





The technical highlights and the new dynamics of the sliding/fixed headstock automatic CNC lathes TRAUB TNL18 dynamic will give you measurable benefits for your production.

Just take the turrets designed as NC rotary axes, for example. Not only is their indexing extremely fast, they can also be freely positioned without any mechanical locks required. This allows the use of multiple tools, which in turn reduces the chip-to-chip times and increases the tool pool in the work area. The advantage is that you don't have to do as much setting up, which results in

higher productivity.



### New solutions open up

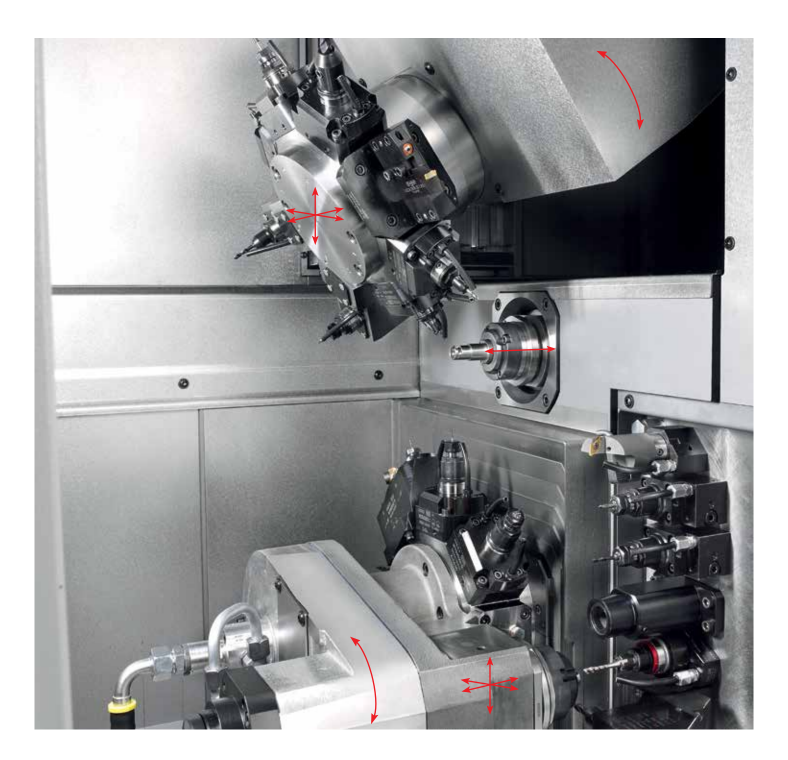
### new possibilities



### TNL<sub>18</sub>

### Ideal for any

### manufacturing task



# The TNL18 was designed to meet the varied requirements of typical long-turned and short-turned parts.

This design gives you a range of benefits:

- Simultaneous machining with up to 3 tools (each tool with variable feed rate)
- Clearly structured work area with large axis travels and wide tooling circle
- Excellent accessibility through a large sliding cover
- Easy change-over between swiss- and non-swiss turning operation
- Very compact, low footprint

machine design

■ Highest precision due to thermal symmetric machine structure

### **TNL18-7B**

### The interaction

### of systems



### Main spindle

- Highly dynamic motor spindle in synchronous design
- Fast acting C-axis positioning for short times per piece
- Fluid cooling contributes to thermal stability
- High performance ensures large chip volume
- Smart headstock design with large Z-axis travel allows the turning operation both with and without a guide bush

### Top tool carrier

- 8 tool stations
- optional with B-axis
- Powerful tool drive on all stations
- Large X/Y/Z-axis travels
- Turret indexing designed as an NC rotary axis (without mechanical lock) allows positioning at any angle
- Chip-to-chip times comparable to those with a linear tool carrier
- Each station can be equipped with multiple tool holders





### Rear end machining unit

- 7 tool stations
- Large travels of counter spindle allow multiple allocations
- The special drive design provides the choice of high speeds or high torque
- Integrated work discharge; the part can be flushed or optionally positioned and removed

