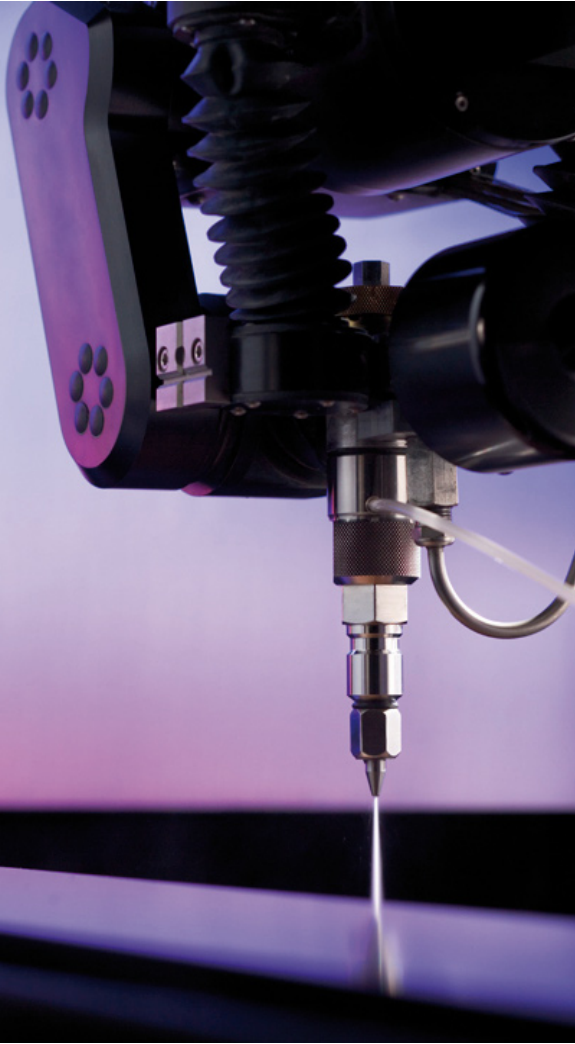




Jetshape

WATER JET CUTTING

SPEED PRECISION VERSATILITY



At Jetshape we use state of the art high pressure abrasive water jet technology from Omax to provide a high precision profiling service. From one off to several thousand we can rapidly produce accurate parts of any shape in a wide range of materials including:

Mild Steel	Granite	Ceramic tiles
Stainless Steel	Marble	Rubber
Aluminium	Carbon fibre	Textiles
Metal alloys	Leather	Foam
Glass	Plastics	Carpet

All these can be cut to a tolerance of up to 0.05mm and in thicknesses up to 150mm.

Some of the advantages Jetshape can offer using Water Jet Technology

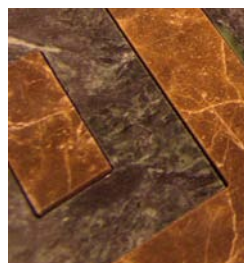
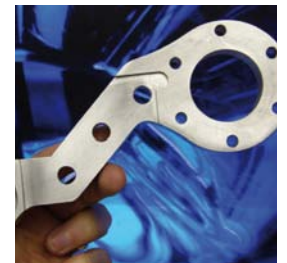
Greater accuracy and a more superior finish than a laser when cutting aluminium or stainless steel

Cuts without distorting or hardening the material

Faster than traditional machining for steel and alloys

Easier, safer and more accurate than knives for vinyl flooring

Perfect for intricate designs in marble or granite





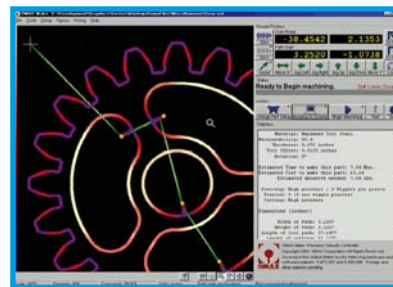
Jetshape

WATER JET CUTTING



We can source specified materials or use those provided by our customers.

We can profile direct from existing drawing files, redraw from paper designs or help get ideas through to reality by providing a complete design service.



We also have vibration deburring equipment, a 60 tonne, 2m press brake for folding and access to welding and powder coating facilities.



So for rapid production of parts at a competitive price or to arrange a visit to our premises in Somerset please contact us on 01934 751242 or email: info@jetshape.co.uk