Technical	PolyBelt	
Data Sheet	TFL-7S	T
Construction	1 2 2 2 3 4	No. Material 1 NBR (Taffeta Structured, Dark Blue) 2 Polyamide Fabric 3 Polyamide Film 4 NBR (Textured Pattern, Gray)
Item	Description	Measuring Conditions
Anti-Static Property	Yes	
Dimensions Thickness Width Length	2.40mm 10 ~ 300mm 300 ~ 100,000mm	
Joint Description	Skived joint Adhesive Polybond A and E	•
Physical Properties Tensile Strength Elongation at Break Standard Elongation Shaft load at e= 2% Minimum Pulley Diameter Efficiency of Joint Service Temperature Range Coefficient of Friction Mass	300N/mm W 20% 2% 30.0N/mm W 50mm Approx. 80% - 20 ~ +80°C 0.5 ~ 0.6 (Dark Blue) 0.5 ~ 0.6 (Gray) 2.6kg/m ²	Test Speed 50 mm/min Ambient condition 20°C×60% Measured on a Steel Plate Measured on a Steel Plate
Features and Main Applications		
Remarks		