### Counter spindle with

### bottom tool carrier

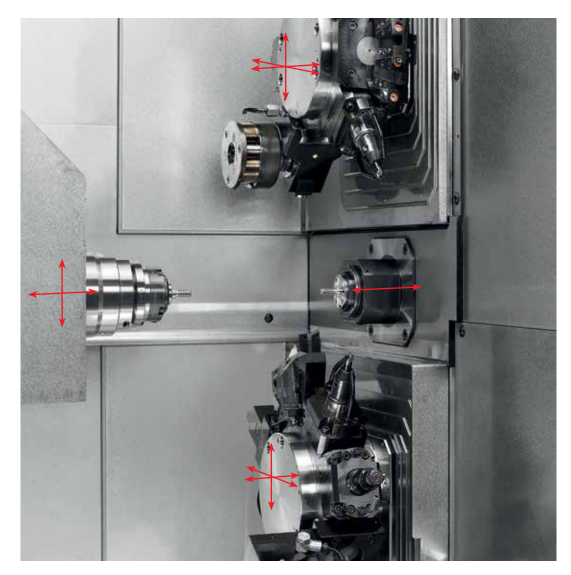
- Powerful counter spindle with large axis travels in the X/Y/Z axes and integrated tool carrier with 7 stations
- Fast acting C-axis positioning
- Spindle positioning in 3 axes results in ultimate transfer accuracy
- Three-axis rear end machining for parts with complex geometry
- Tool carrier adapted to counter

spindle allows simultaneous machining on the main spindle with two independent tools

### **TNL18-9**

### for even more

### flexibility



# The TNL18-9's enhanced machine concept has an autonomous counter spindle and 9 NC axes.

This concept offers you comprehensive machining options up to a bar clearance of 20 mm.

A counter spindle identical to the main spindle is mounted on a separate X-Z cross-slide, providing a Z travel range of 262 mm.

Here, too, you will benefit from:

- Easy changeover between sliding and fixed headstock operation
- Excellent accessibility through a large sliding cover
- Clearly structured work area with large axis travels
- Turret indexing using an NC rotary axis
- Ultimate precision by thermosymmetrical machine design

# Simultaneous machining using two fast X/Y/Z tool turrets

Two tools are used independently of one another on the main or counter spindle. This enables complex milling contours as well as off-center drill holes to be produced simultaneously to turning operations. Also, the simultaneous use of larger thread rolling heads both on the tool front and reverse side is possible without

any problem at all. The additional X-axis of the counter spindle provides optimal clearance for simultaneous internal machining on the main and counter spindles.



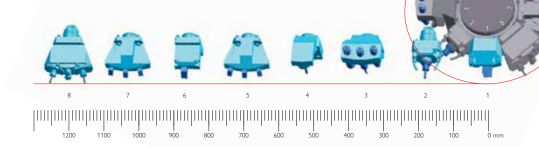
### This makes the

### tool carriers

### so special

### Large tool stock

The tooling circle corresponds to remarkable 1225 mm of Y-travel unwrapped, beating any linear tool carrier.

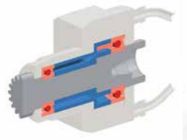


### Turret indexing with NC rotary axis

The newly designed tool carriers are a highlight of the TNL18. For the first time, the rotary motion is executed by an NC axis without any mechanical locks. This allows you to position both the turret and the counter spindle very fast at any angle.

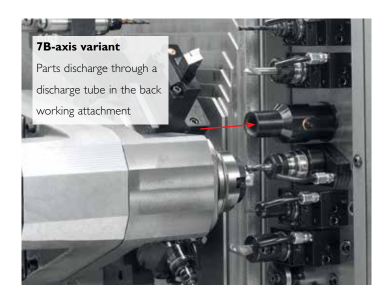
## Innovative tool mounting system

The new compact shaft system provides significantly higher rigidity, resulting in longer life cycles and improved surface quality.

