Press Release



TRUMPF Ltd. Public Relations Dept.

President Way, Airport Executive Park, Luton, Bedfordshire. LU2 9NL

Tel. No. 01582 725335 Fax No. 01582 399250

e-mail. sales@uk.trumpf.com Web: www.uk.trumpf.com Twitter: @TRUMPF_Ltd

Ref: TMT\857

Transmission date: April 2017

MANUFACTURING & ENGINEERING NORTH EAST (MENE)

5th – 6th July 2017, Metro Radio Arena, Newcastle

Stand number: D26

Visitors to MENE will be the first to be introduced to the new TruMatic 1000 fiber following its official launch in the UK, at the TRUMPF Open House event, coming up in June (www.trumpf.com/s/open-house). The TruMatic 1000 fiber is a powerhouse of a combination machine that provides laser processing, punching and forming capability. These qualities, together with its very small footprint, make this model the ideal choice for manufacturers and subcontractors who need to process a wide variety of parts cost-efficiently.

Industrial laser processing is a field in which TRUMPF is pre-eminent. It has developed the widest range of laser sources and systems on the market so customers can choose the best technology for any application. The company continues to develop these technologies to provide new production advantages and among the latest laser cutting innovations featured at MENE will be two new cutting processes; Highspeed and Highspeed Eco.

Highspeed and Highspeed Eco can increase sheet metal throughput considerably, depending on the sheet thickness, by up to 100%. In combination with the new TRUMPF touchdown nozzle, Highspeed Eco also enables enormous gas savings in fusion cut, up to 70% compared to standard.

TRUMPF will also focus on how laser welding and laser tube cutting can present companies with a great opportunity to differentiate themselves in a highly competitive market and add value to the service they provide. To make the decision to adopt the technologies even easier TRUMPF has developed a choice of systems and modules, details of which will be available on its MENE stand.

-ENDS-

For press enquiries and additional images please contact NEW RIVER

Tel: 01920 468443 Email: info@newriver.co.uk www.newriver.co.uk Follow us on Twitter