50(FANUC)
 Direct drive spindle 10000 rpm_20/53kW_BBT50(SIEMENS)
- Belt drive spindle 6000 rpm_15/18.5kW, BT50/SK50(FANUC)
- Belt drive spindle 6000 rpm_20/53kW, BT50/SK50(SIEMENS)
- Belt drive spindle with BF gearbox 6000 rpm
- 28 pockets arm tool changer ,taper 40
- 40 pockets chain type tool changer ,taper 40
- CTS Coolant through spindle + ATS
- Oil skimmer
- Workpiece probe
- Tool probe
- 4th axis
- 4/5th axis
- Extra 200GB SSD program memory (Only available on SIEMENS Control)



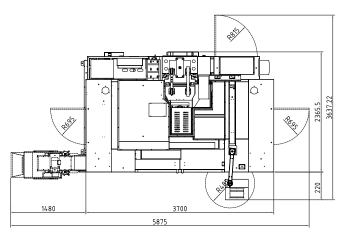












5th axis, different sizes

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Power Center V18

- · Best choice for super heavy duty cutting with large workpiece
- X and Y axis with roller type linear guideways and Z axis with boxway guideways
- 50 taper spindle with belt drive 6000 rpm as standard, and optional with gearbox



- C3 class ballscrews ensures the highest accuracy and durability
- Pre-tension on all axis minimizes thermal distortion

Technical Specifications		Power Center V18	
Table			
Table size	mm	2000 x 900	
T-slot (width x number x distance)	mm	22 x 5 x 165	
Max. load	kg	2000	
Travel			
X/Y/Z Travel	mm	1800 / 900 / 720	
Spindle nose to table	mm	160 - 880	
Spindle center to column	mm	950	
Spindle			
Spindle taper	-	SK 50 / BT 50 / CAT 50	
Spindle motor power/torque	-	17/42kW; 183/400Nm (SIEMENS) 15/18.5kW; 143/259Nm (FANUC)	
Spindle speed	rpm	6000	
Feed			
Rapid speed X/Y/Z	m/min	20/20/15	
Cutting speed	mm/min	1-12000	
Tool changer			
Number of tools	pcs	24	
Max. tool length	mm	400	
Max. tool diameter	mm	Ф125 / Ф245	
Max. tool weight	kg	15	
Accuracy (VDI 3441 Full travel)			
Positioning accuracy	mm	0.016	
Positioning repeatability	mm	0.010	
Dimensions & Weight			
Dimensions	mm	5722×3335×3440	
Weight	kg	17500	

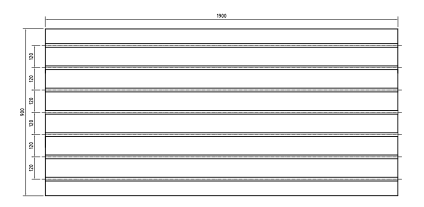
Standard configuration

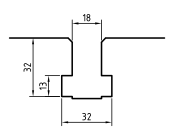
- ✓ Fully enclosed splash guard
- ✔ Belt drive spindle 6000 rpm
- ✓ 24 pockets arm tool changer
- ✓ Two screw type and one chain type chip conveyor
- ✓ Spindle oil cooler
- ✔ Air-conditioned electrical cabinet
- ✔ Rigid tapping
- ✓ Ethernet, CF card and USB interface
- ✓ Automatic lubrication system

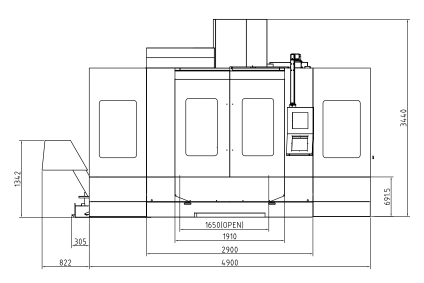
- ✓ Coolant system
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blocks
- ✔ Coolant gun
- ✔ Air gun
- ✔ Air blast during cutting
- ✓ User Manual

