

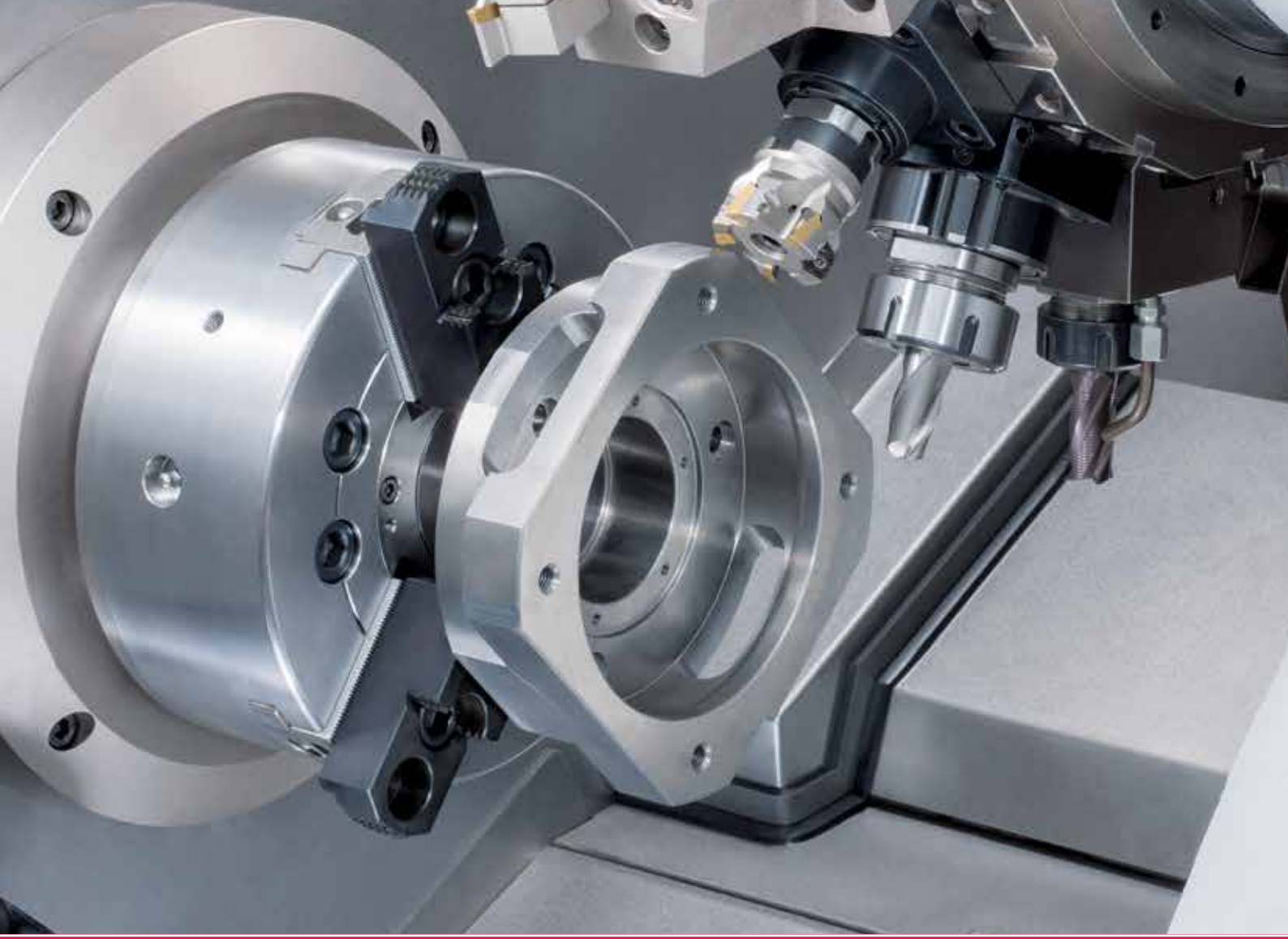
C N C T U R N I N G C E N T R E S

B750 | B1250

*B1250 Y*



**Biglia**

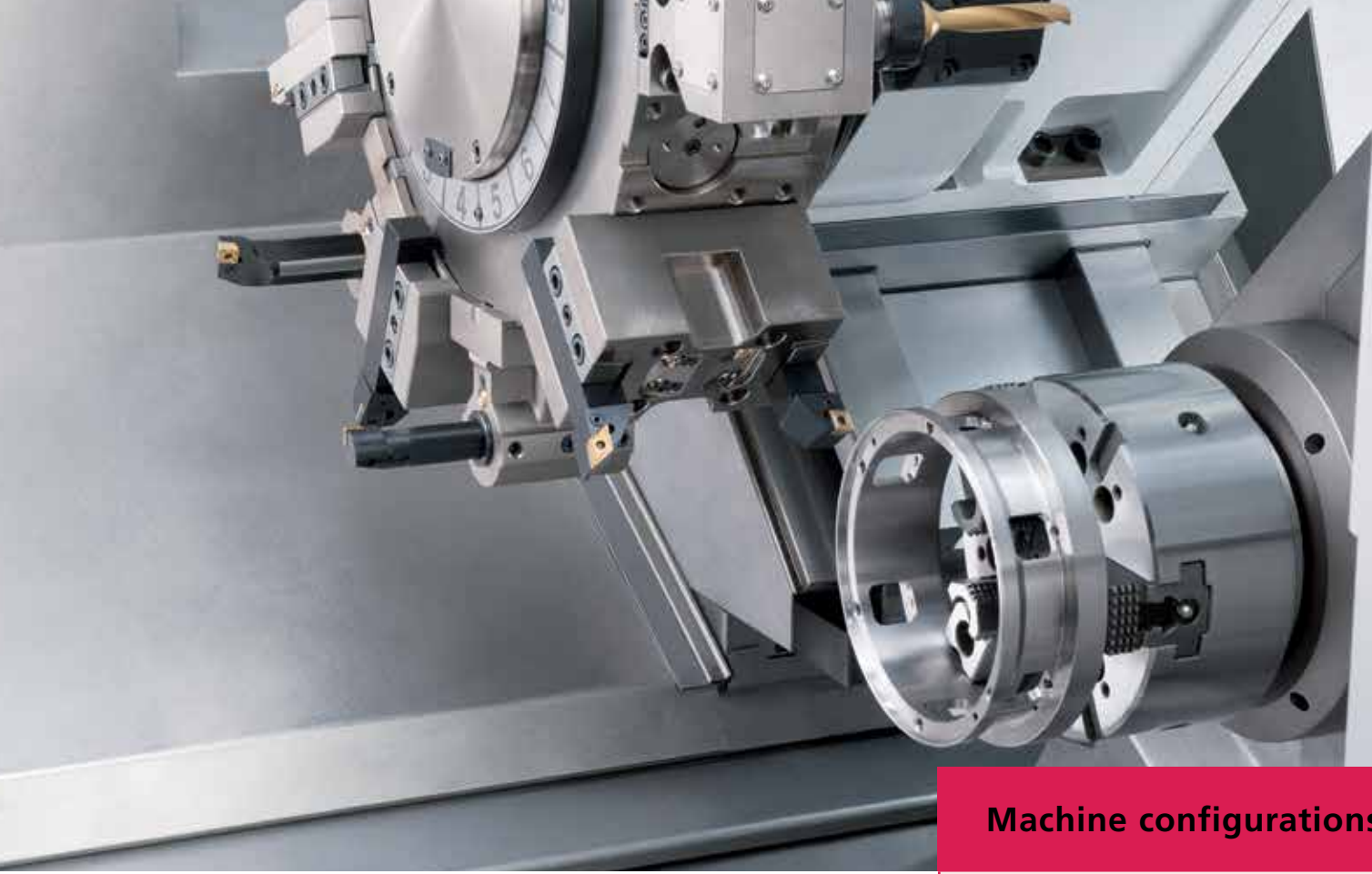


Cutting edge technology and unequalled productivity.

## B750



 **Biglia**



## Machine configurations

The new B750/B1250 series represents the "state of the art" of multifunction turning centres. The new turret with direct drive built-in motor is the heart of this range of machines. Available in 10 versions featuring 750 mm or 1250 mm turning length, this line of machines provides a wide spectrum of machining possibilities ranging from universal turning to complete machining of complex parts thanks to the CNC automatic tailstock, sub-spindle, rotary tools and C/Y axis.

### More accuracy

Delivered by the rugged bed designed for higher heat stability, and the thermal stabilisation of the main heat sources such as spindles, turret and hydraulic unit.

### More productivity

Thanks to the massive rigid cast-iron machine bed and the flat hardened and ground slide-ways on all axes ensuring high rigidity and exceptional vibration dampening. The fast indexing, sturdy BIGLIA servo-turret, and the high capability of chip removal in both turn and mill operations is enabled by the new powerful servo motors.

### B750 / B1250

- Standard machine with CNC automatic tailstock

### B750M / B1250M

- Rotary tools (12/16)
- C-axis
- CNC automatic tailstock

### B750SM / B1250SM

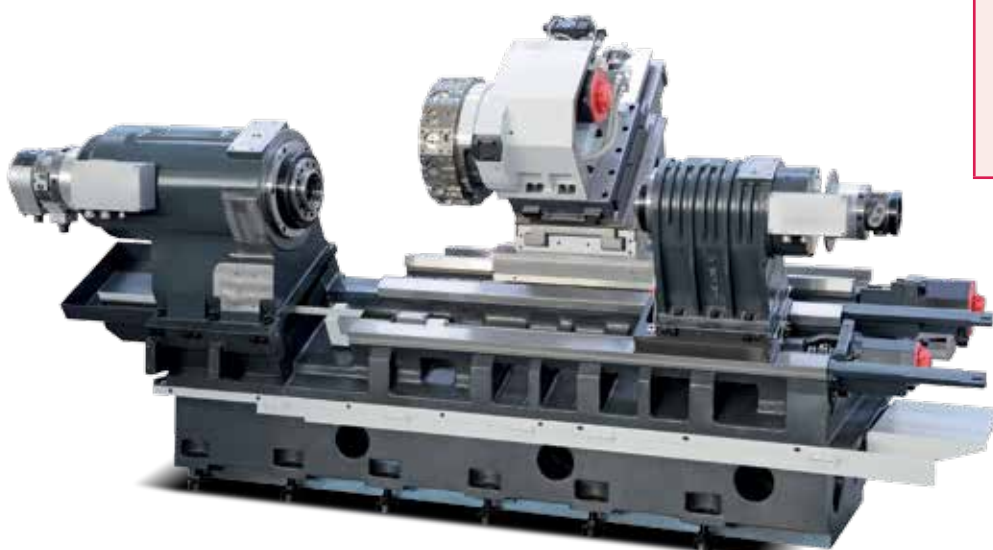
- Rotary tools (12/16)
- C-axis on the main spindle
- C-axis on the second spindle

### B750Y / B1250Y

- Rotary tools (12/16)
- C-axis
- Y-axis
- CNC automatic tailstock

### B750YS / B1250YS

- Rotary tools (12/16)
- C-axis on the main spindle
- Y-axis
- C-axis on the second spindle





Great versatility and superb chip removal.

