## TORNOS



## The solution that evolves with your business strategy Swiss DT range

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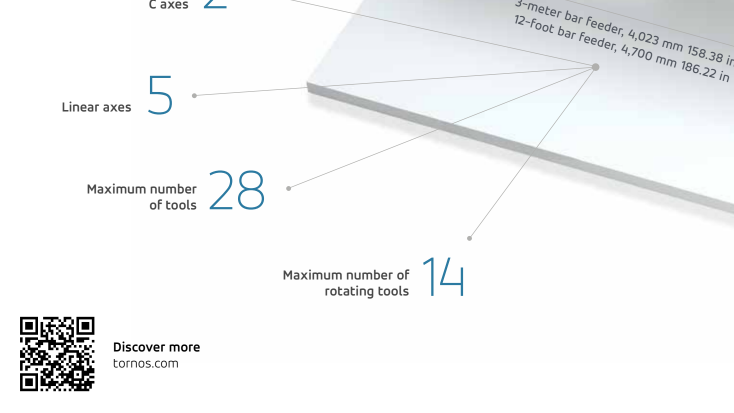
#### Customized for your productivity

Maximize your productivity: The machine's base was designed for just that purpose. This fully modular machining area can accommodate any type of tool holder; drilling, milling, thread whirling or even gear hobbing are just a few examples of the Swiss DT's incredible flexibility.

C axes

15-minute guide-bush conversion

3-meter bar feeder, 4,023 mm 158.38 in





#### Power your profitability

Gain precious seconds to outperform your competitors and tackle any material, due to the Swiss DT's extremely powerful spindles. Equipped with **ceramic bearings**, the 2 spindles benefit from the same **10.5 kW power**\*. Able to accelerate to 10,000 rpm in 0.3 seconds\*, our spindle lets you benefit from **26 Nm (19.177 ft./lb.)**\* of torgue. Both spindles are liquid-cooled.



#### Tailored for you

Confidently conquer any machining challenge with Tornos' Swiss DT range, built for you and adapted to your needs. Get the agility to master any challenge, with the **plug-andplay B axis (option)**.



### Enjoy the benefits of the most rigid machine in its class

1,730 mm 68.11 in

Achieve better surface finishes and longer tool life, and get a quick return on your investment, thanks to this machine's sturdy, cast-iron base optimized by finite element analysis. The Swiss DT range can also accommodate water-based coolant.

Built-in part extraction

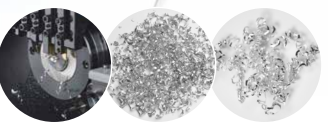
2,230 mm 87.79 in

Improve and ensure self-sufficiency with Tornos' Active Chip Breaker Plus (ACB Plus) software Improve and secure the autonomy of your process (option). Chips with ACB Plus

1,250 mm 49.21 in

RUOS

Chips without ACB Plus



## Introducing the new Swiss DT range

Built on heritage since 1891

Swiss DT 13 HP Swiss DT 13 S

109065

ORNOS

Swiss DT 26 HP Swiss DT 26 S

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Diameter	mm
Standard workpiece length with guide bush	mm
Maximum number of tools	
Maximum number of rotating tools	
Plug-and-play B axis	
Spindle power (S1/S6)	kW
Counter spindle power (S1/S6)	kW
Direct-drive quide bush	

Meet your new partner: the latest-generation Swiss DT range. Exceed your own expectations, extend your competitive edge, and profit from a solution that evolves according to your business strategy.

The range consists of 6 S and HP machine configurations accommodating 13, 26, 32, and 38 mm diameter bars.



