PRIMNER

C500-5X

5 Axis Machining Center

High rigidity, High efficiency



APPLICATIONS



- Die casting
- Medical



- Structural components
- Mould parts

- Tooling
- Aerospace





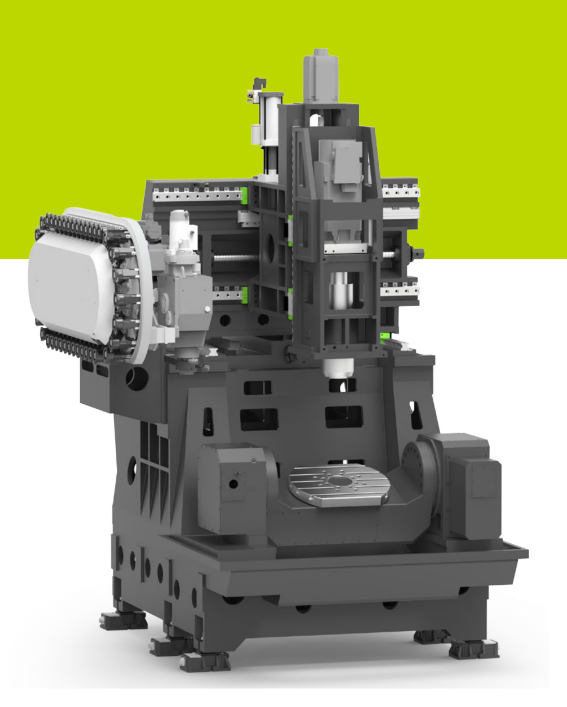




C500-5X

Cost-effective entry into the 5 -sided and 5 axis simultaneous machining

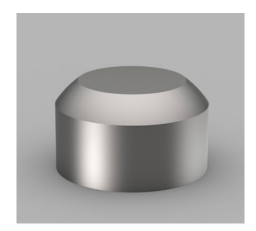
- X/Y/Z axis movement are separated from the machining area
- Dual-support rotary table, high rigidity, high performance and efficiency
- A/C axis with roller gear cam drive
- X/Y/Z aixs optional with direct measuring system
- A/C axis optional with rotary encoder



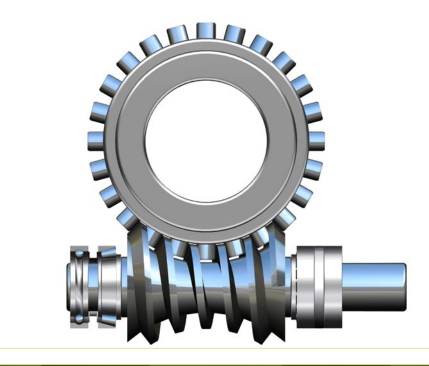
A/C axis with roller gear cam drive

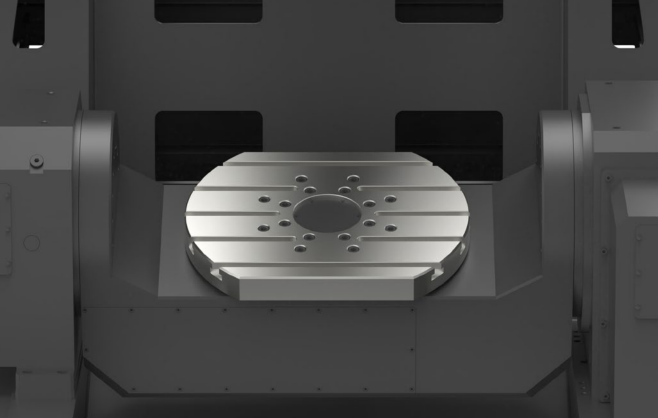
- Roller gear cam drive rotary table
- A/C axis rotation speed 50/60 rpm
- A axis travel +30°~ -120°
- C axis travel 360°

Machining dimensions



- Max. workpiece diameter 700 mm
- Max. workpiece height 500 mm
- Max. workpiece weight 255 kg





Large Capacity Tool Changer

- Tools can be loaded and unloaded while machining
- User-Friendly interface make the loading and unloading of the tools easier
- High production efficiency