## B1250

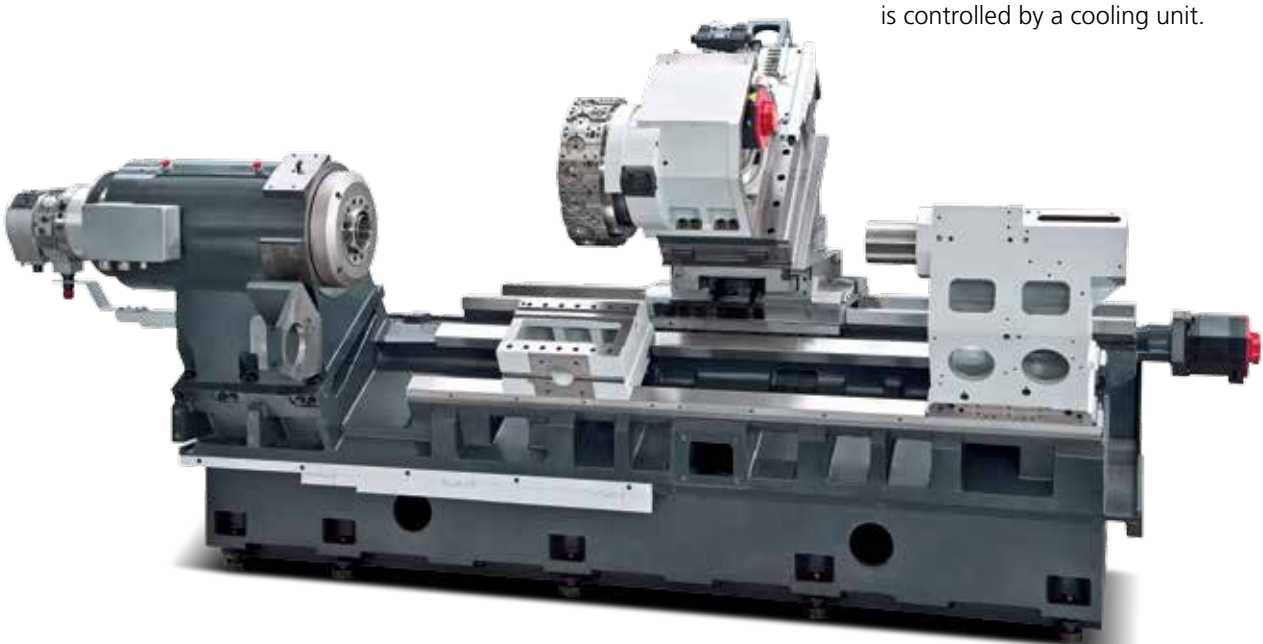




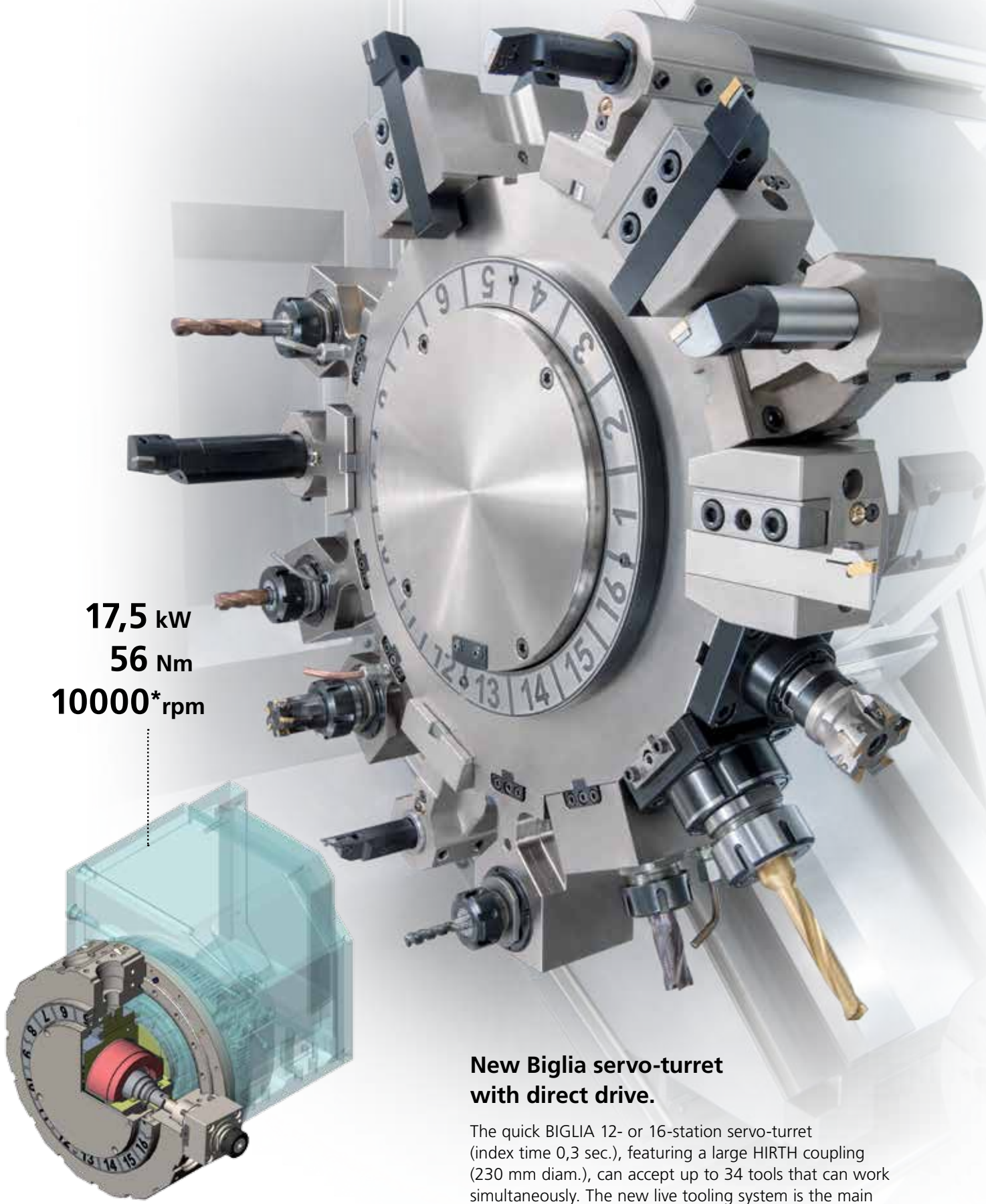
Both B1250 and B750 machines are equipped with the same turrets and X/Y slides. The B1250 is particularly suitable for the machining of long shafts. This machine features a long bed with a longitudinal stroke of 1310 mm and a sturdy CNC automatic tailstock with a 115 mm hydraulic quill. The B1250 can accept two versions of automatic steady-rests: "in-cycle" version with positioning by the Z-axis slide; "travelling" version operated by the axis motor.

## Thermal stability

To minimize dimensional changes and maintain the accuracy in the long-run, the temperature of the main heat sources (integral motor-spindles, hydraulic unit) is controlled by a cooling unit.



# Servo-turret with built-in motor.



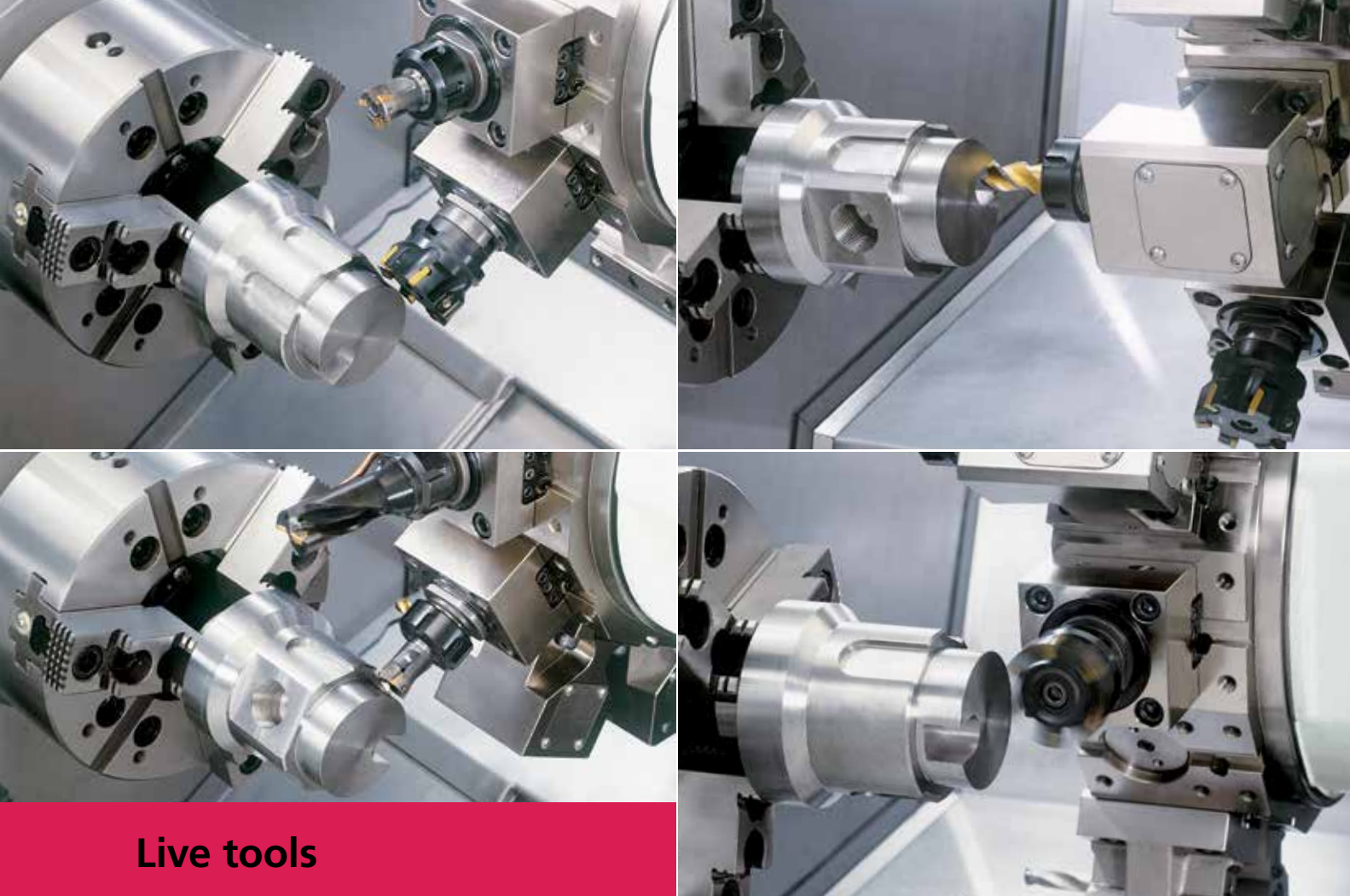
## New Biglia servo-turret with direct drive.

