

Press Release**Domotex 2016****Oerlikon Neumag presents itself as sustainable**

Neumünster, January 14, 2016 – at this year's Domotex trade show in Hanover, Germany, Oerlikon Neumag presents itself with its diverse range of products and services in Hall 5, Stand A31. The world's leading trade fair for carpets and flooring will be taking place between January 16 and 19.

The focus of the Oerlikon Neumag booth will be on solutions for the sustainable manufacture of carpet yarns. The fact that this is also a major trend in BCF yarn production is shown by the exemplary success of the RoTac tangling unit.

RoTac³ convincing yarn manufacturers

Since the market launch of the RoTac³ as the new tangling unit for the BCF S+ system a year ago, almost 90 percent of all new sales have been equipped with the rotating tangling unit. The retrofitting business with the component is also operating well, comments Martin Rademacher, Oerlikon Neumag Sales Director: "For us, this is a signal that energy costs are playing an increasingly important role in BCF production."

The RoTac has been deployed as the tangling unit in the single-end Sytec One system since 2012. Meanwhile, virtually all Sytec One systems are sold with the RoTac tangling unit. To this end, the further development of the unit to create a three-end system was a logical consequence.

Well-equipped for all requirements

With its range of systems, the market leader from Neumünster covers almost all requirements of carpet yarn manufacturers, something that is demonstrated by the high demand for the BCF S+ and Sytec One systems. While the S+ is a convincing solution for commercial applications, the Sytec One is particularly good for demanding production processes due to its monofilament character. "With the S+ and Sytec One, we are extremely well positioned within the BCF market worldwide. We can cover practically all customer requirements with these two systems", summarizes Martin Rademacher.

313 words

**Oerlikon Neumag RoTac³**



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About Oerlikon

Oerlikon (SIX: OERL) is a leading, globally-active technology group supplying growth markets with market-leading technologies and services for surface solutions, systems for manufacturing manmade fibers, transmission systems and drive solutions as well as prevacuum and high vacuum technologies and pumps and the corresponding accessories. The leading Oerlikon technologies enable customers to increase their product performance and productivity, utilize resources and energy more efficiently and make a contribution towards sustainable development. As a Swiss company with a history stretching back more than 100 years, Oerlikon and its in excess of 15,500 employees are present at more than 200 sites in 36 different countries. In 2014, sales totaled CHF 3.2 billion. The company, which invested CHF 121 million in research and development in 2014, employs more than 1,300 specialists for developing innovative and customer-oriented products and services.

For further information: www.oerlikon.com

About the Oerlikon Manmade Fibers segment

With its Oerlikon Barmag and Oerlikon Neumag brands, Oerlikon Manmade Fibers segment is the world market leader for manmade fiber filament spinning systems, texturing machines, BCF systems, staple fiber systems and artificial turf systems and – as a service provider – offers engineering solutions for the entire textile value added chain. As a future oriented company, the research and development at this division of the Oerlikon Group is driven by energy-efficiency and sustainable technologies. With the expansion of the product range to include polycondensation systems and their key components, the company now caters to the entire process – from the monomer all the way through to the textured yarn. The primary Oerlikon Barmag markets are in Asia, and – for Oerlikon Neumag – in the USA, Turkey and China. Correspondingly, Oerlikon Barmag and Oerlikon Neumag – with just under 2,500 employees – has a worldwide presence in 120 countries as part of the Oerlikon Manmade Fibers network of production, sales and distribution and service organizations. At the R&D centers in Remscheid, Neumünster and Chemnitz, highly-qualified engineers and technicians develop innovative and technologically-leading products for tomorrow's world.

For further information: www.oerlikon.com/manmade-fibers