





Spindle: 17kW (23hp) 4,000 rpm Spindle Bore: 65mm

Travels: 220 x 70mm x 500mm Machine Weight: 4,400kg



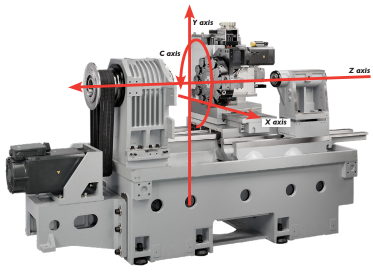
The XYZ CT 65 LTY Turning Centre for quick one hit mill/turn production.

The smallest Y axis turning centre in the XYZ range offers great production capabilities from a very small footprint. This solidly built and versatile box way Turning Centre has

standard equipment not normally found on machines of this type, including hydraulic chuck, I 2 station VDI Sauter Turret, Renishaw tool setting, swarf conveyor and tailstock.



The 'Y' axis of the XYZ CT 65 LTY can travel 35mm above and below centreline (70mm total travel), making easy work of most components that would normally require milling and turning operations.



The CT 65 LTY is a solid cast machine with box ways that forms the base for precision turning and rigid milling.



Standard Equipment

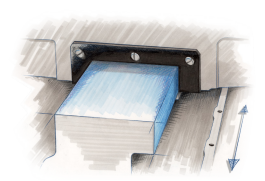
- Siemens 828D ShopTurn Touchscreen Control.
- PLC written by Siemens UK.
- Hydraulic 200mm 3 Jaw Chuck.
- Sauter 'German' VDI Turret.
- Parts Catcher.
- Through Tool and Flood Coolant.
- Remote Electronic Handwheel.
- USB Port.
- Networking.
- Renishaw Automatic Tool Setting Arm.
- Swarf Conveyor & Bin.
- Programmable Hydraulic Tailstock.

Optional Equipment

- Collet Chuck.
- Bar Puller.
- LNS or Hydrafeed Bar Feed Systems.
- Offline Programming.
- Siemens CAD Reader.
- Contour Handwheel.
- Gear Hobbing.
- Polygon Turning.
- Advanced Swarf Management System.
- Hydraulic 250mm 3 Jaw Chuck.

With Hard Box Way slides

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



Specification	XYZ CT 65 LTY	
Power Chuck Diameter	200mm	
Maximum Swing	320mm	
Swing Over Carriage Cover	320mm	
Maximum Turned Diameter	220mm	
Maximum Turned Length	490mm	
X Axis Travel	220mm	
Y Axis Travel	70mm (+/- 35mm)	
Z Axis Travel	500mm	
Spindle Centre Height from Floor	1,210mm	
Height from floor to spindle centre	1,200mm	
Spindle Nose	A2-6	
Spindle Bore (Drawtube Capacity)	65mm	
Spindle Front Bearing Internal Dia	I I Omm	
Spindle Speeds	4,000 rpm	
Spindle Motor	17kW (23hp)	
Min Speed for Full Power	1,500 rpm	
Rapid Feedrate	20 M/min	
Slideway Type	Hardened Box Way	
Ballscrew	X = 28mm / $Z = 40$ mm	
Servo Motor	X = 8 Nm / Y = 6 Nm / Z = 11 Nm	
Toolchanger	12 Station 30 VDI Turret	
Tool Section Size	20 × 20mm	
Max Boring Bar Diameter	32mm	
Tailstock Quill Taper	MT4	
Quill Diameter	75mm	
Quill Travel	90mm	
Max Quill Thrust	800kg	
Coolant Tank Capacity	160L	
Coolant Pump Delivery	30 L/min @ 0.8 Bar	
Machine Weight	4,400kg	
Footprint	3,300 × 2,270 × 2,270mm	

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



Part of the XYZ Catalogue 2024/25 which includes:
ProtoTRAK® Lathes.
Turning Centres.
XL Extra Large Lathes.
Oil Country Lathes.
Manual Mills & Lathes.
Grinders.
Tooling & Accessories.