The quick BIGLIA 12- or 16-station servo-turret (index time 0,3 sec.), featuring a large HIRTH coupling (230 mm diam.), can accept up to 34 tools that can work simultaneously. The new live tooling system is the main feature of this new turret, with the rotary motion being transmitted by the built-in motor, integrated in the tool plate, directly to the rotary tool.



**Biglia**

\* Max. spindle speed limited to 6000 rpm by standard rotary tools.



## Live tools

This new turret equipped with a cooled direct drive built-in spindle motor (10-17,5 kW - max. 10000\* rpm) to drive the rotary tools represents the main feature of the new B750/B1250 series.

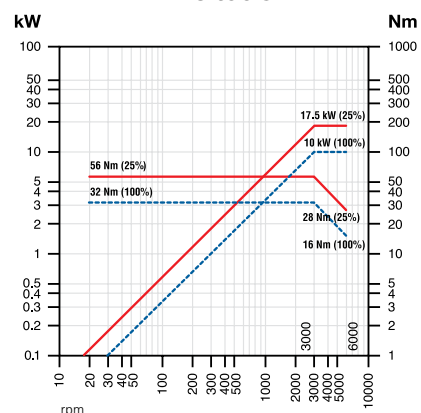
The kinematic chain has been eliminated. The motion is now transmitted by a direct coupling between the integrated motor and the rotary tool.

The main advantages are:

- REDUCTION OF VIBRATION DAMPENING
- ELIMINATION OF POWER LOSS AND MECHANICAL PLAY
- REDUCTION OF HEAT

This innovative concept ensures high rigidity, exceptional surface finish, superb chip removal and restricted noise.

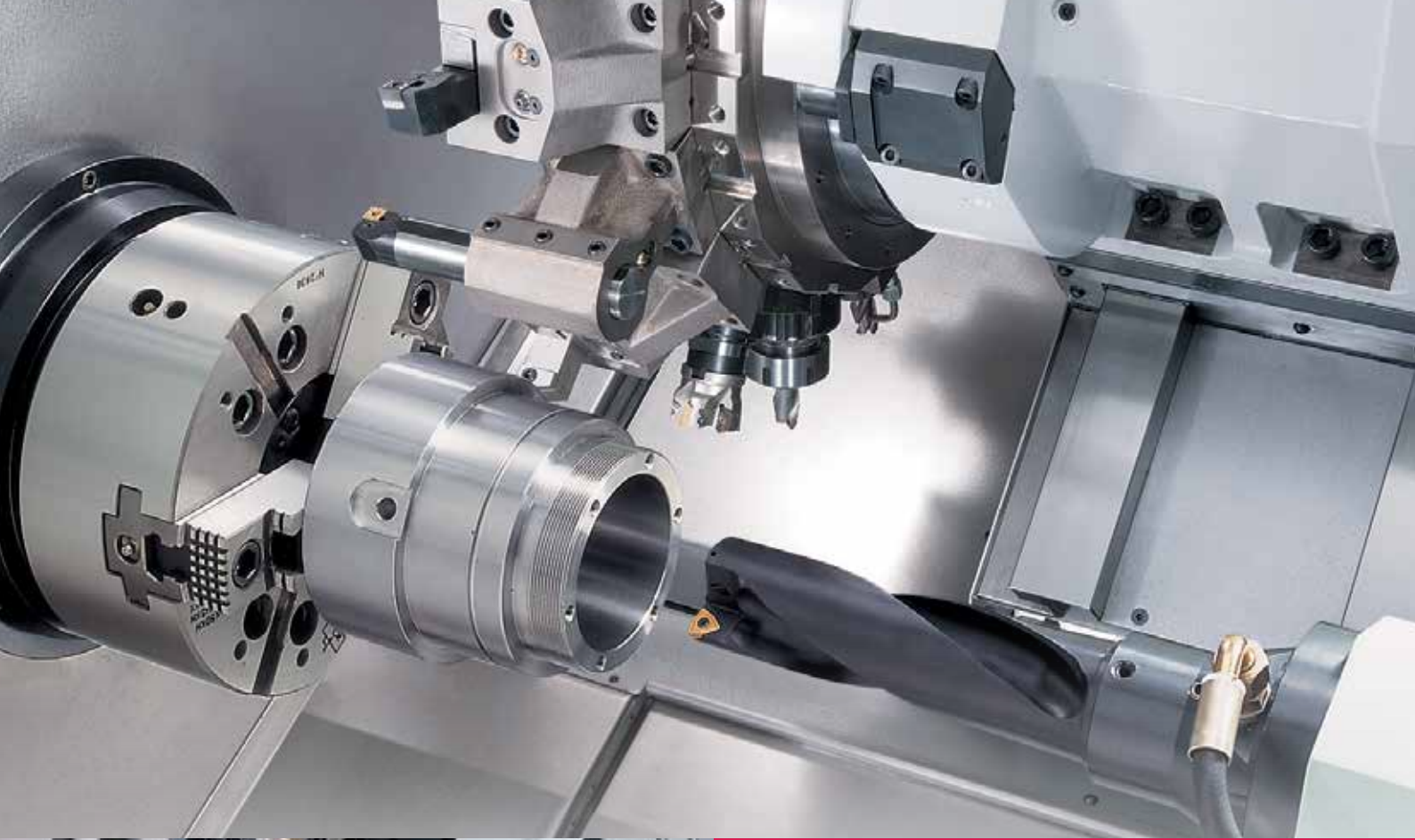
### Live tools



## Machining capability - Material C40 (M-SM-Y-YS versions)

MACHINING WITH LIVE TOOLS					
MILLING			DRILLING		
Face mill diameter	mm	40	Insert drill diameter	mm	30
No. of 45° inserts	N°	4	Spindle speed	rpm	800
Spindle speed	rpm	1600	Cutting speed	m/min	85
Axial cutting depth	mm	3	Feed rates	mm/min	120
Radial cutting depth	mm	32	Feed rates	mm/rew	0,1
Cutting speed	m/min	200	Volume of swarf removal	cm³/min	56,5
Feed rate	mm/min	765	TAPPING		
Volume of swarf removal	cm³/min	73	Tap	mm	20x1,5

\* Max. spindle speed limited to 6000 rpm by standard rotary tools.



## Spindles

The B750/B1250 range of machines is equipped with liquid cooled built-in motor spindles, with the exception of the B1250, this machine comes with the standard spindle configuration. Available with bar capacity of 65 up to 102 mm, the BIGLIA integral motor-spindles are driven by powerful (22 to 38 kW) and high torque (286 to 1014 Nm) motors.

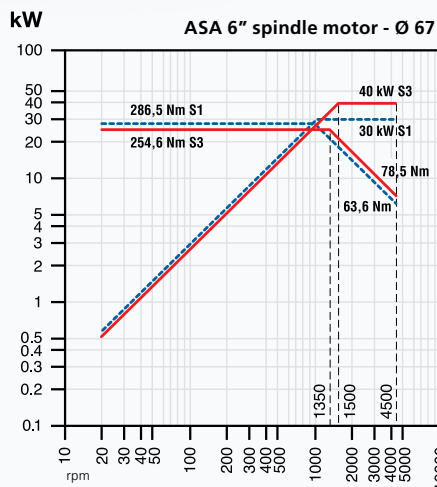
Also, the combination of the roller and ball bearings plus the high torque and power range available at low rpm allow superb chip removal rates as well as exceptional surface finish and roundness accuracy.

AVAILABLE SPINDLE SIZES				
Motor spindles	Bore (mm)	rpm*	kW*	Nm*
ASA 6"	67	4500	40	286
ASA 8"	82	3500	22	700
ASA 8"	95/102,5	3000	38	1014
Belt-type spindle	Bore (mm)	rpm*	kW*	Nm*
ASA 8"	102,5	2800	30	772

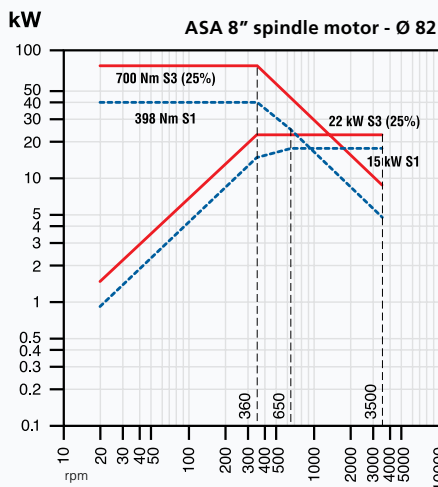
\* Max. performance



P O W E R   T O R Q U E   D I A G R A M

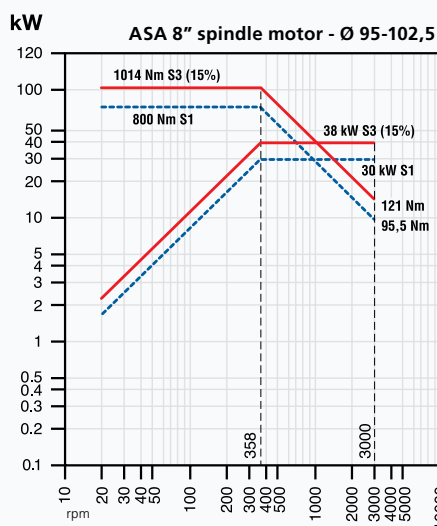


B750

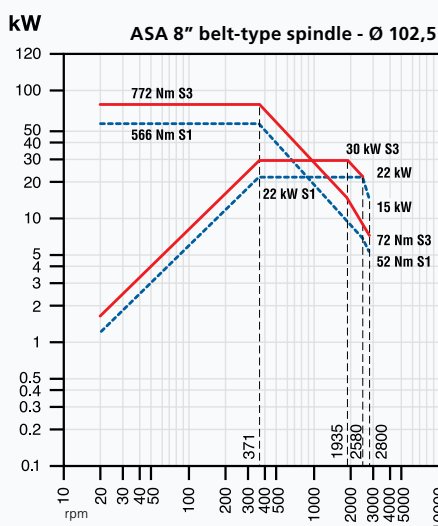


B750-B1250

MAIN SPINDLES

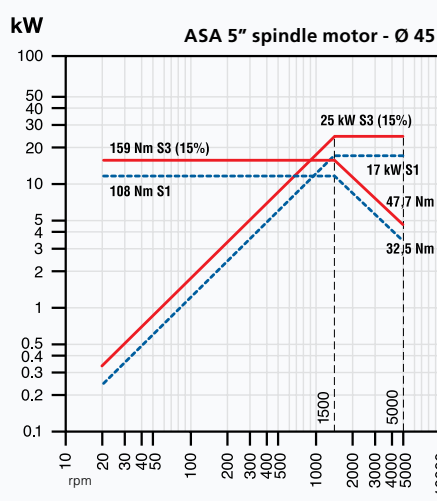


B750-B1250

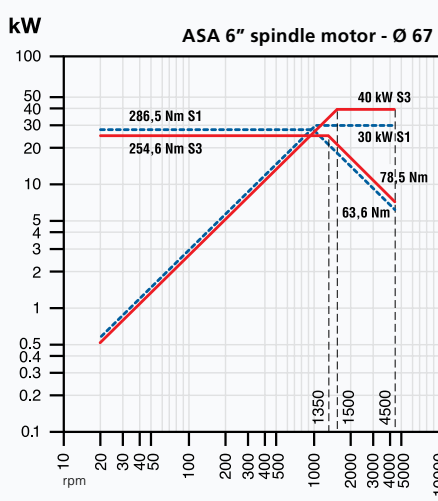


B1250

SUB-SPINDELS



B750



B750-B1250

## Wide range of equipment and optionals.

### Standard features

- Cast-iron machine bed
- 12/16 position BIGLIA servo-turret
- Tooling kit (toolholders & bushings)
- Cooling system
- Chip conveyor
- Two color alarm lamp
- Coolant supply (medium pressure) including filter
- Electrical cabinet air conditioned

