

PD

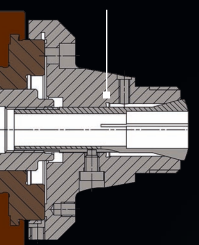
Ultra-Precision Lathe

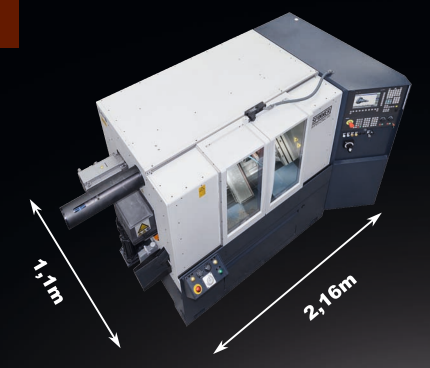


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Machine Highlights

Finely adjustable clamping system





Easily accessible working area

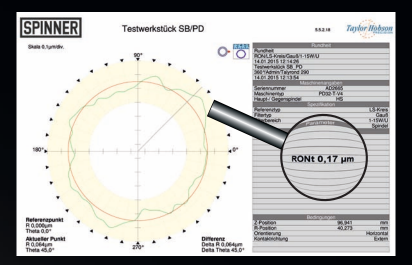
Compact dimensions



* The precision is highly dependant on external thermal influences. The highest precision is attained in the temperature range of 20°C +/- 2°C. Direct sunlight, cool drafts, vibrations by external units and heat build-up must be avoided

Fine and diamond turning Hardturning > 60 HRC Perfect surface quality Optimal form tolerance Precise clamping devices Made in Germany

Machine Highlights



High precision spindles

Pneumatic clamping cylinder with programmable clamping force

Glass scales in all axes

> Ultra-precise ball screws

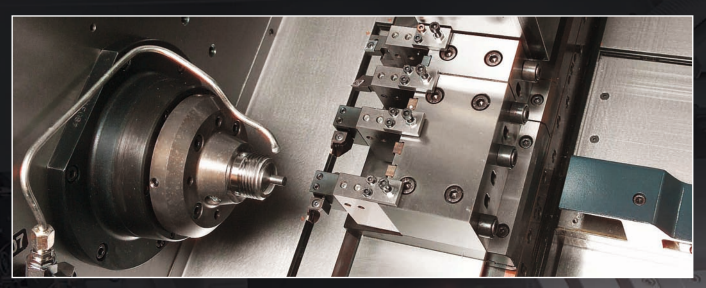
Tailstock or sub spindle

Programmable pneumatic connections for optional devices in the working area

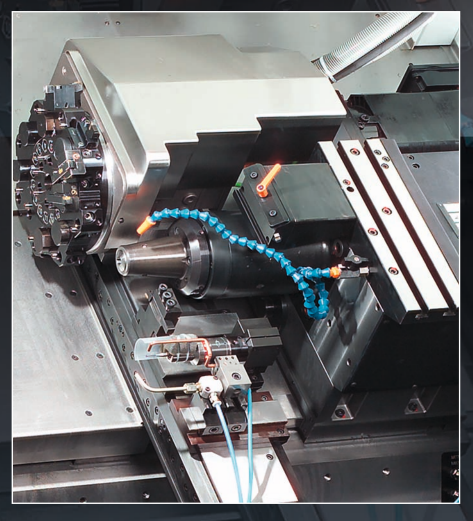
Hardened and ground sliding guideways for best vibration damping

Measuring system resolution 0,1/1 µm

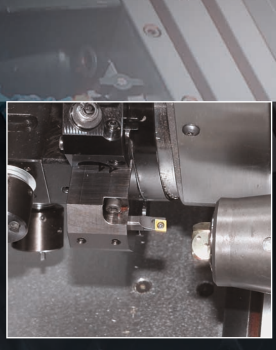
Linear tooling



Turret







SPINNER Ultra-Precise Lathes are always used not only when dimensional accuracy is highly demanded in the micron range but also best surface quality, form and positional tolerance in the event of small and medium sized precision parts from the fine mechanics, optics, medical technology, watch and jewelry sector, hardturning >60HRC or from the automotive sector with high-volume production.



