





# Turning-Milling or Milling-Turning the G220 gets your workpieces and unit costs in shape

The generous work area of the G220 forms the basis for equal implementation of milling and turning in one machine design. The configuration of the machine is designed to provide a maximum of flexibility independent of the primary use of the machine.

The dynamic and powerful motorized milling spindle allows the production of demanding workpieces – even using five-axis machining.

Moreover, the lower tool turret with a Y-axis and a powerful tool drive ensures the possibility of three-dimensional machining on the main and counter spindle.







#### The machine design

- Spindle clearance 65 mm, optional:
   Spindle clearance 90 mm, chuck Ø=210 mm
- Powerful motorized spindles
- Lower tool turret with Y-axis (100 mm) and 18 stations (VDI25) or 12 stations (VDI30)
- Tool drive for lower turret
   7,200 rpm, up to 6 kW and
   18 Nm
- Fast tool change
- Generous work area designed for turning/milling or milling/turning
- Simultaneous machining with two tool carriers possible
- High dynamics (up to 55 m/min rapid traverse)

### The motorized milling spindles

Powerful and dynamic motorized milling spindles

#### HSK-T40

- max. 18,000 rpm
- 11 kW and 30 Nm
- 70 or 140 magazine stations

#### HSK-T63

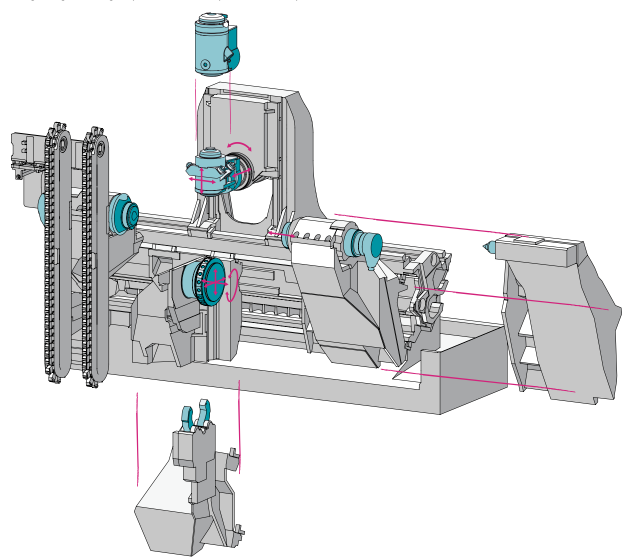
- max. 12,000 rpm
- 17 kW and 90 Nm
- 50 or 100 magazine stations A fast tool change of approx. 6 s chip-to-chip time

### Powerful milling and turning functionality

The G220 with its dynamic motorized milling spindle is ideal for machining of complex workpieces – up to five-axis machining.

With a high degree of rigidity, thermal and dynamic stability

and vibration damping – also thanks to the Y/B-axis running in hydrostatic bearings – workpieces can be completely machined from six sides with high productivity and precision.



#### Main and counter spindles

- D 65 mm
- 5,000 rpm
- 32 kW, 170 Nm (40%) optional: Spindle clearance
- D 90 mm
- 3,500 rpm

#### Main spindle

• 40 kW, 310 Nm (40%)

#### Counter spindle

• 40 kW, 207 Nm (40%)

#### Motorized milling spindles

- 18,000 rpm, 11 kW (100%), 30 Nm (25%) (HSK-T40)
- 12,000 rpm, 17 kW (100%), 90 Nm (25%) (HSK-T63)
- X-axis 355 mm Rapid traverse rate 30 m/min
- Y-axis +/- 80 mm
   Rapid traverse rate 15 m/min
- Z-axis 1040 mm Rapid traverse rate 55 m/min
- B-axis -50° /+230°

