



Benefit from a fivefold increase in productivity

MultiSwiss range

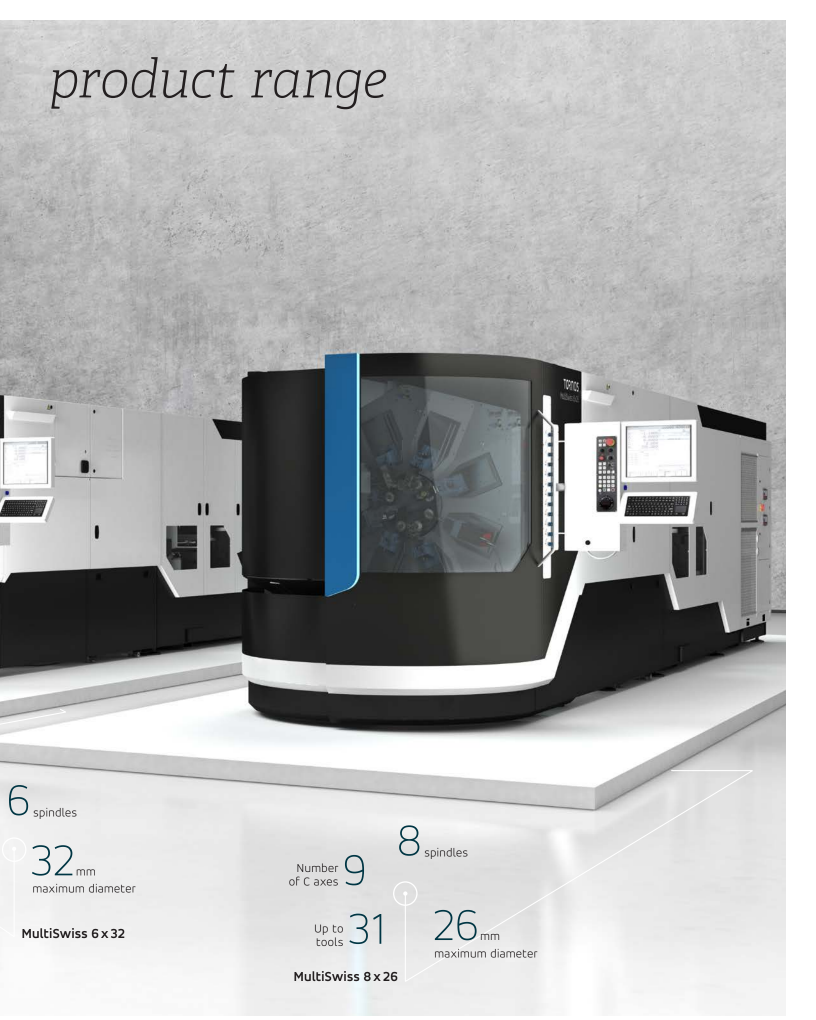
### **MultiSwiss**

and operate as a singlespindle turning machine, the MultiSwiss is 5 times more cant increases in production, both in terms of quality and the production of intricate in 3 diameters: 16 mm and 26 mm (8-spindle version). True machinina centres. these machines can be equipped with a multitude of tools, ensuring they are capable of handling the most advanced operations.



Up to 18 maximum diameter

MultiSwiss 6 x 16



### A unique concept

# Unrivalled accessibility

The MultiSwiss is revolutionary. It is a new line of products that bridges the gap between single-spindle and multispindle machines. The Multi-Swiss features 6 or 8 mobile spindles using torque motor technology to index its barrel. It is very fast and can deliver cycle times close to those of cam-operated multispindle turning machines. The many advantages offered by the MultiSwiss include



#### **Ergonomics**

- Frontal access
- Easy to change setup
- Unrivalled accessibility
- Fully integrated peripherals

### Flexibility

- Independent speed and positioning for each station
- Plug & Run system for devices
- Y axes (optional)
- Pre-adjustable tool holders with integrated cooling
- Chucker (optional)

#### Precision

- Precision, thanks to comprehensive machine thermoregulation
- All-in-one machine concept including the bar feeder, oil tray and filtration
- Ultra-fast barrel indexing thanks to the torque motor, and no locking time
- Reliable production of a wide variety of parts with strict tolerances
- Improved finish and unrivalled tool service life, thanks to the use of hydrostatic bearings

#### Costs

- Reduced tooling costs
- Few interventions required, thanks to excellent swarf removal and management
- Extremely compact machine

