

Categories

Machine Tools: Cutting
(4,088)

**Machine Tools:
Metalforming, shearing,
folding and punching**
(1,567)

Machine Tools: moulding
(1,148)

Cutting tools (1,891)

Welding and Joining (1,557)

**Finishing, preparation,
coating and painting** (1,089)

**Automation and assembly
systems** (1,194)

Manufacturing support
(8,991)

**Industry news, commerce,
exhibitions, education**
(8,424)

Packaging (2,876)

**Specialist Manufacturing
Sectors and Metals
Producing** (1,373)

Books, CDs and Videos
(210)

**IT for manufacturing
management and
production** (3,680)

**IT for engineering,
industrial and commercial
applications** (3,325)

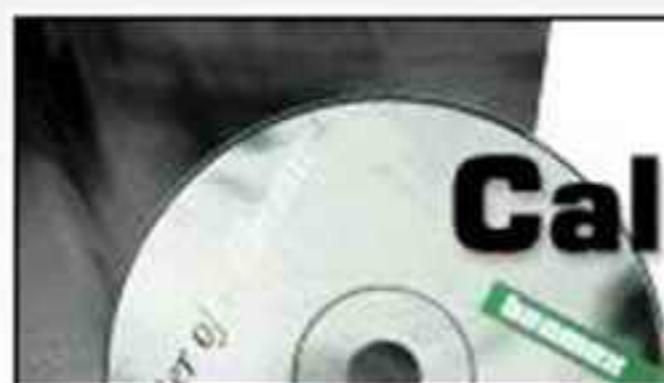
**Manufacturing IT hardware
and communications**
(1,246)

**Used machinery and
machine tools** (34)

**Materials handling and
storage** (1,006)

**Wood and non-metallics
working** (79)

**Metrology instruments and
systems** (3,902)



Calibration Software

Technifor unveils portable deep marking system

A **Technifor** product story

[More from this company](#)

[More from this category](#)

Edited by the Manufacturingtalk editorial team Mar 17, 2009

[Ads by Google](#) [Laser Die Cut](#) [Laser AL203](#) [Wire Marking](#) [Wire Wrapping](#)

Capable of attaining a depth of 0.4mm, the XF530p is a portable deep marking by micro-percussion machine.

Whether it is used on tubes or smooth surfaces, it is applied to the part, with no need for other pre-tension equipment or supplementary positioning.

It can mark pipelines (oil, mining, gas), lifting/hoisting equipment (pallet trucks, forklift trucks), 'off-the-road' vehicles, plus naval constructions and metallic structures.

The XF530p weighs 18kg and has a marking field of 200mm x 50mm.

It can mark a variety of text, **背景色**tes, variables and Data Matrix codes.

The marking can be done on the flat, at angles or on radial curves, and with different types of font characters (continuous line, separated marks, or standard 5x7 fonts).

Its adjustable positioning stand means it can work just as well on tubes and shapes as it can on smooth surfaces.

The XF530p is also designed to be ergonomic.

Its marking release buttons are positioned on the control handle to facilitate good positioning during operation.

Its remote control unit, the UC500, is designed to be used worldwide.

It comprises an interface in 19 languages, managing 14 types of keypad, and uses a universal power supply that operates between 90 and 250V.

The integrated monitoring software is user friendly, ensuring fast creation of marking information.

A large backlit screen allows quick sight of any marking in progress.

The XF530p is accessible and open to numerous interface connections (RS232, Ethernet and 8E/4S) to establish a link with information networks and/or in-house tracking systems.

A simple USB key can import or export numbers, logos and historic documents.

Its memory capacity has been upgraded to handle 1,000 marking documents.

Numerous accessories are available including: 3m, 6m, 10m and 15m power leads, cable equalising systems, measurement positioning stands, disk drive code bars and Data Matrix code drives.