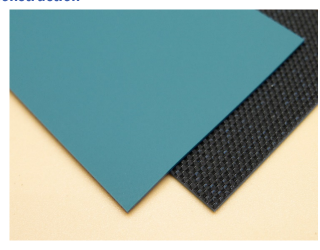


	PolySprint ™		Conveyor Belt
Technical Datasheet	Belt type	HTA09	PS-007 Ver.3

Applications

- Bookbinding machine
- Postal machine
- Light duty conveyor

Construction



Top side	Bottom side
Hard TPU	Conductive resin
Matte Surface	Rough pattern
Green	Black

Tension member	Splice
-	Finger
-	(10×30, 20×20)
	Skiver

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Width/Roll (max.)	
	330mm
Width/Endless (max.)	
	330mm
Length (max.)	
	100m
Total thickness	
	0.9mm
Weight	
	0.9 Kg/m ²

Please contact Nitta if you need other dimensions.

Regulatory compliance

RoHS(2011/65/EC,

(EU)2015/863)

Properties

Flexing

Finger

Skiver Back flexing

Finger

Skiver

Dynamic properties Standard elongation

Standard elongation
5.0%
Tension after relaxation at 5.0% *
0.5N/mm
Initial tension at 8.0%
1.6N/mm
Tension after relaxation at 8.0% *
0.8N/mm
Operating temperature range
-20~60°C

*After 200hrs running-in

Construction

25mm

25mm

25mm

25mm

Minimum pulley diameter

Tensile properties

Tensile strength	
	25N/mm
Elongation at br	eak
	500%
Maximum allow	able tension
	1.6N/mm
Maximum allow	able elongation
	8.0%

Coefficient of friction

Тор	vs. Steel	
	0.3^	0.4
	vs. Paper	
	0.4~	0.5
Bottom	vs. Steel	
	0.3~	0.4
	vs. Paper	
	0.4~	0.5
	vs. Lagged pull	ey
	0.5^	0.7
	vs. POM (resin)	
	0.3~	<i>-</i> 0 5

Features

Antistatic

No tensioning device required

Accumulation

Slider bed

Roller bed

Easy splice with NITTA tool