InnoTrans Berlin, Hall 1.1, Stand 233

Lantal Unique designs and new carpets

Consistent premium quality, innovative refinements, as well as longstanding partnerships and experience are what made Lantal Textiles Ltd a leading provider of textiles and services for the railway industry. At this year's InnoTrans in Berlin from September 18 to 21, 2018, visitors can get hands-on impressions of these competencies and the latest product portfolio at Stand 233 in Hall 1.1. Among others, the Swiss company is presenting the new Conceptual Forecast collection with inspiring, stylish designs as well as debuts within the carpet portfolio.

The world of rail transportation is moving fast – and we are evolving with it. As a leading provider of textiles, parts, and services for rail vehicles, we cover the needs of all major rolling stock and seat manufacturers and 80 rail network operators around the world. The decisive advantage of collaborating with Lantal is our competence in handling comprehensive all-in-one solutions. Whether ready-to-install seat covers featuring exquisite flat weaves or robust velvets, pre-cut carpets or design, laboratory, and engineering services, all this is available from Lantal with single-source convenience.

Expansion of carpet portfolio

Lantal has added new qualities to its carpet portfolio for railways. Depending on the customer, carpets must fulfill a range of requirements, including comfort, durability, and footfall cushioning. Lantal's extensive carpet portfolio addresses all of these requirements. A noteworthy debut: the introduction of printed carpets. This technology offers our customers many benefits. On the one hand, minimum order quantities are very small and on the other, the process supports swift sampling and production turnaround times. Customers also appreciate the broad spectrum of design options. Even photorealistic motifs can be implemented.

Lantal places great emphasis on topics such as sustainability and environmental protection. With this commitment in mind, four of the new carpet qualities are made of Polyamid Econyl®. The material is a recycled polyamide yarn that con-



sists of 100% regenerated resources such as fishing nets, yarns, and fabric waste.

EN 45545-2-compliant

All products in Lantal's railway range comply with the EN 45545-2 fire protection standard. This also applies to TEC-Leather, which was presented as a global debut at last year's InnoTrans. Meanwhile, the unique material has already convinced a number of customers in view of its remarkable cleanability, elasticity, and improved comfort. At our stand, customers can attend live demonstrations of the material's advantages.

Lantal's inspiring design worlds - Conceptual Forecast 2018

Attractively appointed interiors play a significant role for the well-being of passengers. For this reason, Lantal's design team analyzes megatrends that impact passenger transportation and provide glimpses of the future in rail travel. These insights from material and design research are distilled into Lantal's Trendletter which in turn serves as the basis of the new Conceptual Forecast collection for velvets, flat weaves, and carpets. Whether pure material-inherent surfaces, optical illusions or crisp patterns, the three trend vectors – Genuine Matter, Trompe l'oeil and New Romanticism – showcase inspiring ideas for the interior design of every travel class. At InnoTrans, visitors can liaise with our experienced creatives on the spot and gain vivid impressions of the fresh and extraordinary designs.

Lantal

Lantal is the leader in the design, production, and distribution of textiles, parts, and services for the international aircraft, bus, and railway markets. The company offers forward-looking counsel and coherent all-in-one solutions with the objective of achieving the ultimate in passenger well-being.

Photos

You can access an online photo library at www.lantal.com (Configurator & Logins). To download images, please enter the user name **media** and the password **images10** in the Press and Media Center and confirm your entries.