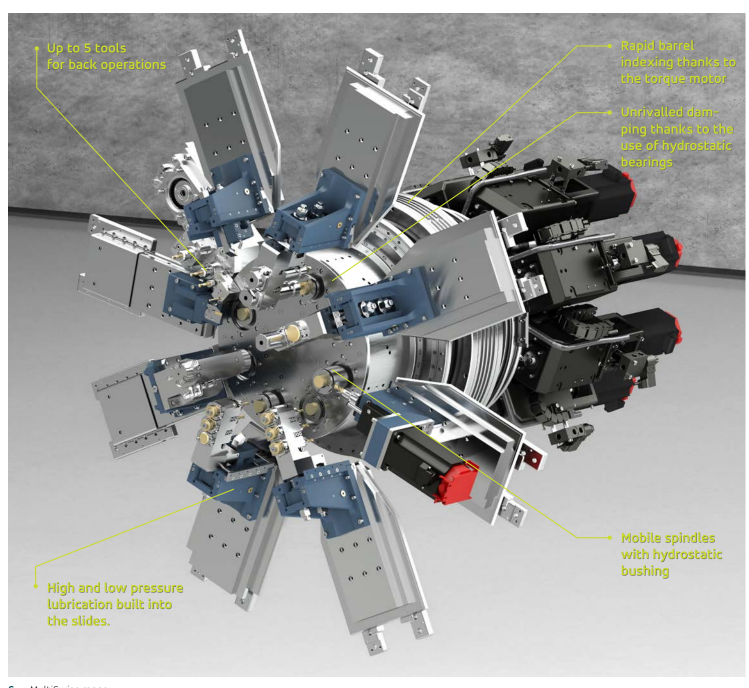
### Ergonomics

The MultiSwiss has been designed with the operator in mind: rather than having to bend over the machine, they can actually go inside it to change the tool holders. This front access is user-friendly, ergonomic, secure, innovative, and totally unique on the market: no other machine offers this level of freedom. Swarf removal is exemplary. As the slides are vertical, swarf falls directly into the conveyor.

Cooling is integrated within the slides, which reduces the use of pipes which can not only be difficult to adjust, but also easily trap swarf. This concept makes the MultiSwiss as simple to set up as a single-spindle turning machine, the only difference ultimately lies in the number of collets to change.



## Quality machining and unrivalled productivity



## Thermostabilisation +/-0.5 degrees

### Barrel indexing using torque motor technology

The barrel is the machine's heart, and great attention has been paid to its design and execution. Compact, it can be equipped with 6 or 8 powered spindles with synchronous motors. Now more than ever, when using multispindle turning machines, productivity is key: each hundredth of a second counts. The barrel on MultiSwiss machines guarantees maximum precision in all positions. Thanks to the indexing technology using torque motors, the MultiSwiss can achieve record indexing times of under 0.4 seconds, and does so with the lowest noise levels. As there is no Hirth gearing, the precious seconds normally spent locking and unlocking the barrel can be saved.

#### High-performance spindles

Spindles with high-power synchronous motors ensure the machine offers impressive dynamics. The acceleration times are very short, and the torque provided is high. Each spindle is independent both in terms of speed and angular positioning. It is possible to ensure angular positioning between the spindles, and with the counter spindle.

### Optimal damping

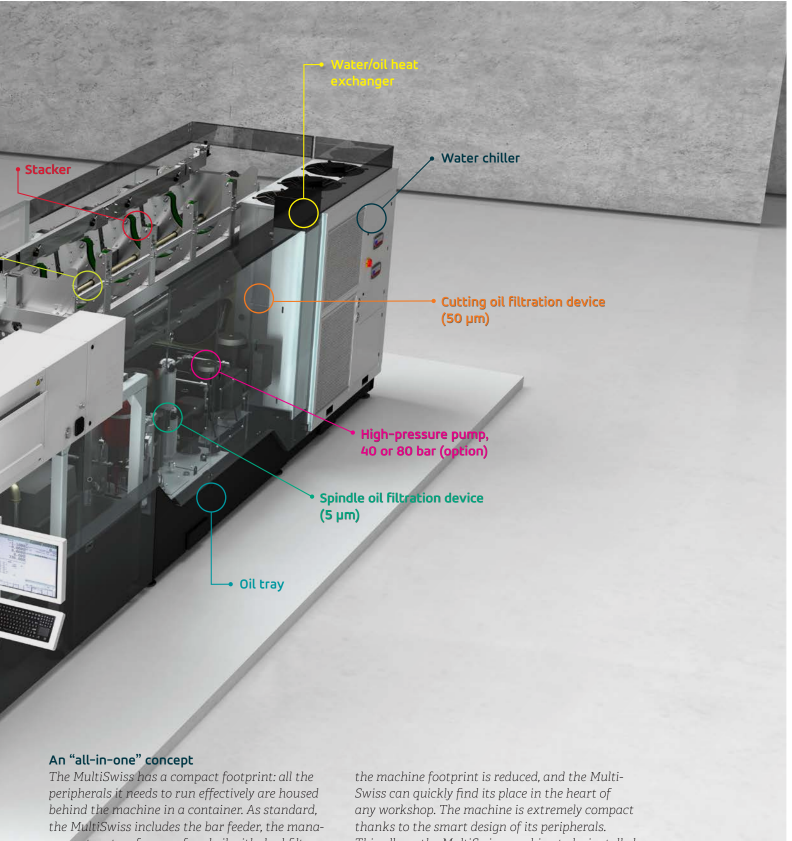
Hydrostatic technology is one of the keys to the success of MultiSwiss machines. Each of the spindles is equipped with hydrostatic bearings. This technology increases damping during machining operations. The service life of tools can be extended by more than 30% in some cases. The additional damping this provides not only enables excellent machining finishes to be achieved, it also allows operators to tackle machining of hard materials with complete peace of mind.

