

Technical Datasheet	PolyBelt [™]	Power Transmission and Conveyor Belt	
	Belt type	KCS-350S	PN-008 Ver.0

Applications

Construction

Bottom side
NBR
-
Rough pattern
Black
Splice
Skiver

Dimensions Width/Roll (max.) 320mm Width/Endless (max.) 320mm Length (max.) 100m Total thickness 1.1mm Weight

 $0.8\; Kg/m^2$ Please contact Nitta if you need other dimensions.

Regulatory compliance

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

Features

Antistatic Slider bed Roller bed

Properties

Minimum pulley diameter Power Transmission Application Skiver 30mm

Construction

Conveyor Application
Skiver 30mm

Dynamic properties

Standard elongation

1.0%

Tension after relaxation at 1.0%

3.4N/mm

Initial tension at 3.0%

20.4N/mm

Tension after relaxation at 3.0%

10.2N/mm

Operating temperature range

-20~80°C

Operating temperature range*

-20~80°C

*When under continuous use

Tensile properties

0/0\0/0\0/0\0/0\0/0\0/0\0/0\0/0\0/0

Tensile strength

135N/mm
Elongation at break

20%
Maximum allowable tension

20.4N/mm
Maximum allowable elongation

3.0%

Coefficient of friction

Тор	vs. Steel
	0.2~0.3
	vs. Paper
	0.3~0.4
Bottom	vs. Steel
	0.3~0.4
	vs. Paper
	0.4~0.5
	vs. Lagged pulley
	0.5~0.7
	vs. POM (resin)
	0.3~0.5