Swiss DT 13 HP	Swiss DT 13 S	Swiss DT 26 HP	Swiss DT 26 S	Swiss DT 32 HP	Swiss DT 38 HP
13	13	25.4	26	32	38
185	225	210	210	250	250
28	28	28	29	28	28
14	14	14	14	14	14
Option	-	Option	-	Option	Option
4.0 (5.0)	4.0 (5.0)	8.2 (10.5)	8.2 (10.5)	8.2 (10.5)	8.2 (10.5)
4.0 (5.0)	4.0 (5.0)	8.2 (10.5)	1.5 (2.2)	8.2 (10.5)	8.2 (10.5)
Yes	No	Yes	No	Yes	Yes

## Increase your flexibility tenfold

5 turning tools\*

5 ESX20 drilling/ Sup milling spindles for 4

ng/ Support block es for 4 fixed tools



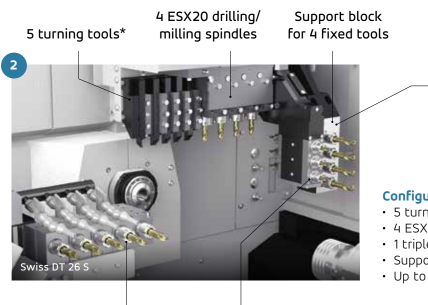




#### **Configuration 1**

- 5 turning tools (12x12 mm / 1/2x1/2 in)\*
- 5 ESX20 drilling/milling spindles
- Support block for 4 fixed tools or support block for 5 fixed tools
- Up to 5 tools in counter-operation

Up to 5 tools



Up to 5 tools

1 triple drilling/ milling unit





#### **Configuration 2**

- 5 turning tools (12x12 mm / 1/2x1/2 in)\*
- 4 ESX20 drilling/milling spindles
- 1 triple drilling/milling unit
- Support block for 4 fixed tools
- Up to 5 tools in counter-operation

5 turning tools\* spindles

Up to 5 tools



6 ESX20 drilling/milling



NEW

High-torque rotating drilling/milling spindle

#### **Configuration 3**

- 5 turning tools (12x12 mm / 1/2x1/2 in)\*
- 6 ESX20 drilling/milling spindles or 4 ESX20 drilling/milling spindles and 1 high torque rotating drilling/milling
- spindle (ESX20 + ESX11)
  Up to 5 tools in counter-operation
  - Configure your future

drilling/milling unit

5 turning tools\*

4 ESX20 drilling/ milling spindles







#### Configuration 5

- 5 turning tools (16x16 mm / 0.63x0.63 in)\*
- 4 ESX20 drilling/milling spindles
- Thread-whirling unit
- Up to 5 tools in counter-operation

Up to 5 tools

Thread-whirling unit

5 turning tools\*

3 ESX20 drilling/ milling spindles



Up to 5 tools

Gear-hobbing unit

5 turning tools\*

4 ESX20 drilling/milling spindles





#### **Configuration 7**

**Configuration 6** 

Gear-hobbing unit

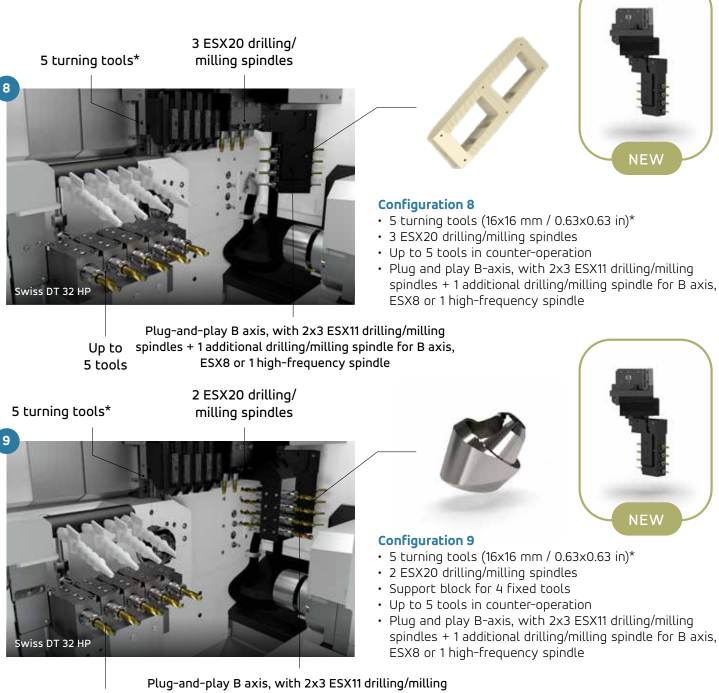
• 5 turning tools (12x12 mm / 1/2x1/2 in)\*

