

# TC800



## Machine Highlights



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# Machine Highlights

Rigid Stiff

Durable

Precise

Universal

Servo turret with toolholder VDI50/VDI40/BMT65

Up to 16 driven tools.

Real Y axis

Rigid machine base as a onepiece casting

Dynamic motorspindle with 85 mm bore or powerful beltspindle with gear and 110 mm bore for high torque

Picture shows machine TC800-110L-MCY with beltspindle

Hardened and ground sliding guideways for best vibration damping

TC800

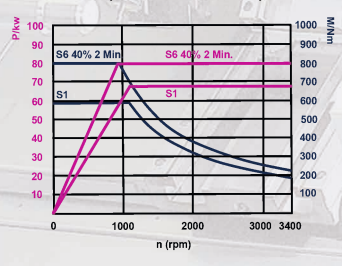
Working area	TC800-85	TC800-110 / TC800-110L	
Swing diameter	~800 mr	~800 mm (~31.5")	
Max. turning diameter	~500 mr	~500 mm (~19.7")	
Max. turning length	900 mm (35.4")	900 mm / 1,580 mm (L) (35.4" / 62.2" (L))	
X-axis	~360 mr	~360 mm (~14.2")	
Y-axis (option)	+65 / -55 mm	+65 / -55 mm (+2.6" / -2.2")	
Z-axis	900 mm (35.4")	900 mm / 1,580 mm (L) (35.4" / 62.2" (L))	
Axes			
Rapide traverse X / Z	15 / 24 m/min (590	15 / 24 m/min (590.6 IPM / 944.9 IPM)	
Spindle 1			
Max. spindle speed	3,400 rpm	2,600 rpm	
Spindle nose	A8/DIN	A11/DIN	
Chuck diameter	250 mm (9.8") (option 315 mm (12.4"))	315 mm (12.4") (option 400/500 mm (15.7"/19.7")	
Spindle bore	85 mm	110 mm	
Performance P <sub>max</sub>	67 kW	63 kW	
Torque M <sub>max</sub>	930 Nm	Gear range 1: 2250 Nm Gear range 2: 562 Nm	
Spindle 2			
Max. spindle speed	5,00	5,000 rpm	
Spindle nose	A6	A6/DIN	
Chuck diameter	210 m	210 mm (8.3")	
Performance P <sub>max</sub>	23,	23,5 kW	
Torque M <sub>max</sub>	150	150 Nm	
Turret			
Number of tool stations	12xVDI50 / (option 1	12xVDI50 / (option 16xVDI40/12xBMT65)	
Number of driven tools (option)	12 (	12 (8/12)	
Toolholder	VDI50 (option	VDI50 (option VDI40 / BMT65)	
Max. speed of driven tools	4,00	4,000 rpm	
Performance P <sub>max</sub>	8	8 kW	
Torque M <sub>max</sub>	36	36 Nm	
General indications			
Dimensions (L x W x H)	1)	1)	
Weight <sup>2)</sup>	~7,000 - 7,500 kg <sup>3)</sup> (~15,432.4 - 16,534.7 lbs <sup>3)</sup> )	~7,000-7,500 kg / ~8,000-8,500 kg <sup>3)</sup> (~15,432.4 - 16,534.7 lbs / ~17,636.9 - 18,739.3 lbs <sup>3)</sup> )	

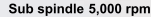
See floorplan
Machine net weight SMCY
According to the equipment

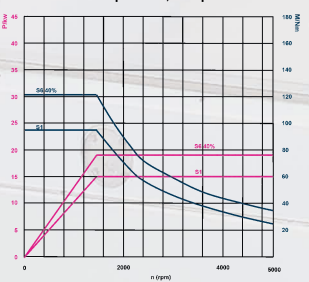
#### Main spindle TC800-110 2,600 rpm; gear range 1 and 2



