

MORE INVESTMENT FROM US.

MORE IMPROVEMENTS FOR YOU.

At HTA, we have recently invested over £2 million in a new Trumpf fully automated laser cutting system. This is the most advanced Trumpf laser installation in the world and this addition increases our capacity to over 1000Hrs per week.





OUR NEW SYSTEM

- Two Trumpf TruLaser 5040 Brightline Fiber flatbed lasers
- Automated storage of 200 tonnes of sheet raw material
- Fully automated material loading and finished part removal and sorting

ITS CAPABILITIES

Processing of sheets up to 4000mm x 2000mm Materials Processed Include;

- Mild Steel up to 25mm Stainless Steel up to 25mm
- Aluminium up to 25mm Copper up to 10mm Brass up to 10mm

ITS BENEFITS

- World Leading Fiber Laser Technology up to 5x faster, higher quality laser edge, more reliable and more environmentally friendly due to 30% less power consumption than CO₂ lasers
- Fully automated production improves workplace safety by removing the requirement for loading and unloading
 - No marking/damage of materials during processing caused by manual loading of sheets
 - Faster loading and unloading optimizes capacity utilization
 - Highly automated unloading, sorting and palletising of finished parts

Laser machines available;

2 No Trumpf TruLaser 5040 5kW Brightline Fiber 4000mm x 2000mm
2 No Trumpf TruLaser 5030 6kW 3000mm x 1500mm

2 No Trumpf TruLaser 3030 5kW 3000mm x 1500mm

AND THAT'S NOT ALL.

Even more investment. Our latest press brake (bringing the total up to 8) is the leading-edge Trumpf TruBend 7036 electric press brake. It all means, whatever your needs are for subcontract manufacturing HTA can provide it at a competitive price, to unrivalled levels of quality and speed of service.

Primary service offering includes;

- Design & Development Laser Cutting CNC Punching CNC Press Braking
 - Robotic and Manual Welding/Fabrication
 Machining
 Metal Finishing

TO DISCOVER MORE PLEASE CALL: +44 (0) 2476 516100

OR EMAIL: sales@htagroup.co.uk
OR VISIT: www.htagroup.co.uk



METAL PRODUCT MANUFACTURING





