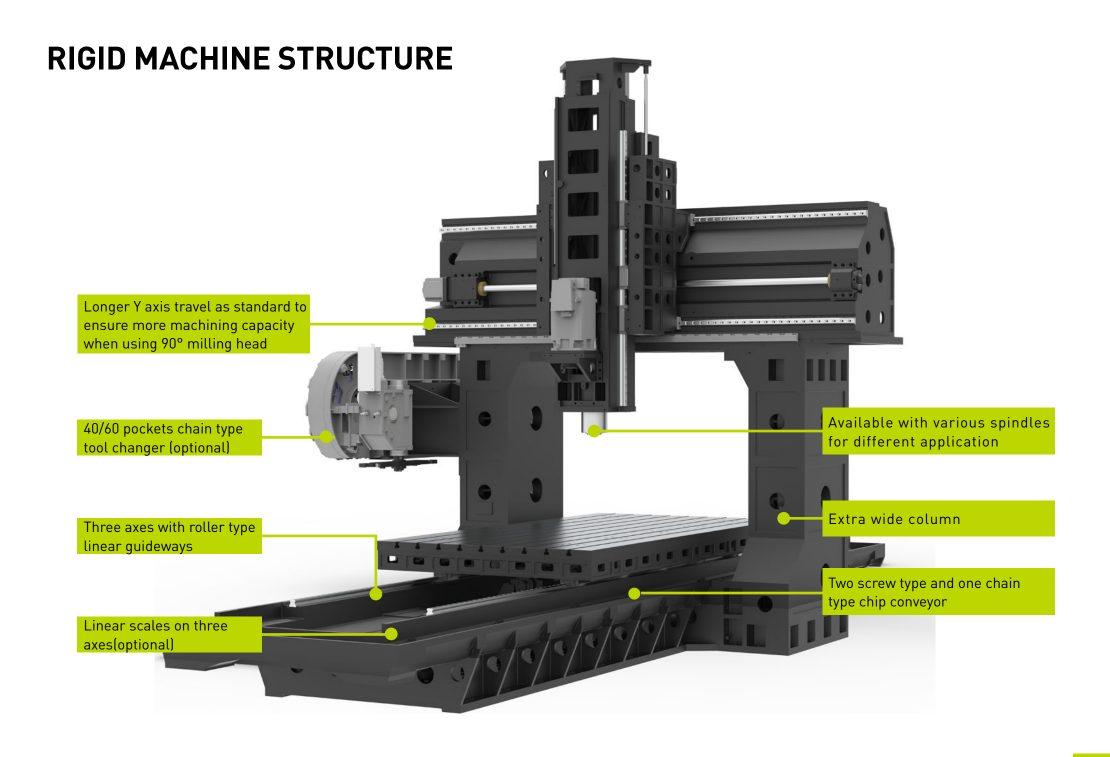
BIMNER







SIEMENS SINUMERIK 828D

The perfect solution for all performance classes

New Panel Processing Unit

- ✓ Higher processor performance
 ✓ Digital Input with higher voltage stability
 ✓ 1GB Ethernet interface X130
 ✓ Pull-relief for the DRIVE-CLiQ and PN cables
 ✓ More robust touch-operation 15,6" PPU290.4

Features for milling Cogging torque compensation and 2nd channel for milling

- ✓ System integrated function
 Drive-based function SINAMICS
 ✓ Automatic measure of the cogging torque
 ✓ Pre-control of periodic repetitive torque ripple
 ✓ Function available for rotative-, linear- and torque
- 2nd Channel Milling
 For both machining and handling & robot purpose

Nodding Compensation ECO/Advanced and Advanced Position Control ECO

- ✓ Intelligent control based compensation
- New developed compensation algorithm
 System integrated function
 As a CNC and HMI feature
 Scalable function in 3 steps

- FCO
- Advanced
- Compile Cycle
- Commissioning support with HMI masks
 Additional input mask from SINUMERIK Operate

Higher speed, more accurate for the entry level

Tool Ident Connection

Jerk Adapation

Top Speed plus

Intelligent Load Control (ILC)

Intelligent Dynamic Control (IDC)



FANUC Series 0i-MODEL F Plus

New World-Standard CNC

As a successor to the Series 0i-MODEL F, the FANUC Series 0i-MODEL F Plus has been released with renewed design, enhanced basic functions and the pursuit of ease of use.