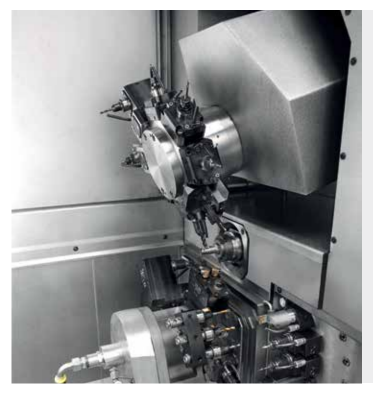


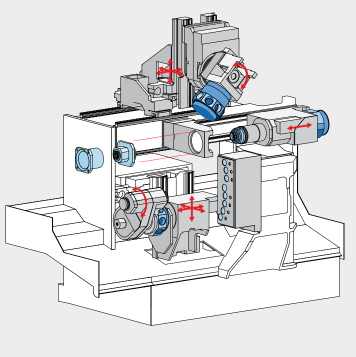


### Parts removal









TNL18-7B

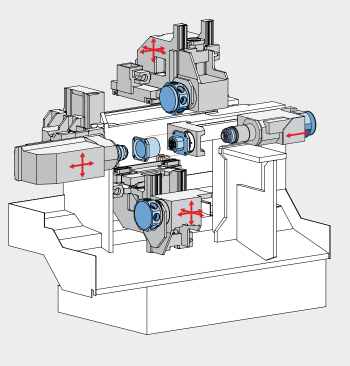
Main spindle drive		Motorized spindle
<b>Headstock</b> Max. bar capacity Max. Z1 stroke	swiss - / non-swiss turning center	18 (20) 205 / 80
Counter spindle Max. bar capacity Max. X/Z-travel		with bottom tool 18 120 / 250
<b>Top turret</b> Stations Axes		8 ×/Y/Z/B/H
<b>Bottom turret</b> Stations Axes		7 ×/Y/Z/H
<b>Rear end machining unit</b> Stations		7
Number of sub-systems		2
<b>Number of tools</b> Maximum simultaneously engaged		3
Number of CNC linear axes		7
Tool pool		22
Max. number of tools	with 3-slot tool holders	52
Tool shank Ø turret		45
Tool shank Ø rear end mach. un	nit	36

### The variants,

### as diverse as your

### requirements





### TNL18-9

Main spindle drive		Belt spindle
<b>Headstock</b> Max. bar capacity Max. Z1 stroke	swiss - / non-swiss turning center	20 205 / 80
Counter spindle Max. bar capacity Max. X/Z-travel		autonomous 20 100 / 262
<b>Top turret</b> Stations Axes		8 ×/Y/Z/H
<b>Bottom turret</b> Stations Axes		8 X/Y/Z/H

Number of sub-systems		3
<b>Number of tools</b> Maximum simultaneously engaged	i	2
Number of CNC linear axes		9
Tool pool		16
Max. number of tools	with 3-slot tool holders	48
Tool shank Ø turret		45

## Simultaneous machining on the main spindle

- Turning, milling, cross-drilling
- Headstock function
- Thread chasing without material return through the autonomous Z-axis



Sample applications for variants -7B, -9







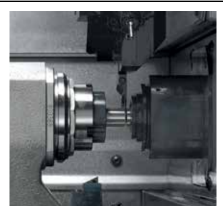


## Highly accurate and complex rear end machining

- Precise pick-up position programmable
- Three-axis rear end machining for parts with complex geometry
- Up to 3 tools being used simultaneously



Sample applications for variants -7B









### Brilliant for a broad part

### spectrum - from simple

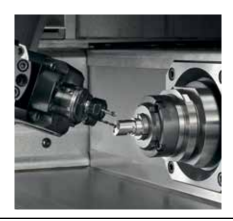
### to highly complex

### The additional machining capabilities of the B-axis

- Contour machining with precise tool position
- Production of inclined holes and surfaces with standard tool holders
- Line-by-line milling of complex contours



Sample applications for the -7B variant







## Simultaneous machining with two tool turrets

- Turning, milling, cross-drilling
- X-axis in the counter spindle ensures large clearance with simultaneous internal machining on the main and counter spindle
- Use of larger thread rolling heads









### Parts discharge through the counter spindle

lacktriangle Particularly well-suited for very long parts



Sample applications for the -9 variant

### **CNC** control

Clearly arranged user interface with dialog technology for programming, editing, setup and operation

- 15" Multitouch display for the use of touch functions with gesture technology or menu operation using buttons
- Ideally equipped for Industry 4.0 easy integration of the machine into the manufacturing environment
- Online retrieval of manufacturing and setup information; remote access via VNC
- Graphics-supported interactive guidance also during setup
- Comfortable process synchronization and optimization of the program sequences of parallel machining processes
- Visual control to avoid collision situations through graphical process simulation
- Highly sensitive tool breakage monitoring



### Diagnostic features

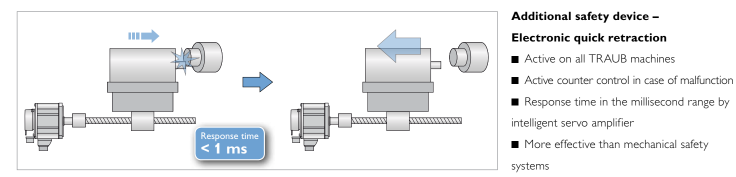
- Ongoing recording of relevant analog and digital signals and data; their flow can be displayed and compared with other recordings at any time.
- Alarm messages with detailed clear-text information
- Quick location and elimination of cause of malfunction



