# *C100, C200*



Production turning machine for highly productive bar machining



### The power packs for high-speed machining

With the INDEX C100 The INDEX SingleSlide guide tool life, with simultaneously compact exterior dimensions, and C200 production turning the INDEX C100 and C200 as system ensures very high reduced cycle times. machines, new opportuni-2 or 3-turret-machines offer dynamic response with optities open up for high-speed a spacious working area for mum vibration damping. the complete machining of This has a very positive effect production of parts turned from bar stock. Despite their workpieces. on workpiece quality and INDEX C200 C 100

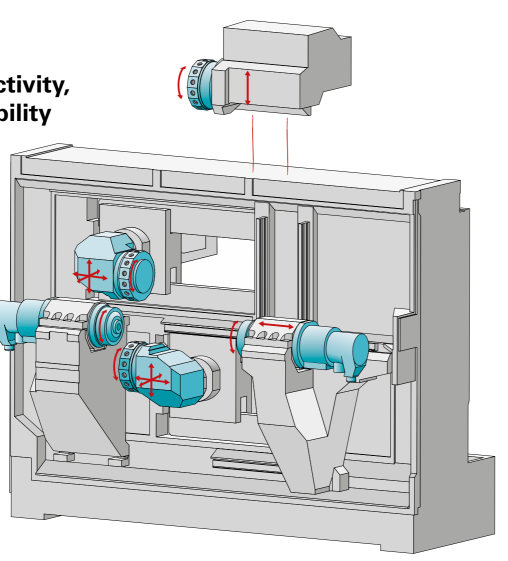
#### The machine concept

- Clearly structured and well-developed ergonomic work area concept
- Bar capacity C100: 42 mm / C200: 65 or 90 mm
- 2 powerful motor spindles identical in construction
- Maximal part diversity through 3 turrets and 42 tools
- High-quality backworking
- High acceleration (1g) and high rapid traverses (60 m/min)
- Quick turret indexing
- Simultaneous machining with 2 or 3 turrets
- Machining with bottom turret at main and counter spindles possible
- Very good vibration damping through INDEX SingleSlide
- Control: either Siemens 840D sl or Fanuc 31i-B



## **Excellent productivity,** impressive flexibility

The typical INDEX added value in machine design is shown in many details of the INDEX C100 and C200 machines. Up to three turrets and a clearly structured machining area increase productivity. Further details maximize the flexibility and the possible part diversity with short setup times. The vertical design of the machine bed guarantees optimum swarf removal and ready access.



#### Two powerful spindles

The two powerful motorspindles guarantee particularly efficient metal cutting. Main and counter spindles have identical design and are cooled with liquids. The rapid traverse of the counter spindle is 60 m/min (C100).

### Three turrets with 42 stations

The large tool stock including max. 3 x 14 stations and the patented INDEX W-type serration guarantee short setup times even with small lot sizes. The extremely high dynamics and the quick turret indexing lower the chip-tochip times.

### Two Y axes for

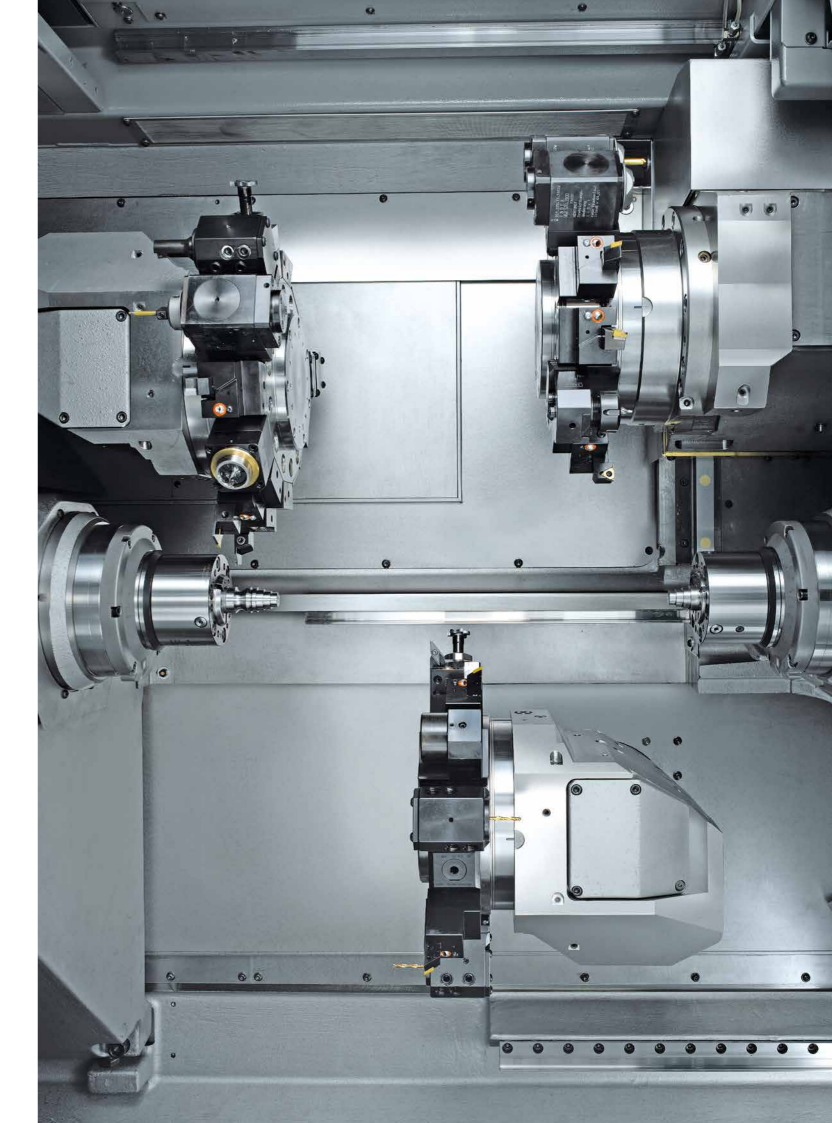
optimum division of work 2 Y axes at the main spindle or 1 each at the main and counter spindles are possible. This allows an optimum division even of complex operations and a reduction of cycle times.

