

SPINDLE 17 kW / (23 HP)
200 mm HYDRAULIC CHUCK
66 mm BAR CAPACITY
4,000 RPM
SMALL FOOTPRINT





510mm Z Travel



The XYZ CT 65 HD with box way slides delivering powerful heavy duty turning.

Due to customer demand we have increased the maximum turned length of the Compact Turn from 260 mm to 510 mm. Each machine comes with a wide range of standard equipment normally offered as options on competitor machines, these include hydraulic chuck, I2 station VDI Sauter Turret, Renishaw tool setting, swarf conveyor and tailstock. The control is the latest Siemens Touchscreen 828D with Shop Turn conversational control making the XYZ CT 52 HD ideal for both experienced and novice CNC users.

The **XYZ CT 52 HD** is perfect for the subcontractor who doesn't know what job or material is coming next. This 2 axis machine and a CNC Milling machine or VMC can often be a more versatile and cost effective combination, than buying a Turning Centre with Y axis or live tool turnet.

All XYZ Turning Centres are manufactured from Solid Meehanite Ribbed Castings giving them excellent rigidity and stability. Spindle housings are designed to dissipate heat and reduce headstock growth.



For the full build specification of the XYZ Turning Centres see pages 19 and 20 of the XYZ Turning Catalogue.



SPINDLE 17 kW / (23 HP)
200 mm HYDRAULIC CHUCK
66 mm BAR CAPACITY
4,000 RPM
SMALL FOOTPRINT

Standard Equipment

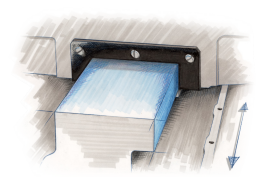
Touchscreen Control.
PLC written by Siemens UK.
Hydraulic 200 mm 3 Jaw Chuck.
Sauter 'German' VDI Turret.
Parts Catcher.
Through Tool and Flood Coolant.
Remote Electronic Handwheel.
USB Port.
Networking.
Renishaw Automatic
Tool Setting Arm.
Swarf Conveyor & Bin.
Hydraulic Tailstock.

Optional Equipment

Collet Chuck.
Hydraulic 250 mm 3 Jaw Chuck.
Bar Puller.
LNS or Hydrafeed Bar Feed Systems.
Offline Programming.
Siemens CAD Reader.
Contour Handwheel
(wind the handwheel to run through the program).
Advanced Swarf Management System.

With Hard Box Way slides

The **XYZ CT 65 HD** features the latest in high quality Hard Box Way slide technology.



Muchine Tools Wilson Wilson	The state of the s
111	

Part of the XYZ Turning Catalogue which includes: ProtoTRAK® Lathes. Turning Centres. XL Extra Large Lathes. Oil Country Lathes. Mobile Robotic Automation. Manual Mills & Lathes. Grinders. Tooling & Accessories.

	XYZ CT 65 HD	
Power chuck diameter	200 mm	
Maximum swing	400 mm	
Swing over carriage cover	260 mm	
Maximum turned diameter	220 mm	
Maximum turned length	510 mm	
X axis travel	175 mm	
Z axis travel	525 mm	
Spindle centre height from floor	998 mm	
Spindle nose	A2-6	
Bar capacity	65 mm	
Spindle front bearing internal dia	110 mm	
Max spindle speed	4,000 rpm	
Spindle motor	17 kW / (23 HP)	
Min spindle speed for full power	1,500 rpm	
X & Z axis rapid traverse rate	20 M/min	
X axis slideway configuration	Hard box way	
Z axis slideway configuration	Hard box way	
Ballscrew diameter (X & Z)	28/40 mm	
Servo motors	IINm	
Turret	12 Station VDI 30	
Turning tool shank dimensions	20 × 20 mm	
Max. boring bar diameter	32 mm	
Tailstock quill taper	MT 4	
Quill diameter and travel	75 / 120 mm	
Max. quill thrust	800 kg	
Coolant tank capacity	80 litre	
Coolant pump delivery	301/min @ 2.5 Bar	
Machine weight	3,600 kg	
Footprint $W \times D \times H$ approx with conveyor	2,950 × 2,030 × 1,650 mm	

Conforming to ISO 13041	
Positional accuracy	+/- 5 microns
Repeatability	+/- 2 microns
Cutting accuracy over 100mm	10 microns
Geometric accuracy over 100mm	10 microns

