

HORIZONTAL BORING

TECH
SPEC

- **GIDDINGS + LEWIS MC50** (Siemens 840D)
Travel: 2,600mm x 2,200mm 915mm spindle x 2,200mm table
Comments: Twin Pallet, Full B axis, Ø130mm spindle, max table load 3.2t.
- **GIDDINGS + LEWIS G50RT** (Siemens 840D)
Travel: 2,500mm x 2,390mm x 915mm spindle x 2180mm table
Comments: Ø130mm spindle, CNC indexing table 1,600mm x 1,250mm - max load 11.36t, Contouring Heads
- **GIDDINGS + LEWIS PC40T** (Siemens 840D)
Travel: 1,830mm x 1,524mm x 762mm spindle x 1,676mm table
Comments: Ø110mm spindle, table 2,440mm x 1,220mm - max table load 10t, Contouring Heads
- **GIDDINGS + LEWIS PC40T** (Siemens 840D)
Travel: 1,830mm x 1,524mm x 762mm spindle x 1,676mm table
Comments: Ø110mm spindle, table 2,440mm x 1,220mm - max table load 10t, Contouring Heads
- **HARTFORD PBM 115AG** (Fanuc 21i-MB)
Travel: 2,000mm x 1,600mm x 500mm spindle x 1,500mm table
Comments: 110mm spindle, Full B Axis
- **HARTFORD PBM 115AG** (Fanuc 21i-MB)
Travel: 2,000mm x 1,600mm x 500mm spindle x 1,500mm table
Comments: 110mm spindle, Full B Axis