Automation solutions

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



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!





Bar feeding system



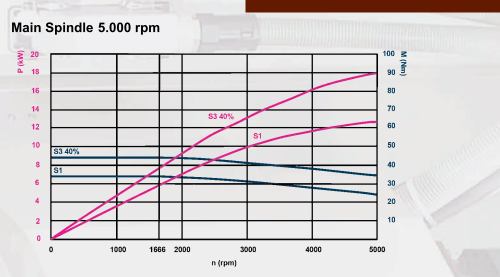
SPINNER SERVO short bar feeder for feeding bars up to a maximum of 1200mm

Technical data

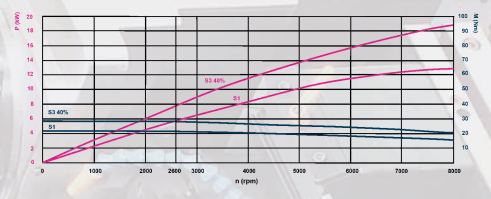
Working area	PD32 ¹⁾	PD42 ¹⁾	PD32-T/S ²⁾	PD42-T/S ²⁾	
Swing diameter		300 mm			
Normal turning deameter	~120 mm				
X-axis		400 mm			
Z-axis	400 mm				
Axes					
Rapide traverse / Ultra-precise feed		12 m/min			
Main spindle					
Max. spindle speed	8.000 rpm	5.000 rpm	8.000 rpm	5.000 rpm	
Performance	7,7 kW (S3 40%)	7,7 kW (S3 40%)	7,7 kW (S3 40%)	7,7 kW (S3 40%)	
Torque	28 Nm (S3 40%)	43 Nm (S3 40%)	28 Nm (S3 40%)	43 Nm (S3 40%)	
Spindle nose	Ø 100 / 110 mm				
Spindle bore	Ø 32 / 42 mm				
Max. axial force of the clamping cylinder	500 dN / 600 dN				
Sub spindle (S)					
Max. spindle speed		-		8.000 rpm	
Performance	-		5,4 kW (S3 40%)		
Torque	-		17,5 Nm (S3 40%)		
Spindle nose	Ø 100 mm				
Spindle bore	Ø 32 mm				
Max. axial force of the clamping cylinder	500 dN				
Tailstock (T)					
Diameter of quill		-		40 mm	
Stroke of quill		-		128 mm	
Stroke of tailstock		-		~200 mm	
Max. pressing force	-		2.000 N (6 bar)		
Turret					
Number of tool stations	8 o	r 16	8 or 16		
Number of driven tools (option)	8 in the event of	16-position turret	8 in the event of 16-position turret		
Toolholder	8 x VDI20 /	' 16 x VDI16	8 x VDI20 / 16 x VDI16		
Max. speed of driven tools	6.00	0 rpm	6.000 rpm		
Performance P _{max}	11	kW	11 kW		
Torque M _{max}	23	23 Nm 23 Nm		Nm	
General indications					
Dimensions (L x W x H) $^{3)}$	2645/2735 ⁴⁾ x 1	730 x 1715 mm	2645/2735 ⁴⁾ x 1730 x 1715 mm		
Weight ⁵⁾	~2.1	~2.100 kg ~2.300-2500 kg		2500 kg	

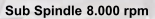
Only linear tooling; 2) Linear tooling and tailstock (T) or sub spindle (S); 3) See floorplan;
Siemens/Fanuc; 5) Machine net weight

