

PolySprint TM Conveyor Belt Technical Datasheet Belt type **SNTC-RB22A** PS-077 Ver.5 **Applications** Belt on roller / MDR Logistics Light duty conveyor Top side Bottom side Soft TPU RB pattern Knit Green Blue Tension member **Splice** Finger Knit $(10 \times 30, 20 \times 20)$ Construction **Properties** Dimensions Width/Roll (max.) Minimum pulley diameter **Tensile properties** 1030mm Flexing Tensile strength 15N/mm Width/Endless (max.) Finger 25mm 1030mm Elongation at break Length (max.) Back flexing 150% 50m 25mm Maximum allowable tension Finger Total thickness 2.6N/mm 2.25mm Maximum allowable elongation Weight 8.0% 2.0 Kg/m² Please contact Nitta if you need other dimensions. **Dynamic properties Coefficient of friction** Regulatory compliance Standard elongation vs. Steel Top RoHS(2011/65/EC, 2.0% $0.9 \sim 1.0$ (EU)2015/863) Tension after relaxation at 2.0% * vs. Paper 0.3N/mm approx.1.0 Initial tension at 8.0% Bottom vs. Steel 2.6N/mm $0.1 \sim 0.2$ Tension after relaxation at 8.0% * **Features** vs. Paper 0.2~0.3 Antistatic 1.3N/mm Operating temperature range vs. Lagged pulley No tensioning device required -20~60°C 0.3~0.5 High grip vs. POM (resin) Incline conveyance Whisper $0.1 \sim 0.3$ *After 200hrs running-in Slider bed Roller bed Easy splice with NITTA tool