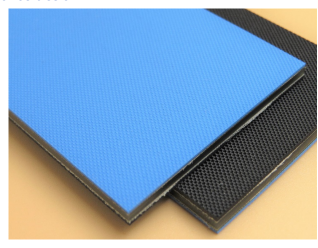


	PolyBelt <sup>TM</sup>	Power Transmission and Conve	yor Belt
Technical Datasheet	Belt type	M-2000 PB-03	30 Ver.3

# **Applications**

- Papermaking machine
- General transmission belt

## Construction



Top side	Bottom side
NBR	NBR
0.6mm	0.6mm
Rough pattern	Rough pattern
Blue	Black
	- 0
Tension member	Splice
Polyamide	Skiver

Polyamide Skiver
Film
2.0mm

Construction

### **Dimensions**

Width/Roll (max.)	
	325mm
Width/Endless (max.)	
	280mm
Length (max.)	
	105m
Total thickness	
	4.0mm
Weight	
	1 6 1/ - / 2

 $\label{eq:4.6} 4.6~Kg/m^2$  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	200mm

Conveyor Applic	cation
Skiver	120mm

# **Dynamic properties**

- <b>,</b>
Standard elongation
2.0%
Tension after relaxation at 2.0%
30.0N/mm
Initial tension at 3.0%
90.0N/mm
Tension after relaxation at 3.0%
45.0N/mm
Operating temperature range
-20~80° <b>C</b>
Operating temperature range*
-20~80° <b>C</b>
*When under continuous use

Tensile properties	
Tensile strength	
600N/mm	
Elongation at break	
20%	
Maximum allowable tension	
90.0N/mm	
Maximum allowable 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