### Optional features

- Tool setter
- High pressure coolant
- Rotating tailstock
- Coolant filter
- Kit for bar machining
- Finished parts conveyor
- Oil skimmer
- Moist exhauster
- SBS tool load monitoring system
- Automatic door



## **Sub-spindle**

The work-piece is automatically transferred from the main to the sub-spindle to allow the complete machining process on both sides. The sub-spindle is equipped with B-axis load detection system and pneumatic ejector to check presence of the component (option) which allows you to perform safe machining operations.



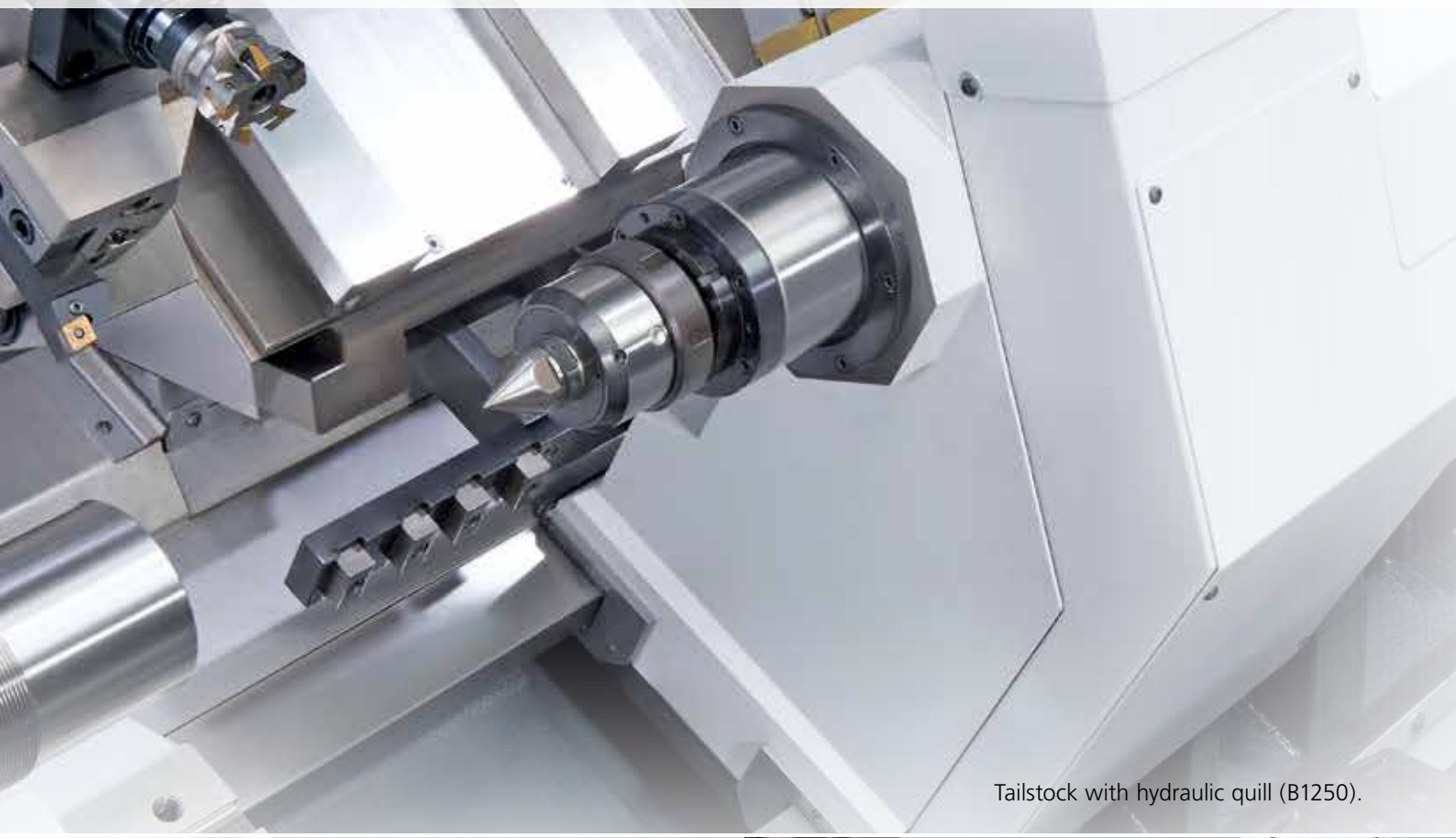
## **Tool-setter (option)**

This device makes tool-setting simple, fast and accurate. The tool tip is brought into contact with the probe and the tool offset value is automatically stored into relevant table of the CNC control.

## **Kit for bar machining (option)**

It includes the automatic parts-catcher to unload finished parts and the models equipped with the sub-spindle. Also feature the pneumatic ejector with wash-down system to clean the clamping device.

# Wide range of equipment and optionals.



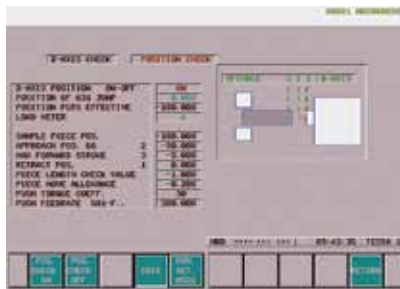
Tailstock with hydraulic quill (B1250).

## CNC automatic tailstock (standard feature on base, M and Y models)

Both B750 and B1250 range of machines are equipped with the tailstock body that slides on flat slide-ways. Positioning is fully automatic.

On the B750, the tailstock is operated by a servo motor and ballscrew (B axis). This solution improves operating flexibility since position and thrust are CNC-controlled. It can also be used to perform simultaneously both drilling and turning (option). On the B1250, the tailstock is positioned by the turret-holding carriage (Z-axis). The stroke of the 115 mm diameter hydraulic quill is 150 mm.

A rotating tailstock integrated to the quill is offered as an option on both B750/B1250.



Tailstock thrust monitoring.



"B" axis tailstock (Standard on B750 / Option on B1250).

## Automatic steady-rest (option on B1250 only)

The automatic and self-centre steady-rest is suitable for shaft ranging up to 240 mm diameter.

Positioning as well as opening and closing of the arms is programmable.

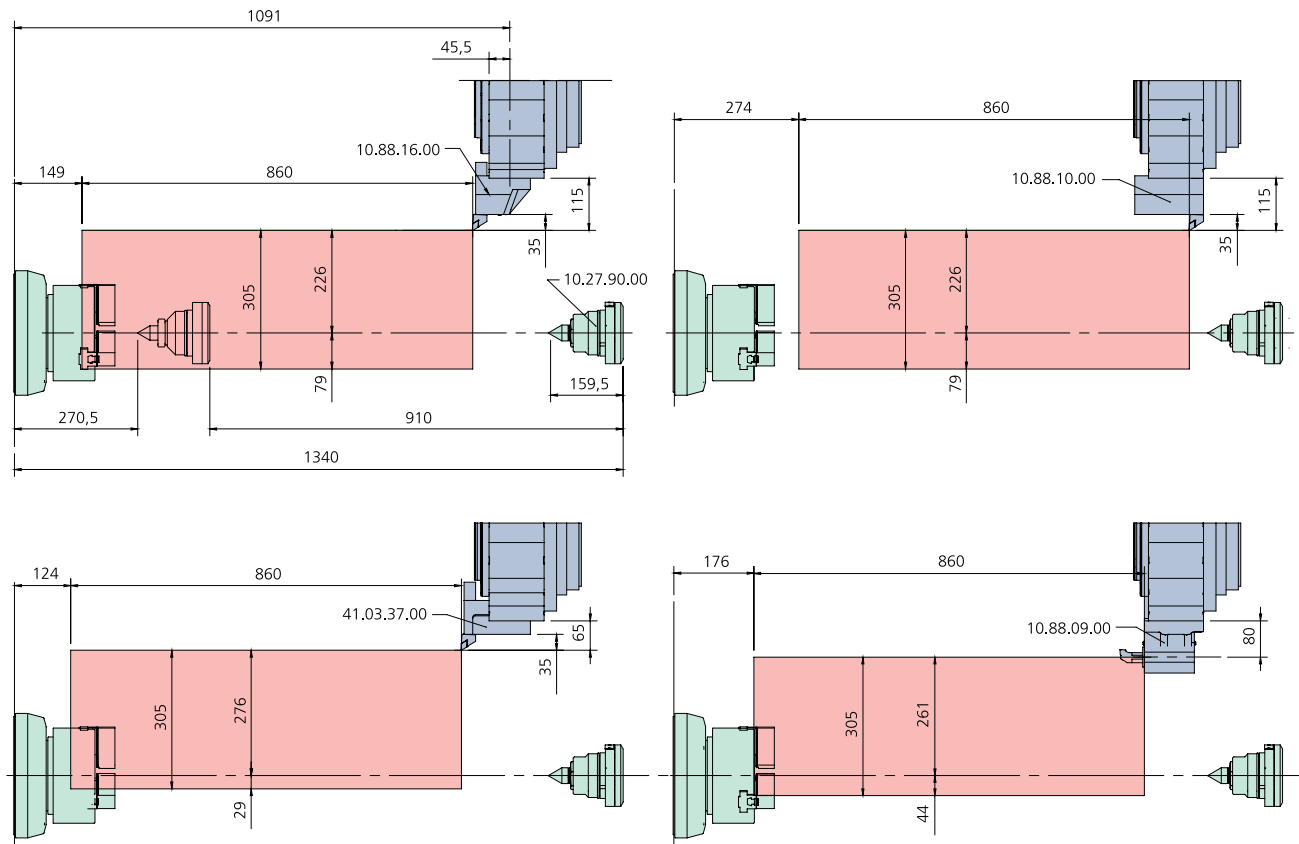
The steady-rest can be single or double and is available in two versions:

- "in cycle" version with positioning by the Z-axis slide,
- "travelling" version operated by the axis motor. The movement can be synchronized or independent from the Z-axis slide.

