

Mahlo grows with technical textiles sector in China

Mahlo GmbH + Co KG, a provider of control and automation systems for the textile finishing industry, promoted a new combination of an automatic straightening machine and a process control system called Orthopac RVMC-12.

The new model with sensitive scanning electronics incorporates an intelligent signal processing system and adapts itself to most fabric

qualities. As a result, it detects and automatically straightens a wide variety of complicated and complex fabric constructions.

The company also showcased its QMS-10A quality control system. It is used for measurement and control of critical process related parameters, such as material weight, moisture or weight and thickness of applied coating.

Area Sales Manager, Thomas Höpfl, said that the main target markets for the QMS-10A were the most fast growing technical textiles and nonwovens sectors.

He continued: "The past five years witnessed a rapid growth in China as we have been taking strong steps to enter the segment (of technical textiles) and show what Mahlo could do for the customers to fulfill the more and more demanding quality standards."

With its partner, Shanghai Kuantex Textile Industry Co Ltd, Mahlo has a complete coverage in China and has built a service center for after-sales support.



Area sales managers, Thomas Höpfl (left) and Adnan S. Andaç