



Machine Building 2008 – Preview

MiniTec's Profile System machine framing range just keeps growing

Basingstoke UK, February 2008: MiniTec UK Ltd (Stand 1810) will be showing several new components from its innovative Profile System and Linear System machine framing and modular positioning system ranges which have grown considerably since the last Machine Building show.

The comprehensive machine building ranges are now supported in a new 372 page hard-cover catalogue covering well over 600 items which are all aimed at saving time and reducing costs for OEMs, machine builders and system integrators. Heavily featured on the stand is the innovative and patented Powerlock® fastener that allows rapid assembly with no pre-machining or pre drilling – unlike competitive brands, just a turn of an Allen Key is all that is required for fast, straightforward and neat frame construction.

As well as several new profiles and positioning system components, clever new products as diverse as telescopic guides for work bench height adjustment and cross connectors for fixing all types of profile are available to view. A new range of rails and shaft supporting profiles for positioning systems and several hand wheel adjusting units are also planned for demonstration at the show.

The diverse range is used extensively in safety and guarding systems, workbenches, conveyor and parts handling machinery, automated manufacturing and test equipment, special fixtures and display consoles, multi-axis linear systems and complex production plant.

MiniTec UK Ltd is also showing more of its new stainless steel profile range. With exceptional corrosion resistance and complete interchangeability with MiniTec's aluminium framing system, the new range is available in a 45 mm x 45 mm profile and is well suited for use in harsh

environments, outdoor construction and clean processing applications such as chemical plant, pharmaceutical manufacturing, food and beverage production, clean rooms, and high temperature processing.

Visitors will also be able to see demonstrations of 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.

Engineers and designers involved in all aspects of machinery construction who are eager to find a machine framing and building system that lowers the cost of ownership for themselves and their customers will find a visit to MiniTec's stand well worthwhile.

END



For technical information please contact Gary Livingstone at:

MiniTec UK Ltd
Bessemer Park
Bessemer Road
Basingstoke
Hampshire
RG21 3NB
UK
Tel +44 (0) 1256 365605
Fax +44(0) 1256 365606
Email: g.livingstone@minitec.co.uk

For editorial information please contact Eddie Palmer at:

Tactical MarComms
Unit 16, Blythe Road
Corfe Mullen
Wimborne
Dorset BH21 3LR
UK
Tel & Fax +44 (0) 1202 699967
Email: eddie.palmer@tacticalmarcomms.com

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