



MiniTec at North West Manufacturing Exhibition 2008

MiniTec's Profile System saves time and cost for machine building

Basingstoke UK, May 2008: At the North West Manufacturing Exhibition (The Reebok Stadium - Bolton - 11th & 12th June 2008) MiniTec UK Ltd will be demonstrating the simplicity and cost efficiency of its innovative Profile System and Linear System machine framing and modular positioning system ranges.

MiniTec are exhibiting at this show for the first time (Stand C22) and with several new components added this year, in addition to a new 372 page hard-cover catalogue covering well over 600 machine building components, stand visitors will be able to see first-hand how the range can help reduce time and costs for existing or new-build production, assembly and test machinery.

MiniTec Profile System is used extensively in all aspects of machine base and machine frame building ensuring fast time-to-market and flexibility for safety and guarding systems, manual workbenches, conveyor and parts handling machinery, automated manufacturing, and test equipment. Special fixtures and display consoles components and multi-axis positioning systems for parts handling are also available and MiniTec are now able to provide complete solutions for turn-key manufacturing production and test systems.

The range covers over 30 aluminium profiles and new stainless steel profiles for use in harsh and outdoor environments along with an abundance of complementary components including fastening elements, links, hinges, handles, locks, feet, wheels, door elements and conveyor parts. The range also covers electrical, pneumatic and hydraulic components as well as linear

bearings, guides, motors and transmission components for pick and place and automated handling applications.

Featured heavily on the stand is the innovative and patented Powerlock[®] fastener that allows rapid assembly with no pre-machining or pre drilling. Unlike competitive brands which require extensive pre-assembly preparation, the Powerlock ensures fast, straightforward and neat frame construction with just a turn of an Allen Key and also allows profiles to be re-used for maximum flexibility.

Time and cost savings at the design and planning stage of a project will also be demonstrated with MiniTec's extensive web-based design facilities which include a CAD file download service and an interactive E-catalog featuring a graphical user interface for simplified design visualisation and parts listing.

Design and production engineers and managers involved in new projects or plant modernisation for manufacturing, assembly and test will find a visit to MiniTec's stand well worthwhile where low cost of ownership solutions for machine framing and machine building systems are in profusion.

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Hi-res image available from www.TacticalMarComms.com under downloads for MiniTec