

Technical Datasheet SEB™ SEB™ SE-F50-LBU SF-009 ver.1

Applications

- Low-load transmission and conveyance
- Automatic ticket gate
- Ticket machine

Banknote conveyor

Construction



Ground side

Millable urethane rubber

Black

Glossy side
Millable urethane rubber

Black

*Depending on application, both sides can be used.

Tension member
Polyester

Splice Seamless

Seamless fabric

Construction



Dimensions

Width	
	5~200mm
Length	
	98.5~1564mm
	*Depending on mold size
Standard thickness	
	1.0mm
Range of thickness	
	-
Weight	
	1.0 kg/m ²

 $\label{please contact Nitta if you need other dimensions.}$

Regulatory compliance

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

Features

Antistatic Abrasion resistance Crack resistance Oil resistance

Properties

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Standard elongation	
	2.0%
Tension after relaxation at 2.0%	
	2.5N/mm
Operation temperature range	
	-20~60°C

Minimum pulley diameter

When of standard thickness	
	15mm

Tensile properties

Tensile strengtl	h	
		24.5N/mm
Elongation at b	reak	
		13%
Maximum allov	vable elongation	
		1.0~3.0%
Coefficient	of friction	
Ground side	vs. Paper	
		0.4~0.8
Glossy side	vs. Steel	
		0.5~1.0

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