

Specification

Table size	1244 x 230mm
Longitudinal traverse (X axis)	755mm
Cross traverse (Y axis)	300mm
Vertical traverse	405mm
Quill travel (Z axis)	110mm
Quill diameter	86mm
Quill taper	R8
Spindle motor	2.25 kw
Spindle speeds (inf. variable)	75-3800 rpm
Spindle nose to table	0 - 390mm
Spindle centre line to column	171 - 482mm
Overall height	2200mm
Overall depth	2300mm
Overall width	1800mm
Weight	1300 kg

Machine Equipped with:

- HEIDENHAIN TNC320 Compact CNC Contouring control
- FAGOR high torque servo motors and drives
- High precision ballscrews on all three axes
- Infinitely variable spindle speeds
- Manual one shot lubrication
- Infinitely variable longitudinal power feeds & rapid to table
- Infinitely variable cross power feeds & rapid to table
- Hardened & ground slideways to all axes
- TURCITE B coating to X & Y axes
- Heavy duty dovetail knee ways
- Heavy duty dovetail slideways to column
- Hardened and ground worktable
- Ground tee slots on the worktable
- Low voltage Halogen worklight
- Fibreglass surround and base splash tray

- Coolant system
- Toolkit & Manual