5 turning tools (12x12 mm / 1/2x1/2 in)\*
3 ESX20 drilling/milling spindles

• Up to 5 tools in counter-operation

- 4 ESX20 drilling/milling spindles
- Polygon milling unit
- Up to 5 tools in counter-operation
- \* Optional, and with the removal of one ESX20 drilling/ milling spindle, the machine can be configured with 6 turning tool holders (12 x 12 mm / 1/2 x 1/2 in) or 5 turning tool holders (16 x 16 mm / 5/8 x 5/8 in).
- Up to 5 tools Polygon milling unit

## Plug-and-play B axis



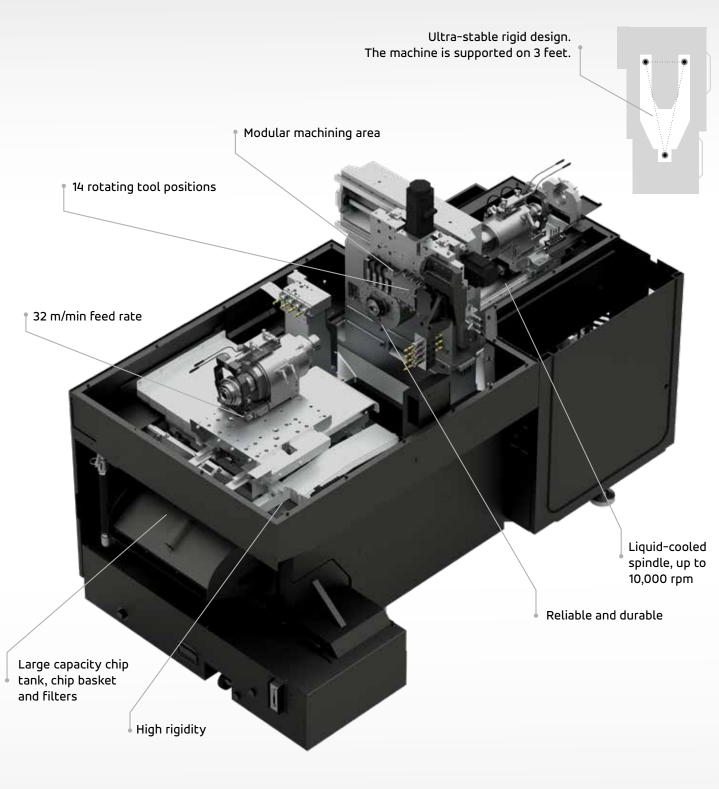
Up to spindles + 1 additional drilling/milling spindle for B-axis, 5 tools ESX8 or 1 high-frequency spindle

#### Plug and play B-axis

Number of rotating tool positions (main operation / counter-operation) High-frequency spindle Rotating tool speed of rotation Rotating tool power Max drilling diameter Max tapping diameter

3/3(4/4 option) 1 (option) 8,000 kW/hp 1.0 / 1.33 mm/in Ø5.2 / Ø0.20 M3X0.5

грт



# The most rigid machine base in its class

## Options

#### Active Chip Breaker Plus (ACB Plus)

Extremely easy to use and can be actuated by just inserting a G code in the program. Various parameters can be used to change the oscillation amplitude and frequency to achieve a fine adjustment based on the specific workpiece requirements and thus avoid snarl chips.





#### B axis

The B axis extends the Swiss DT's capabilities substantially, allowing it to tackle almost any part. This modular position can incorporate either a 4<sup>th</sup> rotating drilling station or a high frequency spindle.

#### High-pressure pump

Benefit from a high-pressure-ready machine, and defeat the most difficult challenges with the Swiss DT! Whether you need a significant amount of coolant to "clean" the machining area, or more direct high-pressure coolant for thread whirling or high-pressure drilling, Tornos offers a range of pumps tailored to your requirements.





