

News Release

Expansion of the service and spare parts business at Oerlikon Polymer Processing Solutions

Oerlikon Neumag is the new contact for customer services and spare parts for installed Truetzschler systems for carpet yarns and technical yarns

Neumuenster, Germany, August 22, 2024 – The Oerlikon Polymer Processing Solutions Division of the Swiss Oerlikon Group is expanding its customer services and spare parts business in the area of machines and systems for the production of carpet yarns (BCF) and industrial yarns (IDY). To this end, the company concluded an agreement with the Truetzschler Group, based in Moenchengladbach, Germany, in August. Technology experts and service staff from Oerlikon Neumag are now the new contacts for customer services and the spare parts business for Truetzschler's BCF and IDY technologies installed in the market. The Moenchengladbach-based textile machinery manufacturer is withdrawing from this business segment in order to concentrate on the spinning, card clothing and nonwovens businesses in future.

Oerlikon Polymer Processing Solutions offers complete solutions for the manmade fiber industry. They range from extrusion and polycondensation plants to texturized yarn, and are accompanied by automation and digital solutions. The supply of all process steps from a single source ensures a harmonized technology that guarantees high quality of the yarns produced.

Based in Neumuenster, Germany, Oerlikon Neumag, a branch of Oerlikon Textile GmbH & Co. KG and a brand of the Oerlikon Polymer Processing Solutions Division, has been an established and broadly positioned international supplier with proven expertise in the field of BCF for decades. The division's sister company Oerlikon Barmag from Remscheid, Germany, contributes its expertise in the field of IDY systems.

"Our range of customer services and spare parts for existing BCF and IDY systems from Truetzschler fits perfectly into our existing Oerlikon Polymer Processing Solutions business model," explains Georg Stausberg, CEO of the Division.

From the point of view of the Truetzschler Group, Oerlikon Neumag is the best partner to offer its former clients customer services and spare parts for the Truetzschler BCF and IDY systems installed in the market in the future.

2,269 characters including spaces





Caption: Oerlikon Neumag is the new contact for customer services and spare parts for Truetzschler's BCF and IDY systems installed in the market.



About Oerlikon Polymer Processing Solutions Division

Oerlikon is a leading provider of comprehensive polymer processing plant solutions and high-precision flow control component equipment. The division provides polycondensation and extrusion lines, manmade fiber filament spinning solutions, texturing machines, BCF and staple fiber lines as well as nonwoven production systems. It also develops and produces advanced and innovative hot runner systems and multi-cavity solutions for the injection molding industry. Its hot runner solutions serve business sectors, including automotive, logistics, environmental, industrial applications, consumer goods, beauty and personal care and medical. Moreover, Oerlikon offers customized gear metering pumps for the textile, automotive, chemical, dyes and lacquers industries. Its engineering competence leads to sustainable and energy-efficient solutions for the entire polymer processing value chain with a circular economy approach.

Oerlikon Polymer Processing Solutions Division serves customers through its technology brands – Oerlikon Barmag, Oerlikon Neumag, Oerlikon Nonwoven and Oerlikon HRSflow – in around 120 countries with production, sales, distribution and service organizations.

The division is part of the publicly listed Oerlikon Group, headquartered in Switzerland, which has more than 12 600 employees and generated sales of CHF 2.7 billion in 2023.

For further information: www.oerlikon.com/polymer-processing

Contact:

André Wissenberg
Marketing, Corporate Communications
& Public Affairs
Tel. +49 2191 67 2331
Fax +49 2191 67 1313
andre.wissenberg@oerlikon.com