### Lower turret

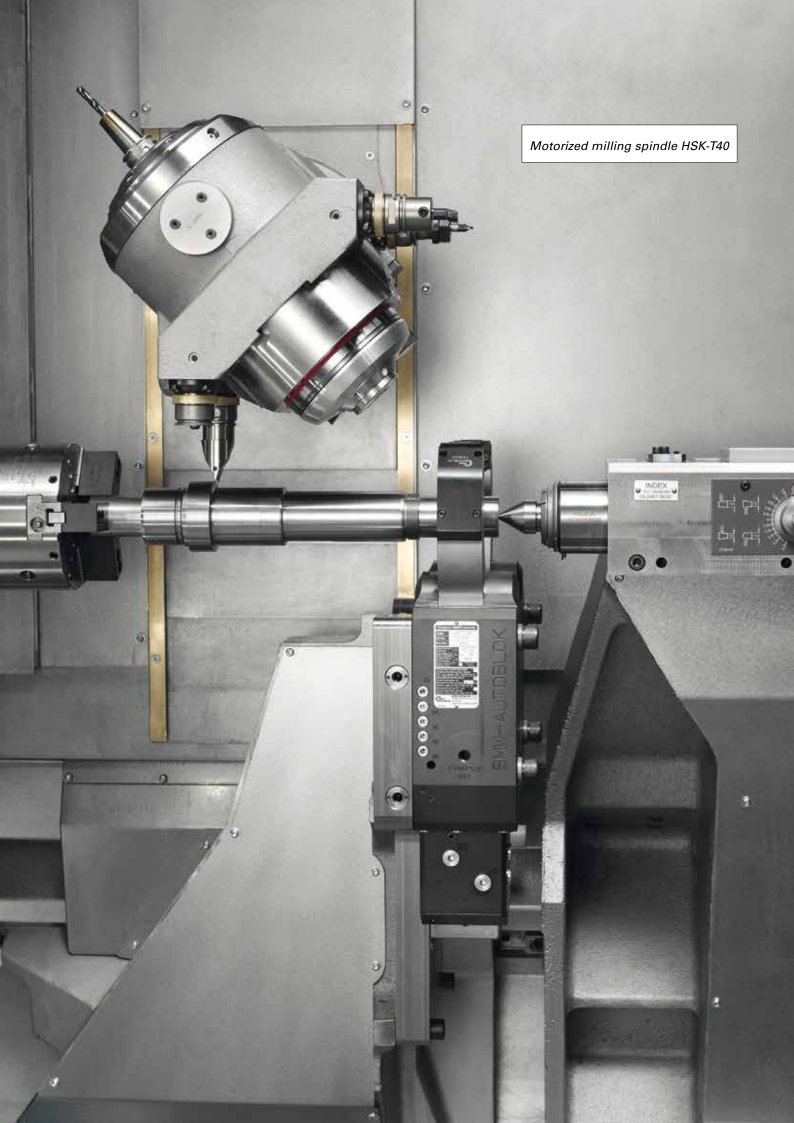
- 7,200 rpm
- 6 kW, 18 Nm (25%)
- X-axis 185 mm Rapid traverse rate 30 m/min
- Y-axis +/- 50 mm Rapid traverse rate 15 m/min
- Z-axis 1000 mm Rapid traverse rate 55 m/min

#### **Tailstock**

- Max. pressure force 8,000 N
- Tool holding fixture DIN 2079, SK 30
- Max. distance from spindle zero 1265 mm