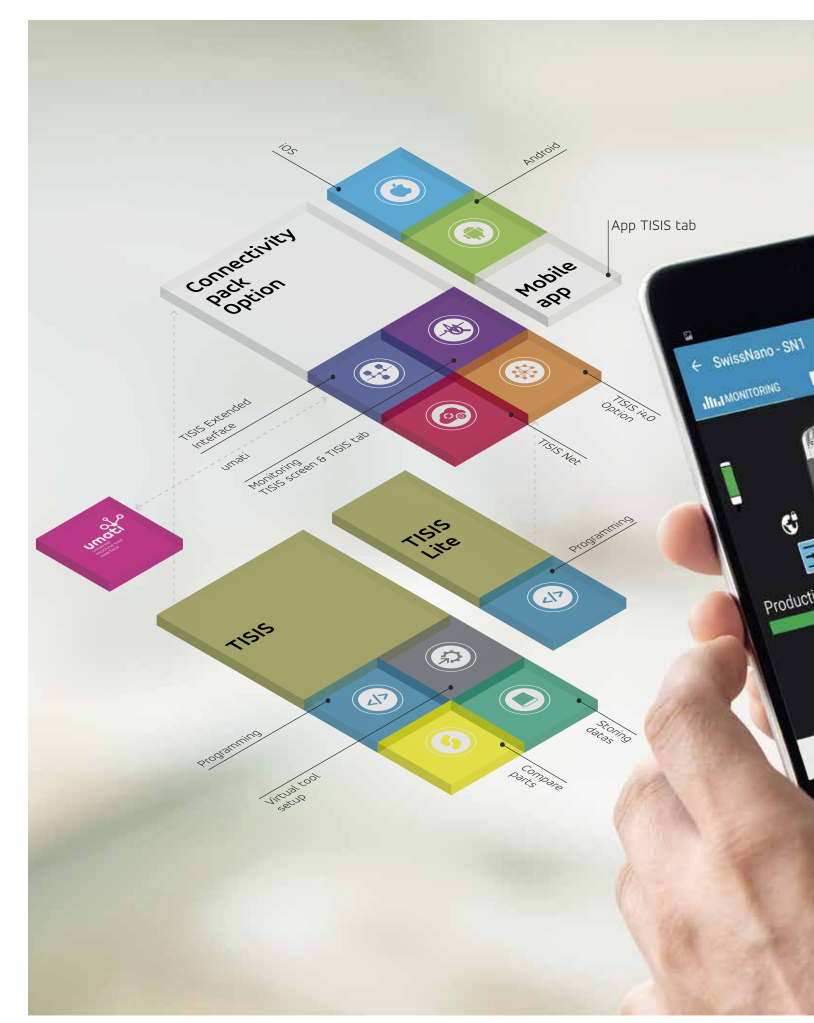
#### High-frequency spindles

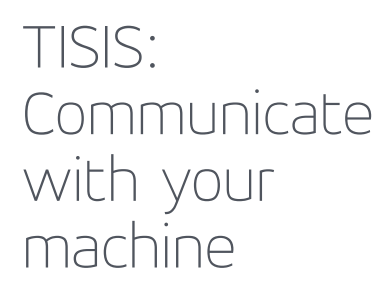
High-frequency spindles, with rotation speeds of up to 60,000 rpm, enable the Swiss DT to perform drilling milling and slitting as well as eccentric drilling. Spindles can be installed in main operation and counter-operation in many variants.

#### Built-in part extraction

Long parts? Extract parts up to 500 mm, thanks to our optional long parts extraction system!







#### Programming

RENAME

臣

ion: 882/900

Finished in

Last part time

Minimum timelpart

5

98%

0d 0h 21m 21s

11.25

71.25

ALARMS

Able to manage up to 3 channels, the ISO editor automatically synchronizes the code between the channels. Programming your machine becomes very easy. You can see in real time the tool displacement and the cycle time of each operation. Furthermore you can easily optimize your program thanks to the patented Gant diagram provided by TISIS.

#### Selecting your tools

The TISIS database contains all of the tool resources; for example chisel holder plates, thread whirling tools, polygon tools or milling tools are all integrated. TISIS manages incompatibilities between the various tools and the user is guided intuitively.

