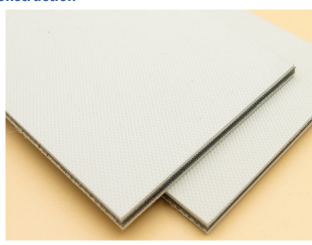


PolyBeltTM Power Transmission and Conveyor Belt Technical Datasheet Belt type XH-500-3-F PB-290 Ver.3

Applications

Folder gluer

Construction



Top side	Bottom side
NBR	NBR
0.9mm	0.9mm
Rough pattern	Rough pattern
Light gray	Light gray

Tension member	Splice				
Polyamide	Skiver				
Film					
0.5mm					
	_				

Construction

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Width/Roll (max.)	
	320mm
Width/Endless (max.)	
	300mm
Length (max.)	
	103m
Total thickness	
	3.0mm
Weight	
	3.4 Kg/m ²

Please contact Nitta if you need other dimensions.

Regulatory compliance

Food Sanitation Act (Japan) RoHS(2011/65/EC,

(EU)2015/863)

FDA 21 CFR177.2600*

*The surface rubber meets the extraction limits

Features

Antistatic

High grip

Twist resistance

Superior abrasion resistance

Thicker (Extra Heavy) rubber type

Properties

Minimum pulley diameter

Power Transmission Application Skiver 50_{mm}

Conveyor Application

Skiver 30mm

Tensile properties Tensile strength

150N/mm

Elongation at break

20%

Maximum allowable tension

15.2N/mm

Maximum allowable elongation

2.0%

Dynamic properties

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

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Coefficient of friction				
Тор	vs. S	Steel		
			0.7~0.8	
	vs. l	Paper	•	
			0.8~0.9	
Bottom	vs. S	Steel		
			0.7~0.8	
	vs. l	Paper	•	
			0.8~0.9	
	vs. l	Lagge	ed pulley	
			0.9~1.1	

vs. POM (resin)

0.7~0.9

NITTA CORPORATION