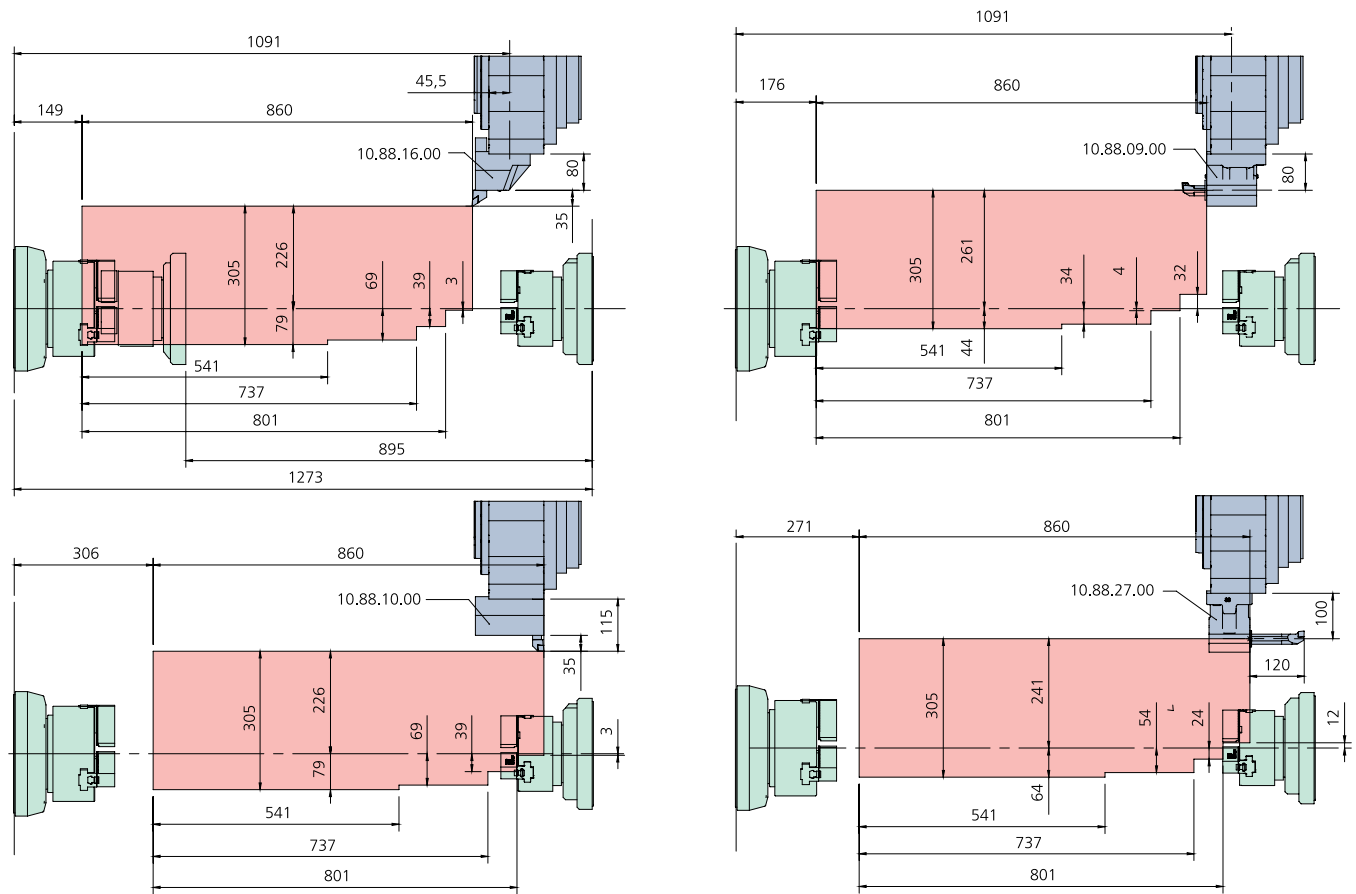


M A C H I N I N G   F I E L D

**TURNING FIELD WITH TAILSTOCK B750 - 16-station turret**

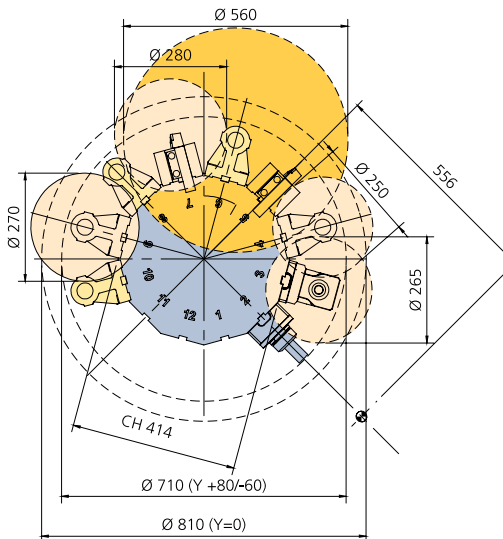


**TURNING FIELD WITH SUB-SPINDLE B750 - 16-station turret**

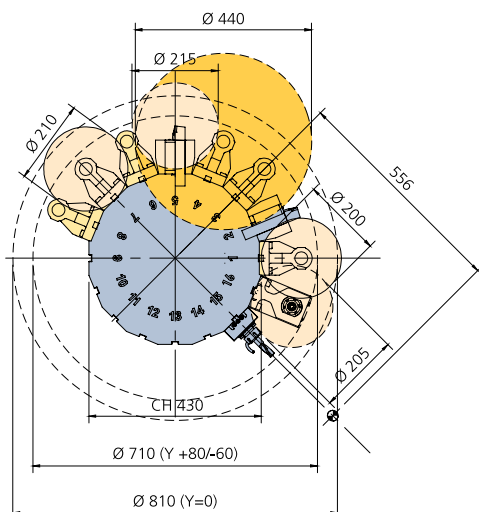


# B750 - B1250

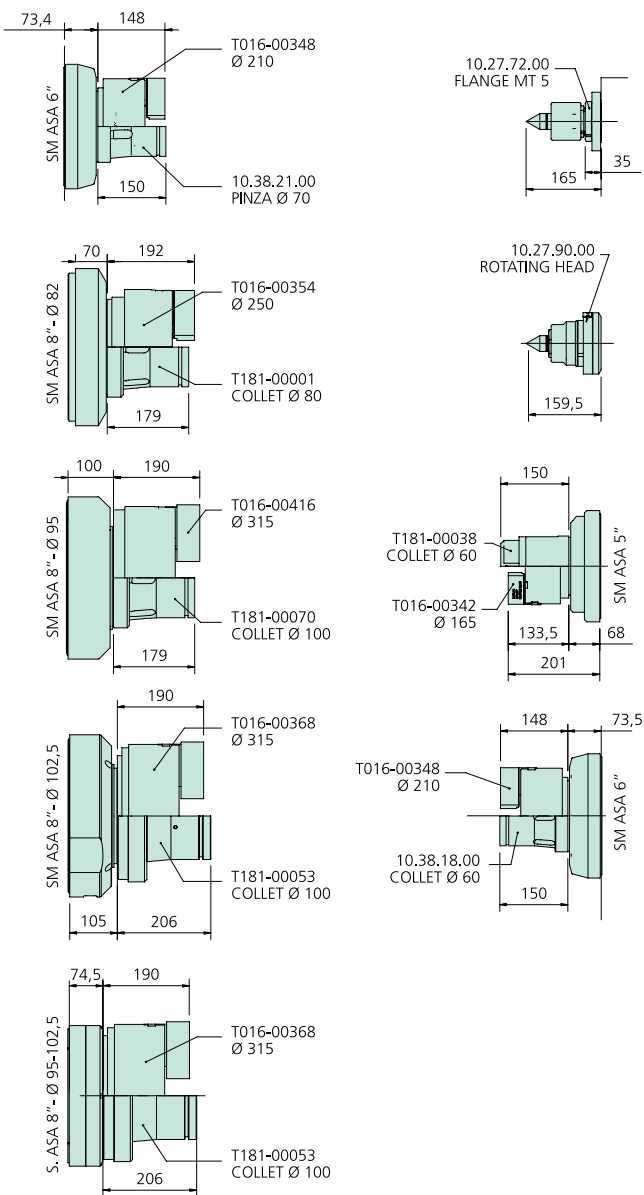
## 12-STATION TURRET B750 - B1250



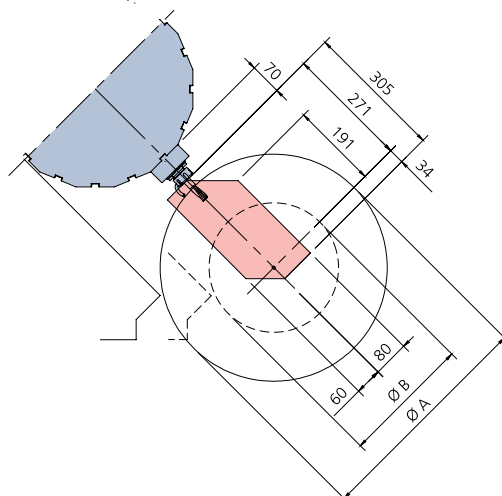
## 16-STATION TURRET B750 - B1250



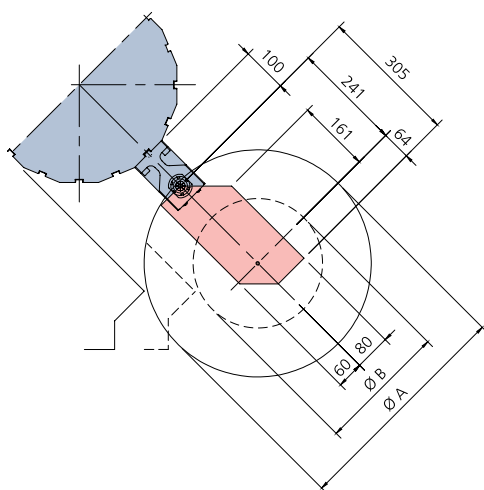
## AREA OF FRONT PART OF THE SPINDLE B750 - B1250



