

## MultiLine MS32C2

CNC Multi Spindle Turning Machine



## INDEX CNC multi-spindle machine: the standard!

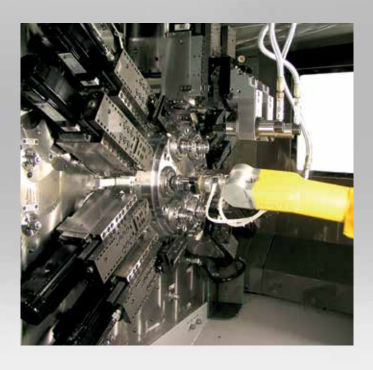
With one model option fully configurable as desired, we offer you a machine concept that meets all requirements and the most stringent demands. 6 main spindles and an optional synchronous spindle built on the cross slide open previously inconceivable production possibilities.

The MS32C2 was consistently designed for the use of state-of-the-art manufacturing technologies. Generously dimensioned and freely accessible, the working area minimizes setup cost especially for changeovers.

Unhindered chip flow is ensured even at full tooling.



Designed to meet precise user requirements – the concept behind the MS32C2



### Machine configuration

- Freely accessible working area and, thus, quite easy to set up
- Highly-dynamic slides with sliding guide (X-axis)
- Non-wearing Z-axis due to quills with hydrostatic support
- Front-opening machine for bar machining
- Chuck part machining with loading and unloading by robots
- Synchronous spindles with C-axis
- A maximum of 3 tools for rear end machining, up to two live tools possible

### The core — top precision from INDEX

### Our trade mark - the spindle drum

The compact spindle drum ensures maximum precision in each position through the use of a Hirth coupling. The core is composed of 6 fluid-cooled motorized spindles integrated in the spindle drum. Infinitely variable speed control, high torque, small frame size, maintenance-free operation and advanced synchronous technology – these are the criteria defining an INDEX CNC multi-spindle machine.

### Independent speeds

During machining, the optimal speed, which can still be varied during cutting, can always be programmed for each spindle position and each cutting edge of the tool. The result is better chipping, maximum surface quality, short part production times, and longer tool service life. You can also machine high-strength materials that up to now were hardly suitable for multi-spindle machines. It is possible to make speed changes during drum indexing, thus avoiding

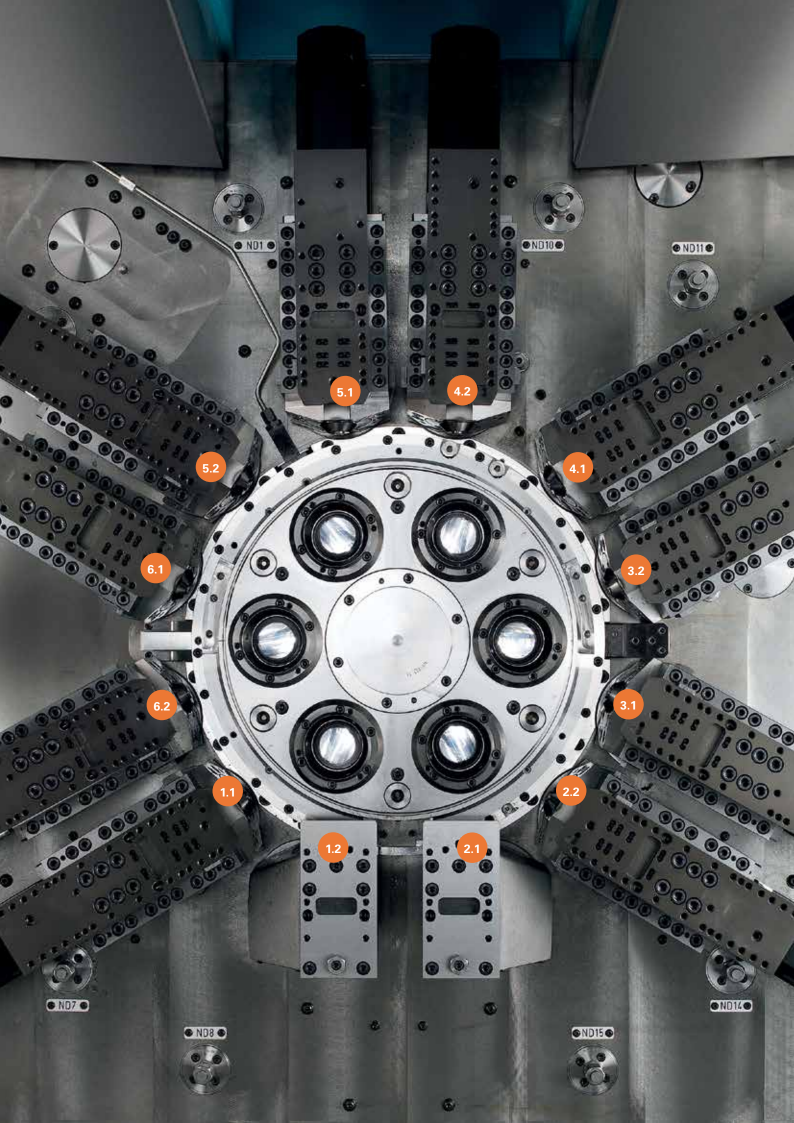
any additional secondary processing times.