### Integrated handling system for parts removal

The integrated gantry-type removal unit guarantees quick workpiece removal without damage to the workpiece. In addition, the bar remnant can be removed separately from the main spindle.

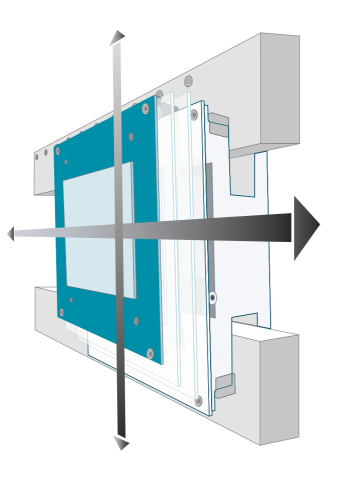
- C100: ø 42 mm: 7000 rpm
- C200: ø 65 mm: 6000 rpm ø 90 mm: 3500 rpm
- Only the tool currently in use is driven – at full metal-cutting performance
  - C100: 8000 rpm, 6.2 kW
  - C200: 8000 rpm, 10 kW
- Simultaneous machining on both spindles
- C100: 70 mm Y axis travel
- C200: 100 mm Y axis travel
- Removal of workpiece /
- Stable quill guide
- remnant possible on main

- and counter spindles
- Rapid traverse 100 m/min



### **INDEX SingleSlide: Better and clearly faster machining**

The market is requesting production turning machines that provide shorter cycle times, higher tool lives and work more economically. The INDEX C100 and C200 meet these requirements to a high degree. With INDEX SingleSlide, slideway with two degrees of freedom in one plane, the INDEX C100 and C200 have many advantages compared with conventional machines.



### **Advantages**

Higher workpiece quality because of better guidance

INDEX SingleSlide is an innovative slideway composed of guide strips with wear- and frictionreduced coating and hardened and surfacetreated guide plates. Longer tool lives because of increased damping