### **TRAUB TX8i-s V7**

### Get a firm grasp

### on your production



### Electronic quick retraction

### Programming, optimization, simulation

- Realistic real-time simulation for shorter setup times
- 3D workpiece display as standard feature
- Graphical display of the working sequences
- Visual collision check before the machine is run in

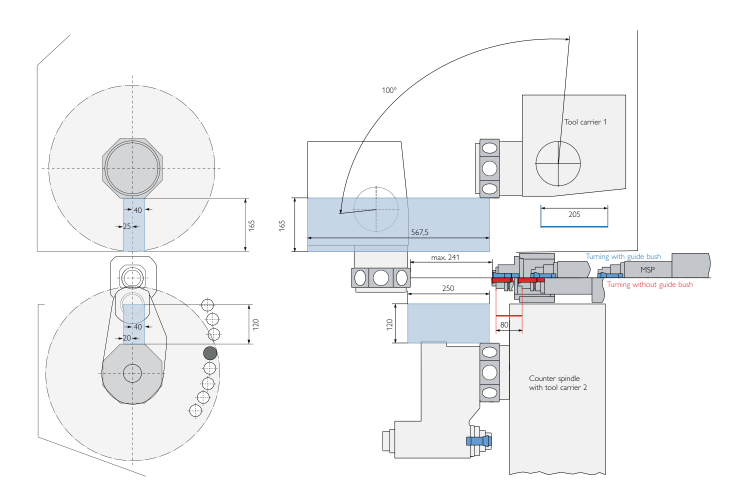


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### External programming TRAUB WinFlexIPSPlus (option)

- Step-by-step parallel programming and simulation possible
- Extremely easy synchronization of machining sequences with 2 sub-systems
- Cycle-time optimization already during programming
- Planning and optimization of the setup operation using "Manual mode" and "Automatic mode" functions corresponding to the real machine
- 3D simulation and calculation check provide additional safety
- Optionally as PC version and / or integrated in the control
- 3D collision protection during setup operation of the machine.