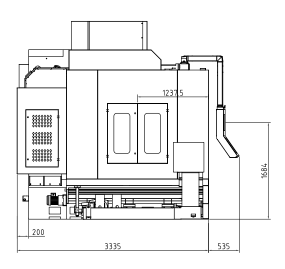
- Gear box spindle 6000 rpm
- 32 pockets chain type tool changer
- CTS Coolant through spindle + ATS
- Oil skimmer
- Workpiece probe
- Tool probe
- 4th axis
- 4/5th axis
- Extra 200GB SSD program memory (Only available on SIEMENS Control)

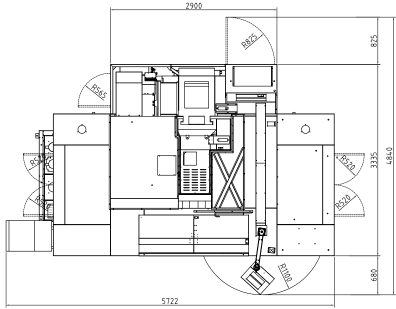












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Double Column Center V1613HS



Standard configuration

- ✓ Fully enclosed splash guard
- ✓ Direct drive spindle 12000 rpm
- ✔ Air-conditioned electrical cabinet
- ✔ Rigid tapping
- ✓ Two screw type and one chain type chip conveyor
- ✓ Ethernet, CF card and USB
- ✓ Automatic lubrication system
- ✓ Coolant system

- ✓ Spindle oil cooler
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)

1-12000

- ✓ Tool box
- ✓ Leveling bolts and blots
- ✓ Coolant gun
- ✓ Air gun
- ✓ User Manual

Technical Specifications V1613HS **Table** Table size mm 1700 x 1200 T-slot (width x number x 18 × 7 × 150 mm distance) 3000 Max. load kg Travel X/Y/Z Travel 1600 / 1300 / 600 mm Spindle nose to table 200 - 800 mm Distance between 1380 mm columns **Spindle** Spindle taper SK40 / BT40 / CAT40 Spindle motor power/ 9/22kW; 63/135Nm (SIEMENS) 11/18.5kW; 52.5/118Nm (FANUC) toraue Spindle speed 12000 rpm Spindle transmission direct drive Feed Rapid feed X/Y/Z m/min 20

mm/min

Optional configuration

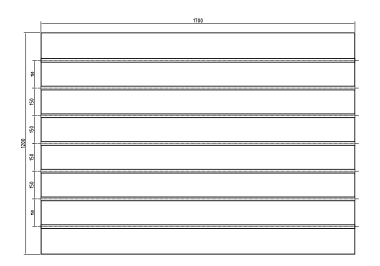
- Direct drive spindle 15000 rpm
- Built-in spindle 18000 rpm HSK A63, 25/28kW_87/96Nm
- 32 pockets arm tool changer
- CTS coolant through spindle +ATS
- Linear scales
- Oil skimmer
- Extra 200GB SSD program memory (Only available on SIEMENS Control)

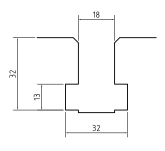
Technical Specifications		V1613HS		
Tool changer				
Number of tools	pcs	32 (option)		
Max. tool length	mm	300		
Max. tool diameter	mm	Ф78 / Ф125		
Max. tool weight	kg	8		
Accuracy (VDI 3441 Full travel)				
Positioning accuracy (without linear scales)	mm	0.012		
Positioning repeatability (without linear scales)	mm	0.010		
Positioning accuracy (with linear scales)	mm	0.010		
Positioning repeatability (with linear scales)	mm	0.008		
Dimensions & Weight				
Dimensions	mm	4890×4110×3650		
Weight	kg	16000		

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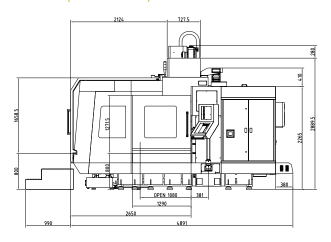
Cutting speed

