

TC600





Machine Highlights

Ideal for Hard Turning —————

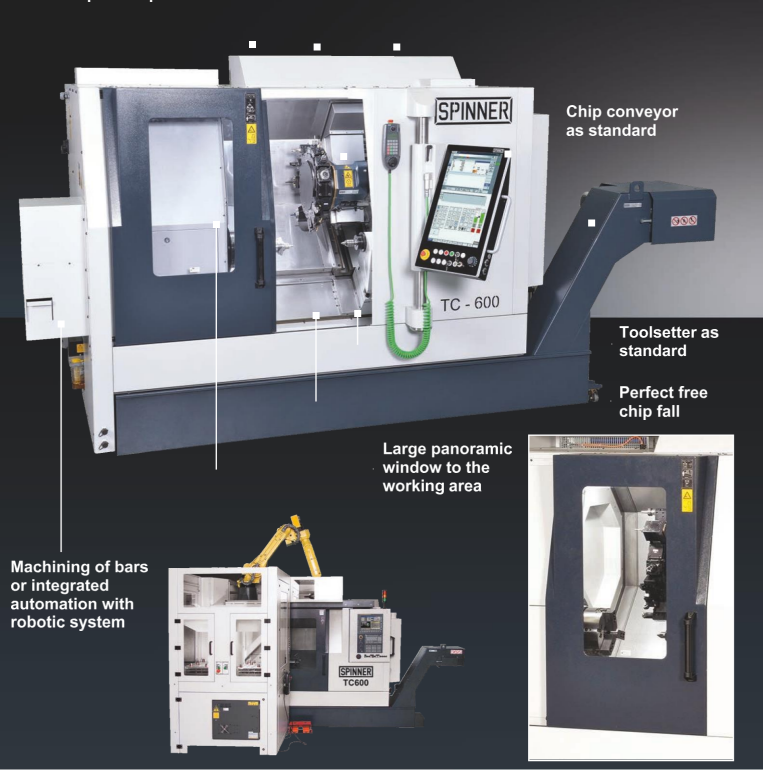
Available with or without _____ driven tool and Y axis

Small distance between _____ operator and chuck

Compact dimensions for low space requirement

Latest control system: Siemens 840D-SL or Fanuc 32iT

Siemens Operating panel adjustable in height and angle



Stable

Compact

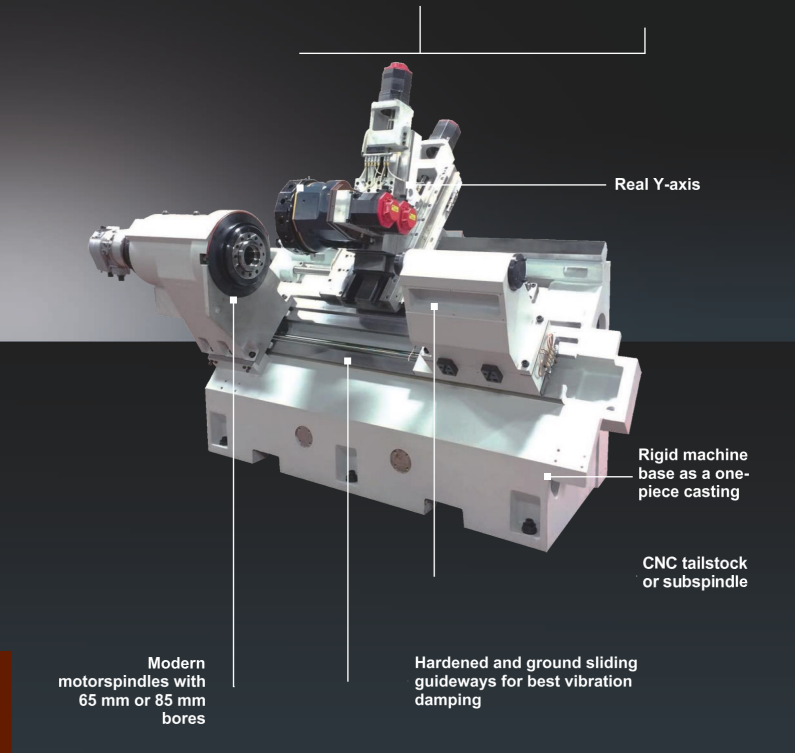
Dynamic

Universal

Precise

Powerful tool drive in the turret

Rigid SPINNER servo turret with BMT45 or VDI30/VDI40 toolholder



TC600

Rigid SPINNER-turret with high Up to 16 tool stations VDI30 or Up to 12 tool stations VDI40 milling performance BMT45