#### Total thermal management

The machine's precision is closely linked to its temperature response characteristics. It's temperature is fully controlled via the cutting oil which is monitored by a plate heat exchanger. The machine's core is kept at a constant temperature (+/- 0.5 degrees), even when stopped, to ensure normal operation during production. A dual heating/cooling tray is used, which enables the core temperature to be constantly fine-tuned and optimised. The MultiSwiss uses cutting oil to manage its hydrostatic technology, which eliminates any risk of contamination.

### 30% reduction in tool wear





gement system for swarf and oil with dual filtration incorporating a paper filter system (filtration to 50  $\mu$ ) in addition to an ultra-fine filter (5  $\mu$ ). Options such as the oil mist extractor, chip conveyor, fire protection system and high-pressure coolant pump are integrated seamlessly into the machine. The fact that this integration has been

incorporated from the design stage means that

This allows the MultiSwiss machine to be installed in place of either a single-spindle machine with its bar feeder or a cam-type machine with a similar capacity.

MultiSwiss 8 x 26 and MultiSwiss 6 x 32 machines can be equipped with an optional stacker to further increase autonomy for parts with a short cycle time.

### Seamless integration



### Automated parts outfeeds

The parts outfeed can also be adapted to your requirements, as the MultiSwiss range offers a vast choice of solutions enabling parts to be efficiently extracted from the machine. Standard parts outfeeds can be completed by a conveyor belt or carousel system, enabling the production run to be split. These devices can also be supplemented by a vacuum system (venturi) for effective handling of the outfeed of small parts. The carousel systems can be adapted based on the required autonomy and the type of parts being manufactured. It is possible to select the small internal device or several types of external carousel. Once the programmed quantity of parts has been reached, the position of the carousel will be indexed and the parts will be deposited in the next tray. The day's production is therefore split into several batches. This device can also be used

for production configured for parts in the same family, so that the part can be changed automatically (multi-program functionality).

#### **Palletising**

A controlled, programmable parts unloading system is available to meet growing demand for the ability to produce impeccable parts completely free from any blemish.

The offering includes different systems, enabling your requirements to be met precisely, for

- A Cartesian system which unloads each part individually, placing them outside of the work
- A robot which transports the part from the work zone onto pallets, providing the perfect conditions for maximum flexibility, and allow-

ing other operations such as pre-cleaning, measurements and the selection of parts to be performed.

Numerous leading-edge companies have automated their processes, due largely to the cost of labour and because of the extremely high quality they require. Do not hesitate to contact our team of specialists who will be able to advise you on a custom solution perfect for your needs.

### Chucker

Depending on market requirements, a chuck clamping or "Chucker" process may be necessary. There is also a range of loading options, based on specific requirements (using gravity, linear axis or 5-axis robot). Thanks to its open kinematics, which leaves plenty of space for the loading device, the MultiSwiss is the perfect platform for this type of application. As it boasts a mobile spindle, the machine no longer needs to be equipped with micrometer stops as the Z axis uses the numerical control to monitor this gap between the spindles. No other machine on the market offers this feature. Furthermore, the MultiSwiss can be easily converted from a chucker machine to a bar machine as required.