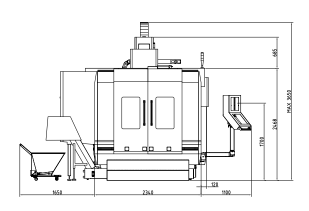


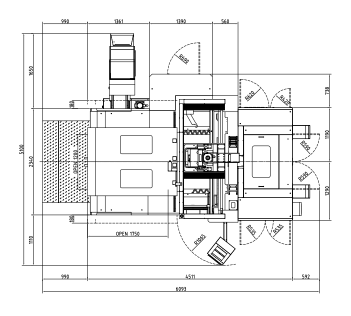


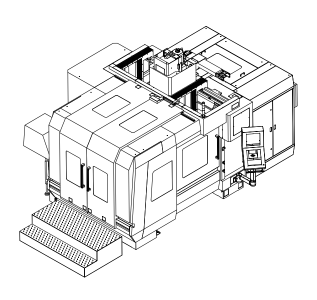


Dimensions (V1613HS)









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Double Column Center V2516

• Extra wide column to increase connection surface with the crossbeam to avoid vibration during

 X/Y axis with roller type linear guideways and Z axis with boxway guideways, as standard with belt drive spindle.

• For optional with build-in spindle, all 3 axis are with



Technical Specifications		V2516
Table		
Table size	mm	2500×1400
T-slot (width x number x distance)	mm	22×7×170
Max. load	kg	6000
Travel		
X/Y/Z Travel	mm	2500/1600/800
Spindle nose to table	mm	270-1070
Distance between columns	mm	1600
Spindle		
Spindle speed	rpm	BT50/SK50, 6000 rpm
Power/torque (SIEMENS)	-	17/42 kW, 183/400 Nm
Power/torque (FANUC)	-	15/20.3 kW, 143/259 Nm
Feed		
Rapid feed X/Y/Z	m/min	20
Cutting speed	mm/min	1-12000
Accuracy (VDI3441 Full travel)		
Positioning accuracy (without linear scales)	mm	0.015
Positioning repeatability (without linear scales)	mm	0.012
Positioning accuracy (with linear scales)	mm	0.120/0.010/0.010
Positioning repeatability (with linear scales)	mm	0.010/0.008/0.008
Dimensions & Weight		
Dimensions	mm	7090×4120×4250
Weight	kg	20500

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Standard configuration

- ✓ Fully enclosed splash guard
- ✔ Belt drive spindle 6000 rpm
- ✔ Chip conveyor (two screw type and one chain type)
- ✔ Air-conditioned electrical cabinet
- ✔ Rigid tapping
- ✓ Spindle oil cooler
- ✓ Ethernet, CF card and USB interface
- ✓ Automatic lubrication system
- ✓ Coolant system
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blots
- ✓ Coolant gun
- ✓ Air gun
- ✓ User Manual

- Built-in spindle HSK A100 12000 rpm, 20/22.5 kW, 298/346 Nm(SIEMENS)
- Built-in spindle HSK A63 18000 rpm, 25/28 kW_87/96 Nm, 60 pockets chain type tool canger(SIEMENS)
- 40 pockets chain type tool changer
- CTS coolant through spindle + ATS
- Belt drive spindle with BF gearbox
- Linear scales on X/Y/Z axis
- Extra 200GB SSD program memory (Only available on SIEMENS Control)