#### Steady rest

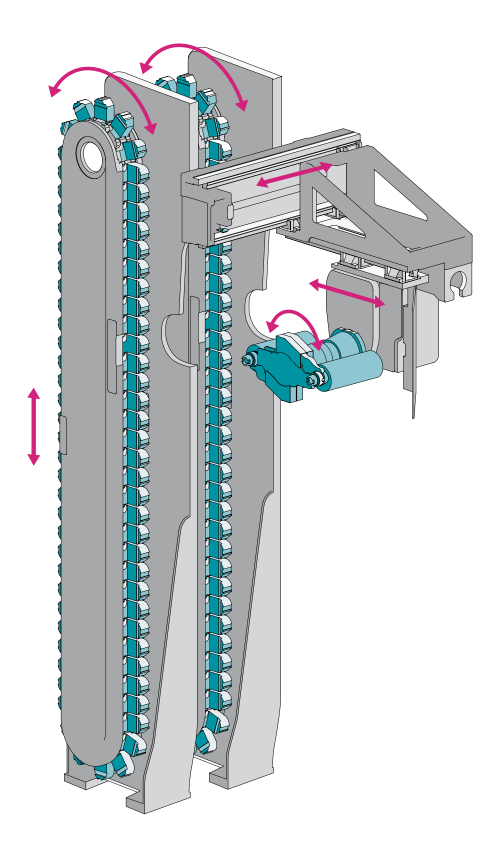
• Clamping range 12-152 mm

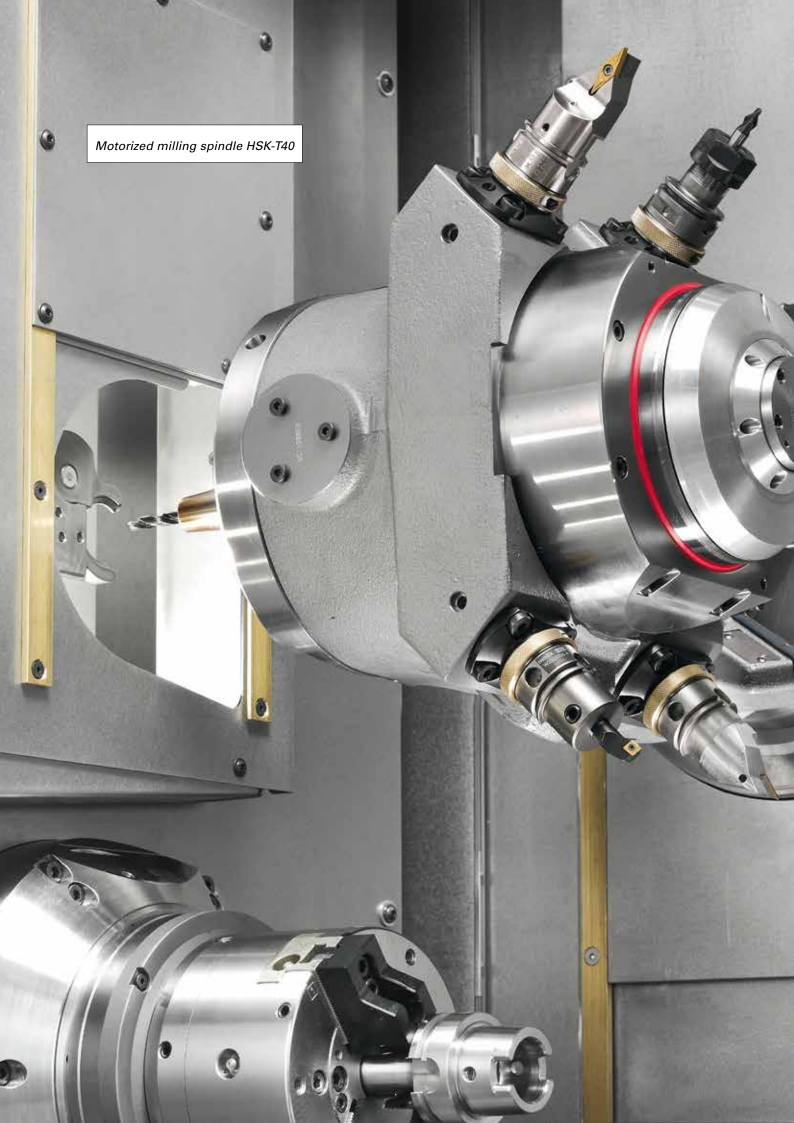


### Fast tool change and large tool storage

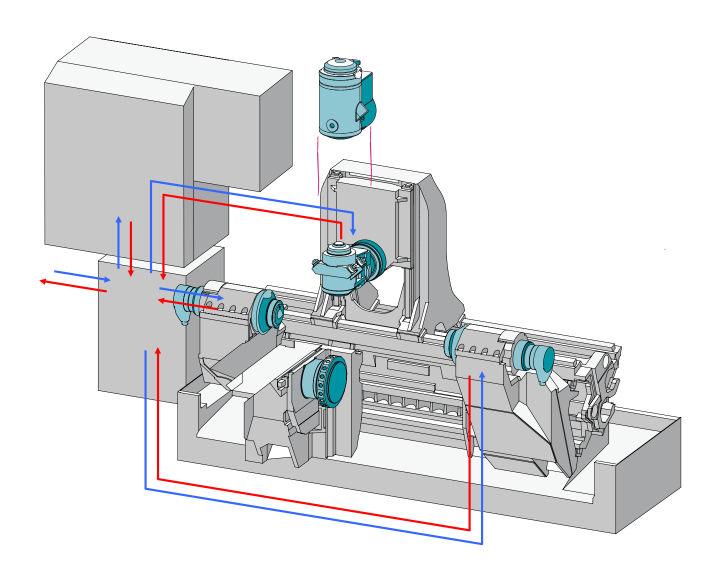
A shuttle supplies the motorized milling spindle with the required tools from the tool magazine. With a choice of 70 or 140 tool stations (HSK-T40), 50 or 100 tool stations (HSK-T63), the G220 has a large stock of tools, contributing to reduced setup costs.