#### Transfer

Transfer virtual programs to your bank of machines. Modify the program on the machine and transfer it again to your computer, maintaining full traceability.

#### Monitoring

Monitor your machine inventory in detail. See the status of the machines in the workshop and an overview of current production; the workpiece counter, remaining production time and the name and drawing of the workpiece are available at any time.



Discover the TISIS video

## Specifications

Main spindle		Swiss DT 13 HP	Swiss DT 13 S
Max bar diameter	mm/in	13 / 1/2	13 / 1/2
Standard workpiece length with guide bush	mm/in	185 / 7.28	225 / 8.85
Standard workpiece length bushless	mm/in	30 / 1.18	30 / 1.18
Spindle rotation speed	rpm	15,000	15,000 (w.o GB) / 13,000 (GB)
Spindle power (S1/S6)	kW/hp	4.0 (5.0) / 5.36 (6.70)	4.0 (5.0) / 5.36 (6.70)
Main-operation			
Max number of turning tools		6 (12x12 mm / 1/2 in) /	6 (12x12 mm / 1/2 in) /
-		9 (8x8 mm / 0.31x0.31 in)	9 (8x8 mm / 0.31x0.31 in)
Number of frontal tools (main-operation / counter-operation)	mm/in	4/4 (5/5 option)	4/4 (5/5 option)
Max front drilling diameter		Ø7 / 0.276	Ø7 / 0.276
Max front tapping diameter		M6xP1.0	M6xP1.0
Cross drilling / milling tools	rpm	6 (ESX20/ESX11)	6 (ESX20/ESX11)
Max rotating tool speed	kW/hp	8,000	8,000
Rotating tool power	mm/in	1 / 1.34	1 / 1.34
Max front drilling diameter rotating tools		Ø6 / 0.23	Ø6 / 0.23
Max front tapping diameter rotating tools		M5xP0.8	M5xP0.8
Plug and play B-axis			
Number of rotating tool positions			
(main operation / counter-operation)		3/3 (4/4 option)	-
High-frequency spindle	rpm	1 (option)	
Rotating tool speed of rotation	kW/hp	8,000	_
Rotating tool power	mm/in	1.0 / 1.33	
Max drilling diameter		Ø5.2 / Ø0.20	_
Max tapping diameter		M3x0.5	
Counter spindle		13 / 1/2	12 / 1/2
Max bar diameter	mm/in	13 / 1/2	13 / 1/2
Max insertion length of workpiece		100 ( 2.02	00/215
into counter spindle	mm/in	100 / 3.93	80 / 3.15
Max standard length of workpiece	mm/in	120 / 4.72	90 / 3.54 0-15.000
Spindle rotation speed		0-15,000	,
Spindle power (S1/S6)	kW/hp	4.0 (5.0) / 5.36 (6.70)	4.0 (5.0) / 5.36 (6.70)
Max drilling diameter for the counter spindle	mm/in	Ø7 / 0.276	Ø7 / 0.276
Max tapping diameter for the counter spindle	mm/in	M6 x P1.0	M6xP1.0
Counter-operation			
Max number of tool positions	mm/in	5	5
Positions for rotating tools	mm/in	4	4
Max front drilling diameter for rotating tools	rpm	Ø6 / 0.23	Ø5 / 3/16
Max tapping diameter for rotating tools	kW/hp	M5xP0.8	M4xP0.7
Max rotating tool speed		7,200	10,000
Rotating tool power		1 / 1.34	1 / 1.34
Total number of tools	m/min	28	28
Max. rapid feed rate		32 (X1:30)	32 (X1:30)
General specifications			
Max length	mm/in	2,230 / 87.79	2,230 / 87.79
Max width	mm/in	1,250 / 49.21	1,250 / 49.21
Height	mm/in	1,730 / 68.11	1,730 / 68.11
Weight	kg	2,400	2,400
Cutting oil tank capacity	l/gal	200 / 52.8	200 / 52.8
	5		

