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Features

How to estimate break-even utilisation for spinning mills?



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Nonwovens & Technical Textiles

NSC Nonwoven lines in SA, Czech & Saudi Arabia

IN 2010, fibretex established fibretex 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, fibretex 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, fibretex finalised 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 fibretex group. The investment also features the IsoProDyn® system for ideal tensile strength uniformity across the fabric width.

Geotextile nonwoven line in Saudi Arabia

In 2010, Mattex Group established a new business unit for the marketing, sales and manufacturing of thermobonded needlepunched geotextile products. The manufacturing plant will be located in Jubail near Dammam in Saudi Arabia. Part of the production will be made on a high-tech, state-of-the-art and competitive production line.

For its operation, Mattex Group has purchased on a turnkey basis a new needling line from NSC nonwoven. Mattex Group will benefit of the high level of experience of NSC nonwoven in the geotextile world. The wide production line for 6,0 m finished product includes the ProDyn® weight control system with Excelle® carding, Dynamic crosslapper, batt and felt drafters, A.50 R needlelooms, heat setting and thermobonding systems all under the control of a SCADA system.



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Inside The Indian Textile Journal - October 2010

Viewpoint

Glad Tidings

The investment climate in the textile industry has improved significantly in the first half of 2010. Markets are reviving across the board. The main reason for this is the especially favourable margin situation for spinning mills, as demand for yarn has grown and yarn prices have risen.

full viewpoint...

Features

Is Take-off Far Off?

In these days, there is no shortage of harbingers of happy news for the textile industry. Ministers, secretaries, officials of Textile Ministry and a host of industry pundits have been singing in chorus about the healthy rate of growth for the textile industry.

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Features

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Leno weaving systems have a broad range of uses and are also being used increasingly in technical applications. This is resulting in attractive market potential. PosiLeno® -- the new simplified and flexible leno system from Groz-Beckert...

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