A chip-to-chip time of approx. 6 s ensures short downtimes and high productivity.





### The cooling concept: efficient use of energy



## Intelligent use of proven cooling principles:

#### • Targeted heat dissipation

All high-loss heat sources of the G220 are cooled directly with different cooling media via multiple fluid circuits. In addition to the cooling circuits for the main spindle, counter spindle, and motorized milling spindle, torque drive of the B-axis, the hydraulic system and control cabinet also have a separate cooling circuit. The lost heat

energy is absorbed directly in the fluid and removed from a central location of the machine.

#### Economic use of waste heat

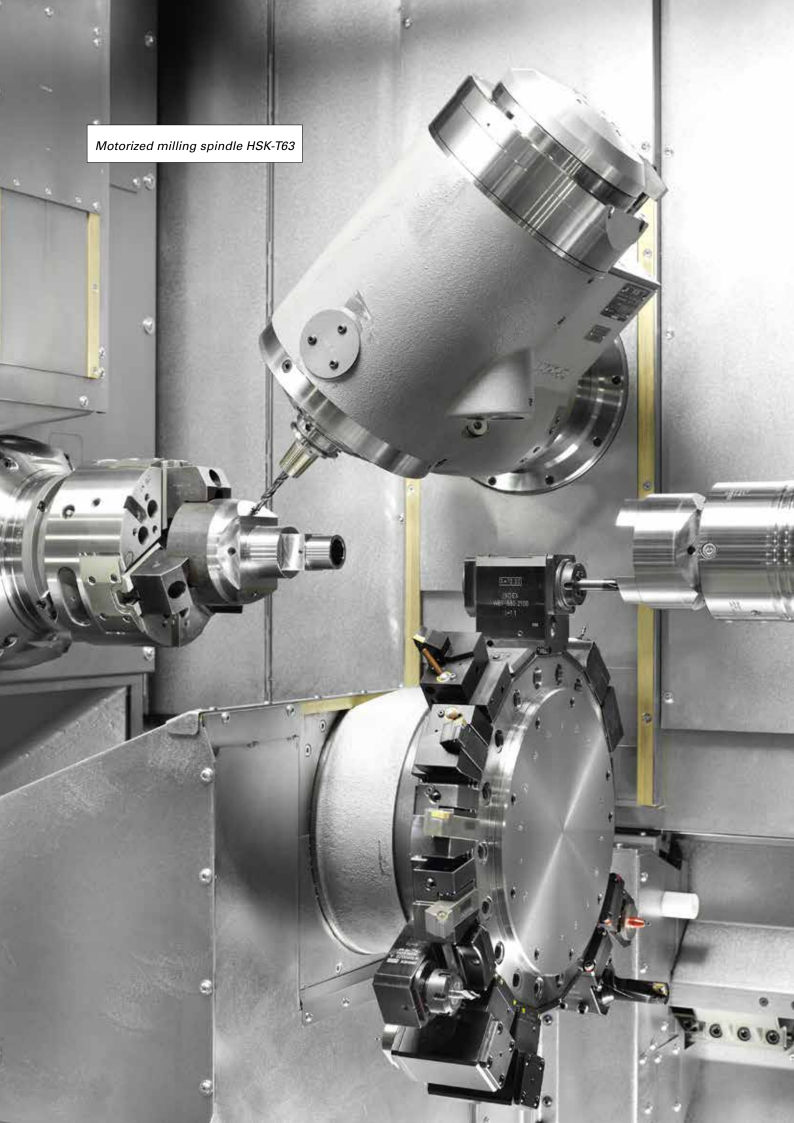
The INDEX "cold water interface" allows the heat loss energy stored in the cooling medium to be removed from a central location and conveyed for another use, if required, e.g., production hall heating, service water heating, or process heating for

other production steps. The recovery of machine waste heat enables a sustainable reduction of energy costs in the company.

