

SC-006 ver.2

Technical Datasheet

SEB[™] Belt type

SE-A-NR

Applications

- Folder gluer(Feeder section)
- Feeder belt

Construction



Ground side	Glossy side
Natural rubber	Chloroprene rubber
Blue	Black
Hardness 50 JIS.A	
Tension member	Splice
Polyester	Seamless
Cord	

Construction



Dimensions

	Width		
		7~400mm	
	Length		
		400~1970mm *Depending on mold size	
	Standard thickness		
		8.0mm	
	Range of thickness		
		2~14mm	
	Weight		
		10.2 kg/m ²	
	Please contact Nitta if you	0.	
Regulatory compliance			
	RoHS(2011/65/EC,(EU)2015/863)		
Fe	atures		
	Antistatic		
	High grip		
	Cushioning property		
	easing high openly		

Properties

operties	
Dynamic properties	
Standard elongation	
	0.5%
Tension after relaxation at 0.5%	
	3.7N/mm
Operation temperature range	
	-20~60° C

Minimum pulley diameter

When of standard thickness

80mm

*Except for standard tickness, minimum pulley diameter is ten times the belt tickness.

Tensile properties

Tensile strength

	58.8N/mm
Elongation at break	
	10%

Maximum allowable elongation

Coefficient of friction

Ground side vs. Paper

Glossy side

Approx.1.5 vs. Steel

0.2~0.4

0.5~1.0%

NITTA CORPORATION

 $\% \mbox{The contents}$ of this Technical Data Sheet may be changed without notice.