

## **New conveyor components for MiniTec machine framing range**

**Basingstoke UK, February 2008:** MiniTec UK Ltd has broadened its range of belt and roller conveyor components as part of its Profile System machine framing system. The additional components include roller strips with both cylindrical and flanged rollers, edge protectors, brake plates, end stops and hooks allowing even more possibilities to customise parts transfer and handling systems.

The new components complement the full range of conveyor products that appear in a 64 page brochure available by request from MiniTec UK or as a PDF download from [www.minitec.co.uk](http://www.minitec.co.uk) – the full conveyor range covers all the components required for motorised and non motorised roller and belt conveyors in a wide choice of materials including anti-static options and with plug-on motors and associated controls.

The full brochure also includes a comprehensive overview of MiniTec's Transfersystem TSG – a complete modular building system for parts transfer with standard modules that can be combined to create tailor-made solutions for component assembly, inspection stations and automated manufacturing systems.

Conveyor designers may download and use MiniTec's CADmenu construction software for layout, calculation and parts list generation of complete systems significantly simplifying the design and purchasing process.

MiniTec can also design and specify complete conveyor and parts handling systems for customers using simple "request for offer" forms that contain all the required information to enable fast turnaround quotations and proposals.

END

**MiniTec launch new telescopic height adjustment systems  
for work station range**

**MiniTec**



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](mailto: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](mailto:eddie.palmer@tacticalmarcomms.com)

**Text/hi-res image available: [www.tacticalmarcomms.com](http://www.tacticalmarcomms.com) under downloads**