#### Climate-neutral dissipation of heat

The cold water interface provides the ability to dissipate heat in a climate-neutral manner, if the machine waste heat stored in the cooling medium cannot be used otherwise. The necessary cooling unit can be used with the help

of the water interface first on the outside of the production hall and secondly also centrally for several machines. This offers a considerable energy savings potential for production hall heating dissipation/climate control or increased efficiency as a result of centralized heat disposal.





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



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

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

#### Future-proof.

Xpanel integrates the latest control generation SIEMENS S840D sl. Use XPanel intuitively via an 18.5" touchscreen.







#### 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 drawing, setup lists, programming tools, documentation, etc., right at the machine.

#### Virtual & open.

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

- CrashStop
- RealTime Mode
- independent simulation (VM on board) directly on the control.

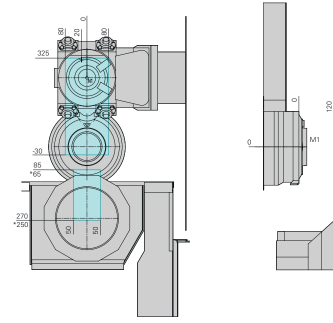
Thanks to the VPC box, the machine can be integrated into your IT structure without restrictions.

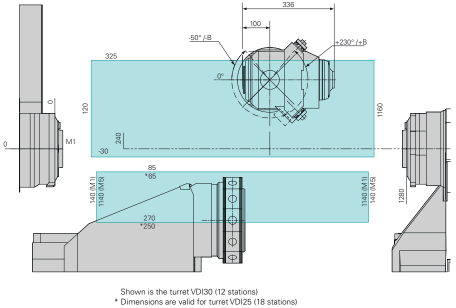


#### Work area

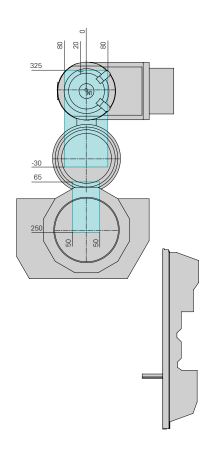
Dimensions

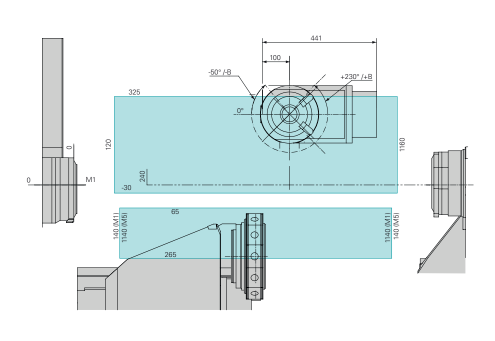
### HSK-T40

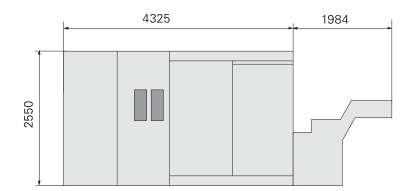


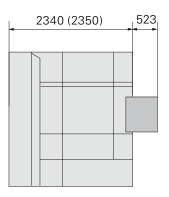


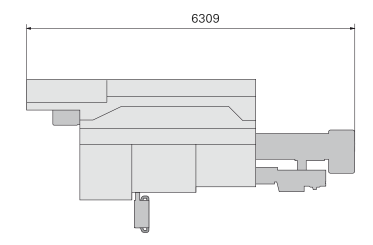
#### HSK-T63







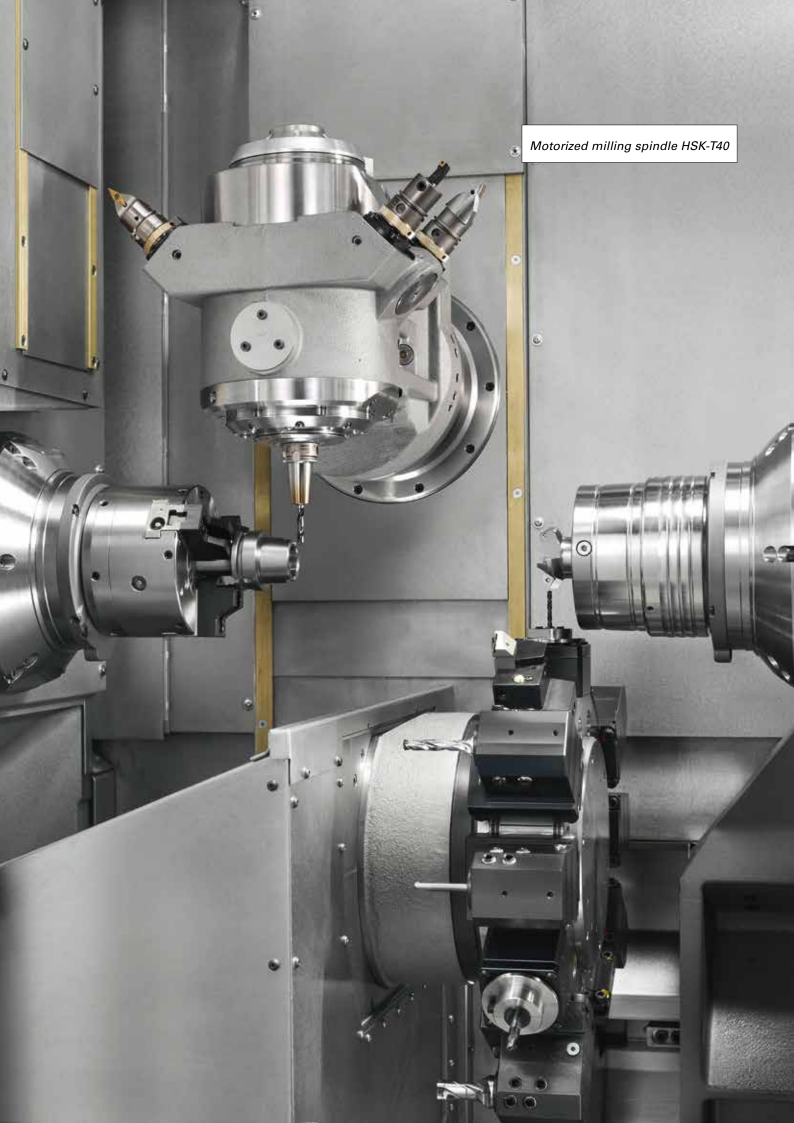




### **Technical data**

Working range				
Turning length	mm	1000		1000
Main spindle				
Spindle clearance	mm	65		90
Spindle nose ISO 702/1		Z140		A8
Max. speed	rpm	5,000		3,500
Drive power (100%/40%)	kW	31.5 / 32		40 / 40
Torque (100%/40%)	Nm	125 / 170		190 / 310
Chuck diameter	mm	210		210
C-axis resolution	Deg.	0.001		0.001
Counter spindle				
Spindle clearance	mm	65		90