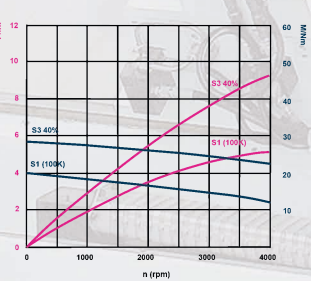
#### Main spindle TC800-85 3,400 rpm



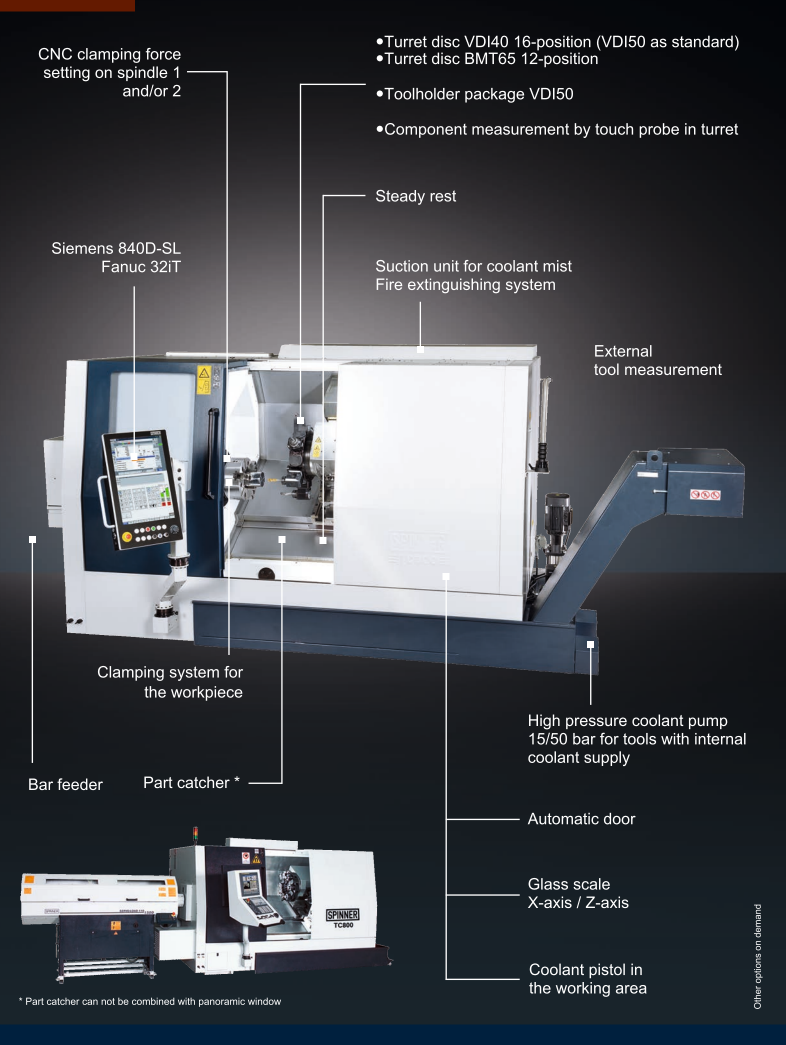




#### **Driven tool**

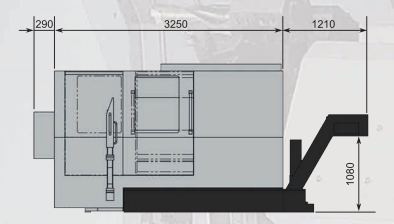


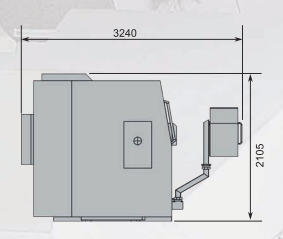
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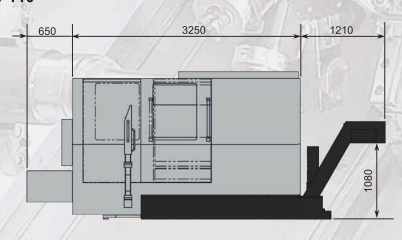
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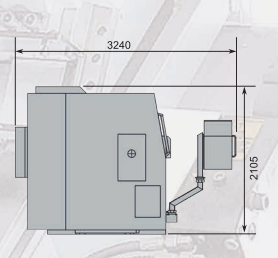
#### TC800-85



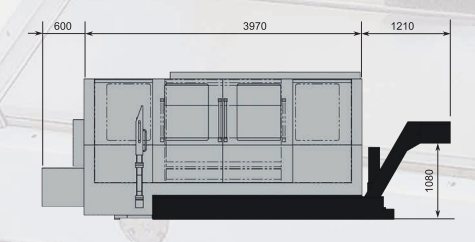


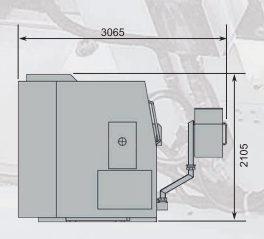
## TC800-110





## TC800-110L





Version with standard chip conveyor

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Spinner Machine-Tools are working successfully world wide with many well known clients in more than 60 countries on 6 continents. We have been fortunate enough to attract small component suppliers in addition to well known global groups in all metal machining industries.

We have designed and produced the most modern machine-tools since 1950. More than 20.000 delivered machines demonstrate their high efficiency, precision and reliability, everyday.

Although Spinner is a medium-sized enterprise we produce and sell more than 1.000 CNC machines a year. And the number is increasing every year. Our company combines the know-how of a global player with the flexibility and cost-effective structures of a family owned business.

Place your trust in our products as well and let us know what we can do for you.



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