

•	CNC control system	Fanuc Oi-TF Plus
•	Total axes	7
•	Capacity coolant tank	190 liter
•	Dimensions (WxDxH)	2100 x 1200 x 1785
•	Weight	2250kg
•	Power consumption	5.52kVA
•	Rapide traverse speed	35m/min (X1, Y1, Z1, X2, Z2)

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Advantages & Features

The SP-23 sliding headstock automatic lathe is characterized by its versatility and can process up to 23mm material for the first time.

The number of 8 turning tools and 7 driven cross-cutting stations, 5 of which are interchangeable, is impressive. The proven driven tools of the SR class can also be used.

FRONT SIDE		BACK SIDE	
Number of axes	4	Number of axes	3
Main spindle	Z1 / C1 axis	Sub spindle	X2 / Z2 / C2 axis
Tool post	X1 / Y1 axis	max. Gripping Diameter	23mm / 26mm option
max. Machining diameter	23mm (26mm option)	max. Speed	10'000 rpm
Headstock stroke (sliding/fixed)	196mm / 50mm	Drive power	2.2kW
max. Speed	10'000 rpm	BACKWORKING TOC	DLS
Drive power	3.7kW	Number of tools	4
TOOLS GANG TOOL POST		max. Speed	8000 rpm
Turning tools	8x □12mm		
Drilling Tools (5-spindle sleeve holder)	5x (ER16)		
Cross working tools	7x (ER16)		
max. Speed	8'000 rpm		
Cross working drive power	1.4kW		