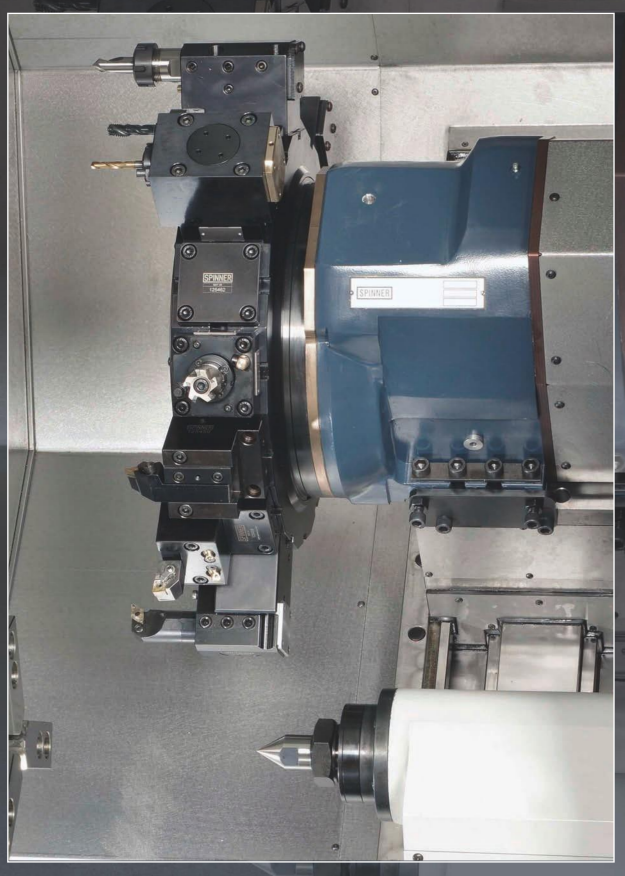


Figure shows turret disc BMT45 and CNC tailstock

0

0



TC600 | 5

Automation solutions

Fully automated production solutions for large-scale production FROM A SINGLE SOURCE from SPINNER and SPINNER-





Your advantages at one glance

Increase in productivity

Cost reduction

Optimal processes for your machining requirements

Everything from one source

Ask us for your solution!

6 | TC600

Bar feeding system

SPINNER SERVO short bar feeder for feeding bars up to a maximum of 1500 mm



SPINNER SERVO bar loading magazine for feeding bars up to a maximum length of 3200 mm

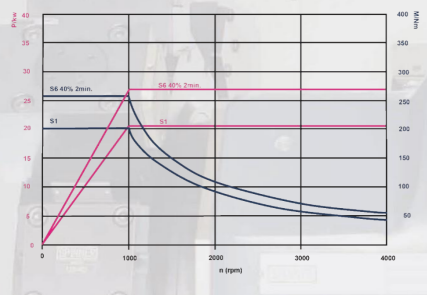


TC600 | 7

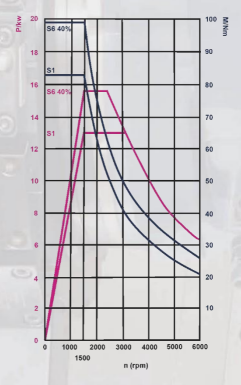
Working area	TC600-65	TC600-85 C
Swing diameter	600 mm	600 mm
Max. turning diameter	~400 mm	~400 mm
Max. turning length	650 mm	650 mm
X1 / Z-axis	275 / 700 mm	275 / 700 mm
Y-axis (option)	+50 / -40 mm	+50 / -40 mm
Axes		
Rapide traverse X / Y / Z	20 / 15 / 25 m/min	20 / 15 / 25 m/min
Spindle 1		
Max. spindle speed	4.000 1/min (option 5.000 rpm)	3.400 1/min (option 4.000 rpm)
Spindle nose	A8/DIN	A8/DIN
Chuck diameter	250 mm	250 mm
Spindle bore	65 mm	85 mm
Performance P _{max}	34 kW	34 kW
Torque M _{max}	325 Nm	325 Nm
Spindle 2		
Max. spindle speed	6.000 rpm	6.000 rpm
Spindle nose	Ø110 mm	Ø110 mm
Chuck diameter	165 mm	165 mm
Spindle bore	42 mm	42 mm
Performance P _{max}	18 kW	18 kW
Torque M _{max}	115 Nm	115 Nm
Turret		
Number of tool stations	16 (VDI30), 12 (VDI40), 16 (BMT45)	16 (VDI30), 16 (VDI40), 16 (BMT45)
Number of driven tools (option)	all	all
Toolholder	VDI30 / VDI40 / BMT45	VDI30 / VDI40 / BMT45
Max. speed of driven tools	6.000 rpm	6.000 rpm
Performance P _{max}	16,5 kW	16,5 kW
Torque M _{max}	35 Nm	35 Nm
General indications		
Dimensions (L x W x H) 1)	2800 x 1750 x 2090 mm	2800 x 1750 x 2090 mm
Weight ²⁾	~5.800 kg	~6.300 kg

