

Technical	PolyBelt			
Data Sheet	LA-1000		<b>T</b>	
		ļ	*	
		No.	Material  NBR(Textured Pattern, Blue)	
Construction		2	Polyamide Fabric	
	2	3	Polyamide Film	
	<u>/////////////////////////////////////</u>	4	NBR(Textured Pattern, Blue)	
	4			
Item	Description		Measuring Conditions	
Anti-Static Property	Yes			
Dimensions	0.45			
Thickness	2.45mm			
Width	10 ~ 300mm			
Length	300 ~ 100,000mm			
Joint Description				
	Skived joint			
	Adhesive Polybond A and E			
Physical Properties				
Tensile Strength	300N/mm W		Test Speed 50 mm/min Ambient condition 20°C×60%	
Elongation at Break	20%	Am	bient condition 20°Cx60%	
Standard Elongation Shaft load at e= 2%	2% 30.0N/mm W			
Minimum Pulley Diameter	70mm			
Efficiency of Joint Service Temperature Range	Approx. 80% - 20 ~ +80°C			
Coefficient of Friction	0.5 ~ 0.6 (Blue)	Mar	asured on a Steel Plate	
Coefficient of Friction	0.5 ~ 0.6 (Blue)		asured on a Steel Plate	
Mass	2.8kg/m²	livico	asured on a Steer rate	
Features and				
Main Applications				
Remarks				