It is equipped with the latest control technology for fine surface machining and reducing cycle time, and with customizable functions that can flexibly create screens.

- ✔ Reduced cycle time
- ✓ High-Speed, Fine Surface Machining
- ✔ Renewed design
- ✓ Equipped with +HMI (Type 0)
- Equipped with FANUC's latest CNC and servo technologies
- ightharpoonup Comes standard with customizability functions
- **✓** Extended memory capacity
- ightharpoonup Consistent Support at Shop Floor
- ✓ Easily use memory cards as high-capacity program memory devices
- ✓ Supported Industrial Ethernet/Field Networks
- Improvement of the safety of machine tool and machining line



TECHNICAL SPECIFICATIONS

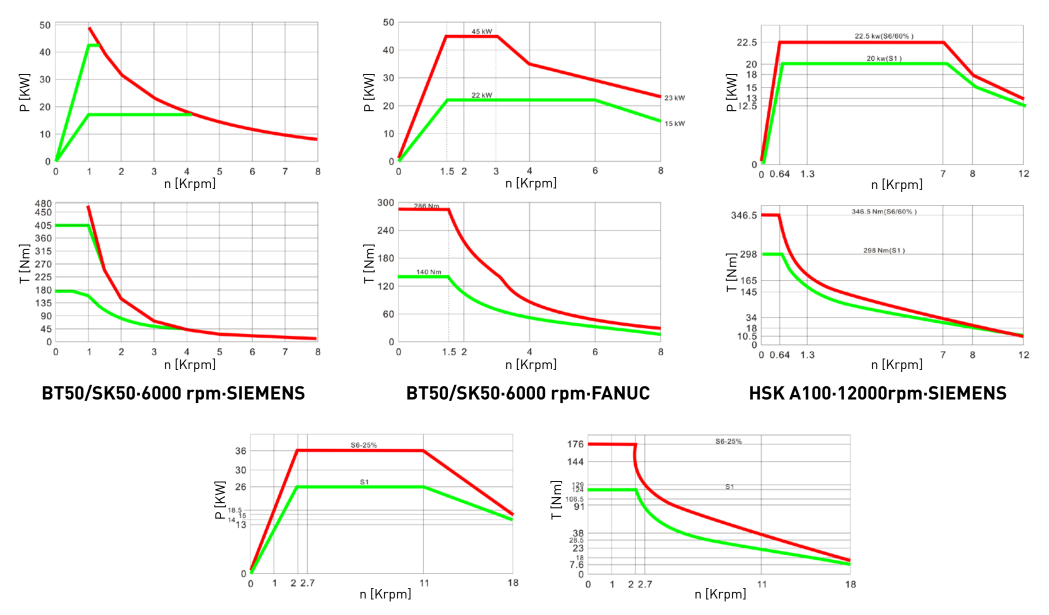
Technical Specifications	V3320	V4020	
Table			
Table size	3300×1700 mm	4000×1700 mm	
T-slot (width x number x distance)	22×9×170 mm	22×11×170 mm	
Max. load	8000 kg	10000 kg	
Travel			
X/Y/Z Travel	3300/2700/1000 mm	4200/2700/1000 mm	
Spindle nose to table	200-1200 mm(BT50/SK50) / 250-1250 mm(HSK A100) / 230-1230 mm(HSK A63)		
Distance between columns	2000 mm		
Spindle			
Spindle(standard)	BT50/SK50, 6000 rpm		
Spindle motor power and torque(SIEMENS)	22/60 kW, 172/380 Nm		
Spindle motor power and torque(FANUC)	22/45 kW, 140/286 Nm		
Spindle(option 1)	HSK A100,12000 rpm		
Spindle motor power and torque(SIEMENS)	20/22.5 kW, 298/346 Nm		
Spindle(option 2)	HSK A63,18000 rpm		
Spindle motor power and torque(SIEMENS)	26/36 kW, 124/176 Nm		
Feed			
Rapid feed X/Y/Z	20 m/min	15/20/20 m/min	
Cutting speed	1-12000 mm/min		
Accuracy (VDI3441 Full travel)			
Positioning accuracy(without linear scales)	0.020/0.020/0.015 mm	0.025/0.020/0.015 mm	
Positioning repeatability(without linear scales)	0.015/0.015/0.010 mm	0.020/0.015/0.010 mm	
Repeatability accuracy(with linear scales)	0.015/0.015/0.010 mm	0.020/0.015/0.010 mm	
Positioning repeatability(with linear scales)	0.010/0.010/0.006 mm	0.015/0.010/0.006 mm	
Dimensions & Weight			
Dimensions	9672×5350×5080 mm	9672×5350×5080 mm 11516×5093×5074 mm	
Weight	32000 kg	39000 kg	