kVA

24

24

Installed power

Swiss DT 38 HI	Swiss DT 32 HP	Swiss DT 26 S	Swiss DT 26 HP
38 / 1 1/2 (w.o GB) - 32 / 1 1/4 (w. GB	32 / 1 1/4	25.4 / 1	25.4 / 1
250 / 9.84	250 / 9.84	210 / 8.66	210 / 8.66
80 / 3.1	80 / 3.15	55 / 2.16	55 / 2.16
0-7,000	0-8,000	0-10,000	0-10,000
8.2 (10.5) / 10.99 (14.08	8.2 (10.5) / 10.99 (14.08)	8.2 (10.5) / 10.99 (14.08)	8.2 (10.5) / 10.99 (14.08)
5 (16x16 mm / 0.63x0.63 in	5 (16x16 mm / 0.63x0.63 in)	6 (12x12 mm / 1/2 in) /	6 (12x12 mm / 1/2 in) /
3 (10×10 111117 0.03×0.03 11	5 (10×10 111117 0.03×0.03 11)	5 (16x16 mm / 0.63x0.63 in)	5 (16x16 mm / 0.63x0.63 in)
4/4 (5/5 option	4/4 (5/5 option)	4/4 (5/5 option)	4/4 (5/5 option)
	· · · · · · · · · · · · · · · · · · ·		
Ø12 / 0.47	Ø12 / 0.472	Ø10 / 0.393	Ø12 / 1/2
M10xP1.	M10xP1.5	M10xP1.5	M10xP1.5
6 (ESX20	6 (ESX20)	6 (ESX20)	6 (ESX20)
6,000 / 3,800 (ESX25	6,000 / 3,800 (ESX25)	6,000	6,000
2.2 / 2.9	2.2 / 2.95	1 / 1.34	1 / 1.34
Ø10 / 0.3	Ø10 / 0.39	Ø6 / 0.23	Ø6/ 0.23
M8xP1.2	M8xP1.25	M5xP0.8	M5xP0.8
			25 (1 (
3/3 (4/4 option	3/3 (4/4 option)	-	3/3 (4/4 option)
1 (option	1 (option)	-	1 (option)
8,000	8,000	-	8,000
1.0 / 1.3	1.0 / 1.33	-	1.0 / 1.33
Ø5.2 / Ø0.20	Ø5.2 / Ø0.20		Ø5.2 / Ø0.20
M3X0.	M3X0.5	-	M3x0.5
38 / 1.50	32 / 1.25	25.4 / 1	25.4 / 1
90 / 3.54	90 / 3.54	90 / 3.54	100 / 3.93
110 / 4.3	110 / 4.33	110 / 4.33	120 / 4.72
0-7,000	0-8,000	0-8,000	0-10,000
8.2 (10.5) / 10.99 (14.08	8.2 (10.5) / 10.99 (14.08)	1.5 (2.2) / 2.01 (2.95)	
			8.2 (10.5) / 10.99 (14.08)
Ø12 / 0.47	Ø12 / 0.472	Ø8 / 0.315	012 / 1/2
M10xP1.	M10xP1.5	M6xP1.0	M10xP1.5
	5	5	5
	4	4	4
Ø6 / 0.2	Ø6 / 0.23	Ø5 / 3/16	Ø6 / 0.23
M5xP0.8	M5xP0.8	M4xP0.7	M5xP0.8
7,500	7,500	7,500	7,200
1 / 1.3	1 / 1.34	1 / 1.34	1 / 1.34
28	28	29	28
32 (X1:30	32 (X1:30)	32 (X1:30)	32 (X1:30)
0.500 ( )	0.000 / 107		
2,560 / 100.75	2,560 / 100.79	2,230 / 87.79	2,230 / 87.79
1,250 / 49.2	1,250 / 49.21	1,250 / 49.21	1,250 / 49.21
2,080 / 81.89	2,080 / 81.89	1,730 / 68.11	1,730 / 68.11
2,710	2,710	2,400	2,710
200 / 52.8	200 / 52.8	200 / 52.8	200 / 52.8
3	31	24	26

We keep you turning

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