

PolyBelt[™] Power Transmission and Conveyor Belt Technical Datasheet Belt type XH-500-6 PB-052 ver.0 **Applications** Folder gluer Woodworking machine · Light duty conveyor **Construction** Top side Bottom side **NBR NBR** 2.4mm 2.4mm Rough pattern Rough pattern

Blue Blue Tension member **Splice** Polyamide Skiver

Film 0.5mm

Construction

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Width/Roll (max.)	
	320mm
Width/Endless (max.)	
	300mm
Length (max.)	
	50m
Total thickness	
	6.0mm
Weight	
	7 1 1/ - /?

7.4 Kg/m² ©Please contact Nitta if you need other dimensions.

Regulatory compliance

RoHS(2011/65/EC) **REACH regulation**

Features

Antistatic High grip Twist resistance Superior abrasion resistance Thicker (Extra Heavy) rubber type

Properties

Minimum put	ley diametei
Power Transmissi	ion Application
Skiver	80mm

Conveyor Applic	ation
Skiver	60mm

Dynamic properties

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Standard elongation
1.0%
Tension after relaxation at 1.0%
3.8N/mm
Initial tension at 2.0%
15.2N/mm
Tension after relaxation at 2.0%
7.6N/mm
Operating temperature range
-20~80° C
Operating temperature range*
-20~80° C
*When under continuous use

Tensile properties

Tensile strength	
	150N/mm
Elongation at br	eak
	20%
Maximum allow	able tension
	15.2N/mm
Maximum allow	able elongation
	2.0%

Coefficient of friction

Тор	vs. Steel
	0.7~0.8
	vs. Paper
	0.8~0.9
Bottom	vs. Steel
	0.7~0.8
	vs. Paper
	0.8~0.9
	vs. Lagged pulley
	0.9~1.1
	vs. POM (resin)
	0.7~0.9

NITTA CORPORATION