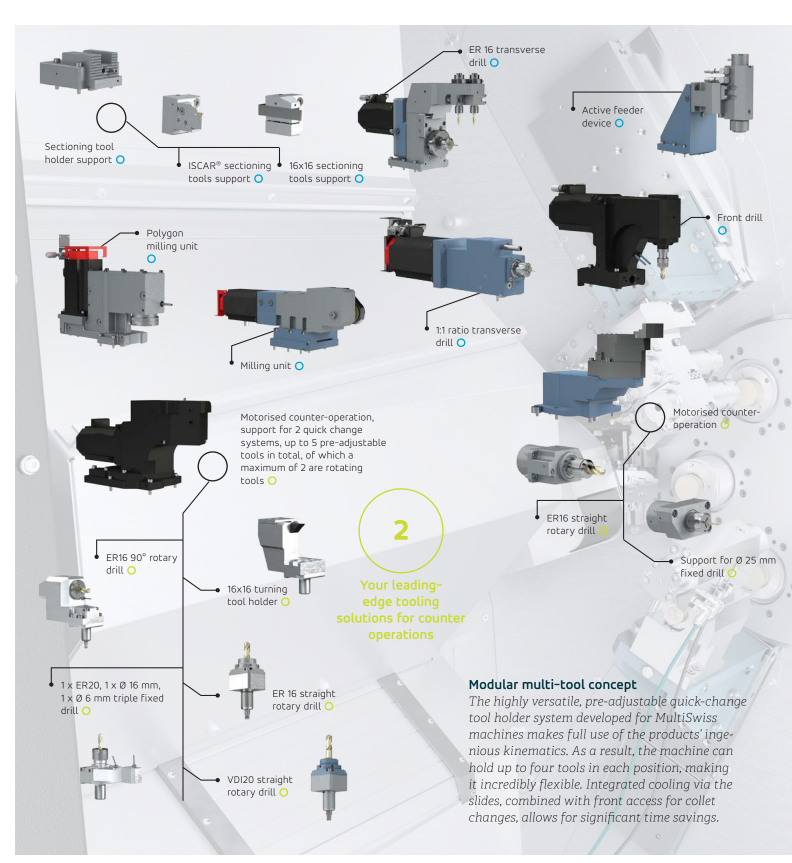
### Recovery of bar remnants

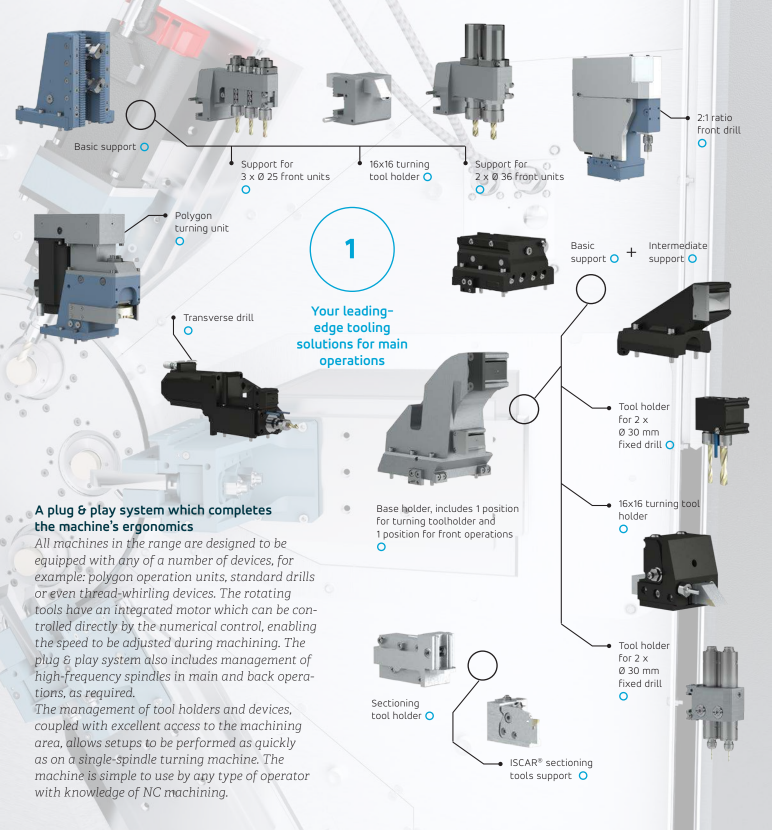
All MultiSwiss machines have front access for remnant extraction. This concept is one of the cornerstones of the machine's productivity: it allows a bar to be loaded in less than 10 seconds, which is three times faster than a conventional integrated bar feeder.