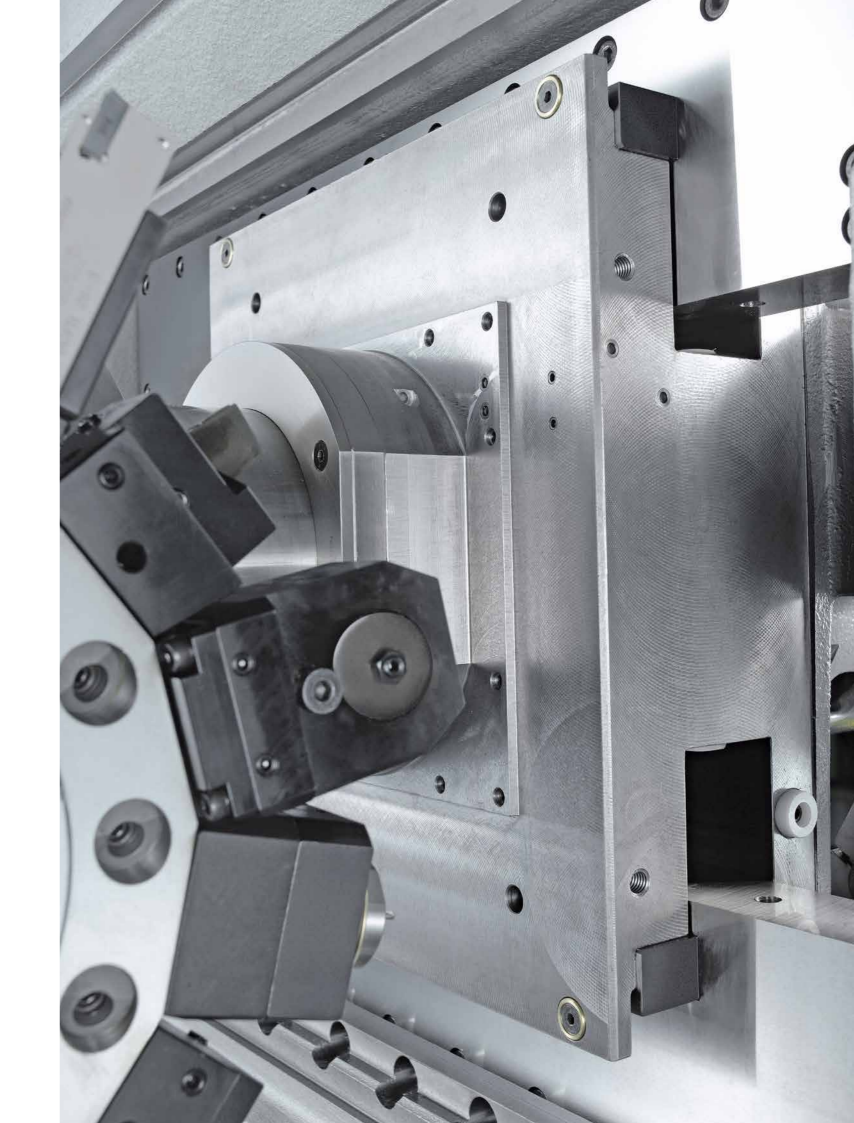
The INDEX SingleSlide concept substantially increases the damping properties compared with conventional systems. Superior properties resulting in further advantages, such as tool lives increased by up to 30 % and higher surface quality.

### Higher rapid traverses and accelerations because of higher dynamics

The turret slides move on flat innovative slideways in the X and Z directions. The two directions of movement are in one traversing plane. The low weight of the single-piece cross slide makes it possible to reach rapid traverses of up to 60 m/min and accelerations of up to 1g.

#### Higher metal-cutting performance because of increased rigidity

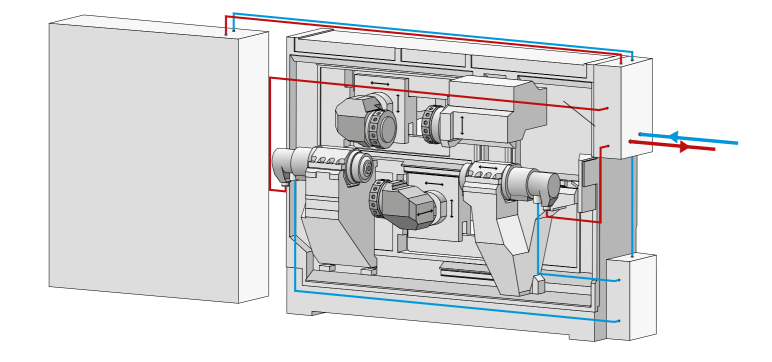
In conventional linear guideways, it is customary for one drive to support the other one. This differs from the INDEX SingleSlide. Two degrees of freedom in one plane of movement produce high rigidity, thus guaranteeing maximum metal-cutting performance.



### With intelligent cooling concept: efficient use of energy

The INDEX C100 and C200 production turning machines are convincing with a well thought-through cooling concept. Lost heat that is generated in the spindles, the hydraulic unit and the switching cabinet is discharged via a central fluid circuit from the machine. The energy is bound in one single medium and not given off to the surrounding area of the machine.

The discharge: locally or centrally. The innovation from INDEX: You decide which cooling concept you want to use. The design of the INDEX C100 and C200 with an integrated water interface permits two solutions for conducting heat: either the connection to a local cooling unit or to a central system. This means that you can adapt the machine ideally to your production environment. Irrespective of which variant you choose, optimum cooling will be achieved at all times.



# High manufacturing precision

Using a consistent cooling concept, spindles, hydraulics and switching cabinet are cooled. The heat energy is discharged effectively, and the temperature stability is improved. In this way, a precise and reliable machining process is supported.

