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| Forbo’s Feeder Belts Mean Long Service Lives and Lower Costs |

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[lead]

Hanover, April 26, 2023 – Forbo Movement Systems, one of the world’s leading suppliers of conveyor and processing belts, has launched a new, robust, heat-resistant conveyor belt targeted at rubber manufacturing applications, from its tried-and-true Transtex line.

[Body]

The new PVK125 BxB-NA white (art. no. 908932) conveyor belt was developed for diverse rubber manufacturing applications. It can be used both as a feeder and a discharge belt to/from the blender, or for check-weighers, as well as for mill-to-mill conveyors.

The surface pattern on the new silicone-free belt still offers excellent release properties when it comes to hot and sticky rubber blends due to a reduction in the contact area. This feature also ensures very good heat dissipation, making the belt ideal for conveying rubber sheets and blends up to 150°C.

The belt’s silicone-free material rules out any contamination of the rubber blends conveyed. The robust, single-ply belt design is very abrasion resistant and perfect for mechanical fasteners. This single-ply type also prevents the belt from failing due to delamination, which can occur in the case of multi-layer belts. Its superior flatness guarantees excellent conveying and a long service life as well.

Customers benefit from the high quality and performance of Forbo Movement Systems’ new PVK125 BxB-NA white Transtex belt. Thanks to its outstanding release properties and exceptional wear- and temperature-resistance, the belt makes rubber manufacturing efficient and reliable. Its silicone-free design prevents any contamination of the rubber blends. Downtime due to maintenance is minimized.

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