### Work area:TNL18-7B

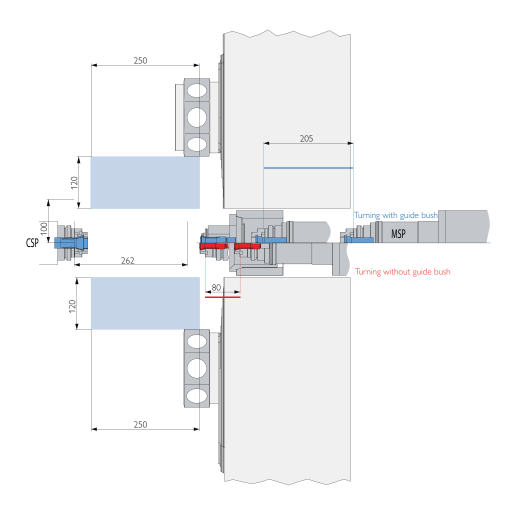


### Technical data

		TNL18-7B
leadstock		10.00
1ax. bar capacity	mm	18 (20)
1ax. Z-travel Swiss- and non-swiss turning center	mm	205 / 80
1ax. speed	rpm	12000
Power at 100%/40%	kW No-	3.0 / 5.5 5.7 / 10.5
orque at 100%/40% C-axis resolution	Nm Degrees	0.001
1ax. rapid traverse rate Z	m/min	42
	117/11/11	12
op tool turret	N II yeek eye	8
ool mountings	Number	
Oriven tools	Number	8
1ax. speed	rpm	12000
lower at 100%/40%	kW	1 / 2
1ounting-ø	mm	45
urning tool cross-section	mm	16 × 16 / 12 × 12
lide travel X	mm	165
lide travel Y	mm	-40 / +25
lide travel Z	mm	550
Rapid traverse rate X / Y / Z	m/min	20 / 20 / 42
wivel angle B	Degrees	100
Bottom tool turret		
ool mountings	Number	7
Oriven tools	Number	7
1ax. speed	rpm	12000
Power at 100%/40%	kW	1.5 / 2.5
1ounting-ø	mm	45
Drehmeißelquerschnitt	mm	16 × 16 / 12 × 12
ilide travel X	mm	120
lide travel Y	mm	-20 / +40
ilide travel Z	mm	250
Rapid traverse rate X / Y / Z	m/min	21 / 21 / 50
Counter spindle		
1ax. clamping depth / diameter	mm	175 / 20
1ax. speed	rpm	12000
Power at 100%/40%	kW	1.5 / 2.5
Forque at 100%/40%	Nm	3 / 5.1
C-axis resolution	Degrees	0.001
Rear end machining unit		
<u> </u>	Number	7
ool mountings Oriven tools	Number	3
		10000
1ax. speed Power at 100%/25%	rpm kW	1 / 2
		36
1ounting-ø	mm	36
Cooling lubricant unit		
Basic unit		
Pump pressure	bar	3 / 8
ank capacity	1	500
Pump capacity 3 / 8 bar	I/min	80 / 100
ilter fineness	μm	50
1edium pressure (option)		
human procesure	bar	20
		28
Pump capacity	I/min	
Pump capacity	I/min μm	50
Pump capacity Filter fineness		
Pump pressure Pump capacity Filter fineness  Hydraulic unit Fink capacity		50
Pump capacity Filter fineness  Hydraulic unit Fank capacity		
Pump capacity Filter fineness  Hydraulic unit Finent capacity  Machine dimensions		50 11
Pump capacity Filter fineness		50 11 3060 × 1480 × 2420
Pump capacity  Filter fineness  Hydraulic unit  Fank capacity  Machine dimensions	μm I	50 11

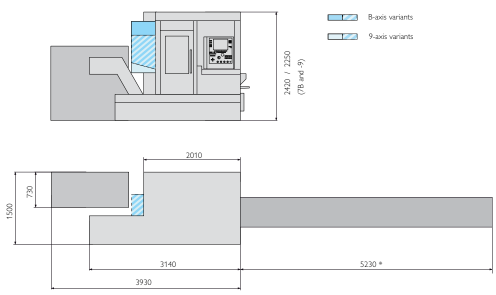
<sup>15</sup> 

### Work area: TNL18-9



### Installation plan for all variants:

in the basic design



### Technical data

		TNL18-9
Headstock		
Max. bar capacity	mm	20
Max. Z-travel Swiss- and non-swiss turning center	mm	1) 205 / 80
Max. speed	rpm	10500
Power at 100%/40	kW	2.2 / 3.7
Torque at 100%/40%	Nm	14 / 23,5
C-axis resolution	Degrees	0.001
Max. rapid traverse rate Z	m/min	42
Top tool turret		
Tool mountings	Number	8
Driven tools	Number	8
Max. speed	rpm	12000
Power at 100%/40%	kW	1 / 2
Mounting-ø	mm	45
Turning tool cross-section		16×16 / 12 × 12
Slide travel X	mm	120
	mm	-40 / +25
Slide travel Y	mm	
Slide travel Z	mm	250
Rapid traverse rate X / Y / Z	m/min	21 / 21 / 50
Bottom tool turret		
Tool mountings	Number	8
Driven tools	Number	8
Max. speed	rpm	12000
Power at 100%/40%	kW	1 / 2
Mounting-ø	mm	45
Turning tool cross-section	mm	16×16 / 12 × 12
Slide travel X	mm	120
Slide travel Y	mm	-20 / +40
Slide travel Z	mm	250
Rapid traverse rate X / Y / Z	m/min	21 / 21 / 50
C		
Counter spindle		20 (40 *)
Max. bar capacity	mm	20 (18 *)
Max. speed	rpm	10500
Power at 100%/40%	kW	2.2 / 3.7
Torque at 100%/40%	Nm	14 / 23.5
Slide travel X	mm	100
Slide travel Z	mm	262
C-axis resolution	Degrees	0.001
Rapid traverse rate X / Z	m/min	21 / 42
Cooling lubricant unit		
Basic unit		
Pump pressure	bar	3 / 8
Tank capacity	1	500
Pump capacity 3 / 8 bar	l/min	80 / 100
Filter fineness	μm	50
Medium pressure (option)		
Pump pressure (option)	bar	20
Pump capacity	I/min	28
Filter fineness	μm	600
	1	
Hydraulic unit Tank canacity	1	11
Tank capacity	I	H
Machine dimensions		
Length × width × height	mm	3060 × 1460 × 2250
Weight up to approx.	kg	4000 **
Connecting power	kW	24

<sup>\*</sup> Discharging through the counter spindle

\*\* Depending on equipment

1) The headstock stroke depends on the clamping device being used

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