#### Improved working climate

It is also advantageous that the cooling can be done away from the production. The noise and heat emissions are thus minimized, and your staff are not subject to stress unnecessarily.

#### Safe investment

Whether centralized or decentralized, the cooling concept of the INDEX C100 and C200 is costeffective at all times. You decide which variant matches your production environment best. The solution on the basis of a central system offers the advantage that more than one machine can be connected.

#### Higher reliability

The innovative construction makes it possible to do without components that used to be customary with conventional cooling principles, such as fans and temperature sensors. This enhances availability and increases profitability. The space required is also reduced.



## **Robot cell** *Xcenter* Intelligent automation – even more flexibility and efficiency

With the optional robotic cell iXcenter, blanks and/or finished parts can be supplied and discharged quickly, safely and flexibly. The robot cell is integrated ergonomically into the machine. It can be moved easily to the right during the setup process, allowing unobstructed access to the work area. During production, the iXcenter is fixed in front of the machine's work area. The robot then accesses the work area via the sliding guard of the machine, which opens automatically behind the robot cell.





#### Ready to Go

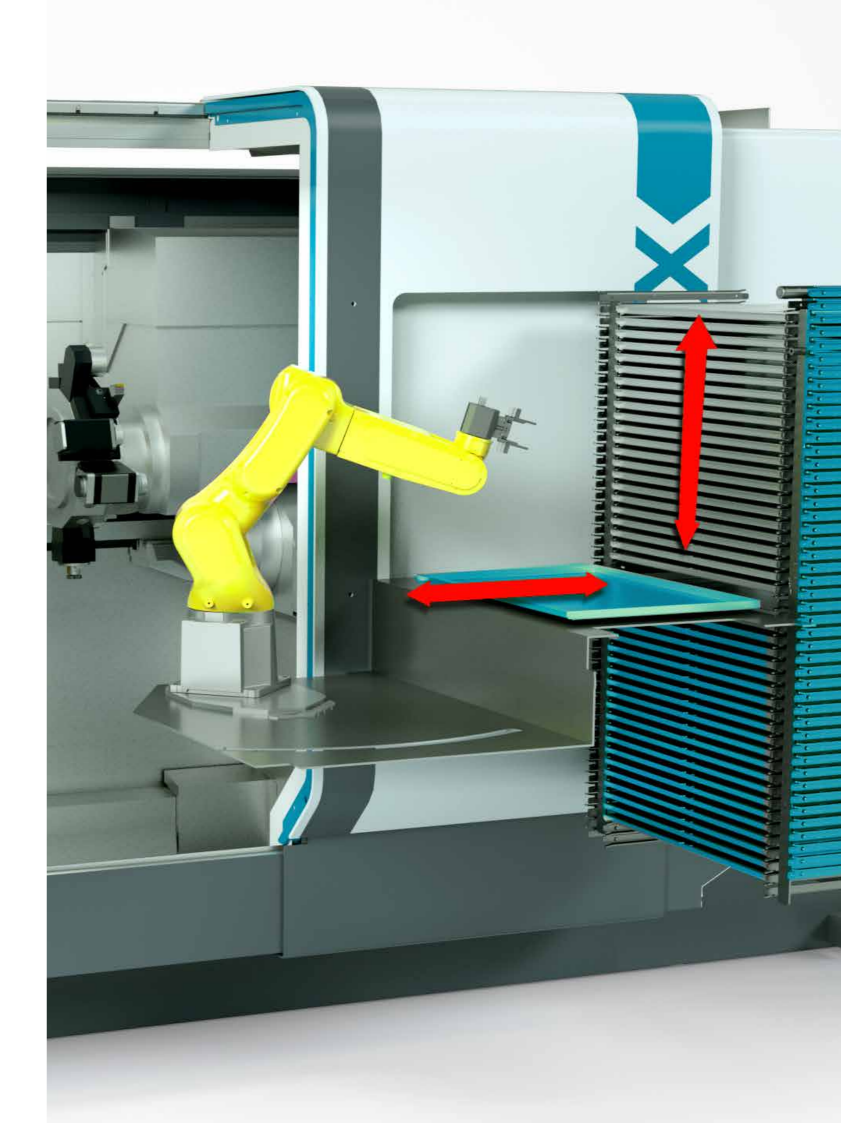
- 6-axis robot for up to 7 kg payload with integrated gripper control
- Double gripper included in the standard
- 22 pallets (without workpiece-specific inlays) are included in the standard
- Easy in-house relocation

#### Using more potentials

Subsequent processes such as cleaning, measuring, deburring etc. can be integrated in the robot cell.