### More than just turning

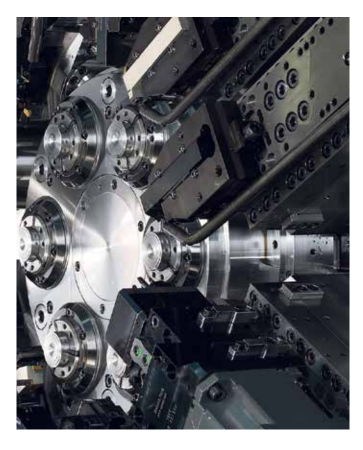
INDEX CNC multi-spindle machines with driven tools, C-axis, and Y-axis give you access to entirely new processes, such as:

- Off-center drilling and threading
- Inclined drilling
- Cross drilling
- Contour milling
- · Gear hobbing
- Polygon turning
- Use of fixed and driven turrets with up to 3 tools



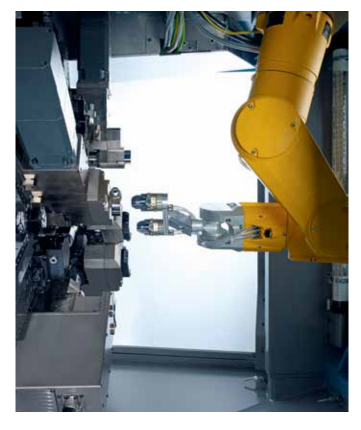


### Precise, fast, and flexible



# The versatility of the MS32C2 is its strength. Whether complex parts or different processes are involved – anything is possible

- A maximum of 12 tool carriers with 1 or 2 travel axes
- Y-axis (optional)
- 1 synchronous spindle
- Variable use of tool carriers for internal and external machining
- Use of several tools per tool carrier possible
- Transverse machining with live tools
- C-axis and polygon turning for extended applications



The MS32C2 is especially suited for automatic machining of chuck parts. The parts are loaded and unloaded automatically by a robot with double gripper mounted in the work area.

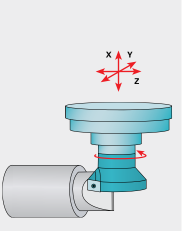
Here, even with small lot sizes, the multi spindle machine offer a cost effective alternative to vertical single spindle pick-up machines.

## For various technologies

### Milling

Milling using driven tools in the following versions

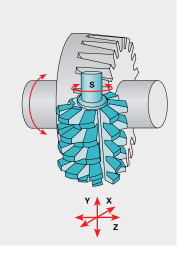
- Disk milling cutter in connection with C-axis operation (transmit function)
- End mill in connection with Y-axis operation
- Plunge milling (graphic)





## Gear cutting, gear hobbing

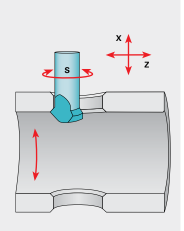
- Coupled with electronic shaft
- Maximum rigidity
- Positionally correct gearing with other surfaces or form elements
- Any desired angle offset can be programmed
- Higher tool life due to shifting of Y-axis





## Elliptic deburring of transverse holes

Uniform deburring (uniform chip removal) of transverse holes by interpolation of C-axis, X-axis and Z-axis with driven tool.





