

| | SEB TM | | |
|---------------------|-------------------|---------|--------------|
| Technical Datasheet | Belt type | SE-A-GN | SC-003 ver.2 |

Applications

- Folder gluer(Feeder section)
- Feeder belt

Construction



Ground side
Natural rubber
Green
Hardness 35 JIS.A
Glossy side
Chloroprene rubber
Black

Tension member
Polyester
Cord

Splice Seamless

Construction





Dimensions

| Width | |
|--------------------|-------------------------|
| | 7~400mm |
| Length | |
| | 400~1970mm |
| | *Depending on mold size |
| Standard thickness | |
| | 8.0mm |
| Range of thickness | |
| | 2~12mm |
| Weight | |
| | 10.2 kg/m ² |

Please contact Nitta if you need other dimensions.

Regulatory compliance

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

Features

Antistatic High grip Cushioning property

Properties

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

| . co.te p. el | | |
|------------------|------------------|------------|
| Tensile strengtl | h | |
| | | 58.8N/mm |
| Elongation at b | reak | |
| | | 10% |
| Maximum allov | vable elongation | |
| | | 0.5~1.0% |
| Coefficient | of friction | |
| Ground side | vs. Paper | |
| | | Approx.2.0 |
| Glossy side | vs. Steel | |
| | | 0 2~0 4 |

NITTA CORPORATION