#### Simply good handling of blanks and finished parts

- Space-saving vertical storage with up to 22 pallets stacked up
- Pallet size 600 x 400 mm
- Minimal pallet height 25.4 mm
- Pallets with blanks are loaded at the bottom, pallets with finished parts are removed at the top – at any time without interrupting production
- Pallets are inserted/removed by the robot
- Easy macro-programming





The cockpit for easy integration of the machine in your business organization.



#### Focus on production and control – Industry 4.0 included.

The iXpanel operating concept provides access to networked production. With iXpanel, your staff always has all relevant information for efficient production right at the machine. iXpanel is already included in the standard and can be individually extended. You can use iXpanel as you want it for your business organization - that's Industry 4.0 tailored to your needs.

#### Future-proof.

iXpanel integrates the latest control generation SIEMENS S840D sl. Use iXpanel intuitively through an 18.5" touch monitor.

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#### Productive.

Maximum performance through comprehensive technology cycles and programming screens, e.g., for optimum turning, milling and drilling, especially when using several tools simultaneously.





#### Intelligent.

The machine always starts with the control home screen. Other functions can always be displayed on a second screen, and the operator enjoys direct, activity-related assistance already in the standard version, such as workpiece drawings, setup lists, programming tools, documentations.

#### Virtual & open.

With the optional VPC box (industrial PC), iXpanel opens up the world of Virtual Machine with the 3 operating modes - CrashStop

- RealTime mode
- Independent simulation (VM on board) directly on the control.

Thanks to the VPC box, the machine can be integrated into your IT structure without restrictions.



PCă

OPTION

SERV

ETWO

**CUSTOMER** 

VPC Box



VirtualPro Programming Studio



Virtual machine 3D simulation



Custom applications

## The control: simple and well-known – the FANUC standard

additions

tions:

#### FANUC Control 31*i*-B – the future-proof standard control

#### All advantages at a glance:

- series (31iB)
- FANUC control panel with CNC keyboard and 15" touchscreen monitor
- Original FANUC machine control panel with axis and spindle override
- Electronic handwheel integrated in machine control panel (standard)
- Memory for 1000 part programs

• File system for structured program storage

#### • USB interface and CARD reader at the control panel • Control of the latest FANUC • Advanced operator safety by FANUC Dual Check

Safety • Protection level concept for defined access rights

Technology

and milling

variable pitch

• Threading without

compensating chuck

(up to  $n_{max} = 2000 \text{ rpm}$ )

• TRANSMIT and cylinder

surface interpolation

• Oriented spindle stop

• Minimum input/output

• Program sequence with handwheel (option)

unit 0.0001 mm

or 0.00001"

• Cutting longitudinal,

• Standard cycles for turning

transverse and tapered

threads with constant or

- Setup / Production (key
  - position) - Cycle Start / Cycle Stop

Individual keys on the

- Turret indexing /

control panel with direct

Single station (CCW/CW)

removable in "Production"

- Consent function
- Open workpiece clamping

- INDEX enhancements and • INDEX-specific enhancements of the user interface for easier machine operation, program and access to the following funcparameter input, machine monitoring
  - Sensorless tool monitoring based on motor current
  - Freely programmable interface for adjusting external (automation) devices to the machine (e.g., handling system)
  - Lateral "INDEX Hotkey" bar for quick navigation