### Simply more possibilities

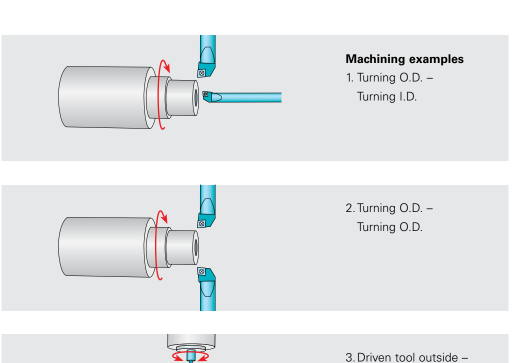
# The working area – almost limitless machining capabilities in each spindle position

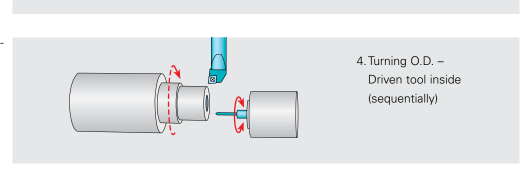
The tool carrier arrangement in the working area without a longitudinal sliding block allows more than one tool to be used on each spindle. The possible machining operations are thus limited only by the tool holder. As a result, you can specify all production steps in all spindle positions. Another advantage:

You have an open flow of chips.

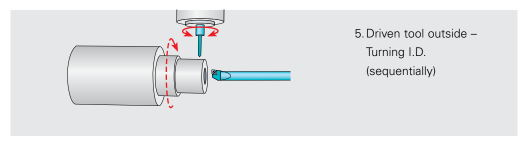
## Performance as we understand it

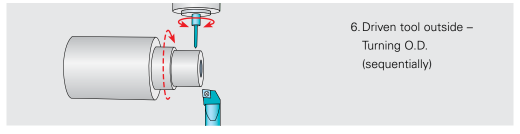
Maximum productivity and cost-effectiveness of multi-spindle machines, combined with the precision and flexibility of CNC single-spindle machines, is the formula for success of the MS32C2 multi-spindle machine.

