

New MiniTec Conveyor catalogue shows vastly expanded range

- *MiniTec continues major catalogue release programme with 96-page conveyor components and systems catalogue including specifics of the new Profi-Team Flexible Assembly System ranges*

Basingstoke UK, April 2009. MiniTec has released a new 96 page catalogue featuring its comprehensive range of conveyor components and systems. Strongly endorsing MiniTec's 'Save Time' maxim, the **MiniTec Conveyors** catalogue highlights the range with photographic examples and dimensioned component drawings and is designed as a reference guide for use with MiniTec's on-line **E-Catalogue** and **iCAD** interactive design tools which allow visualisation, selection and download of individual components as 2D and 3D, CAD files for AutoCAD® and other leading design programs.

The MiniTec Conveyor catalogue is available in hard copy or downloadable from the www.minitec.co.uk website as a fully indexed PDF for straightforward browsing and search. In addition to substantially increased sections on MiniTec's belt, roller and timing belt conveyor ranges, which reflects the considerable investment the Company has made in those areas, the catalogue also highlights its new FMS flexible assembly system and RMS roller modular systems which are now included after MiniTec's recent acquisition of conveying systems experts Profi-Team. These new ranges cover turnkey workpiece and pallet transfer systems based on chain roller, belt or chain conveyors.

Also included is the new **Conveyor 48** range which offers the build of selected conveyor system in 48 hours from stocked parts and delivery to UK mainland customers within a few days.

Each of the nine sections in the catalogue include useful "Request for Offer" enquiry forms that cover the relevant information required for detailed proposals and also help

customer's to methodically work through requirements for more complex conveying systems with MiniTec UK application engineers.

MiniTec's Conveyor range is an integral part of its comprehensive machine framing and building systems which include modular aluminum and stainless steel framing together with a complete assortment of ancillary components including sensors, safety parts, automated positioners, wheels, hinges, doors, guards, and many more dedicated items for the cost effective design and fabrication of complete machines for production and test, materials handling systems, work stations, machine guards and automated manufacturing systems.

END



Text/hi-res image available: www.tacticalmarcomms.com under downloads

For technical information please contact Gary Livingstone:

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
Web: www.minitec.co.uk

For editorial information please contact Eddie Palmer:

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