### Program input/output

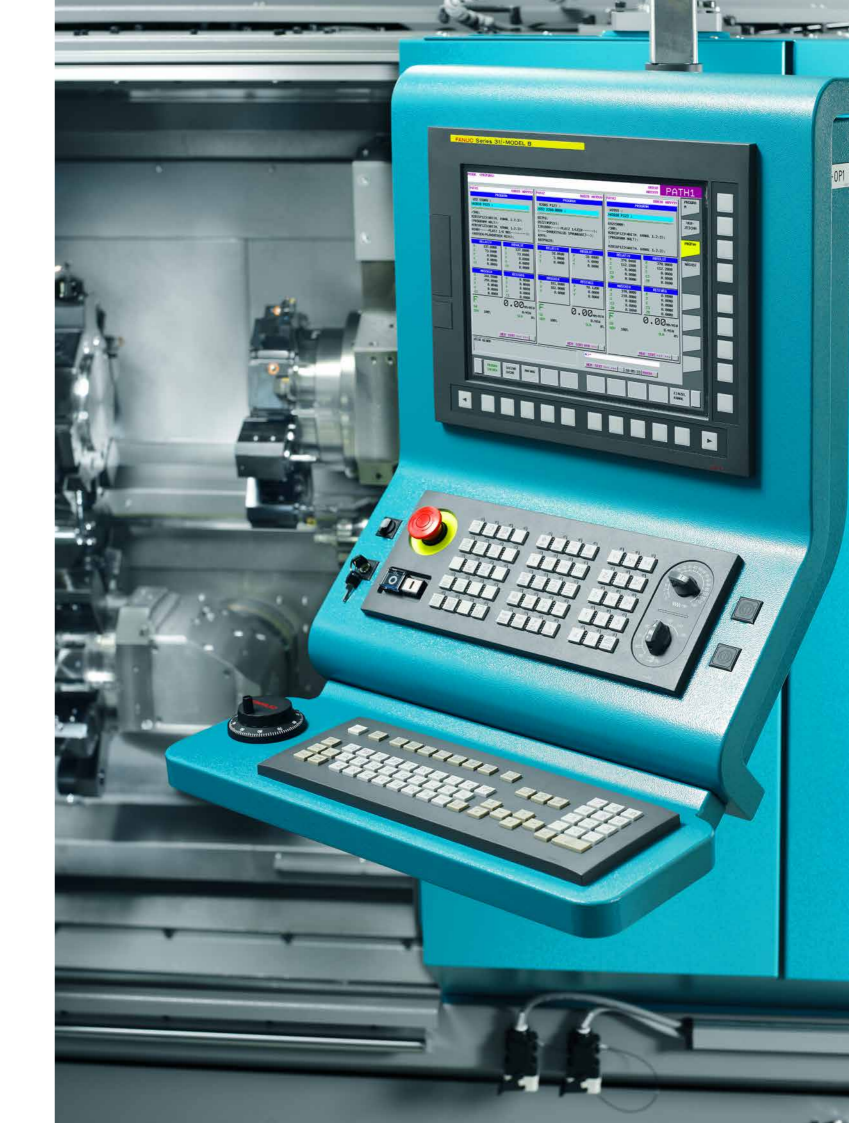
- Program input via control keyboard
- USB port

- metric/inch for
- Programmed travel
- Tool offsets
- Screen display
- Three-channel program display and editor

- Memory card
- ETHERNET-interface
- Input switchable between
- Program entry
- movements

### Production

- Absolute measuring systems in all axes, i.e. no referencing required
- Electronic tool offset in X, Z
- Total number-of-parts counter Counter for setting the
- order batch size
- Tool breakage monitoring • Operating data signals
- Warm-up control
- Channel lock for easy run-in of individual channels



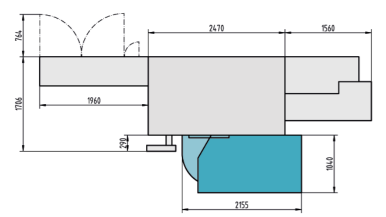
#### Programming

- Text editor with Insert, Overwrite, Find, Replace, Copy, and Delete functions
- Annotating NC programs
- NC program numbers or NC program names
- Up to 3 M functions possible per NC block
- Arithmetic and trigonometric computing operations
- Parameter calculation and reading/loading of system data
- Manual Guide i, Workshop Programming (option)

