Features and benefits **TPU coated belts**

TPU coated belts

Solution for high demanding applications, e.g. small pulleys and narrow transfer points, extreme temperatures, oily environment, applications which ask for cut and abrasion resistant surfaces.



	Features	Benefits
****	 Calendered TPU coating A wide range of various surface types and structures 	 → Abrasion- and cut-resistant belt surface → Constant coefficient of friction over entire belt lifetime → Long belt life
Cour of the second seco	 Longitudinal flexibility 	 → Belt can cope with small pulley diameters, compact design → Smooth and trouble-free product transfer → Low energy consumption
	 Excellent abrasion resistance Constant coefficient of friction 	 → Reliable conveying properties → No plasticizer migration → No marking of goods → Long belt life
[‡] ***** ● ○ ●	 Low temperature resistant 	\rightarrow No cracking of belt surface \rightarrow Remains flexible at low temperature \rightarrow Long belt life
	 Stable modulus of elasticity after running-in 	 → No re-tensioning → No downtimes → No maintenance
	 Light weight belt construction/ design for heavy duty 	 → Low belt weight/mass → Suitable for high speeds and rapid acceleration → Low energy consumption
	 Permanently antistatic belting available 	 → No interference with electronic devices → Less dust and dirt attraction → Process reliability → Low maintenance cost

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