

Technical Datasheet

PolyBeltTM
Power Transmission and Conveyor Belt

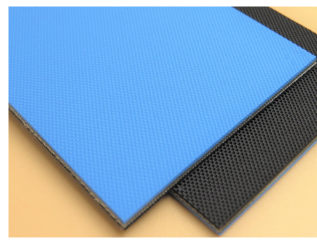
M-1000

PB-028 Ver.3

Applications

General transmission belt

Construction



Top side	Bottom side
NBR	NBR
0.6mm	0.6mm
Rough pattern	Rough pattern
Blue	Black

Tension member Splice
Polyamide Skiver
Film
1.0mm

Construction

Dimensions

Width/Roll (max.)	
	325mm
Width/Endless (max.)	
	300mm
Length (max.)	
	105m
Total thickness	
	3.0mm
Weight	
	3.3 Kg/m ²

Please contact Nitta if you need other dimensions.

Regulatory compliance

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

Features

Antistatic Superior abrasion resistance Superior oil resistance Medium thickness rubber type

Properties

Minimum pulley diameter		
Power Transmission Application		
Skiver	100mm	

Conveyor Applic	ation
Skiver	60mm

Dynamic properties

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Standard elongation
2.0%
Tension after relaxation at 2.0%
15.0N/mm
Initial tension at 3.0%
45.0N/mm
Tension after relaxation at 3.0%
22.5N/mm
Operating temperature range
-20~80° C
Operating temperature range*
-20~80° C
*When under continuous use

Tensile properties

Tensile streng	th
	300N/mm
Elongation at	break
	20%
Maximum allowable tension	
	45.0N/mm
Maximum allo	wable elongation
	3.0%

Coefficient of friction

Тор	vs. Steel
	0.5~0.6
	vs. Paper
	0.6~0.7
Bottom	vs. Steel
	0.5~0.6
	vs. Paper
	0.6~0.7
	vs. Lagged pulley
	0.7~0.9
	vs. POM (resin)
	0.5~0.7

NITTA CORPORATION