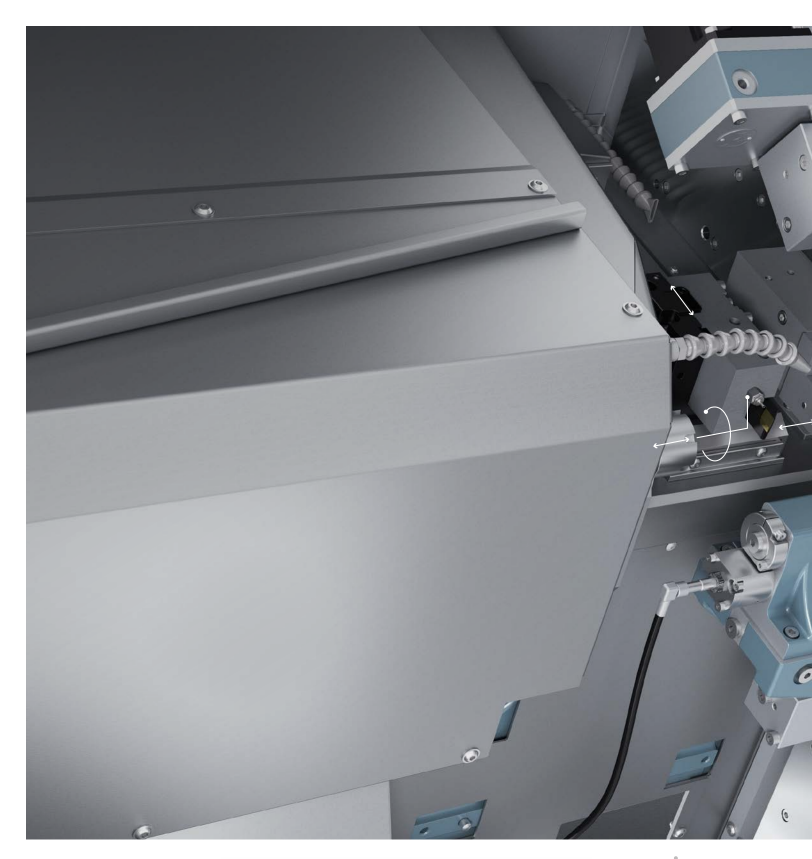




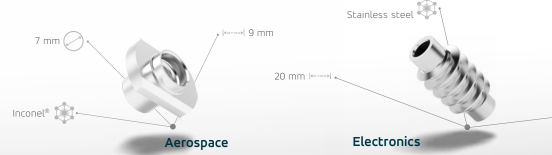
### Lightning-fast setups







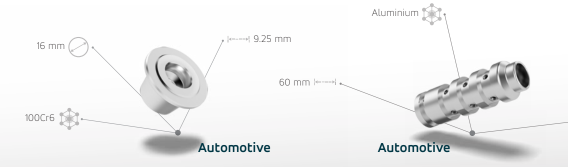
MultiSwiss 6 x 16, the MultiSwiss range trailblazer. Quick, flexible, and accurate, it has become an industry benchmark.