## MILLING FIELD SPINDLE B750 - B1250

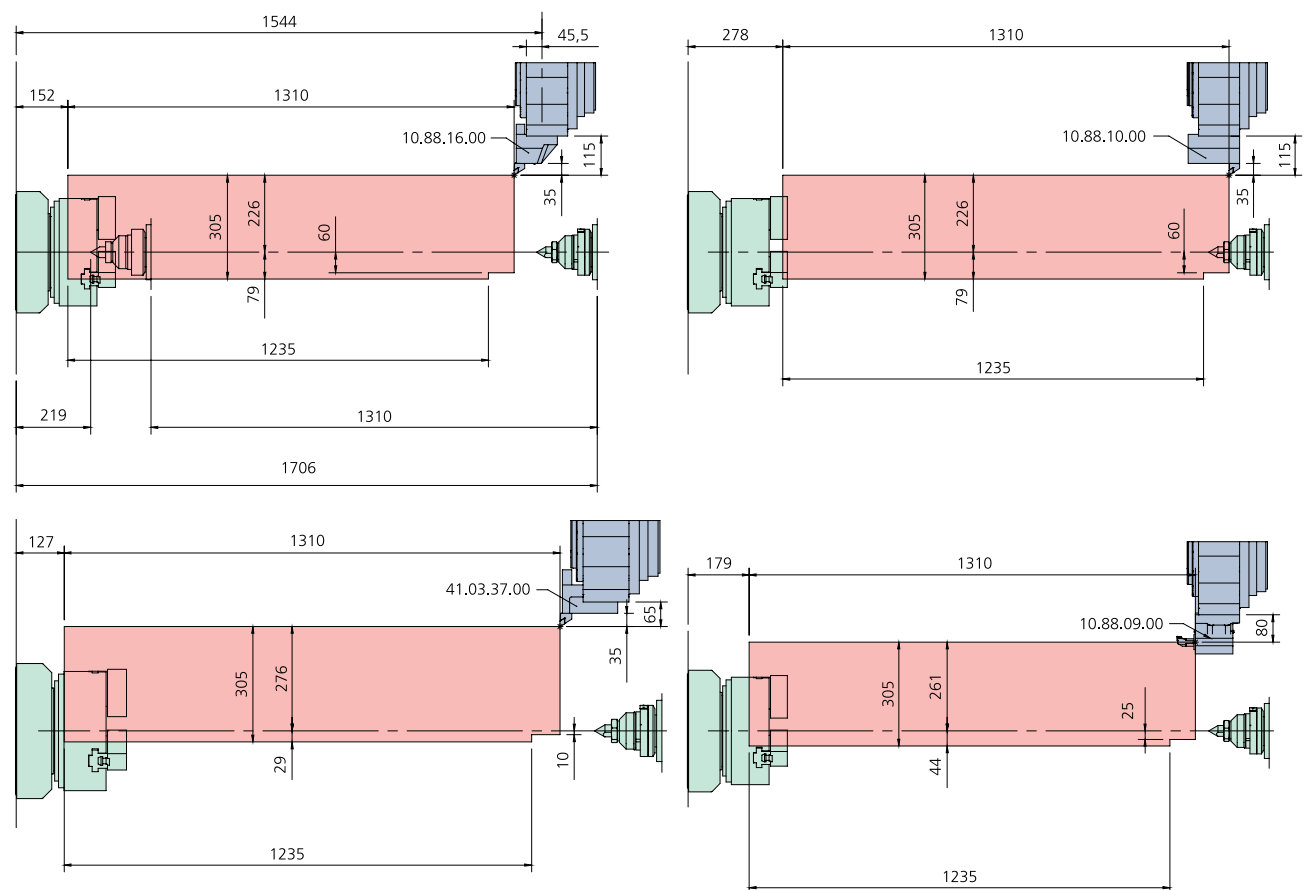


A= 500 mm max. swing diameter  
with turret in Y0  
B= 285 mm max. swing diameter  
with turret in Y+= 80 mm

