

News Release

Industrial yarn producer sees growth potential in tire cord sector

Junma expands HMLS capacities

Zhangjiagang (Jiangsu Province), Remscheid, 12 December 2024 – The Chinese Junma Group has expanded its HMLS capacities by 20 positions, hence becoming one of the largest tire cord manufacturers in China. At present, the company has 64 positions of HMLS systems, all of which are from Oerlikon Barmag.

Junma processes the tire yarn produced in the titer range of 1100 dtex to 2200 dtex in-house into tire cord using the downstream processes of dipping and weaving. The largest HMLS single project for Junma and Oerlikon Barmag to date was put into operation in record time. After just two weeks, the various yarn specifications were approved. "The fact that we achieved the required yarn parameters so quickly shows how reliable our industrial yarn systems are," says process engineer Li Jiangang. "Our systems guarantee a stable spinning process and reliably produce quality yarns – our many years of experience in the industry help us here."

Wang Hongbin, General Manager at Junma, is also aware of this: "We entered the HMLS polyester tire cord manufacturing business in 2008 and at the time, we decided on Oerlikon Barmag systems. All the subsequent expansion stages have confirmed our decision from back then; today, we are convinced Oerlikon Barmag customers."

High-end HMLS technology for the international tire market

Junma supplies its end products to renowned international tire manufacturers and sees definite growth potential in this segment of the automotive industry. "This year, we opened our first branches outside of China. And for the coming year, we are planning our first production facility in Thailand," says Wang Hongbin. In doing so, Junma continues to rely on the expertise of Oerlikon Barmag. The HMLS process from Oerlikon Barmag scores particularly highly with production speeds of up to 6300 m/min, at which the core components of high-speed godets and winders demonstrate their reliability.

2014 characters incl. spaces



Caption:

The ACW high-speed winder processes HMLS yarn at speeds of up to 6300 m/min.



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 Susanne Beyer Marketing, Corporate Communications & Public Affairs Tel. +49 2191 67 1526 Fax +49 2191 67 1313 susanne.beyer@oerlikon.com