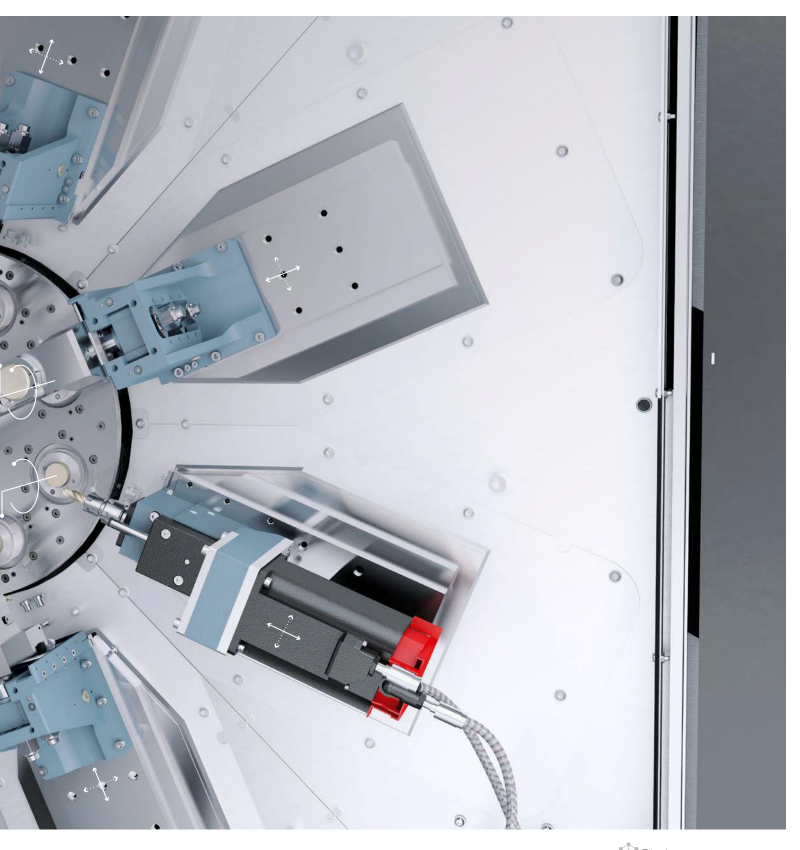




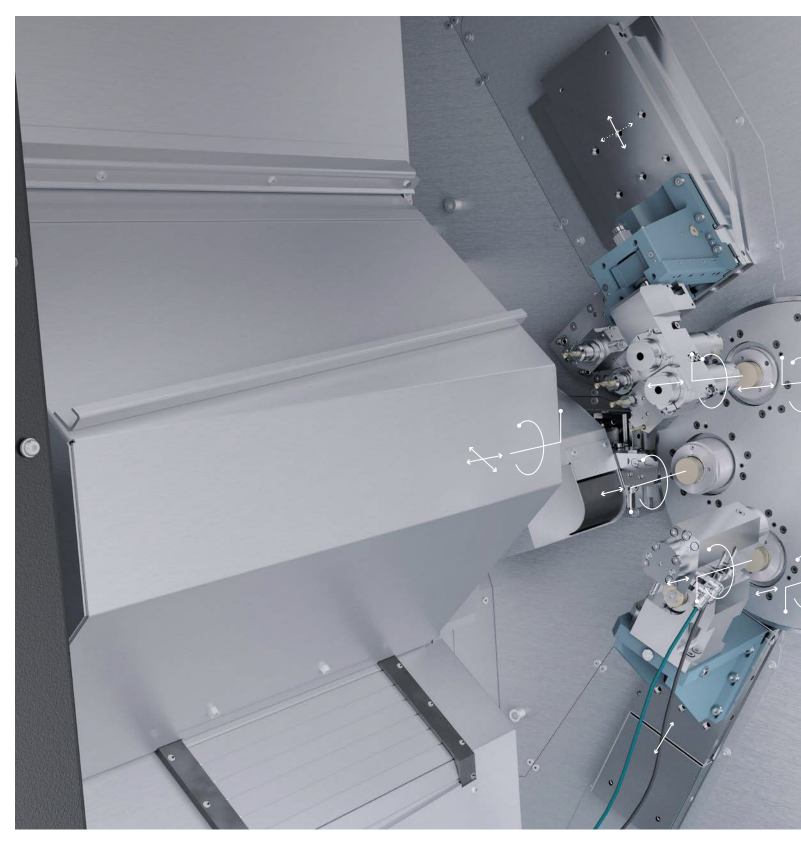


Increase your productivity, whatever your machining challenges.

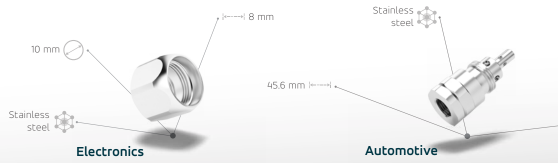


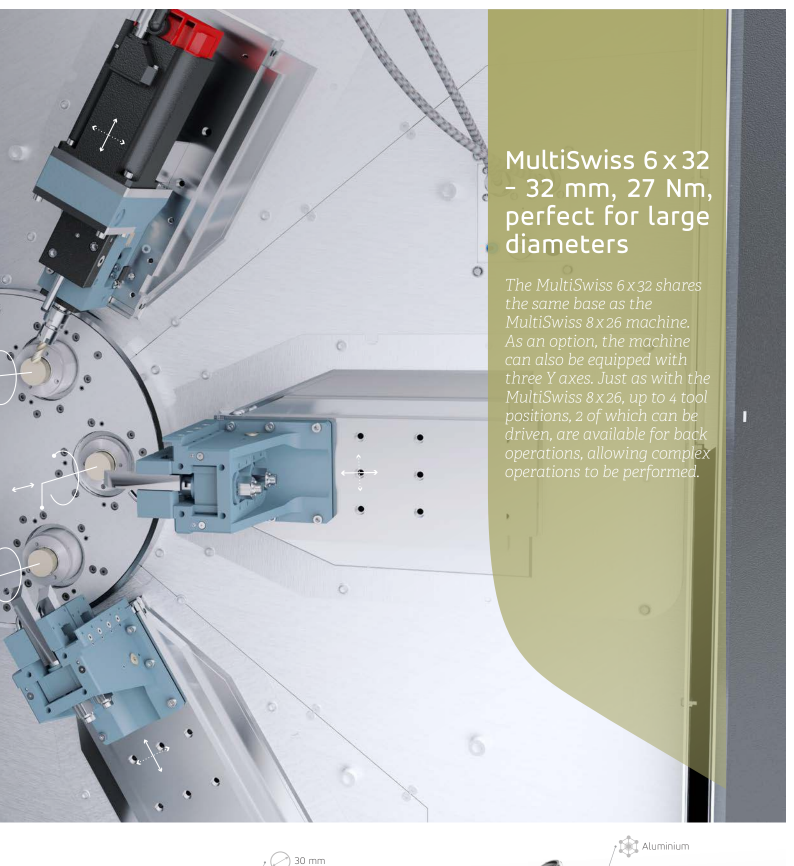
















### TISIS and TB-DECO: Programming and communicating with your Multi-Swiss machine

### Experience programming intelligence

In today's competitive global marketplace, there's not a moment to waste in meeting customers' demands. Our available TISIS communication and our TB-DECO programming software put you on the fast track to truly effortless programming and real-time process monitoring. But that's not all: TB-DECO enables you to assess each machine's options, reduces the risk of collisions and the resulting downtimes, and improves your production efficiency. TB-DECO is a programming assistance system which generates tables to control the paths of each axis and spindle, firmly based on the operation of a cam-type machine. To enable this, it is equipped with a powerful computer with an integrated interpolator and a machine simulator. The software enables the operator to visually position the operations on a timeline, and to generate a more efficient code for the CNC. It works in the same way as the editing software used by amateur filmmakers, and makes it very easy to position operations in the desired location. Since tools already exist in their database with geometric details, the desired movements just need to be indicated using the ISO code.