- the local division

## **Technical data INDEX C100**

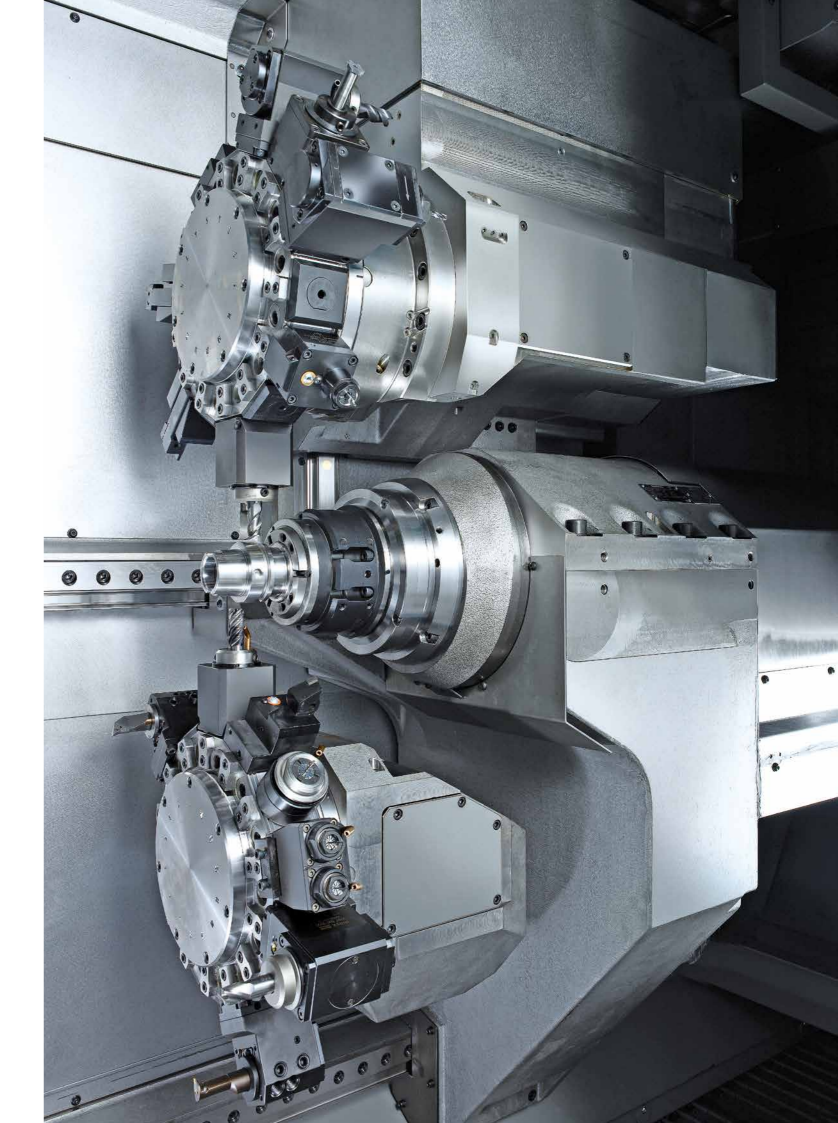
		Siemens			FANUC					
Working area										
Turning length	mm (inch)	400 (15.7)			400 (15.7)					
Main spindle										
Bar capacity	mm (inch)	42 (1.7)			42 (1.7)					
Speed	rpm	7000			7000	7000				
Power at 100%/40%	kW (hp)	25/29 (33.5/38.9)			25/29 (33.5/38.9)	25/29 (33.5/38.9)				
Torque at 100%/40%	Nm (ft lbs)	49/65 (36.2/48)			49/65 (36.2/48)	49/65 (36.2/48)				
Chuck diameter	mm (inch)	110 (4.3)			110 (4.3)					
Spindle head ISO 702/1	size	A5			A5	A5				
C axis resolution	degrees	0.001			0.001					
Counter spindle										
Bar capacity	mm (inch)	42 (1.7)			42 (1.7)					
Speed	rpm	7000			7000					
Power at 100%/40%	kW (hp)	16.5/19 (22.1/25.5)			16.5/19 (22.1/25.5)	16.5/19 (22.1/25.5)				
Torque at 100%/40%	Nm (ft lbs)	32/43 (23.6/31.7)			32/43 (23.6/31.7)	32/43 (23.6/31.7)				
Chuck diameter	mm (inch)	110 (4.3)			110 (4.3)					
Spindle head ISO 702/1	size	A5			A5					
C axis resolution	degrees	0.001			0.001					
Counter spindle slide		z			Z					
Slide travel	mm (inch)	505 (19.9)			505 (19.9)					
Rapid traverse	m (inch) / min				60 (2360)					
Turret		VDI 20	VDI 25		VDI 20	VDI 25				
Number of stations		14	10		14	10				
Tool system DIN 69880	mm (inch)	20 x 40 (0.8 x 1.6)	25 × 48 (1 × 1.9)		20 × 40 (0.8 × 1.6)	25 x 48 (1 x 1	25 x 48 (1 x 1.9)			
Tool drive speed	rpm	8000	8000		8000	8000				
Power at 25%	kW (hp)	6.2 (8.3)	6.2 (8.3)		6.2 (8.3)	6.2 (8.3)				
Torque at 25%	Nm (ft lbs)	11 (8.1)	11 (8.1)		11 (8.1)	11 (8.1)				
Tool carrier 1 (top left)		х	z	Y	х	z	Y			
Slide travel	mm (inch)	70 (2.8)	250 (9.9)	70 (2.8)	70 (2.8)	250 (9.9)	70 (2.8)			
Rapid traverse	m (inch) / min	30 (1180)	60 (2360)	15 (590)	30 (1180)	60 (2360)	15 (590)			
Tool carrier 2 (bottom)		х	z	Y	х	z	Y			
Slide travel	mm (inch)	70 (2.8)	400 (15.8)	70 (2.8)	70 (2.8)	400 (15.8)	70 (2.8)			
Rapid traverse	m (inch) / min	30 (1180)	60 (2360)	15 (590)	30 (1180)	60 (2360)	15 (590)			
Tool carrier 3 (optional top right)		X			X					
Slide travel	mm (inch)	125 (4.9)			125 (4.9)					
Rapid traverse	m (inch) / min	30 (1180)			30 (1.180)					
Workpiece discharging unit		00 (1100)			00 (00)					
Workpiece weight	kg (lbs)	2 (4.4)			2 (4.4)					
Weight and connecting power wit	-				2 (1.1)					
Weight	kg (lbs)	-								
Connecting power	vg (ins)									
Length x Width x Height	mm	57 kW, 68 kVA, 97 A, 400 V, 50/60 Hz 5990 x 1706 x 2138								
Control		Siemens S840D sl			FANUC 31i-B					