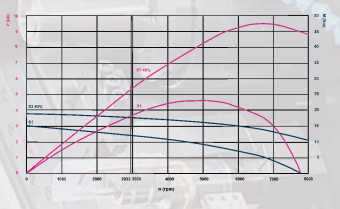
Torque and performance diagrams



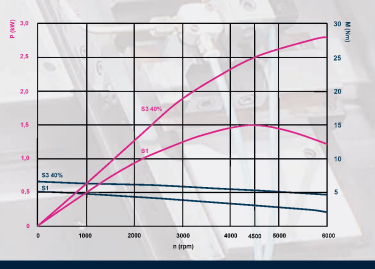


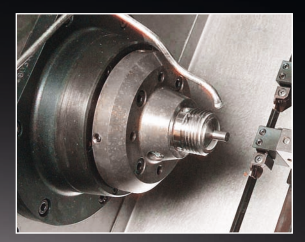




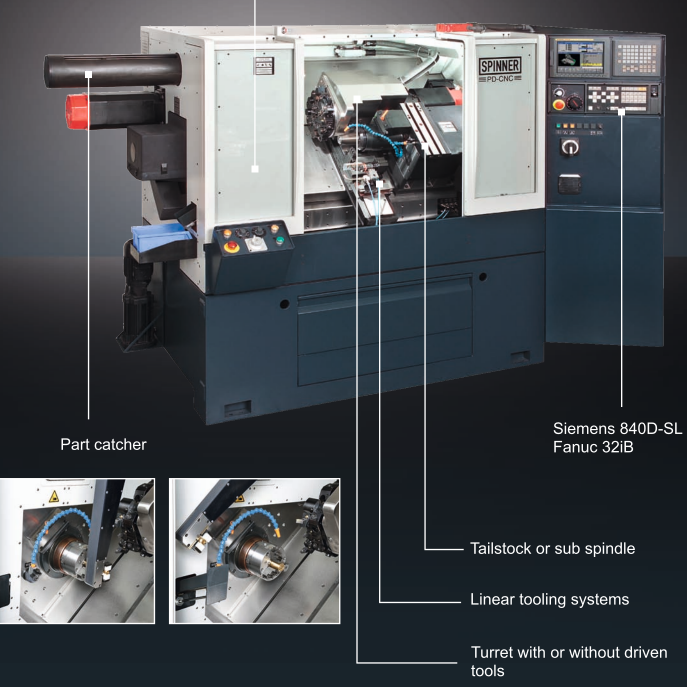


Driven Tool 6.000 rpm

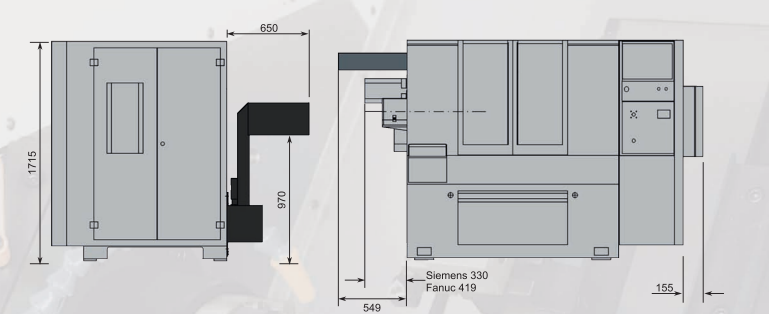


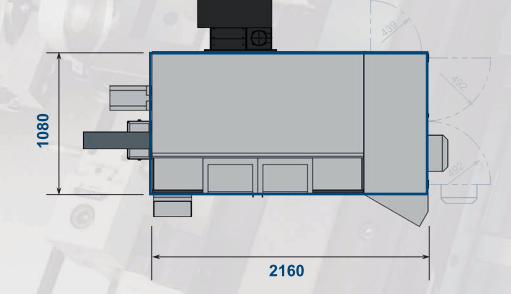


Finely adjustable pull-type and push-type clamping devices



Other options on demand





Compact dimensions for low space requirement



Option chip conveyor

Option part catcher

SPINNER Werkzeugmaschinenfabrik GmbH





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.



www.spinner.eu.com

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Version 4.11.2015

Technical changes of specifications and pictures are subject to change without notice - Pictures can include options, accessories