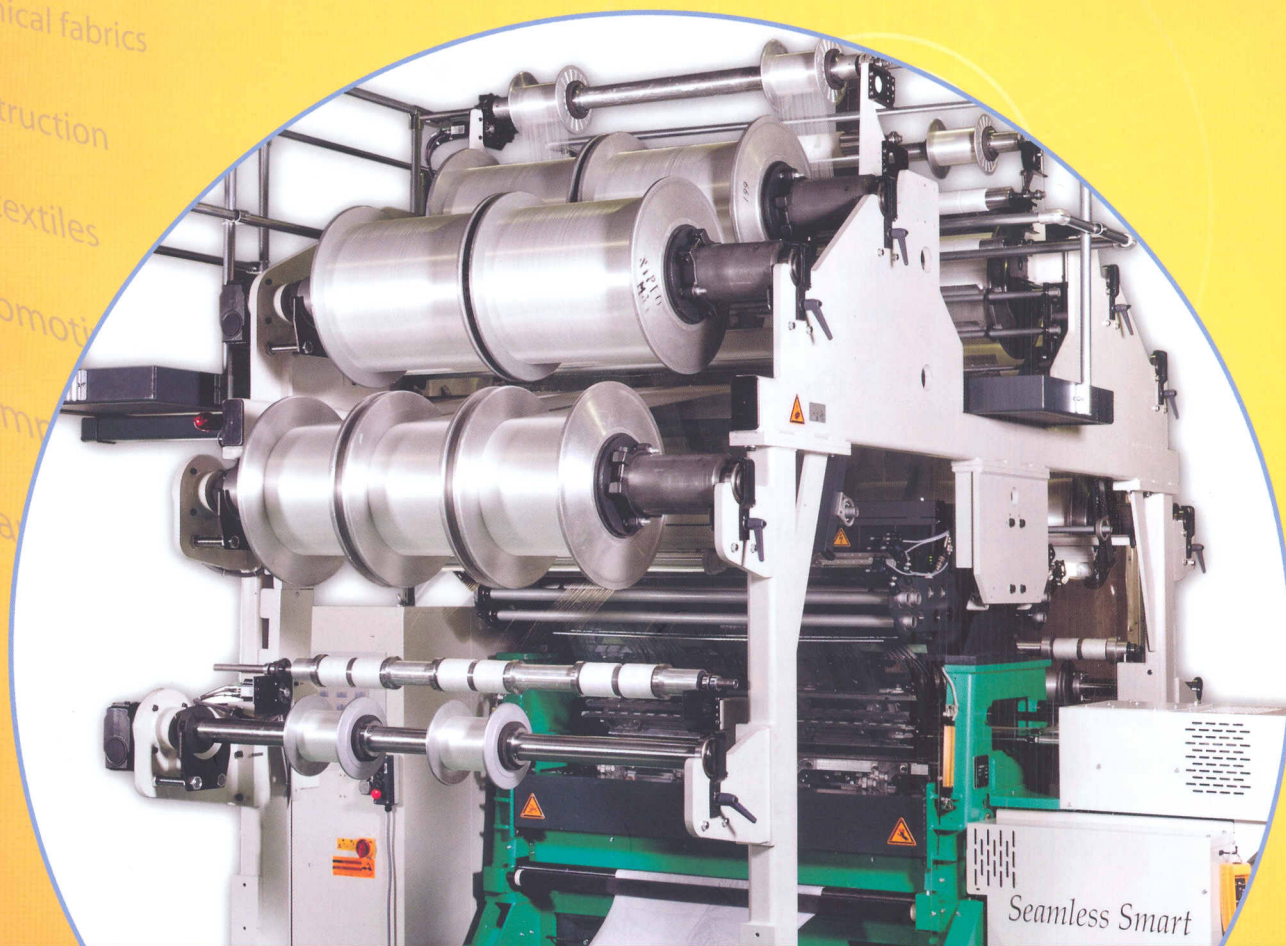


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- Machinery to make nanofibres commercially viable
- Saving energy, costs and the environment
- Looking to the Asian markets
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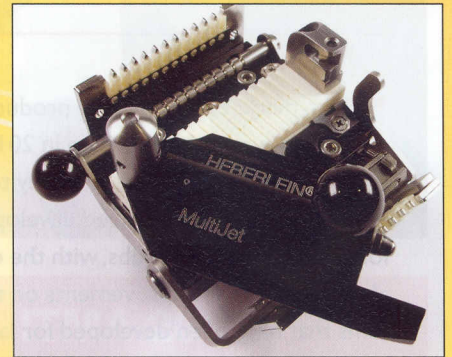
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Oerlikon Textile will display its components at ITMA 2011 in Barcelona, including those from its Heberlein range pages 3 and 17

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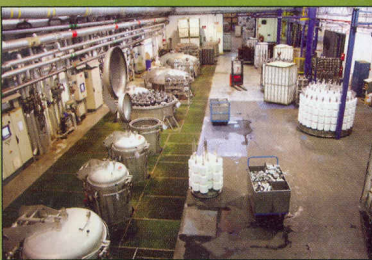
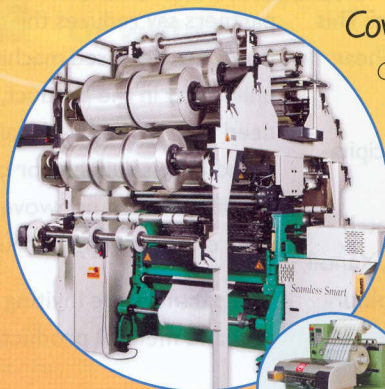
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Germany-based Karl Mayer will combine all of its business units, including that in Chemnitz dedicated to technical textiles, on a single stand (Hall 3, B153–157) where visitors can learn about its warp-knitting and warp-preparation machinery page 30

Jakob Müller's MDP2 Müprint is a digital printer designed for fabrics up to 400 mm in width. The company will unveil an updated version at ITMA 2011 pages 10 and 11



ITMA 2011 will be host to the latest developments covering the whole array of textile machinery. For a preview of the developments relevant to technical textiles see this issue, pages 2–44, and the July/August 2011 issue, pages 11–17.



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