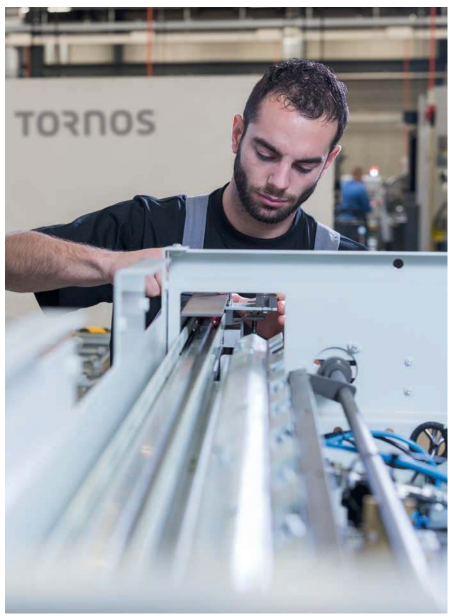
#### Industry 4.0

At the same time, TISIS takes the complexity out of process monitoring, enabling you to take your first steps into the Industry 4.0 universe. Even from a remote location, you can keep an eye on the details of the machining process from your smartphone or tablet. The software also enables you to quickly transfer your programs, either by USB key or directly onto the machine via your company network. Your parts designs in various stages of completion can be stored with your program. These can then be easily found in the database using a search function.



Discover the TISIS video

### Tornos Service



Backed by both geographical proximity to customers and an in-depth understanding of their processes, applications and market challenges, Tornos Service delivers an unparalleled continuum of support: start-up assistance, expert training and coaching, free hotline, on-site operations support and preventive maintenance, original spare parts seamlessly delivered worldwide, complete overhauls to extend the service life of Tornos machines, and a range of operations and X-change modules to expand customers' application capabilities and profitability.

Buying a Tornos machine is much more than a business transaction. It is your investment in the future. Tornos Service thrives worldwide by guaranteeing the superior production capabilities of products carrying the Tornos name.

Situated close to its customers, as demonstrated by the 12 Tornos Service Centres strategically located across Europe, Asia, and the Americas, Tornos Service offers a comprehensive range of leading support services for Tornos machines, and encompasses the innovation, reliability and attention to detail expected of a premier Swiss brand. And it is all backed by a 100-year legacy of expertise and in-depth understanding of customers' processes, applications and challenges across a wide range of industrial segments, including automotive, medical, electronics and connectivity, and micromechanics.

### Start-up assistance

From the first feasibility tests prior to purchase, you are in good hands with Tornos Service. In our state-of-the-art Techno Centres, expert application engineers support you with tests to gauge the feasibility of machining processes and applications. With start-up assistance, you are secure in the knowledge that you will never be left alone to deal with a brand new machine.

### Expert training and coaching

Engineered for intuitive and easy use, Tornos machines offer a vast range of options and enable myriad processes. Expert training and coaching help your employees become specialists proficient in programming, handling and maintenance, adding more value to your processes, applications and products.

#### Free Hotline support

Wherever you are in the world, highly qualified specialists who speak your language and understand your processes are just a phone call away to quickly support you with handling and programming solutions.

### On-site support

Fast, efficient on-site operations and preventive maintenance ensure the continuous high performance of your Tornos machines. Regular scheduled preventive maintenance can help you avoid 70% of machine breakdowns and keep you on the path to productivity.

### Certified original spare parts

Rapid, reliable, worldwide delivery of certified original spare parts is a speciality of Tornos Service. Regardless of the age of the your Tornos machine, we stock the essential certified spare parts to keep the machine running at peak performance.

#### Machine overhauls

Tornos machines inspire confidence. It's no surprise, therefore, that many customers turn to Tornos for a complete overhaul of their machines. The Tornos overhaul service returns the machines in good-as-new condition, significantly extending their service life.

### Options, upgrades and X-change modules

To help you achieve your manufacturing, productivity and quality objectives, our experts collaborate with you to manage complex machining processes, develop software features for machining complex shapes, design special equipment, and tailor peripherals to your needs. Tornos' X-change modules expand your application capabilities and profitability.





