

TEXTILE MACHINERY - MADE IN FRANCE

FRENCH TEXTILE MACHINERY - SPECIFIC SECTORS

- Long fibre spinning machinery
- Textile waste recovery machines
- Machinery for yarn treatment
- Machinery for the production of Technical Textiles
- Nonwovens manufacturing lines
- Additional equipment for weaving (dobbies and jacquard heads)
- Finishing machinery: bleaching, dyeing mach, yarn finishing lines, finishing lines for knitted goods, textile hydro-extractors...
- Air-conditioning equipment for textile factories.

The next opportunity for Indian textile producers to meet the top executives of the French textile machinery manufacturers is ITMA ASIA+CITME 2010 in Shanghai, next June.

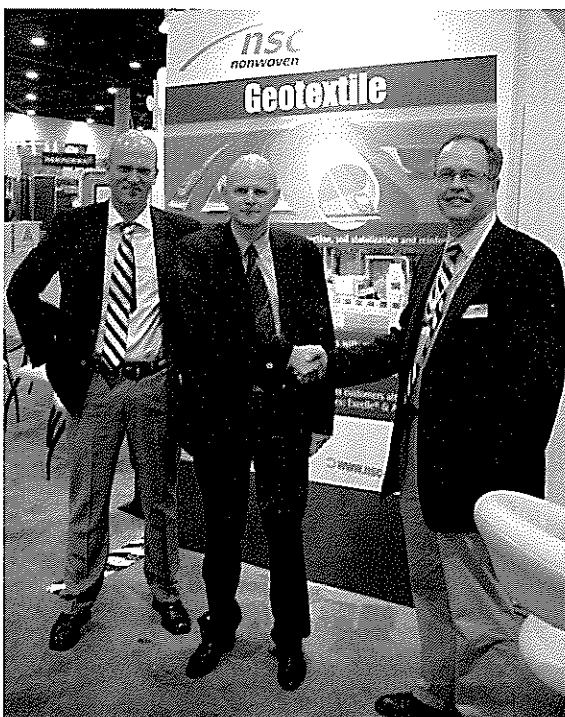
The original thinking while establishing ITMA ASIA was to focus ITMA Europe on innovation and technology, and ITMA ASIA be a genuine commercial show, a place for Asian customers to easily meet machine manufacturers. The context has changed: innovation is no longer planned according to ITMA schedule; Asian customers want to see the latest innovations as much as western customers do.

Therefore, the expectation is that ITMAs in Europe and in Asia will more and more look alike, with as much innovation and "making business" contents. Both will attract regional customers as they want to limit travelling.

UCMTF and the French machinery manufacturers will welcome their Indian partners and future partners at next ITMA ASIA.

In the meantime information is available on www.ucmtf.com

NSC nonwoven and Fibertex partnership with nonwoven lines in South Africa and Czech Republic



In 2010, Fibertex established Fibertex South Africa (Pty) Ltd. together with Safyr (South African Fibre Yarn Rugs Pty Ltd.) a local South African partner. The view of the company is to manufacture and market needlepunched products.

The manufacturing plant is located near Durban and has a high-tech, state-of-the-art and competitive production system with a view to make primarily geotextiles for road works, but also products for the growing South African automotive industry. Furthermore, the new nonwoven facility will also target applications in many industrial applications such as furniture, bedding, filtration and the automotive industry.

For its South African operation, Fibertex has purchased a new needling line from NSC nonwoven. The wide production line includes the weight ProDyn® control system with card, crosslapper, drafter and needlelooms.

During the recent IDEA show in Miami, Fibertex finalized the purchase of another ProDyn® line from NSC nonwoven together with needleloom equipment for its plant in the Czech Republic. This is the fifth ProDyn® line for the Fibertex group. The investment also features the IsoProDyn® system for ideal tensile strength uniformity across the fabric width.

Above a picture taken at the recent IDEA show after the signature for the fifth ProDyn® unit, Fibertex represented by Mr Joergen Bech Madsen, C.E.O. of Fibertex Industrial Nonwovens and NSC nonwoven by Mr Johannes Haep, C.E.O. and Mr Jean-Philippe Dumon, Sales & Marketing Director.