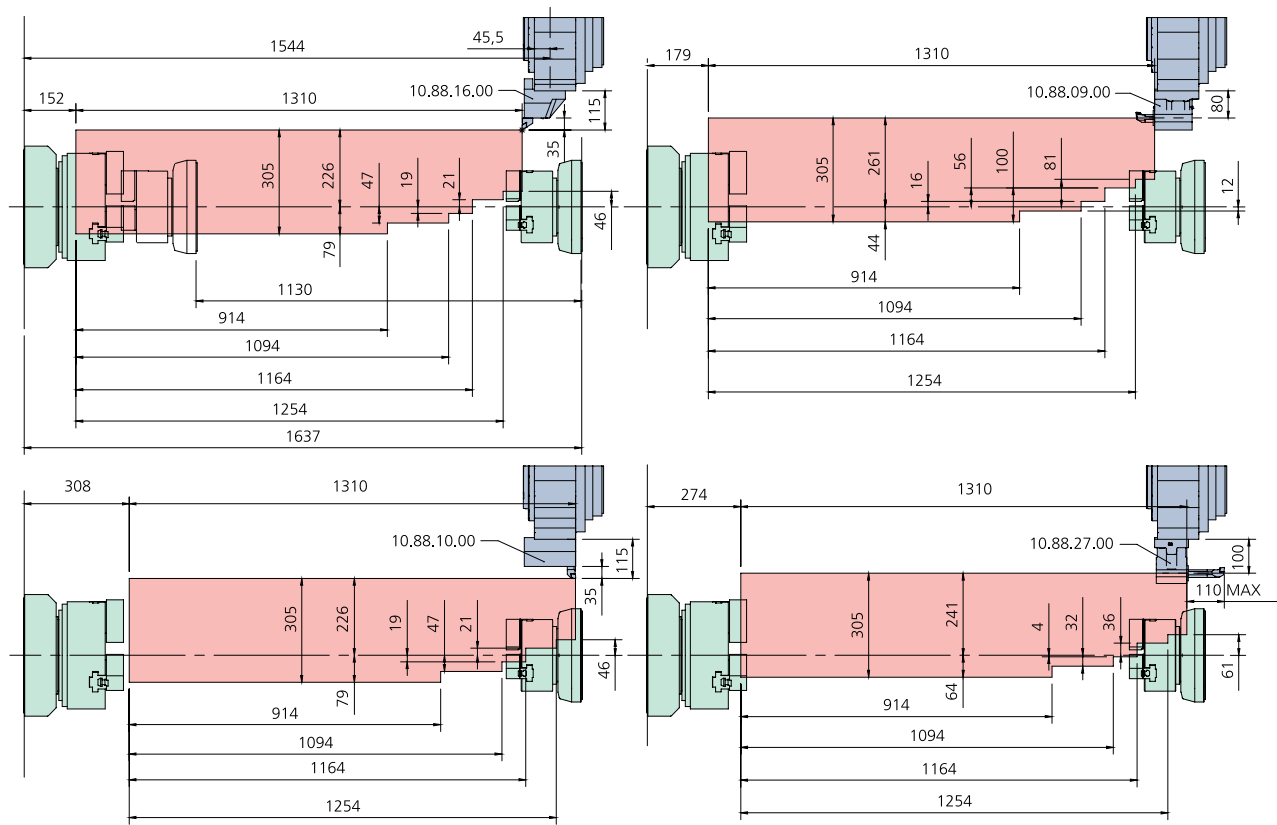


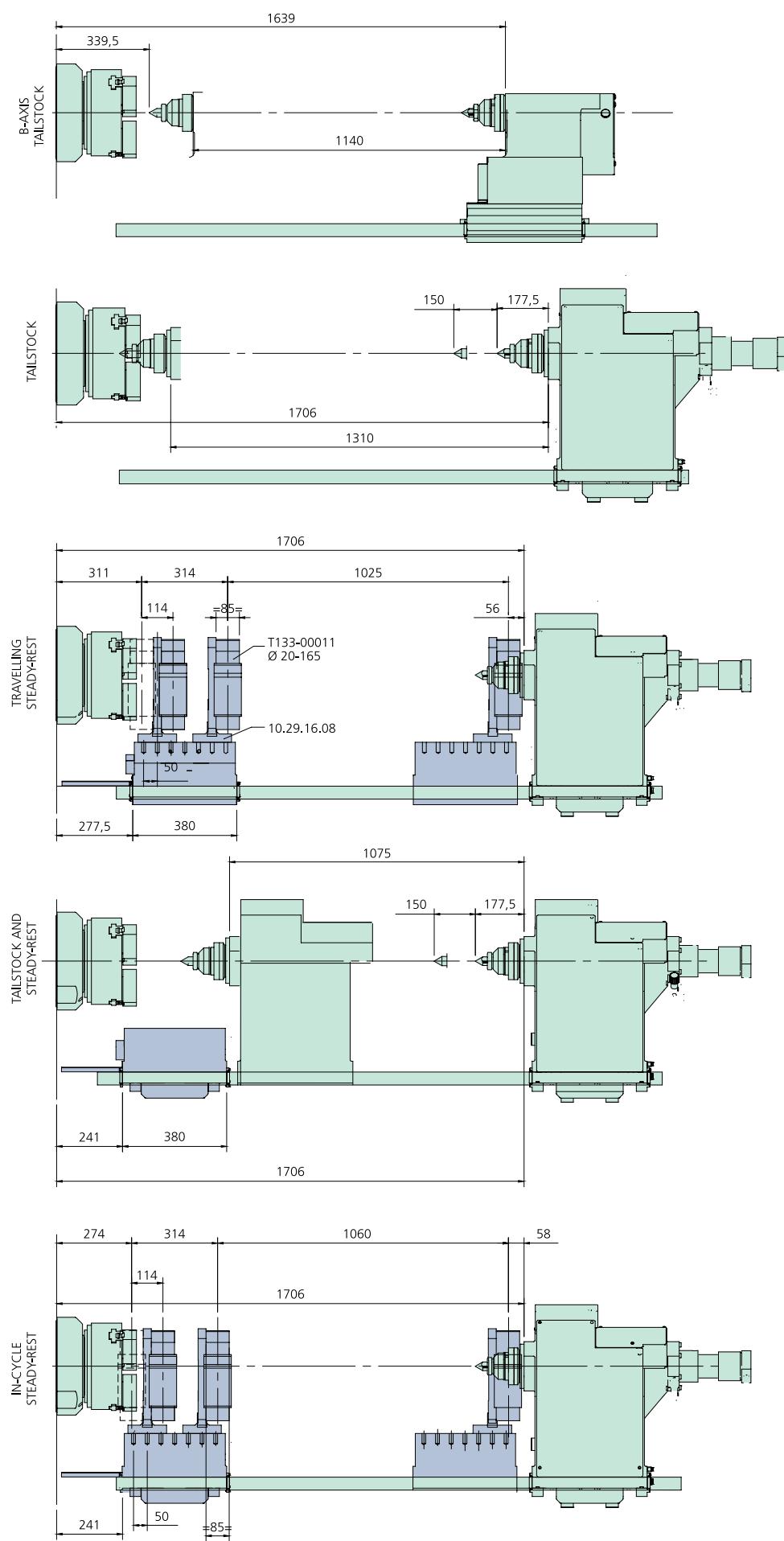
M A C H I N I N G   F I E L D

TURNING FIELD WITH TAILSTOCK - 16-station turret

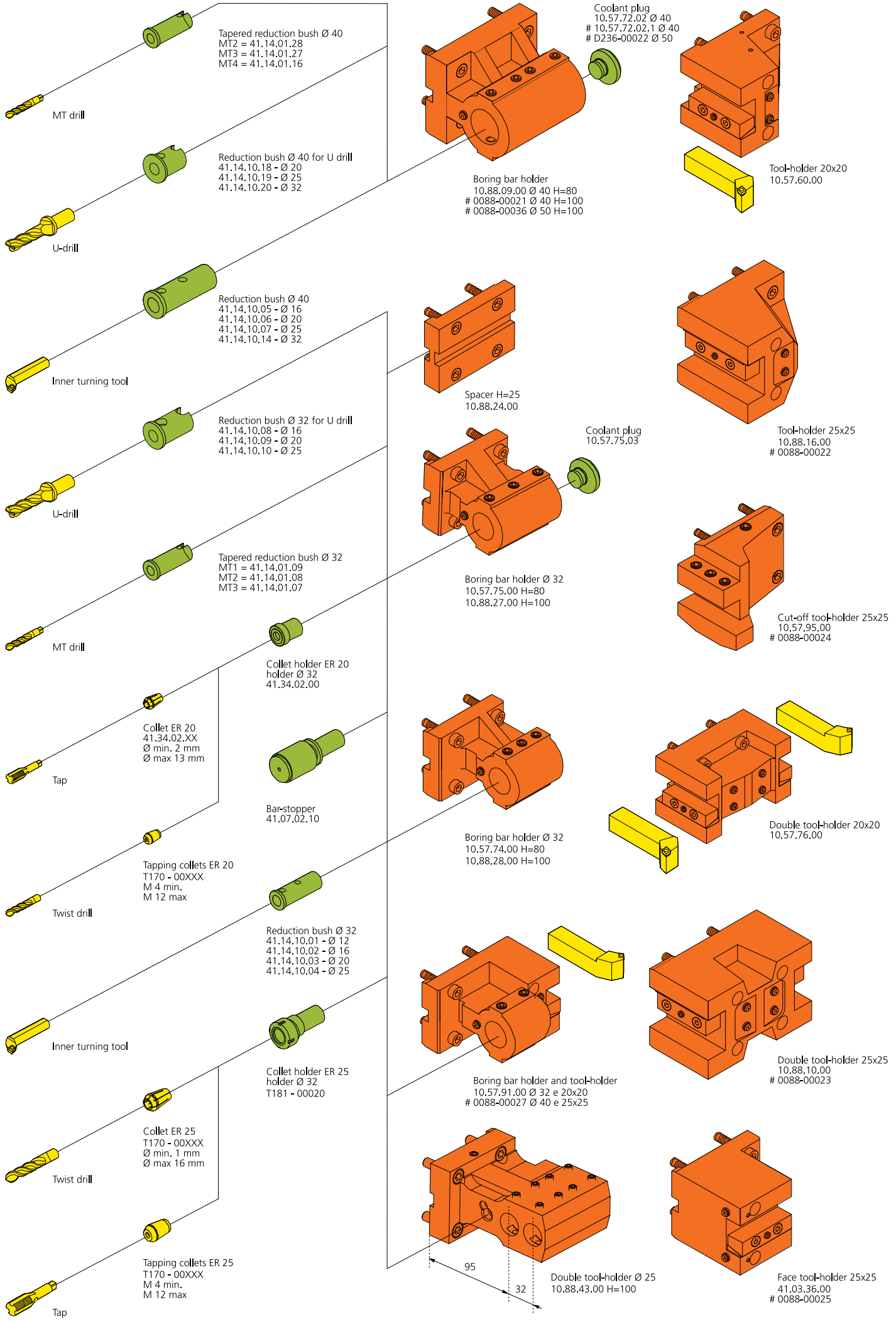


TURNING FIELD WITH SUB-SPINDLE - 16-station turret

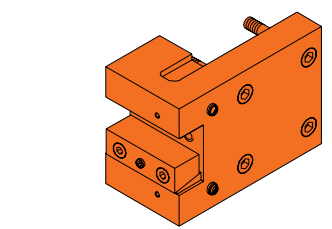




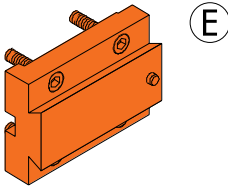
**TOOLING SYSTEM**



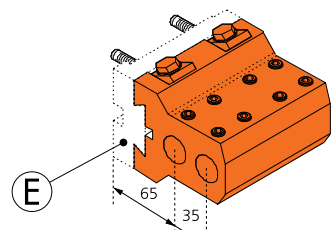
# B750 - B1250



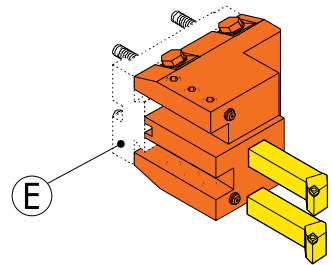
Double-toolholder 25x25  
41.03.37.00  
# 0088-00026



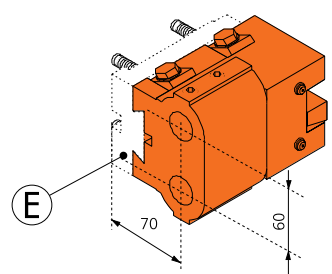
Base for multiple-holder  
10.57.92.00



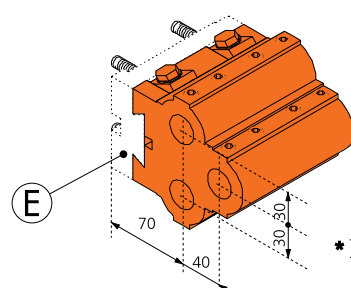
Double boring bars Ø25  
41.03.29.00



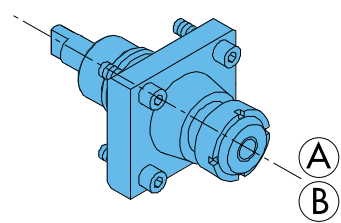
\* Vertical double tool-holder  
41.03.25.00



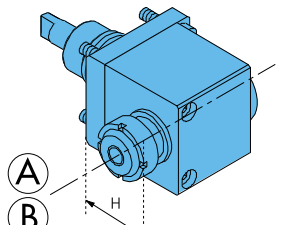
\* Double boring bars Ø25  
and tool-holder 20x20  
10.57.94.00



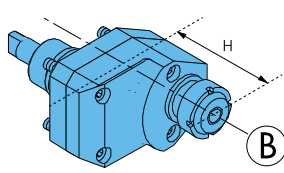
\* Triple boring bar holder Ø 25  
10.57.93.00



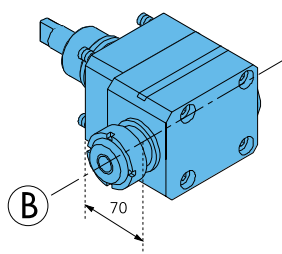
Radial live-spindle  
10.57.88.00 ER25  
T134-00061 ER32  
● T134-00092 ER32  
■ T134-00089 ER32  
# T134-00139 ER32  
# T134-00140 ER40



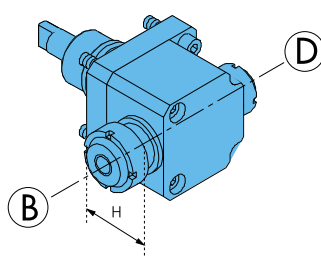
Axial live-spindle  
H=70 10.57.87.00 ER25  
H=70 T134-00062 ER32  
H=100 T134-00076 ER25  
H=100 T134-00077 ER32  
● H=100 T134-00088 ER32  
■ H=70 T134-00093 ER32  
# H=90 T134-00141 ER32  
# H=90 T134-00142 ER40



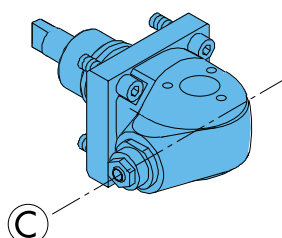
Radial live-spindle  
8000 rpm  
H=108 T134-00026  
12000 rpm  
H=70 T134-00060



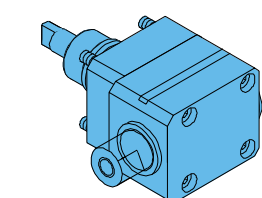
Axial live-spindle  
8000 rpm  
T134-00027  
12000 rpm  
T134-00070



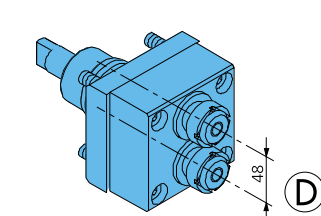
Axial live-spindle, double  
H=70 T134-00024  
H=100 T134-00094



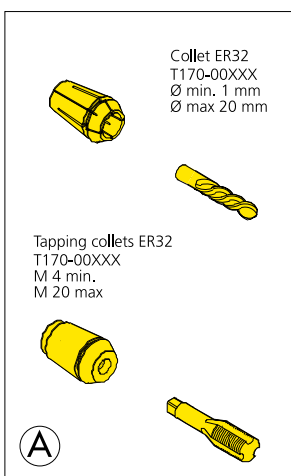
Adjustable live-spindle  
T134-00025 ER16  
T134-00057 ER20



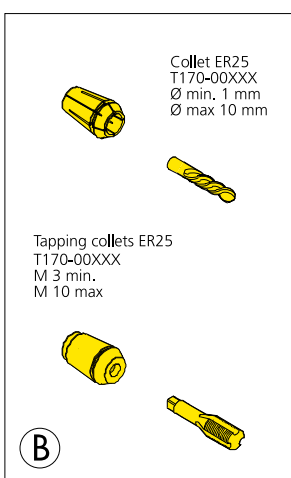
Polygon live-spindle  
42.47.10.43



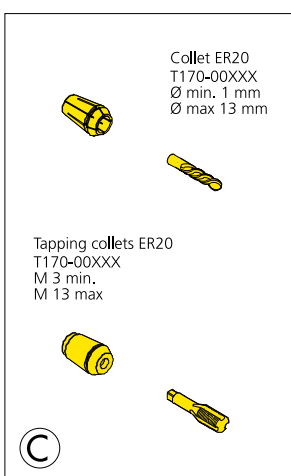
\* Radial live-spindle, double  
41.32.30.00



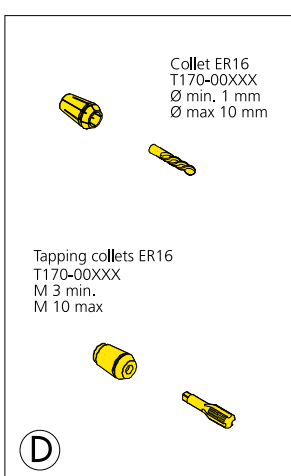
Collet ER32  
T170-00XXX  
Ø min. 1 mm  
Ø max 20 mm



Collet ER25  
T170-00XXX  
Ø min. 1 mm  
Ø max 10 mm



Collet ER20  
T170-00XXX  
Ø min. 1 mm  
Ø max 13 mm



Collet ER16  
T170-00XXX  
Ø min. 1 mm  
Ø max 10 mm

\* Only with Y-axis  
● With internal coolant  
■ With stronger bearings  
# Only with T2 positions turret

# B750



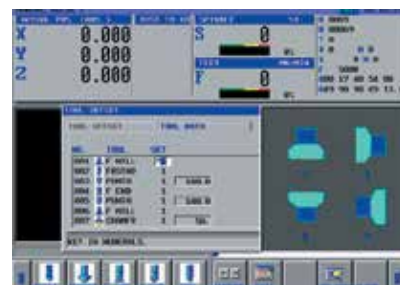
## CNC unit

CNC Fanuc 32i-T:

- 10.4" (15" option) colour liquid crystal display
- Alphanumeric full-keyboard
- BIGLIA operator panel featuring softkeys
- Data transmission: Ethernet gate, memory card, USB, RS 232 port.