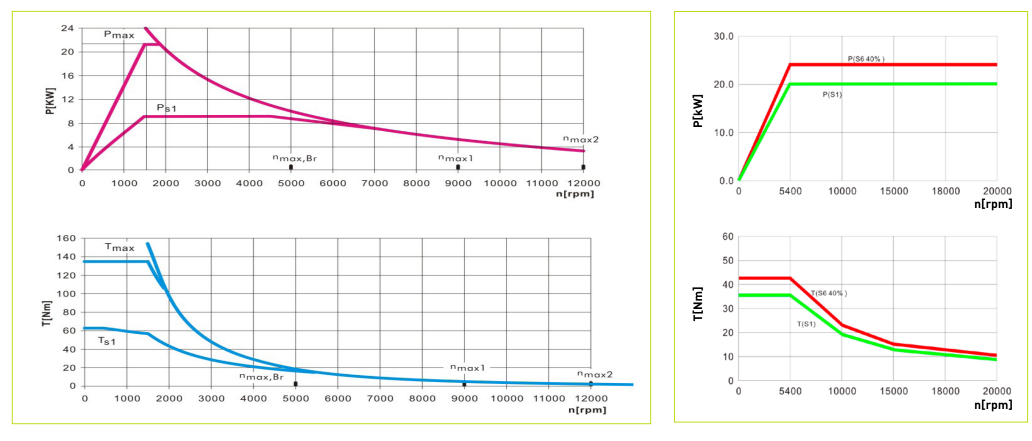
Technical Specification:

- 40 pockets (Opt.60 pockets)
- Max.tool length 300 mm
- Max.tool diameter Φ 80/Φ 125mm
- Max.tool weight 8 kg



High-performance Spindle

Power and torque diagram



HSK A63 · 20000 rpm 20/24 kW 35/42 Nm

BBT40 · 12000 rpm 9/22 kW (S1/S6) 63/135 Nm (S1/S6)



HEIDENHAIN TNC 640

The TNC contouring control for milling and milling-turning machines

Key features:

Intelligent-Dynamic Precision Machining

- ✓ Dynamic Collision Monitoring (DCM)
- ✔ Dynamic Efficiency
- ✓ Active Chatter Control (ACC)
- ✔ Adaptive feed control (AFC)
- ✔ Machine any contour slot with trochoidal milling

Fast and reliable machining at high contour fidelity

 \checkmark Optimal tool guidance by the TNC 640

Programming, Editing, Testing and Automated machining

- ✔ A full range of possibilities with the TNC 640
- ✔ Graphical support in any scenario
- ✓ Straightforward function keys for complex contours
- ✓ Programing free contours and Data Matrix codes
- ✓ Easy calibration of rotary axes with KinematicsOpt

Tool measurement and Workpiece measurement

- ✓ Measuring length, radius, and wear inside the machine
- ✓ Setup, preset setting, and measuring with touch trigger probes
- $\checkmark\,$ Machining and measuring 3-D contours
- \checkmark The TNC 640 makes setup easy

Open to outside information

- $\checkmark\,$ Processing CAD files with the TNC 640
- \checkmark The TNC 640 programming station
- ✓ Uniformly digital job management with Connected Machining Machining and measuring 3-D contours
- ✓ The TNC 640 makes setup easy

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 torgue 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 motors
- ✓ 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)





Standard configuration

- Roller gear cam drive rotary table
- Full enclosed splash guard
- Direct drive spindle 12000rpm,BBT40
- 40 pockets chain type 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
- 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

Optional configuration

- Direct drive spindle 15000rpm , BBT40
- Direct drive spindle 15000rpm, HSK A63
- Bult-in spindle 20000rpm HSK A63
 - 60 pockets chain type tool changer 🖕
- CTS Coolant Through Spindle + ATS
- Linear scales on X/Y/Z axis
- Rotary encoder on A/C axis

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- Workpiece probe
- Tool probe
- Dynamic Collision Monitoring (DCM)
- Oil mist collector
- Oil skimmer
- Extra 200GB SSD program memory

Technical Specifications

Table		Tool changer
Max. workpiece diameter	Φ700 mm	Number of tools
Table size	Φ500×400 mm	Max. tool length
T-slot (width x number x distance)	14 mm×80 mm×5	
Max. load	255 kg	Max. tool diameter
Travel		Max. tool weight
X/Y/Z Travel	700 / 550 / 500 mm	Accuracy(VDI 3441 Full travel)
A/C Travel	+30°~-120°/360°	Positioning accuracy X/Y/Z axis
Spindle nose to table	120-620 mm	Repeatability accuracy X/Y/Z axi
Spindle		
Spindle taper	BBT40, 12000 rpm	Positioning accuracy X/Y/Z axis (With linear scales)
Spindle motor power	9/22 kW, 63/135 Nm	Repeatability accuracy X/Y/Z axis
Feed		(With linear scales)
Rapid feed X/Y/Z	48 m/min	Dimensions & Weight
Rotation speed A/C	50 / 60 rpm	Dimensions
Cutting speed	1-12000 mm/min	Weigth

Tool changer			
40 pcs			
300 mm			
Φ 80 / Φ 125 mm			
8 kg			
Accuracy(VDI 3441 Full travel)			
0.008 mm			
0.006 mm			
0.006 mm			
0.004 mm			
Dimensions & Weight			
3976×4965×3250 mm			
7000 kg			

Cutting Area

Dimensions

