



PRESS RELEASE

ROLLON AT INNOTRANS 2016 WITH NEW SOLUTIONS FOR THE RAILWAY SECTOR

- *With the Hegra Rail family of telescopic rails, the Group from Vimercate (Italy) will present, in Berlin, an even more complete range of products*

Milan, September 14th 2016 – Products and solutions by **Rollon** for the **railway** sector arrive in **Berlin**. The Group from Vimercate (Italy) - international specialists in linear motion - will participate in the eleventh edition of **Innotrans**, the International Trade Fair for Transport Technology, from 20 to 23 September in the German Capital (**Pavilion 1.1, Stand 209**). And with the **Hegra Rail** family of telescopic rails, in Germany Rollon will present a range of solutions for the railway sector that is even more complete than before.

In the railway industry, Rollon linear and telescopic rails are used for numerous purposes, involving both inside and outside the train: expulsion and sideward sliding action on automatic doors, the extraction of foot-steps, battery compartments, air conditioning systems, sliding mechanisms for platform screen doors and handling structures for convoy maintenance. Rollon products stand out for their high load capacity, the quality of sliding mechanisms, resistance to shock and vibrations, long life and long maintenance intervals. All of this thanks to Rollon's ability to develop custom solutions, which accompany the range of products in the catalog in order to deal with the most specific needs required by individual applications, even co-designed with the customer.

For Rollon, Innotrans 2016 will be the opportunity to present applications in the railway sector from the new Hegra Rail family of telescopic rails, which the Group from Vimercate has added to its range after acquiring Hegra, a German company specialized in the production of highly customized telescopic and linear rails. With Hegra Rail, Rollon has extended its range of solutions for the extraction of foot-steps, battery compartments, and air conditioning systems, with a variety of telescopic rail profiles, with ball cage capable of managing high loads up to 20 kN per pair, extended extractions up to 200% of the length of the rail in the closed position, and available in different materials such as aluminum or AISI 304 and AISI 316 stainless steel.

Rollon at Innotrans 2016 - 20-23 September, Berlin - Messedamm 22 - Pavilion 1.1, Stand 209

About Rollon

The Rollon Group - with headquarters in Vimercate (MB) and offices in Germany, France, the United States, China and India - manufactures linear, telescopic and actuator rails for multiple sectors, such as operating machinery, packaging, logistics, railways, aeronautical industries and medical industries. Numerous end markets and a vast clientele are Rollon's strong points. The company is known for high quality standards in its products, pre-sales support and product customization. All these characteristics have made it a leader outside of Italy, where 85% of production is sold (45% in Germany alone).

Info: www.rollon.com

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