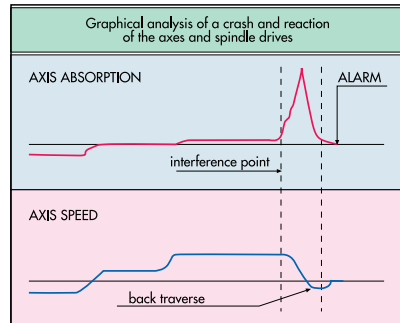
## Manual Guide: quick and easy for program reliability

The innovative MANUAL GUIDE software package provides operators with access to a very simple and user-friendly graphics interface, strong "editing" functions and offers a wide selection of machining cycles (turning, milling and drilling). This system allows the execution of even the most complex programs with ease of operation. The 3D simulation facilitates the checking of programmes before machining operations (option).





**B1250 Y**



## Tool life management (standard)



## SBS: Biglia safety software tool load monitoring

This system monitors the loading of the most heavily used tools such as cutting tools, roughening tools, drills or U-drills. It ensures safe automatic machining with limited operator presence (option).

## Damage protection (air bag)

This special software detects the abnormal load created by a collision. When a collision occurs, spindle rotation is stopped and the axis movement is halted thus damping the interference and limiting damage to the tooling.

## T E C H N I C A L   S P E C I F I C A T I O N S

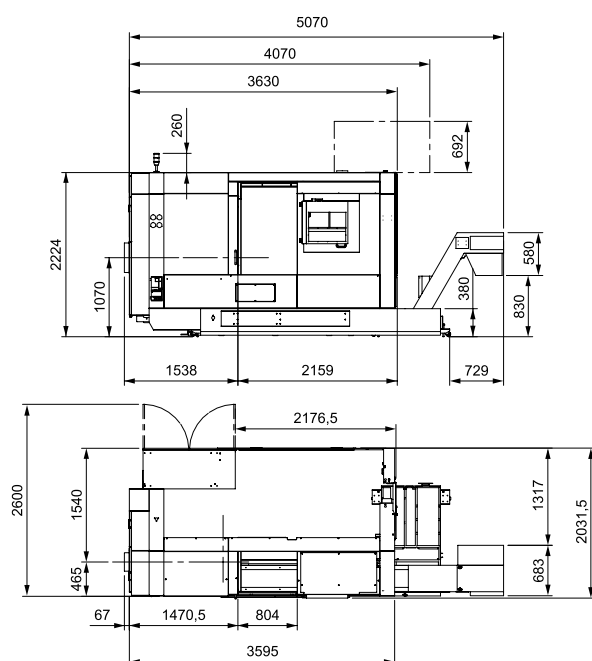
MACHINE TYPE	B750			B750 M			B750 SM			B750 Y					
<b>MACHINING CAPACITY</b>															
Max. bar machining diameter	mm	65	80	93/100	65	80	93/100	65	80	93/100	65	80	93/100		
Max. suggested machining diameter	mm	552/350	552/450	552	552/350	552/450	552	552/350	552/450	552	552/350	552/450	552		
Max. machining length	mm	765 <sup>(1)</sup>			765 <sup>(1)</sup>			765 <sup>(1)</sup>			765 <sup>(1)</sup>				
Max. swing over diameter	mm	680/500			680/500			680/500			680/500				
<b>MAIN SPINDLE</b>															
Max. speed	rpm	4500	3500	3000	4500	3500	3000	4500	3500	3000	4500	3500	3000		
Spindle nose	ASA	6"	8"	8"	6"	8"	8"	6"	8"	8"	6"	8"	8"		
Spindle bore	mm	76	91	106/111	76	91	106/111	76	91	106/111	76	91	106/111		
Inside diam. of bearings	mm	110	130	150	110	130	150	110	130	150	110	130	150		
Chuck diameter	mm	250	315	400	250	315	400	250	315	400	250	315	400		
Motor power (S1-S3)	kW	30-40	15-22	30-38	30-40	15-22	30-38	30-40	15-22	30-38	30-40	15-22	30-38		
Max. torque (S1-S3)	Nm	286	398-700	800-1014	286	398-700	800-1014	286	398-700	800-1014	286	398-700	800-1014		
<b>SUB-SPINDLE</b>															
Max. speed	rpm	--	--	--	--	--	--	5000 - 4500	--	--	--	--			
Spindle nose	ASA	--	--	--	--	--	--	5" - 6"	--	--	--	--			
Spindle bore	mm	--	--	--	--	--	--	55 - 76	--	--	--	--			
Drawtube inside diameter	mm	--	--	--	--	--	--	45 - 67	--	--	--	--			
Inside diam. of bearings	mm	--	--	--	--	--	--	90 - 110	--	--	--	--			
Chuck diameter	mm	--	--	--	--	--	--	140-165 / 210-250	--	--	--	--			
Motor power	kW	--	--	--	--	--	--	17-25 / 30-40	--	--	--	--			
Max. torque	Nm	--	--	--	--	--	--	108-159 / 286	--	--	--	--			
B-axis automatic positioning	mm	--	--	--	--	--	--	895	--	--	--	--			
B-axis rapid traverse	m/min	--	--	--	--	--	--	24	--	--	--	--			
<b>TURRET</b>															
No of tools	N°	16/12		16/12		16/12		16/12		16/12		16/12			
Tool shank for OD turning	mm	25x25		25x25		25x25		25x25		25x25		25x25			
Tool shank for ID turning	mm	32-40 / 40-50		32-40 / 40-50		32-40 / 40-50		32-40 / 40-50		32-40 / 40-50		32-40 / 40-50			
Turret indexing (1 pos)	sec	0,3		0,3		0,3		0,3		0,3		0,3			
<b>LIVE TOOLING</b>															
No of live tools	N°	--	--	--	16/12	--	16/12	--	16/12	--	16/12	--			
Max. speed	rpm	--	--	--	6000	--	6000	--	6000	--	6000	--			
Motor power	kW	--	--	--	10/17,5	--	10/17,5	--	10/17,5	--	10/17,5	--			
Max. torque	Nm	--	--	--	32/56	--	32/56	--	32/56	--	32/56	--			
<b>C-AXIS</b>															
Min. programmable value	°	--	--	--	0,001	--	0,001	--	0,001	--	0,001	--			
Max. rapid traverse	rpm	--	--	--	100	--	100	--	100	--	100	--			
<b>AXES</b>															
X-axis stroke	mm	305		305		305		305		305		305			
Y-axis stroke	mm	--	--	--	--	--	--	--	--	--	--	140			
Z-axis stroke	mm	860		860		860		860		860		860			
X-axis rapid traverse	m/min	18		18		18		18		18		18			
Y-axis rapid traverse	m/min	--	--	--	--	--	--	--	--	--	--	7,5			
Z-axis rapid traverse	m/min	24		24		24		24		24		24			
<b>TAILSTOCK</b>															
Automatic quill stroke	mm	--	--	--	--	--	--	--	--	--	--	--			
Quill diameter	mm	--	--	--	--	--	--	--	--	--	--	--			
Morse taper	MT	--	--	--	--	--	--	--	--	--	--	--			
Automatic positioning	mm	--	--	--	--	--	--	--	--	--	--	--			
<b>B-AXIS TAILSTOCK</b>															
Morse taper	MT	4-5		4-5		4-5		4-5		4-5		4-5			
B-axis automatic positioning	mm	910		910		910		910		910		910			
B-axis rapid traverse	m/min	15		15		15		15		15		15			
<b>COOLING SYSTEM</b>															
Tank capacity	l	300		300		300		300		300		300			
Pump nominal displacement	l/min	60		60		60		60		60		60			
Electropump motor rating	kW	1,1		1,1		1,1		1,1		1,1		1,1			
<b>DIMENSIONS AND WEIGHT</b>															
Machine with swarf conveyor	cm	507x203x222h			507x203x222h			507x203x222h			507x203x222h				
Spindle centre height	mm	1070			1070			1070			1070				
Machine weight with swarf conv.	kg	7250			7350			7500			7450				



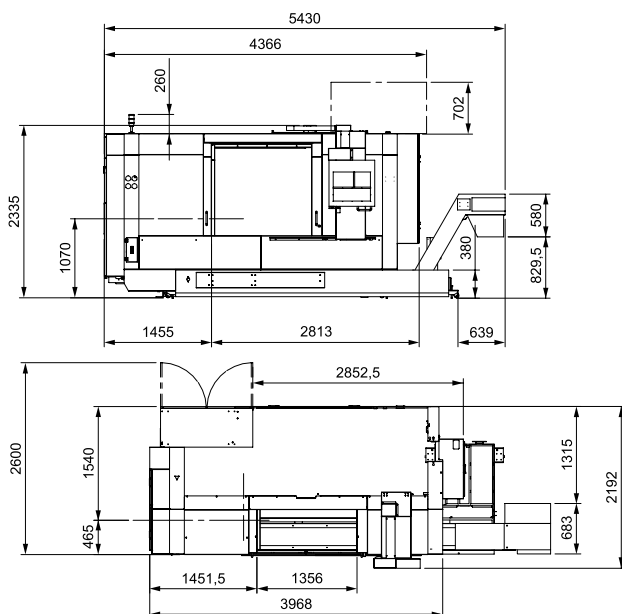
# CNC TURNING CENTRES

## M A C H I N E   O V E R A L L   D I M E N S I O N S

### B750



### B1250



**Biglia**

THE TURNING TECH