See floorplan
 Machine net weight SMCY

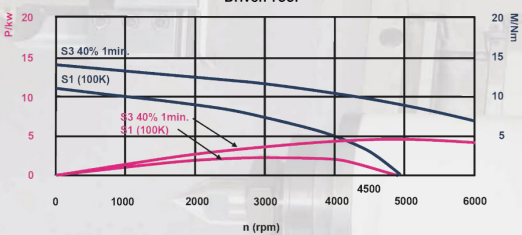
Main Spindle TC600-65 4.000 rpm



Sub Spindle TC600 6.000 rpm



Driven Tool



Air nozzle for compressed air on main spindle/sub spindle

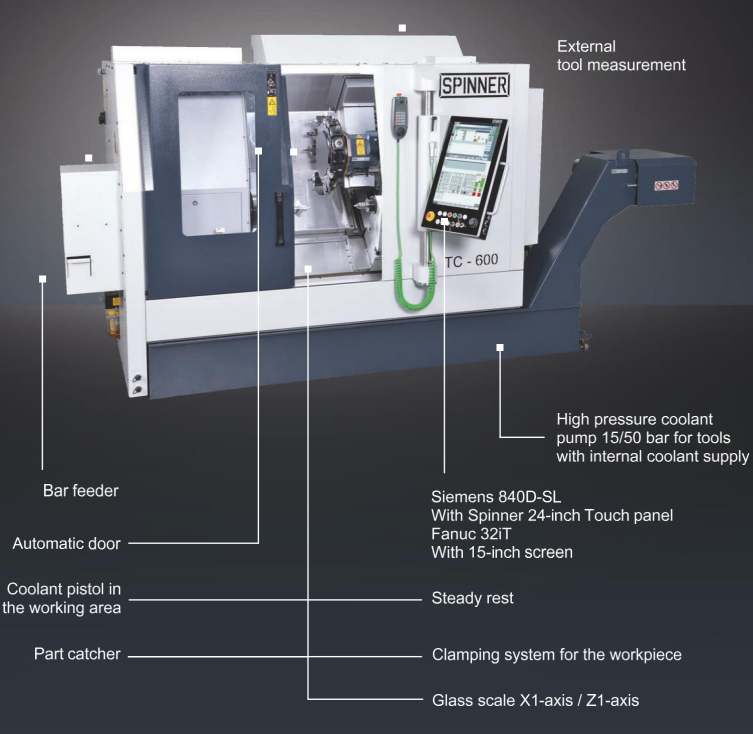
Clamping force control by differential pressure for main spindle and/or sub spindle

Turret disc VDI40 12-position (standard VDI30) Turret disc BMT45 16-position

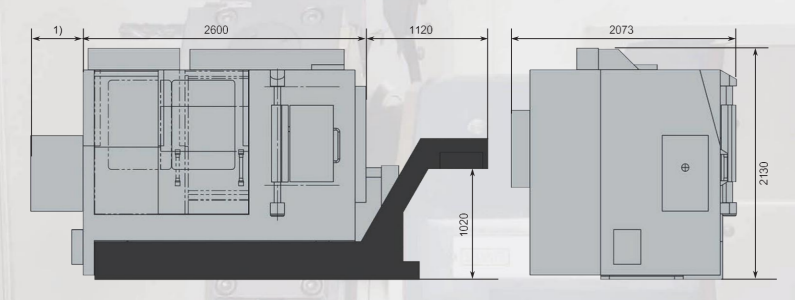
Toolholder package BMT45
Toolholder package VDI30/VDI40
Hard turning package for superfinishing

Component measurement by touch probe in turret

Suction unit for coolant mist Fire extinguishing system



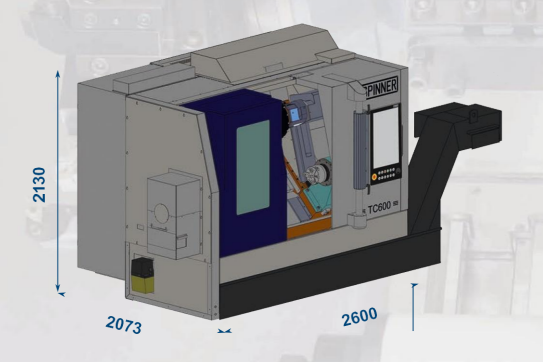
Other options on demand



1) 307 TC600-65

1) 482 TC600-85

Version with standard chip conveyor



Compact dimensions for low space requirement

TC600 [11





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 1 950. 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.



SPINNER Werkzeugmaschinenfabrik GmbH

Rudolf-Diesel-Ring 24 82054 Sauerlach Tel. +49 (0) 8104 803-0

Fax +49 (0) 8104 803-19

sales@spinner.eu.com



Version 3.12.2020 (GB)