### Applications

A Belt for Accumulation Conveyors.

### Item | Description | Remarks
--- | --- | ---
**Construction** | ① PA Fabric (Blue) ② PA Film ③ PA Fabric (Blue) |
**Antistatic** | No |
**Width** | 5 to 300 [mm] |
**Length** | 300 to 100,000 [mm] |
**Thickness** | 1.3 [mm] |
**Joint** | Skived joint Adhesive Polybond A |
**Tensile strength** | 150 [N/mm] | Test speed: 50mm/min
**Elongation at break** | 20 [%] | Ambient condition: 23°C, 50% R.H.
**Standard elongation** | 1 [%] |
**Tension at 1 [%]** | 3.8 [N/mm] | Ambient condition: 23°C, 50% R.H.
**Minimum pulley dia.** | 40 [mm] |
**Operating temp.** | -20 to +80°C |
**Coefficient of friction** | 0.2 to 0.25(Steel) (Blue side) | Measurement condition: 7kPa, 1mm/s Ambient condition: 23°C, 50% R.H.
**Mass** | 1.2 [kg/m²] |

### Properties

Both Sides are Covered by Low Coefficient of Friction Fabrics. Both Fabric sides are Non-Fray Treated.