### Applications

#### Item | Description | Remarks
---|---|---
Construction | ![Diagram of belt construction](image) | ①PA Fabric (Blue, Treated)  
②PA Film  
③PA Fabric (Blue, Treated)
Antistatic | No |  
Width | 10 to 300 [mm] |  
Length | 300 to 100,000 [mm] |  
Thickness | 1.1 [mm] |  
Joint | Skived joint  
Adhesive Polybond A |  
Tensile strength | 135 [N/mm] | Test speed: 50mm/min  
Elongation at break | 20 [%] | Ambient condition: 23°C, 50% R.H.  
Standard elongation | 1 [%] |  
Tension at 1 [%] | 3.4 [N/mm] | Ambient condition: 23°C, 50% R.H.  
Minimum pulley dia. | 30 [mm] |  
Operating temp. | -20 to +80°C |  
Coefficient of friction | 0.2 to 0.3(Steel) (Fabric side) | Measurement condition: 7kPa, 1mm/s  
| 0.2 to 0.3(Steel) (Fabric side) | Ambient condition: 23°C, 50% R.H.  
Mass | 1.05 [kg/m2] |  

#### Features
Folder Belt in Web Off-set Printer, Superior Wear Resistance