

Surface Grinding • Up to 500mm x 300mm

Universal Grinding • Up to 200mm diameter x 635mm long

Manual Turning • Up to 700mm diameter
• Up to 4,000mm long

CNC Milling • Up to 3,100mm x 1,250mm x 1,250mm capacity
• 4th axis facility and rotating head
• 3D Milling from IGES and STEP Files

CNC Turning • From 3mm to 350mm diameter
• Up to 3,000mm long
• Bar feed facility

Water jet • Up to 2,500mm x 1,250mm
• Cut up to 100mm thick

WELDING

- BS EN 287-1:2011
- BS EN ISO 15614-1:2004 A2:2012

DESIGNERS

- Standard 2d drafting and 3d Modelling facilities

FABRICATION

- Weld procedures [BS Standard]
- Guillotine
- Carbon steel
- Stainless steel
- Alimuminium

INSPECTION

- 2x Faro arms up to 1,500mm
- 1 x Mitutoyo cmm measuring machine
- Trimos TVA 600 height gauge
- Vibro Etching from small to medium components
- Hardness testing