

Vertical Boring

Richards 2.5m Vertical Borer

- Table diameter 2438mm
- Maximum swing 2540mm
- Height under crossrail 1676mm
- 2 axis digital readout

Webster & Bennett 3.5m Vertical Borer

- Table diameter 3048mm
- Maximum swing 3657mm
- Height under crossrail 1750mm
- Copying facility for complex forms etc.

Richards 3.75m Vertical Borer

- Table diameter 3658mm
- Maximum swing 3759mm
- Height under crossrail 2489mm

Craven 4.25m Vertical Borer

- Table diameter 3656mm
- Maximum swing 4250mm
- Height under crossrail 2510mm
- Polishing head
- 2 axis digital readout

Richards 5.25m Vertical Borer

- Table diameter 4877mm
- Maximum swing 5334mm
- Height under crossrail 3048mm
- Polishing head
- 2 axis digital readout

Richards 6.75m Vertical Borer

- Table diameter 6096mm
- Maximum swing 6750mm
- Height under crossrail 3750mm
- Polishing Head
- Copying facility for complex forms etc.

Plano Milling

CNC Plano Milling Machine

- Table size 11280 x 4270mm
- Height under crossrail 3660mm
- Table Traverse 11440mm
- Maximum Job Length 19000mm
- Admits between columns 5105mm
- Side Milling facility

Craven Plano Milling Machine

- Table size 9145 x 4270mm
- Height under crossrail 3660mm
- Table Traverse 10440mm
- Milling facility, both side & vertical
- Finishing facility

Horizontal Boring

2 off Scharmann 160 Table Borers

- 22 Ton capacity rotary table taking 2500mm x 2000mm
- Transverse Traverse 4267mm
- Vertical Traverse 2500mm
- Longitudinal Traverse 2500mm
- 3 axis Digital Readout
- Spindle Diameter 160mm
- Spindle Traverse 1090mm
- Facing Head
- Various Milling Attachments including universal right angle head

Union 160 BFP Floor Borer

- Bedplate Area 7360mm x 4290mm
- 40 Ton capacity rotary table taking 3000 x 3000mm
- Transverse Traverse 5500mm
- Vertical Traverse 2600mm
- Column Traverse 1000mm
- Spindle Traverse 1100mm
- Facing Head
- Universal right angled head

Wotan Table Borer

- 20 Ton capacity rotary table taking 2500 x 2000mm
- Transverse Traverse 2345mm
- Vertical Traverse 2547mm
- Spindle Traverse 1219mm
- Facing Head
- Right angled head

2 off Innocenti CWB Ram Type Horizontal

- Bedplate Area 12,000mm x 6000mm
- Transverse Traverse 10905mm
- Vertical Traverse 3410mm
- Headstock Traverse 750mm
- Spindle Traverse 1500mm
- 3 axis digital readout
- Facing Head
- Universal right angled head

3 Axis Scharmann 160 CNC Table Borer 22 Ton capacity rotary table taking 2500 x 2000mm

- Transverse Traverse 4267mm
- Vertical Traverse 2500mm
- Longitudinal Traverse 2500mm
- Spindle Traverse 1200mm
- Spindle Diameter 160mm
- Facing Head
- Universal Right angled head

Lifting Capacity

- We have a lifting capacity of up to 60 tonnes