

Precision Engineering

CNC and conventional machining of a variety of metals and plastics. Machining of complex components and tight tolerances including hard turning & milling from DXF files.

Development and prototype work & other specialist services.

Production batch sizes from 10 to 1,000's per week

Turning

CNC & Conventional Lathes

Bar fed capacity up to 75mmØ

Chucking Capacity up to 450mmØ

Shafts up to 1300mm between centres

Multi-axis work

Milling

CNC & Conventional Mills

X Axis travel up to 760mm

Y Axis Travel up to 508mm

Z Axis Travel up to 610mm

Fabrication

Ferrous & Non Ferrous Tig Welding

Ferrous & Non Ferrous Mig

Site DC Tig Welding to 160 Amp

Section Rolling up to 70mmØ tube

Tube bending up to 50mmØ

Specialist Services

3D Design

Mechanical Assembly

Electrical Assembly of wiring looms & joysticks

Non Ferrous Polishing & Finishing