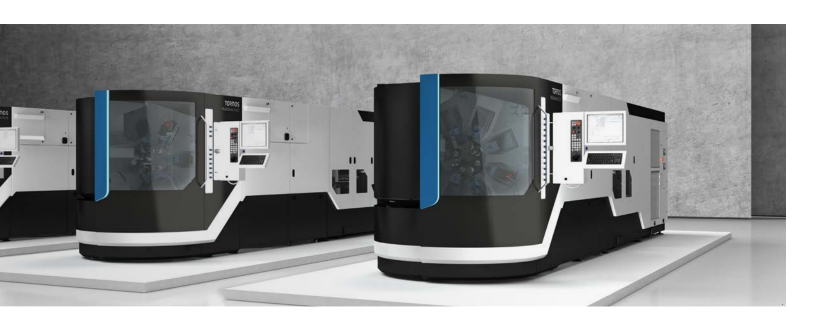
Tornos Service

### Technical specifications



### TECHNICAL SPECIFICATIONS

TECHNICAE SI ECH ICATIONS			
Danasasih			
Bar capacity		mm	
Max. part length		mm	
Max. remnant length		mm	
Barrel indexing time		Sec.	
Max. spindle speed		грm	
Spindle output		kW	
Spindle torque		Nm	
Counter spindle max. speed		грm	
Counter spindle motor output		kW	
Counter spindle motor torque		Nm	
Spindle Z stroke		mm	
Counter spindle Z stroke		mm	
Number of linear axes			
Number of Y axes			
Number of rotating axes (C axis)			
Number of cross slides for main of			
X stroke of cross slides for main o		mm	
X stroke of cross slides for main o	-		
Y stroke of the transverse slide fo	·	mm	
X stroke of cross slides for back o	peration	mm	
Z stroke of cross slides for back of	peration	mm	
Max. number of tools			
Max. number of tools for back ope	ration		
Max. number of rotating tools for	back operation		
Spindle cooling			
Cutting oil filtration		μm	
Oil tank capacity		l	
Standard cutting oil pump:	outlet pressure	bar	
	flow rate	l/min	
High-pressure pump (options):	a) outlet pressure	bar	
	flow rate	l/min	
	b) outlet pressure	bar	
	flow rate	l/min	
Max. length		mm	
Max. width		mm	
Max. height		mm	
Weight		kg	
Installed power		kW	
Numerical control			
Programming system			



MultiSwiss 6 x 32	MultiSwiss 8 x 26	MultiSwiss 6 x 16
8-32	8-26	4-16
65	65	40
140	140	70
0.50	0.48	0.40
6000	8000	8000
11.00	11.00	5.60
20/27.5	17/24	7.5/10.2
8000	8000	8000
11.00	11.00	5.00
12.0/15.5	12.0/15.5	8.00/10.00
75	75	50
150	150	150
14	18	14
3 (option)	3/6 (option)	1 (option)
8+1	8+1	6+1 (option)
5+1 (cutting)	7+1 (cutting)	5+1 (cutting)
80	80	40
55	55	
33	33	30
170	170	75
150	150	150
23	31	18
<u>ц</u> 2 Оіl	4	2
2	2	1
Oil	Oil	Oil
50	50	50
2000	2000	900
4.50	4.50	4.30
140	140	100
40	40	40
37	37	37
80	80	80
36	36	36
9000	9000	5920
2260	2260	1440
2160	2160	2120
14,800	15,000	7000
140	140	59
Fanuc	Fanuc	Fanuc
TB-DECO ADV	TB-DECO ADV	TB-DECO ADV

### A global footprint

Rooted in Switzerland, Tornos' global footprint keeps us close to you. Economy, flexibility and efficiency are the most important premises of the Tornos Group's production and assembly network.

Lean assembly and careful use of resources are the guiding principles behind all Tornos production planning and an integral part of the entire production process.

The same consistent quality standards are enforced at all locations around the globe. Intelligent linking of knowledge between our plants, along the commitment and know-how of our employees—enable production to begin right on time.

Wherever you are in the world, we keep you turning.





Moutier

Our Moutier site—using the latest production technologies and equipment—produces the key components of our world-renowned machines and assembles our high-end automatic turning machines and other multispindle solutions. Key components stamped "made in Switzerland" are produced in Moutier for all of our production sites.



### Xi'an

Our Xi'an, China site's special testing and development center allows it to fit out machines to customer specifications. In Xian, we produce standard products delivering great value for the money on a global scale.



### Taichung

In Taichung, Taiwan—a city with a long machine tool-making tradition and broad network of suppliers—Tornos produces mid-range machines. Our Taichung facility's services include customization, setup, designing models, and on-site testing of machines produces. Key components of our machines produced in Taichung are sourced from our Moutier production site.





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Tornos throughout the world

