

You are here: Home > Production and automation > Finishing and pre-treatment > Marking (including laser)

Article | More from this Supplier | Supplier Details | **More from this category**

Technifor offers compact laser marking table designed for small to medium production runs

Technifor
 Lasertop
Technifor has introduced Lasertop, a laser marking station with Class 1 certification that has a casing fully sealed against laser radiation.
 11 November 2011

Print Email Story Share Save

Its U-shaped door has an upward linear movement of 420mm; a counterweighting mechanism that makes it easier to open; and sensors that cut off the lasers instantly when the door is opened.
 Lasertop has a wide viewing window measuring 180 x 280mm and complies with both the American CDRH standard and European standards (including EN 60825-1).
 The remote control unit supplied as standard has an emergency stop button and controls the laser, the Z-axis, the door, the light and the fume extractor.

More stories

Compact laser marks metals and plastics
Technifor
 22 November 2005
 Featuring short pulses for high peak power and excellent beam quality, a compact laser marking system provides optimum marking precision on metal and plastics components

Fibre laser marking solution suits large runs
Technifor
 2 March 2010
 TF410 is an entry-level fibre laser marking solution for medium- and large-run applications for automotive, medical, electrical or mechanical components.

Fibre lasers speed component marking
Technifor
 20 May 2008
 Technifor laser marking system has a marking power of up to 20 W to provide consistent, high contrast character quality on a wide range of materials and difficult surfaces.

Mobile traceability demonstration unit tours UK
Technifor
 23 December 2005
 Industrial marking specialist has custom designed and built a mobile demonstration unit, which in early 2006, will travel the UK visiting companies who have recognised the importance of traceability.

MR7000 enables micro-percussion marking
Technifor
 20 April 2010
 The MR7000 is a complete solution for micro-percussion marking and reading Data Matrix codes.

[More like this](#)

Print Email Story Share Save

- BROWSE PRODUCT CATEGORIES**
- > Electronic & Electrical Components
 - > Events
 - > Materials & chemicals
 - > Measurement, quality control & test
 - > Mechanical components
 - > Motion control
 - > Plant equipment
 - > Production & automation
 - > Services
 - > Software & communications

When you invest in five axis manufacturing, TALK the TORQUE with Heller.

- Latest Engineering Jobs**
- > **5s Recruitment: Software Test Engineer**
 - > **Online Resourcing Group Ltd: Production Supervisors**
 - > **Online Resourcing Group Ltd: Quality Engineers**
 - > **5s Recruitment: Embedded Software Engineer**

Newsletter Sign-up

Engineeringtalk Manufacturingtalk
 Processingtalk Electronicstalk

Email address

Follow us on **twitter** for the latest products and features

- Latest Articles from The Engineer**
- > **Researchers find way to create cheap thermoelectric materials**
 - > **Rio Tinto Alcan reveals plan to close Northumberland smelter**
 - > **Network Rail finalises purchase of Hydrex's rail division**
 - > **Delphi Automotive expands factory capacity in Morocco**
 - > **Dana Petroleum awards Aker subsea control contract**

The Independent Solution Provider
 for Industrial and Process Automation, Quality & IT

F-LEXIBLE.
F-FUTUREPROOF.
F-IVE AXIS MACHINING.

When you invest in five axis manufacturing, TALK the TORQUE with Heller.