Spindle nose ISO 702/1		Z140		A8
Max. speed	rpm	5,000		3,500
Drive power (100%/40%)	kW	31.5 / 32		29 / 40
Torque (100%/40%)	Nm	125 / 170		142 / 207
Chuck diameter	mm	210		210
C-axis resolution	Deg.	0.001		0.001
Slide travel Z, rapid traverse rate, feed force	mm / m/min / N	1040 / 55 / 6.400		0.001
Tailstock	mility mymility IN	1040 / 33 / 0.400		
Quill DIN 2079		SK30		
Slide travel Z	mm	1080		
	mm			,
Max pressure force	N	8,000	JI.	
Upper tool carrier		Motorized milling spi		
Tooling system		HSK-T40	HSK-T63	
Max. speed	rpm	18,000	12,000	
Drive power (100%)	kW	11	17	
Torque (100%/25%)	Nm	19 / 30	62 / 90	
Slide travel X, rapid traverse rate, feed force	mm / m/min / N	355 / 30 / 9.050		
Slide travel Y, rapid traverse rate, feed force	mm / m/min / N	+/- 80 / 15 / 7.850		
Slide travel Z, rapid traverse rate, feed force	mm / m/min / N	1040 / 55 / 6.400		
Swivel range B	Deg.	-50/+230		
Fixed tool locations on MMS		4 x HSK-T40	-	
Lower tool carrier				
Tooling system DIN ISO 10889		25 x 48 30 x 55		
Number of stations		18 12		
Max. speed	rpm	7,200		
Max. drive power, torque (25%)	kW / Nm	6 / 18		,
Slide travel X, rapid traverse rate, feed force	mm / m/min / N	185 / 30 / 7.000		
Slide travel Y, rapid traverse rate, feed force	mm / m/min / N	+/- 50 / 15 / 7,850		
Slide travel Z, rapid traverse rate, feed force	mm / m/min / N	1000 / 55 / 6,400		
Steady rest with sep. slide				
Clamping range	mm	12 - 152		
Slide travel Z	mm	1000		
Gantry-type receiving unit with conveyor belt				
Workpiece weight / workpiece length max.	kg / mm	7.5 / 400		
Tool magazine				
Tooling system DIN69893		HSK-T40	HSK-T63	
T 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		70 / + 440	50 (opt. 100)	
Tool magazine stations		70 (opt. 140)	00 (opt. 100)	
Max. tool weight	kg	70 (opt. 140) 3	5	
	kg s	<del></del>	•	
Max. tool weight		3	•	
Max. tool weight Chip-to-chip time Machine dimensions		3 6	•	
Max. tool weight Chip-to-chip time Machine dimensions Length x width x height	s	3	5	
Max. tool weight Chip-to-chip time Machine dimensions	S	3 6 4325 × 2340 × 2550	5	