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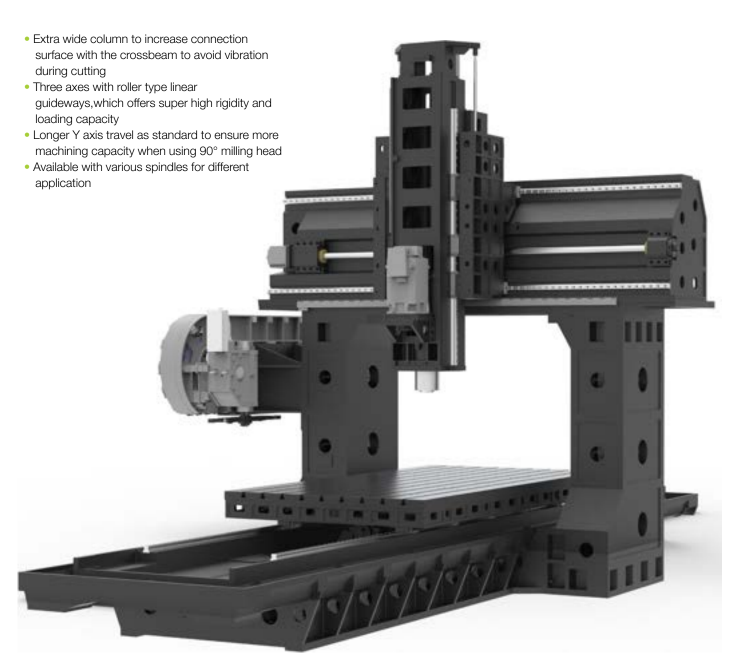
Double Column Center V3320 · V4020



Technical Specifications		V3320	V4020	
Table				
Table size	mm	3300×1700	4000×1700	
T-slot (width x number x distance)	mm	22×9×170	28×11×170	
Max. load	kg	8000	10000	
Travel				
X/Y/Z Travel	mm	3300/2700/1000	4200/2700/1000	
Spindle nose to table	mm	200-	1200	
Distance between columns	mm	20	00	
Spindle				
Spindle speed (Standard)	rpm	BT50/SK50), 6000 rpm	
Power/torque (SIEMENS)	-	22/60 kW, 172/380 Nm		
Power/torque (FANUC)	-	22/45 kW, 140/286 Nm		
Feed				
Rapid feed X/Y/Z	m/min	20	15/20/20	
Cutting speed	mm/min	1-12000		
Accuracy (VDI3441 Full travel)				
Positioning accuracy (without linear scales)	mm	0.020/0.020/0.015	0.025/0.020/0.015	
Positioning repeatability (without linear scales)	mm	0.015/0.015/0.010	0.020/0.015/0.010	
Positioning accuracy (with linear scales)	mm	0.015/0.015/0.010	0.020/0.015/0.010	
Positioning repeatability (with linear scales)	mm	0.010/0.010/0.006	0.015/0.010/0.006	
Tool changer				
Number of tools	pcs	40/60		
Max. tool length	mm	400		
Max. tool diameter	mm	Φ125 / Φ250		
Max. tool weight	kg	15		
Dimensions & Weight				
Dimensions	mm	9672×6300×5080	11692×6300×5300	
Weight	kg	32000	39000	

^{*} The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.





V3320 frame

Standard configuration

- ✓ Fully enclosed splash guard
- ✔ Belt drive spindle 6000 rpm
- ✓ Chip conveyor (two screw type and one chain type)
- ✔ Air-conditioned electrical cabinet
- ✓ Rigid tapping
- ✓ Spindle oil cooler
- ✓ Ethernet, CF card and USB interface
- ✓ Automatic lubrication system
- ✔ Coolant system
- ✓ LED working lamp
- ✓ End of program light
- ✔ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blots
- ✔ Coolant gun
- ✓ Air gun
- ✓ User Manual

- Built-in spindle HSK A10012000 rpm, 20/22.5 kW, 298/346 Nm(SIEMENS)
- Built-in spindle HSK A63 18000 rpm , 25/28 kW_87/96 Nm, 60 pockets chain type tool canger(SIEMENS)
- 40 pockets chain type tool changer
- 60 pockets chain type tool changer
- CTS coolant through spindle + ATS
- Belt drive spindle with BF gearbox
- Linear scales on X/Y/Z axis
- Manual 90° milling head
- Extra 200GB SSD program memory (Only available on SIEMENS Control)

^{*} The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.

