



NEW FIBRE TUBE LASER TECHNOLOGY

TUBE CUTTING NOW AVAILABLE!

We have just acquired a state-of-the-art Adige LT8.10 fibre tube laser and can now profile tubes and box sections of up to 8.5m in length and 240mm diameter

New Investment!

NEW CAPABILITIES

To support our ongoing growth we have recently invested in the very latest tube cutting technology enabling us to cut tubes, box sections, open profiles and special shaped tubes of up to 8.5m in length and Ø240mm. The machine comes equipped with a 3D tilting head enabling us to cut ±45° chamfers and weld preps in thick walled tubes.



IN-HOUSE TUBE CUTTING CAPACITY

REDUCED LEADTIMES!



TECHNICAL SPECIFICATION		
Cutting Capability	Dimensions	Materials & Thicknesses
<p>Standard Tubes: round, square, rectangle, flat sided oval</p> <p>Open profiles: angle, flat, channel</p> <p>Special profiles: Special shaped tubes or open sections can be programmed and cut without problems</p>	<p>Tube: up to Ø 240mm Box: up to Ø 200 x 200mm RSA: up to 200 x 200mm Max. weight: 340kg Max weight per single tube: 40 kg/m Max. component length: 8.5m Max. bundle loading weight: 5000kgs</p> <p>Fully automatic bar handling from bundle including: measuring, feeding, cutting & unloading</p>	<p>Mild steel: 12mm Stainless: 8mm Aluminium: 8mm Brass: 8mm Copper: 5mm Galvanized Tube: 12mm</p>

New Address:

Villiers Road, Knowsley Business Park,
Merseyside, L34 9ET