Cycle CNC lathes WDS 570 A x 500 / WDS 570 A x 850

WDS 570 x 500 with Siemens 828 control order no. 500391 WDS 570 x 850 with Siemens 828 control order no. 500396



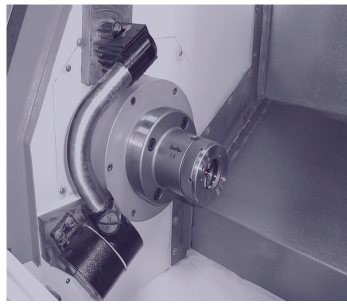
Technical specifications:

Max. Swing diameter	570 mm
Max. Turning diameter	300 mm
Max. Workpiece length	453 / 758 mm
Sloping bed	45°
Travels	
X axis	226 mm
Z axis	500 / 850 mm
Feed motors	
X-axis rapid traverse	30 m/min
Z-axis rapid traverse	30 m/min
Spindle bore	74 mm
Passage in the draw tube	54 mm
optionally 65 mm for FL 140	
Spindle speed	5000 u/min.
Drive power	12 / 15 / 18,5 KW
Spindle mount	A 2-6, (FL 140)

Disk turret	VDI 40 base plate
chuck Dm (WDS 520)	200 mm (Option 250)
Number of tools	12
Outside tool dimension	ns 25x25 mm
Internal tools	Dm 32/ 30 mm
tool	
drive	3,3 KW
rotational speed	4000 U/min.
Switching time of the t	ool turret
from tool to tool	8,0
Quill taper	MK 4
Quill stroke	312 / 800 mm
Dimensions LxWxH	3400 x 1850 x 1800 mm
	4650 x 1850 x 1800 mm
Weight net / gross	3200 / 4600kg

WDS 570 A x 500 / WDS 570 A x 850

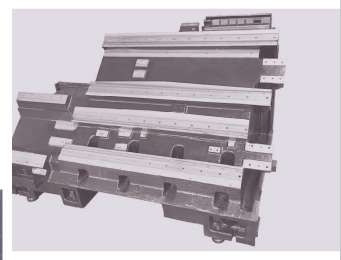
- · Stable cast construction
- · 45 degree incline bed
- Good accessibility
- · Tailstock stroke over the entire length
- · Large spindle bore at high speed
- · Integrated chip conveyor
- · Linera guides



Collet head

Standard accessories WDS 570 A x 500

- Siemens 828 CNC cycle control with spindle and feed motor
- · Control panel integrated in the housing
- Disk turret VDI 40 base plate
- Hydraulic three-jaw hollow chuck dia. 200 mm with hard base jaws and reversible top jaws
- Tailstock with a stroke of 310 mm
- Electronic handwheel, switchable with cable
- Oil separator
- Coolant device
- Cooling 1.5 kW, 5 bar
- Chip conveyor and chip carriage ejection on the right
- Automatic central lubrication
- Fully protective cabin with lighting
- Operating tools & toolbox
- Operation manual
- Programming manual
- CE standard



Machine bed

Standard accessories WDS 570 A x 850

- Siemens 828 CNC cycle control with spindle and feed motor
- Control panel integrated in the housing
- 12-station turret for driven tools with a maximum speed of 4000 rpm.
- Standard performance:
- Drilling dia. 20 mm
- M16 x 7 thread
- Milling Dm. 20 mm, 14 mm deep, 40 mm / min
- Disk turret VDI 40 base plates
- Drive for tools DIN 5482
- Hydraulic three-jaw hollow chuck diameter 200 mm with hard base jaws and reversible top jaws
- Infinitely variable speed range
- Tailstock with a stroke of 310 mm
- Electronic handwheel, switchable with cable
- Oil separator
- Coolant device
- Cooling 1.5 KW, 5 bar
- Chip conveyor and chip carriage ejection on the right
- Automatic central lubrication
- Fully protective cabin with lighting
- Operating tools & tool box
- Operation manual
- Programming manual
- CE standard

Special accessories:

- · Automatic door opening
- Tool measurement Renishaw
- Automatic partial fall arrest device
- Collets. Power chucks for pressure collets