

Technical Datasheet PolyBelt™ Power Transmission and Conveyor Belt LA-750 PB-157 Ver.3

Applications

General transmission belt

Construction

Top side	Bottom side
NBR	NBR
0.3mm	0.3mm
Rough pattern	Rough pattern
Blue	Blue

Tension member	Splice
Polyamide	Skiver
Film	
0.75mm	
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Construction

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Width/Roll (max.)	
	325mm
Width/Endless (max.)	
	300mm
Length (max.)	
	105m
Total thickness	
	2.25mm
Weight	

Please contact Nitta if you need other dimensions.

2.5 Kg/m²

Regulatory compliance

RoHS(2011/65/EC, (EU)2015/863)

Features

Antistatic
Superior abrasion resistance
Superior oil resistance
Light colored on both covers
Thin (Light) rubber type

Properties

Minimum pulley diameter		
Power Transmiss	sion Application	
Skiver	75mm	

Conveyor Application		
Skiver	50mm	

Dynamic properties

Standard elongation
2.0%
Tension after relaxation at 2.0%
11.2N/mm
Initial tension at 3.0%
33.6N/mm
Tension after relaxation at 3.0%
16.8N/mm
Operating temperature range
-20~80°C
Operating temperature range*
-20~80°C
*When under continuous use

Tensile properties

Tensile strength
225N/mm
Elongation at break
20%
Maximum allowable tension
33.6N/mm
Maximum allowable elongation
3.0%

Coefficient of friction

Тор	vs. Steel	
		0.5~0.6
	vs. Pape	r
		0.6~0.7
Bottom	vs. Steel	
		0.5~0.6
	vs. Pape	r
		0.6~0.7
	vs. Lagge	ed pulley
		0.7~0.9
	vs. POM	(resin)
		0.5~0.7

NITTA CORPORATION