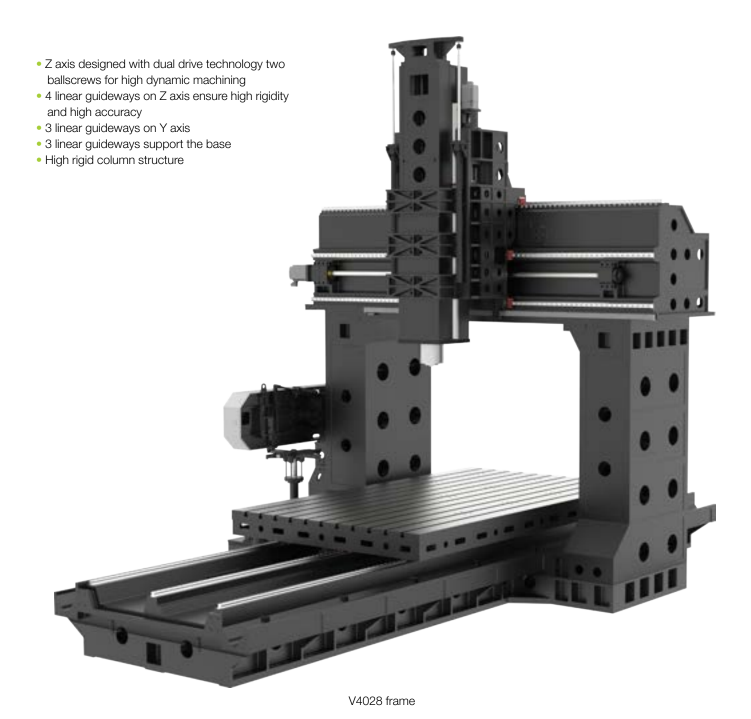
Double Column Center V4028



Table Table size mm 4000x2400 T-slot (width x number x distance) mm 28x11x200 Max. load by 12000 Travel XY/Z Travel mm 4200/3300/1200 Spindle nose to table mm 250-1450 Distance between columns mm 2800 Spindle Spindle Speed rpm BT50, 6000 rpm Power/torque (SIEMENS) - 22/60 kW, 172/380 Nm Power/torque (FANUC) - 22/60 kW, 172/380 Nm Power/torque (FANUC) mm 12/15/20 Rapid feed XY//Z m/min 12/15/20 Cutting speed mm/min 12/15/20 Cutting speed mm/min 1-12000 Accuracy (VDI3441 Full travel) Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer </th <th>Technical Specifications</th> <th></th> <th>V4028</th>	Technical Specifications		V4028
T-slot (width x number x distance) mm 28x11x200 Max. load kg 12000 Travel X/Y/Z Travel mm 4200/3300/1200 Spindle nose to table mm 250-1450 Distance between columns mm 2800 Spindle Spindle speed rpm BT50, 6000 rpm Power/torque (SIEMENS) - 22/60 kW, 172/380 Nm Power/torque (FANUC) - 22/45 kW, 140/286 Nm Feed Rapid feed X/Y/Z m/min 12/15/20 Cutting speed mm/min 1-12000 Accuracy (VDI3441 Full travel) Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	Table		
Max. load kg 12000 Travel Travel mm 4200/3300/1200 Spindle nose to table mm 250-1450 Distance between columns mm 2800 Spindle Spindle Speed Fower/torque (SIEMENS) Power/torque (SIEMENS) - 22/60 kW, 172/380 Nm Power/torque (FANUC) - 22/45 kW, 140/286 Nm Feed Feed Rapid feed X/Y/Z m/min 12/15/20 Cutting speed mm/min 1-12000 Accuracy (VDI3441 Full travel) Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	Table size	mm	4000×2400
Travel X/Y/Z Travel mm 4200/3300/1200 Spindle nose to table mm 250-1450 Distance between columns mm 2800 Spindle Spindle speed rpm BT50, 6000 rpm Power/torque (SIEMENS) - 22/60 kW, 172/380 Nm Power/torque (FANUC) - 22/45 kW, 140/286 Nm Feed Rapid feed X/Y/Z m/min 12/15/20 Cutting speed mm/min 1-12000 Accuracy (VDI3441 Full travel) Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	T-slot (width x number x distance)	mm	28×11×200
XY/Z Travel mm 4200/3300/1200 Spindle nose to table mm 250-1450 Distance between columns mm 2800 Spindle Spindle speed rpm BT50, 6000 rpm Power/torque (SIEMENS) - 22/60 kW, 172/380 Nm Power/torque (FANUC) - 22/45 kW, 140/286 Nm Feed Rapid feed X/Y/Z m/min 12/15/20 Cutting speed mm/min 1-12000 Accuracy (VDI3441 Full travel) Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	Max. load	kg	12000
Spindle nose to table mm 250-1450 Distance between columns mm 2800 Spindle Spindle speed rpm BT50, 6000 rpm Power/torque (SIEMENS) - 22/60 kW, 172/380 Nm Power/torque (FANUC) - 22/45 kW, 140/286 Nm Feed Rapid feed X/Y/Z m/min 12/15/20 Cutting speed mm/min 1-12000 Accuracy (VDI3441 Full travel) Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	Travel		
Distance between columns mm 2800	X/Y/Z Travel	mm	4200/3300/1200
Spindle Spindle speed rpm BT50, 6000 rpm Power/torque (SIEMENS) - 22/60 kW, 172/380 Nm Power/torque (FANUC) - 22/45 kW, 140/286 Nm Feed Rapid feed X/Y/Z m/min 12/15/20 Cutting speed mm/min 1-12000 Accuracy (VDI3441 Full travel) Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning accuracy (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	Spindle nose to table	mm	250-1450