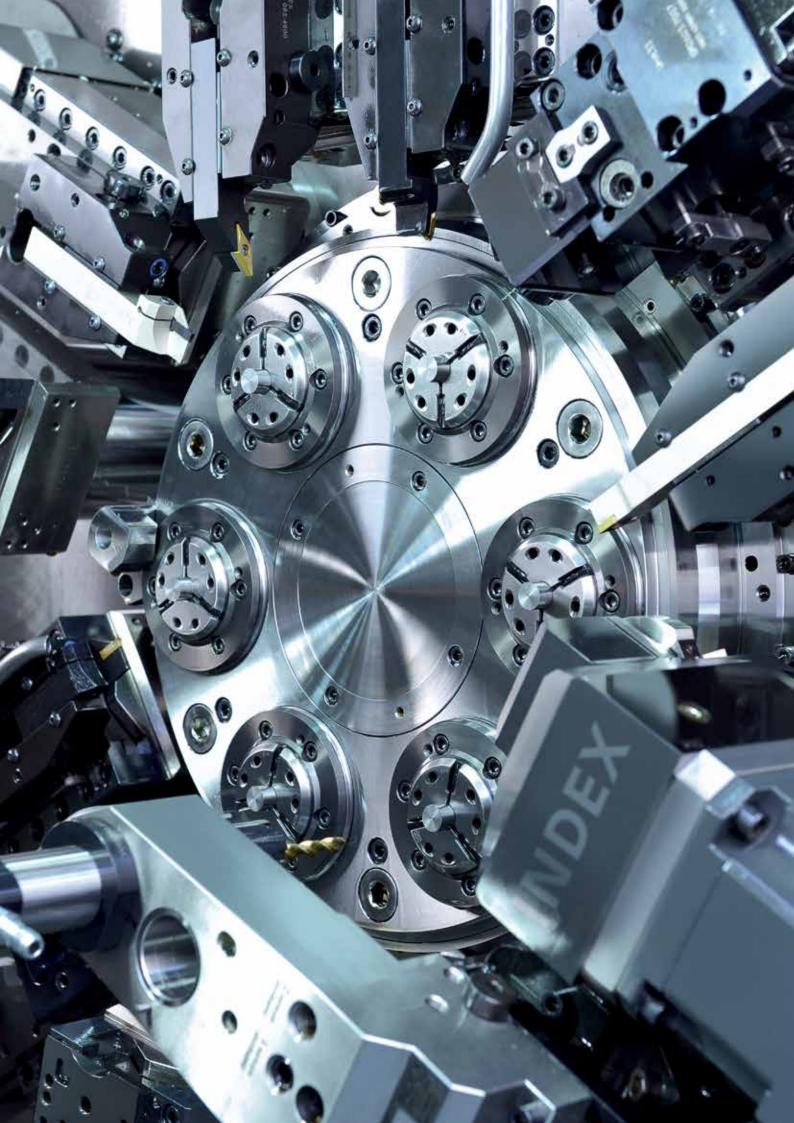




Driven tool inside







### Powerful and convenient control

### New and optimized

The new INDEX C200-SL control is firmly committed to the new SIEMENS S840D solution line control and SIEMENS SINAMICS drives and therefore represents the highest level of performance and functionality.

This ensures future security and productivity!

### Pioneering - The user interface

As standard equipment, has the INDEX MS32C2 a 43.5 cm screen with a full touch-sensitive surface. A touch of the finger now suffices to use softkeys directly on the screen to open files, folders and menu trees or to move entire pages on the screen.

Even switching the operating areas or enabling/disabling of block skip levels is now done simply by "finger pointing" on the screen.



### **Efficient**

• The latest editor for easy and fast programming

Modern

- · Convenient display functions such as multi-editor, animated cycles, etc.
- Programming of mathematical functions, variables and workpiece counts
- The same functionality for turning, milling, drilling
- Easy network integration through control-integrated network technology
- Intelligent online help, detailed descriptions of error causes and remedies

- Largely unchanged machine Latest control generation operation and key arrangeous control (INDEX)
- Practical machine cycles support safe, time-effective and collision-free machine operation
- Internal calculation accuracy better than nano-interpolation (80 bit floating point arithmetic)
- All displays and operating inputs in clear text
- More than 20 foreign languages

#### Compatible

Despite the innovative technology, the new INDEX C200-SL control is compatible with the previous control in all key operating areas. And existing MS32C2 NC programs can be run in the new control as well.

#### Innovative

In addition to the adoption of various selector switches directly into the touch-sensitive user interface on the screen, LED backlit control buttons and switches on the machine control panel are also part of the new control concept. They are used by the control to actively indicate allowable movements or enabled switches to the operator - inadmissible movements and switches remain dark.

Actions expected by the operator are signaled by flashing

In this way, the C200-SL control communicates directly with the operator!

