



INNOVATION IN TEXTILE MACHINERY SHOWCASES AT ITMA 2015

nsc fibre to yarn features its latest innovations at ITMA exhibition in Milan. Its new GS takes centre stage along with the GN8 intersecting machine and its new worsted carding machine.



Patrick Strehle Commercial Sales Director



Eric Fessler Asia sales manager with GN8

‘Today our customers demand technology that will achieve trouble free production, better quality outcome, and energy savings’, says Patrick Strehle Commercial Sales Director at nsc fibre to yarn. ‘Our new machines achieve this and more. They enable fibre processors to stay competitive and the opportunity to exhibit at ITMA is an excellent way for companies to view our latest fibre processing capabilities’.

GN8 intersecting

‘Our GN8 intersecting machine has been designed to process any wool or wool-like fibre’, says Eric Fessler Asia Sales Manager at nsc fibre to yarn. ‘It is particularly adapted to process delicate, fine and short fibres such as cashmere, silk, and any kind of fibres with low cohesion’.

The GN8 offers a revolutionary intersecting design based on the latest technology in chain gill drives combined with the universal drafting head in the GN series. The GN8 head sits in a double pinned field with fallers driven by double threaded screws giving a mechanical speed up to 2,000 drops per minute. It can be equipped with an electronic auto leveller RE type. Lines with GN8 intersecting are particularly adapted to units with small lots.

‘We expect this new technology to be in high demand as it is so versatile. It can be used in defelting, blending, combing, recombing spinning preparation, semi

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worsted process for wool, cashmere, any long staple chemical fibres as well as flax tow,' comments Mr Fessler.

Worsted card

The worsted card is also exhibited by nsc at ITMA. This card has been developed to provide a solution for all fibres', says Patrick Strehle. It is dedicated to process fibre in the range from 18 - 25 microns. (see separate article on new worsted card).

According to Mr Strehle the latest innovation introduced into the textile machinery industry allows manufacturers to stay one step ahead of their competition. The new machines provide excellent quality output, and the cost savings offered in energy consumption provide an attractive option to wool processors.



GN8 intersecting

NSC is a leading manufacturer of textile machinery from fibre to yarn including combing, worsted cards and stretch breaking machinery. More than 25,000 machines are currently in operation around the world.

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