Spindle speed rpm BT50, 6000 rpm Power/torque (SIEMENS) - 22/60 kW, 172/380 Nm Power/torque (FANUC) - 22/45 kW, 140/286 Nm Feed Rapid feed X/Y/Z m/min 12/15/20 Cutting speed mm/min 1-12000 Accuracy (VDI3441 Full travel) Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning accuracy (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	Distance between columns	mm	2800
Power/torque (SIEMENS) - 22/60 kW, 172/380 Nm Power/torque (FANUC) - 22/45 kW, 140/286 Nm Feed Rapid feed X/Y/Z m/min 12/15/20 Cutting speed mm/min 1-12000 Accuracy (VDI3441 Full travel) Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning accuracy (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	Spindle		
Power/torque (FANUC) Feed Rapid feed X/Y/Z m/min 12/15/20 Cutting speed mm/min 1-12000 Accuracy (VDI3441 Full travel) Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning accuracy (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010006 Tool changer Number of tools pcs 40/60	Spindle speed	rpm	BT50, 6000 rpm
Feed Rapid feed X/Y/Z m/min 12/15/20 Cutting speed mm/min 1-12000 Accuracy (VDI3441 Full travel) Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning accuracy (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	Power/torque (SIEMENS)	-	22/60 kW, 172/380 Nm
Rapid feed X/Y/Z Cutting speed mm/min 1-12000 Accuracy (VDI3441 Full travel) Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning accuracy (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	Power/torque (FANUC)	-	22/45 kW, 140/286 Nm
Cutting speed mm/min 1-12000 Accuracy (VDI3441 Full travel) Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning accuracy (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	Feed		
Accuracy (VDI3441 Full travel) Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning accuracy (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	Rapid feed X/Y/Z	m/min	12/15/20
Positioning accuracy (without linear scales) mm 0.025/0.020/0.015 Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning accuracy (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	Cutting speed	mm/min	1-12000
Positioning repeatability (without linear scales) mm 0.020/0.015/0.010 Positioning accuracy (with linear scales) mm 0.020/0.015/0.010 Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	Accuracy (VDI3441 Full travel)		
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Positioning repeatability (with linear scales) mm 0.015/0.010/0.006 Tool changer Number of tools pcs 40/60	Positioning repeatability (without linear scales)	mm	0.020/0.015/0.010
Tool changer Number of tools pcs 40/60	Positioning accuracy (with linear scales)	mm	0.020/0.015/0.010
Number of tools pcs 40/60	Positioning repeatability (with linear scales)	mm	0.015/0.010/0.006
	Tool changer		
Max. tool length mm 400	Number of tools	pcs	40/60
	Max. tool length	mm	400
Max. tool diameter mm Φ 125 / Φ 250	Max. tool diameter	mm	Φ125 / Φ250
Max. tool weight kg 15	Max. tool weight	kg	15
Dimensions & Weight	Dimensions & Weight		
Dimensions mm 11980×6751×5920	Dimensions	mm	11980×6751×5920
Weight kg 50000	Weight	kg	50000

^{*} The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.