<sup>\*</sup> incl. tool magazine



#### BRAZIL // Sorocaba

INDEX Tornos Automaticos Ind. e Com. Ltda. Rua Joaquim Machado 250 18087-280 Sorocaba - SP Phone +55 15 2102 6017 vendas@indextornos.com.br www.indextornos.com.br

#### CHINA // Shanghai

INDEX Trading (Shanghai) Co., Ltd. No. 18 Gu Fang Rd Shanghai 201102 Phone +86 21 54176637 china@index-traub.com www.index-traub.cn

CHINA // Dalian INDEX DALIAN Machine Tool Ltd. 17 Changxin Road Dalian 116600 Phone +86 411 8761 9788 dalian@index-traub.com www.index-traub.cn

#### DENMARK // Langeskov

INDEXTRAUB Danmark Havretoften 1 5550 Langeskov Phone +45 65993401 t.frydensberg@index-traub.dk www.index-traub.dk

#### GERMANY // Esslingen

INDEX-Werke GmbH & Co. KG Hahn & Tessky Plochinger Straße 92 73730 Esslingen Phone +49 711 3191-0 info@index-werke.de www.index-werke.de

#### GERMANY // Deizisau

INDEX-Werke GmbH & Co. KG Hahn & Tessky Plochinger Straße 44 73779 Deizisau Phone +49 711 3191-0 info@index-werke.de www.index-werke.de

#### GERMANY // Reichenbach

INDEX-Werke GmbH & Co. KG Hahn & Tessky Hauffstraße 4 73262 Reichenbach Phone +49 7153 502-0 info@index-werke.de www.index-werke.de

#### FINLAND // Helsinki

INDEXTRAUB Finland Hernepellontie 27 00710 Helsinki Phone +35 8 108432001 pekka.virkki@index-traub.fi www.index-traub.fi

#### FRANCE // Paris

INDEX France Sarl Avenue du Québec / Z.A. de Courtabœuf 91941 Les Ulis Cedex Phone +33 1 69187676 info@index-france.fr www.index-france.fr

#### FRANCE // Bonneville

INDEX France Sarl 399, Av. de La Roche Parnale 74130 Bonneville Cedex Phone +33 4 50256534 info@index-france.fr www.index-france.fr

#### NORWAY // Oslo

INDEXTRAUB Norge Postbox 2842 0204 Oslo Phone +46 8 505 979 00 h.sars@index-traub.se www.index-traub.no

#### SWEDEN // Stockholm

INDEXTRAUB Nordic AB Fagerstagatan 2 16308 Spånga Phone +46 8 505 979 00 h.sars@index-traub.se www.index-traub.se

#### SLOVAKIA // Malacky

Gematech s.r.o. Vinohrádok 5359 Malacky 901 01 Phone +34 654 9840 info@index-werke.de www.index-traub.com

#### UNITED STATES // Noblesville

INDEX Corporation 14700 North Point Boulevard Noblesville, IN 46060 Phone +1 317 770 6300 sale@index-usa.com www.index-usa.com



#### INDEX-Werke GmbH & Co. KG Hahn & Tessky

Plochinger Straße 92 73730 Esslingen

Phone +49 711 3191-0 +49 711 3191-587 info@index-werke.de www.index-werke.de