

Browse by category

[Machine Tools: Cutting \(5095\)](#)[Machine Tools: Metal working, forming, forging \(2034\)](#)[Machine Tools: moulding \(1374\)](#)[Cutting tools \(2364\)](#)[Welding and Joining \(1915\)](#)[Finishing, preparation, coating and painting \(1346\)](#)[Automation, assembly and computer systems \(1483\)](#)[Manufacturing support \(10610\)](#)[Robots and robotic systems \(476\)](#)[Actuators, motion systems \(409\)](#)[Gantries, manipulators, positioners, tables \(101\)](#)[Positioning stages - linear, rotary, multi-axis \(92\)](#)**James Walker****● oil seals ● custom seals ● packings
● gaskets ● hydraulic seals ● "O" rings**Hotline: +44 (0)1270 536000 csc@jameswalker.co.uk www.jameswalker.biz

Technifor introduces XF500Zm marking solution

A **Technifor** product story[More from this company](#)[More from this category](#)

Edited by the Manufacturingtalk editorial team Jun 14, 2010

[Ads by Google](#) [Linear Systems](#) [Laser Systems](#) [Manufacturing](#) [Laser Cutting](#)

Technifor has introduced a marking system suitable for mechanical workshop, aeronautic sub-contracting and automobile industry applications.

The XF500Zm, which is ideal for single- or small-series marking, features a column-mounted micro-percussion system incorporating a motorised axis and a touch sensor in the marking zone.

It offers fine control thanks to its M1 Cz stylus and its motorised Z axis, which enables it to automatically seek the surface to be marked.

Typical applications include the **traceability** of batches of parts in a mechanical workshop, **Data Matrix** code marking for aeronautic sub-contracting and trade-in stations in the **automobile industry**.

The XF500Zm is said to be simple to use; the user positions it on a workbench, plugs it in and it is ready to start marking.

 Mytalk

Add to My Alerts

Company **Technifor**Category **Component marking and labelling (non-laser)**Google Ads Ads by Google  **Etching and Engraving**Find Providers and Sellers of Etching and Engraving Equipment www.business.com**Innoplastics GmbH**