# Technical data INDEX C200

		Siemens			FANUC					
Working area										
Distance main and counter spindles	mm (inch)	550 (21.6)			550 (21.6)					
Main spindle										
Bar capacity	mm (inch)	65 (2.6) 90 (3.5)			65 (2.6)					
Speed	rpm	max. 6000	3500		max. 6000					
Power at 100%/40%	kW (hp)	31.5/32 (42.3/43)	29/40 (38.9/5	3.6)	31.5/32 (42.3/43)					
Torque at 100%/40%	Nm (ft lbs)	125/170 (92.2/125.4)	142/207 (104	.8/152.8)	125/170 (92.2/125.4)					
Chuck diameter	mm (inch)	160 (6.3)	-		160 (6.3)					
Spindle head ISO 702/1	size	140 mm (5.5 inch)	A8		140 mm (5.5 inch)					
C axis resolution	degrees	0.001	0.001		0.001	0.001				
Counter spindle										
Bar capacity	mm (inch)	65 (2.6)	90 (3.5)		65 (2.6)	65 (2.6)				
Speed	rpm	6000	3500		6000					
Power at 100%/40%	kW (hp)	31.5/32 (42.3/43)	29/40 (38.9/5	53.6)	31/32 (41.5/43)	31/32 (41.5/43)				
Torque at 100%/40%	Nm (ft lbs)	125/170 (92.2/125.4)	142/207 (104	.8/152.8)	125/170 (92.2/125.4)					
Chuck diameter	mm (inch)	160 (6.3)	-		160 (6.3)					
Spindle head ISO 702/1	size	140 mm (5.5 inch)	A8		140 mm (5.5 inch)					
C axis resolution	degrees	0.001	0.001		0.001					
Counter spindle slide		z			z					
Slide travel	mm (inch)	700 (27.6)			700 (27.6)					
Rapid traverse	m (inch) / min	50 (1969)			50 (1969)					
Turret		VDI 25	VDI 30		VDI 25	VDI 30				
Number of stations		14	10		14	10				
Tool system DIN 69880	mm (inch)	25 x 48 (1 x 1.9)	30 x 55 (1.2 x 2.2)		25 x 48 (1 x 1.9)	30 x 55 (1.2 x 2.2)				
Tool drive speed	rpm	8000	8000		8000	8000				
Power at 25%	kW (hp)	10 (13.4)	10 (13.4)		10 (13.4)	10 (13.4)				
Torque at 25%	Nm (ft lbs)	16 (11.8)	16 (11.8)		16 (11.8)	16 (11.8)				
Tool carrier 1 (top left)		х	z	Y	х	z	Y			
Slide travel	mm (inch)	110 (4.3)	320 (12.6)	100 (4)	110 (4.3)	320 (12.6)	100 (4)			
Rapid traverse	m (inch) / min	30 (1180)	50 (1969)	15 (590)	30 (1180)	50 (1969)	15 (590)			
Tool carrier 2 (bottom)		х	z	Y	х	z	Y			
Slide travel	mm (inch)	110 (4.3)	550 (21.7)	100 (4)	110 (4.3)	550 (21.7)	100 (4)			
Rapid traverse	m (inch) / min	30 (1180)	50 (1969)	15 (590)	30 (1180)	50 (1969)	15 (590)			
Tool carrier 3 (optional top right)		х			х					
Slide travel	mm (inch)	180 (7.1)			180 (7.1)					
Rapid traverse	m (inch) / min	30 (1180)			30 (1180)					
Workpiece discharging unit										
Workpiece weight	kg (lbs)	3.5 (7.7)			3.5 (7.7)					
Weight and connecting power wit	h maximum co	nfiguration								
Weight	kg (lbs)	9000 (19841)								
Length x Width x Height	mm	6910 x 2092 x 2490								
Connecting power		72 kW, 84 kVA, 122 A, 400 V, 50/60 Hz								
Control		Siemens S840D sl			FANUC 31i-B					



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