STANDARD / OPTIONAL CONFIGURATION

● Standard ○ Optional

Configurations	Standard	Optional
Chip conveyor (two screw type and one chain type)	•	
Spindle oil cooler	•	
BT50/SK50 Belt drive spindle 6000 rpm	•	
Spindle with BF gearbox		0
Built-in spindle HSK A100 12000rpm(only available on SIEMENS Control)		0
Built-in spindle HSK A63 18000rpm(only available on SIEMENS Control)		0
Fully enclosed splash guard		0
Linear scales on X/Y/Z axis		0
40 pockets chain type tool changer		0
60 pockets chain type tool changer		0
CTS Coolant through spindle + ATS		0
Auto Power Off		0
Tool probe		0
Tool workpiece		0
Manual 90° milling head		0
Rigid tapping	•	
Air-conditioned electrical cabinet	•	
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	•	
Air blast during cutting	•	
Coolant gun	•	
Air gun	•	
User Manual	•	

TORQUE DIAGRAM



HSK A63-18000rpm-SIEMENS

OPTIONS





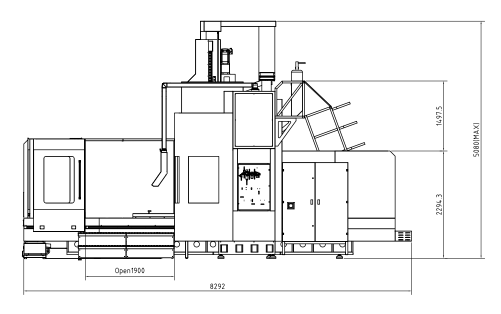
CTS coolant through spindle

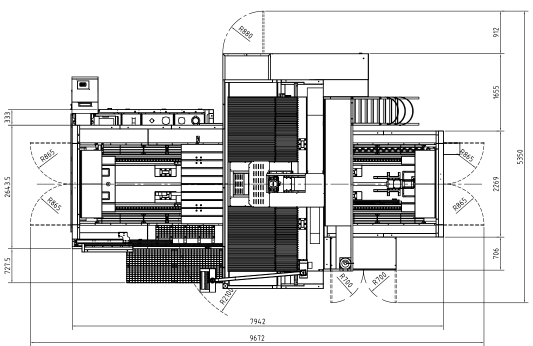


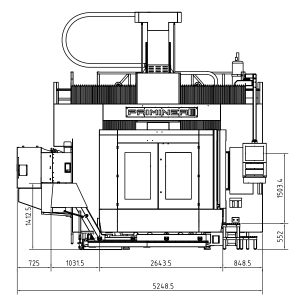
Tool and workpiece probe

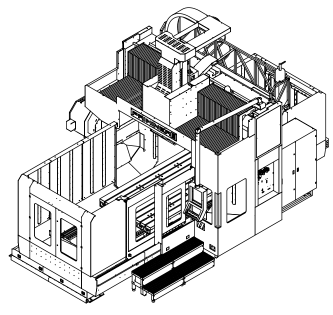
Manual 90° milling head

DIMENSIONS OF V3320

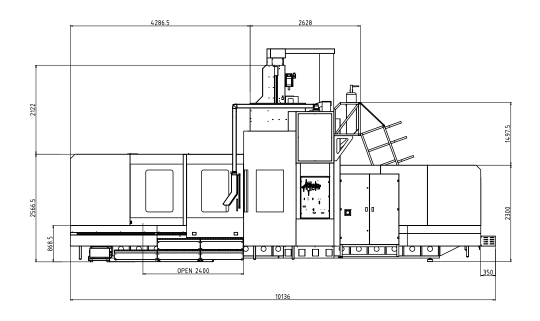


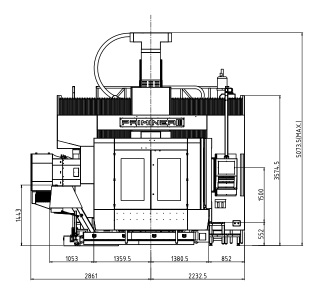


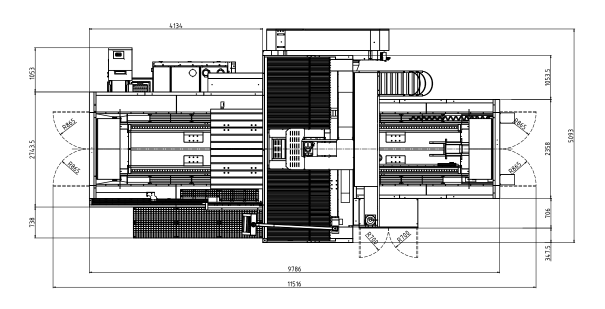


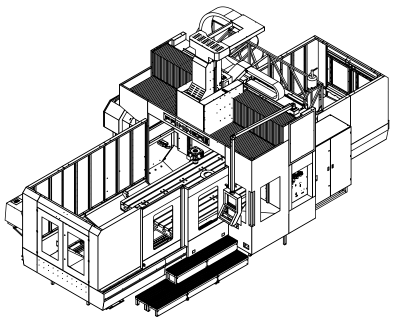


DIMENSIONS OF V4020













PRIMINER Solutions













■ LEHMANN[®]







REGO-FIX



BLUM focus on productivity



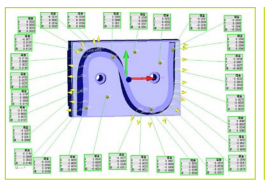
HAIMER_®

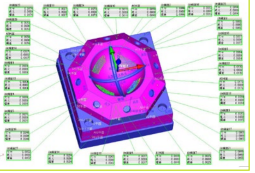


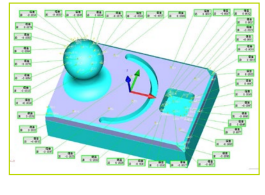
Blaser.

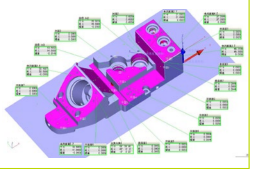


Workpiece measuring by CMM



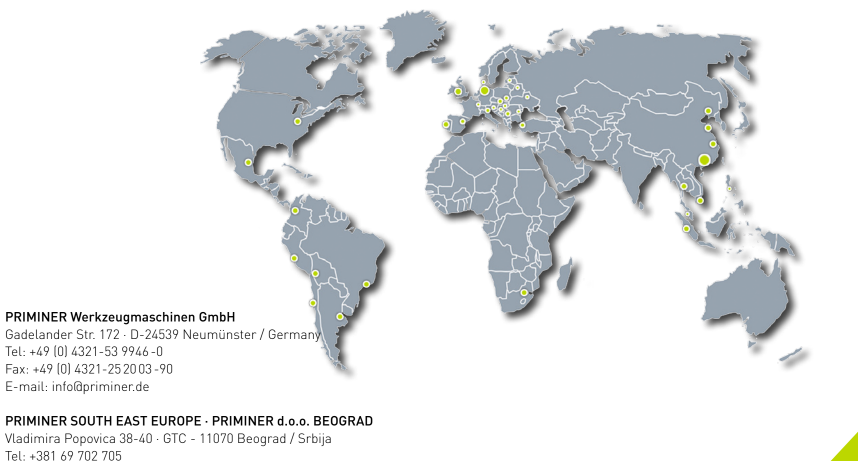








RIMINER



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