

## SPECIFICATION

Trunnion table size	600mm diameter
X axis traverse	600mm
Y axis traverse	600mm
Z axis traverse	500mm
A axis tilt	+120 deg/-120deg
C axis rotation	360 degree
Maximum table load	600Kg
Spindle	BT 40
Maximum spindle speed	15,000rpm
Spindle motor	22.4kW
Maximum spindle torque	239Nm @ 1100rpm
Spindle motor	35kW
Rapid feed rate X,Y,Z axis	36m/min
Rapid feed rate C axis	540 degrees a second (90 rpm)
Rapid feed rate A axis	99 degrees a second (16.6rpm)
Toolchanger capacity	32 tools
Approx. weight	9500kg

## MACHINE EQUIPPED WITH:-

Siemens 840DSL CNC control system with Shop Mill

Through spindle coolant, 20 bar

Swarf Conveyor

Laser toolsetting

Traori-this function keeps the tool in an optimised cutting position relative to the workpiece when 5 axis simultaneous machining

Networking

Lighting

Enclosed Guarding

Click to see the machine >>[https://youtu.be/1U2P-k9d\\_Bs](https://youtu.be/1U2P-k9d_Bs)