Standard configuration

- ✓ Fully enclosed splash guard
- ✔ Belt drive spindle 6000 rpm
- ✓ Chip conveyor (two screw type and one chain type)
- ✔ Air-conditioned electrical cabinet
- ✔ Rigid tapping
- ✓ Spindle oil cooler
- ✓ Ethernet, CF card and USB interface
- ✔ Automatic lubrication system
- ✔ Coolant system
- ✓ LED working lamp
- ✓ End of program light
- ✓ Electronic handwheel (MPG)
- ✓ Tool box
- ✓ Leveling bolts and blots
- ✔ Coolant gun
- ✓ Air gun
- ✓ User Manual

- Built-in spindle HSK A100 12000 rpm, 20/22.5 kW, 298/346 Nm(SIEMENS)
- 40 pockets chain type tool changer
- 60 pockets chain type tool changer
- CTS coolant through spindle + ATS
- Belt drive spindle with BF gearbox
- Linear scales on X/Y/Z axis
- Manual 90° milling head
- Extra 200GB SSD program memory (Only available on SIEMENS Control)

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SIEMENS



FANUC



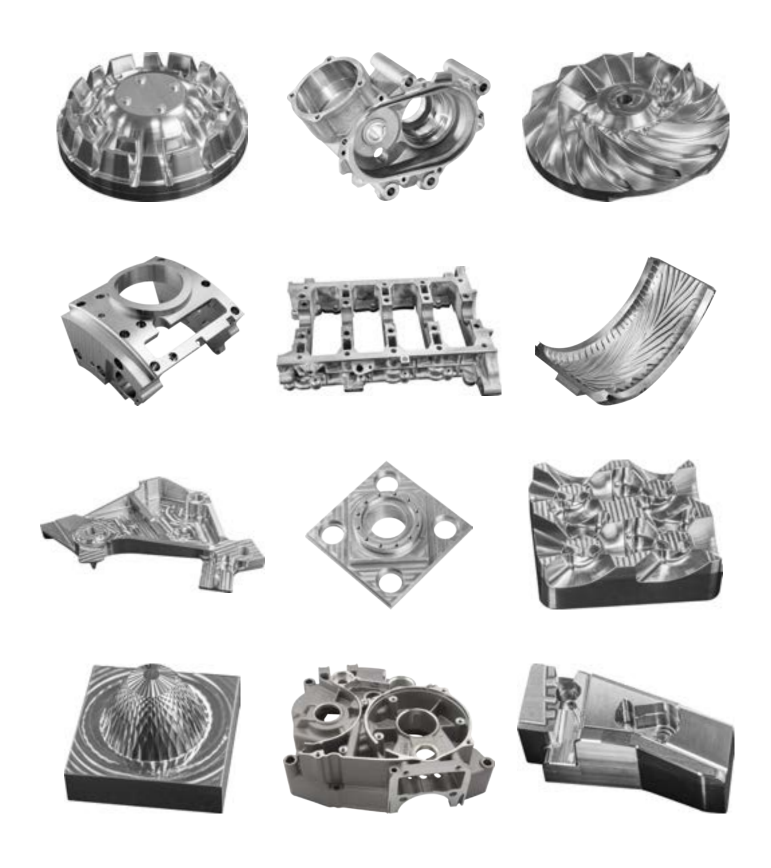
HEIDENHAIN



MITSUBISHI

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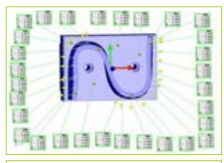




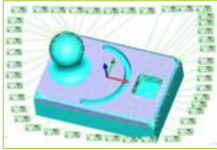


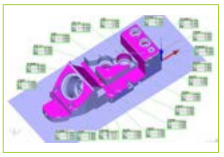


Workpiece measuring by CMM









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