







Services

-  TRUMPF laser Service
-  Machine repairs & breakdowns
-  Machine Relocations
-  TFT screen replacements
-  Cutting head refurbishments
-  Dust extraction service

The UK's ONLY certified partner of TRUMPF








Great deal!

MACHINE OF THE MONTH

CNC Laser Cutting Machine TRUMPF TruLaser 3040

Year: 2010
Working area: 4000x2000x115 mm
Laser power: 3200 Watt
Control: Siemens Sinumerik 840D
Max. workpiece weight: 710kg

-  **Rapid, reliable processing**
-  **Fast and efficient post-production**
-  **Outstanding edge quality**
-  **Ability to cut sheets up to 20mm thick**
-  **Integrated pallet changer for sheet exchange in SECONDS**

- Productivity
- Quality
- Flexibility
- Operator friendly
- efficiency+

[Product details](#)
[Request quote](#)

ORIGINAL SPECIFICATION GUARANTEED

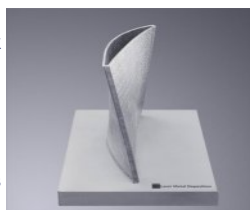
Technology Updates

'TRUMPF unveil additive manufacturing and software developments'

Recently TRUMPF unveiled additive manufacturing machinery and software developments. They proposed that turbine and engine manufacturers could reduce their repair costs by 92% with the introduction of laser metal deposition (LMD), they suggested that this was a solution for the previously costly issue of blisk repair.

Additionally, new machines were unveiled the TruPrint 3000 and 5000 generate complete parts layer by layer in a powder bed. These new machines are geared towards the large-scale production of complex metal parts.

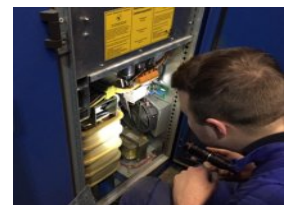
[Read more here.](#)



Our latest refurbishment of a TRUMPF Trumatic L4030 (Above)



Trumatic L4030 in its new home in Nottinghamshire (Above)



Our service technician Jacob checking the operation of cooling fans in the RF Generator (Above)

January at Severn

Contact

Severn Machines Ltd
Unit 1 Bishop's Frome,
Bishop's Frome,
Worcestershire,
WR6 5AY
+44 (0)1885 485838
info@severnmachines.co.uk