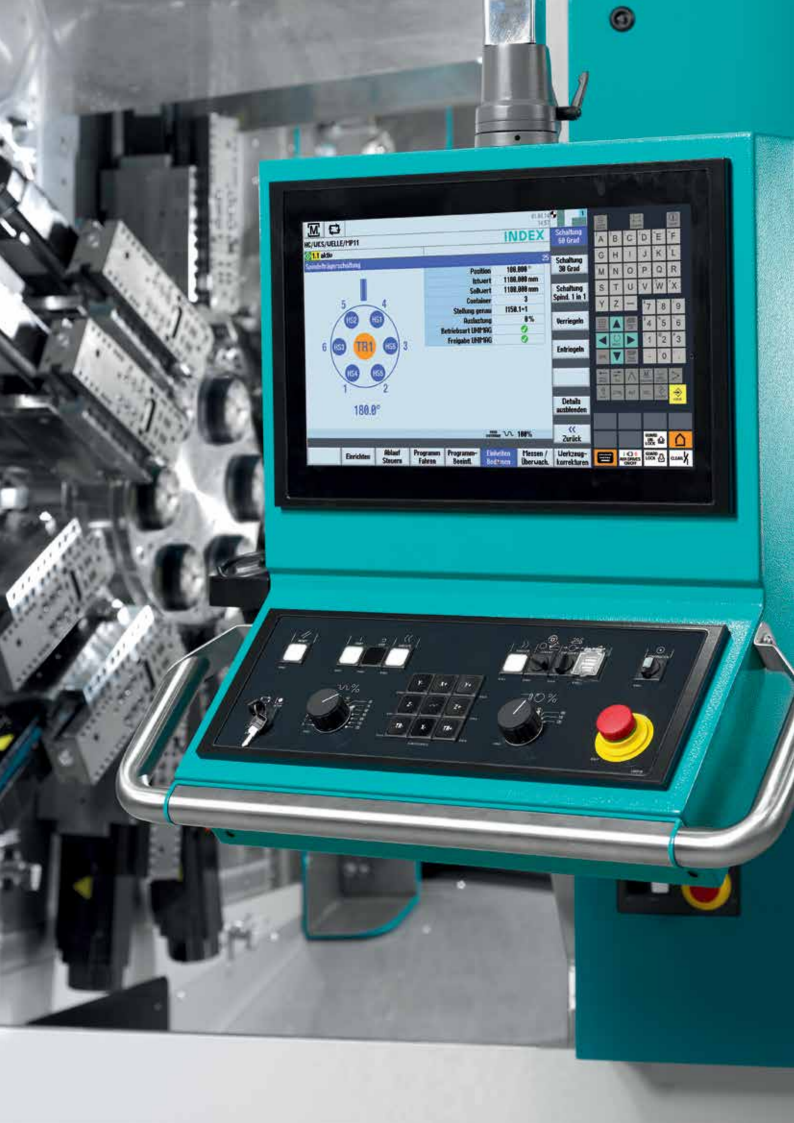


### **Productive**

- with maximum performance
- ment compared to the previ- Full-fledged Y-axis/axes for drilling and milling
  - Comprehensive technology cycles for error-free and optimal machining quality
  - Free assignment and programming of additional drilling and milling units
  - Fast and safe job change by automatic saving of setup data and automatic reinitialization at (re-)selection of the job

### Safe

- Tool breakage monitoring from INDEX or, alternatively, from third parties (ARTIS) available (option)
- Safety Integrated Inside: Continuous safety monitoring and testing integrated in the control
- Post-process and in-process measurement possible (optional))
- INDEX Virtual Machine & VPro Programming Studio for off-machine programming, setup, optimizing on a PC (option)



### **Technical data**

Work spindles		6	
Max. bar capacity	mm (inch)	32 (1.6)	
Speed*	rpm	7000	
Power (at 100% / 25%)	kW (hp)	9.5 / 13.5 (12.3 / 18.1)	
Torque (at 100% / 25%)	Nm (ft lbs)	23 / 32 (16.9 / 23.6)	
Headstock tool carriers	max.	12	
Slide travel X	mm (inch)	73 (2.9)	
Slide travel Z	mm (inch)	120 (4.7)	
Slide travel Y	mm (inch)	42 (1.7)	
Synchronous spindle	max.	1	
Chuck diameter	mm (inch)	95 (3.8)	
Speed N <sub>max</sub>	rpm	6300	
Speed rated speed	rpm	6000	
Power (at 40%)	kW (hp)	8 (10.7)	
Torque (at 40%)	Nm (ft lbs)	14 (10.3 )	
Slide travel Z	mm (inch)	120 (4.7)	
Max. number of tools for backworking		3	

Weight	kg (lbs)	approx. 7100 (15653)	
Length	mm (inch)	3329 (131.1)	
Width	mm (inch)	2030 (79.9)	
Height	mm (inch)	2854 (112.4)	
Connecting power		62 kW, 75 kVA, 105 A	
A/C		400 V, 50/60 Hz	

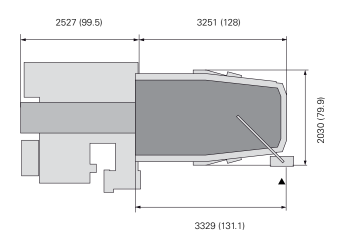
### Control

INDEX C200-SL (based on Siemens S840D solutionline) including teleservice, spindle stop, C axis included in standard package

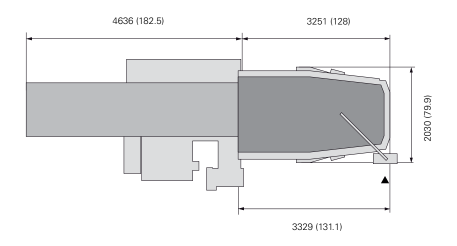
Polygon turning, gear hobbing, tool monitoring, Y axis, transmit function

<sup>\*</sup>Depending on the bar diameter, bar guide unit and part clamping, speed limits are necessary.

MS32C2 INDEX bar guide 3300



MS32C2 IEMCA loading magazine SIR 3300





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