

| | Pol | ySprint ™ | Power | Transmis | ransmission and Conveyor Be | |
|-----------------------------------------------------|-----------------------|---------------------|-----------------------------------------|----------|--------------------------------|--|
| | | type XH-8E30 | | 0 | PS-019 ver | |
| Applications | | | | | | |
| Folder gluer | | | | | | |
| Woodworking | | | | | | |
| Medium duty c | conveyor | | | | | |
| Construction | | | | _ | | |
| | | | Top side | Bo | ttom side | |
| | | | NBR | | NBR | |
| | | 1 | Textured surface | | Textured surface | |
| | | | Blue | | Blue | |
| | | | Tension member | Spl | lice | |
| | | | Polyester | | Finger | |
| | | | Fabric | | (10×70) | |
| | | | Construction | | | |
| Dimensions | | Properties | | | | |
| Width/Roll (max.) | | Minimum | pulley diameter | Tensi | le properties | |
| | 500mm | Flexing | | Tensile | strength | |
| Width/Endless (max.) | | Finger | 40mm | | 150N/mm | |
| | 500mm | | | Elonga | tion at break | |
| Length (max.) | | Back flexing | | | 13% | |
| | 100m | Finger | 40mm | Maxim | um allowable tension | |
| Total thickness | | | | | 18N/mm | |
| | 3.0mm | | | Maxim | um allowable elongation | |
| Weight | | | | | 2.0% | |
| | 3.5 Kg/m ² | | | | | |
| ©Please contact Nitta if you need other dimensions. | | s. Dvnamic r | Dynamic properties | | Coefficient of friction | |
| Regulatory compliance | | Standard elo | | Тор | vs. Steel | |
| RoHS(2011/65/EC) | | | 1.0% | | 0.7~0.8 | |
| REACH regulation | | Tension after | r relaxation at 1.0% [*] | | vs. Paper | |
| U | | | 8N/mm | | 0.8~0.9 | |
| | | Initial tensior | , | Bottom | | |
| | | 18N/mm | | | 0.7~0.8 | |
| Features | | Tension after | Tension after relaxation at 2.0% * | | vs. Paper | |
| Antistatic | | | 12N/mm | | 0.8~0.9 | |
| High lateral rigidity | | Operating ter | Operating temperature range | | vs. Lagged pulley | |
| Twist resistance | | , | -20~60°C | | 0.9~1.0 | |
| Roller bed | | | _, ,, , | | vs. POM (resin) | |
| Easy splice with NITTA tool | | | *After 200hrs running-in | | 0.7~0.9 | |
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NITTA CORPORATION

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