
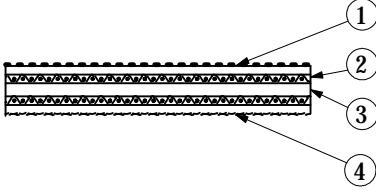


Technical Data Sheet	PolyBelt TFL-10S											
Construction		<table border="1"> <thead> <tr> <th>No.</th> <th>Material</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>NBR (Taffeta Structured, Dark Blue)</td> </tr> <tr> <td>2</td> <td>Polyamide Fabric</td> </tr> <tr> <td>3</td> <td>Polyamide Film</td> </tr> <tr> <td>4</td> <td>NBR (Textured Pattern, Gray)</td> </tr> </tbody> </table>	No.	Material	1	NBR (Taffeta Structured, Dark Blue)	2	Polyamide Fabric	3	Polyamide Film	4	NBR (Textured Pattern, Gray)
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	2.60mm 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	390N/mm W 20% 2% 39.0N/mm W 70mm Approx. 80% - 20 ~ +80°C 0.5 ~ 0.6 (Dark Blue) 0.5 ~ 0.6 (Gray) 2.8kg/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												