
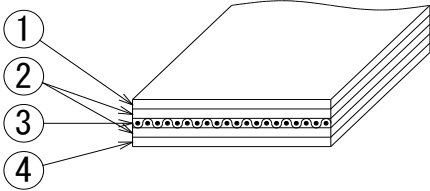


Technical Data Sheet PS-078		<i>PolySprint™</i> TFL-22E26C-2	
Applications		<ul style="list-style-type: none"> • Tangential machine for textile • Covering Machine 	
Item	Description	Remarks	
Specification	Construction 	①NBR (Taffeta surface,Dark Blue) ②TPU ③PES fabric ④NBR (Taffeta surface,Grey)	
Dimensions	Antistatic Width Length Thickness Joint	Yes 10 to 450 [mm] 1,000 to 200,000 [mm] 2.6 [mm] Finger Joint (standard dimension: 10W * 120L)	
Properties	Tensile strength Elongation at break Standard elongation Tension at 1 [%] Minimum pulley dia. Operating temp. Coefficient of friction Mass	180 [N/mm] 8 [%] 1 [%] 22 [N/mm] (after 200hours running-in) φ50 [mm] 0 to +60 [°C] 0.5 to 0.6(Steel) Blue side 0.5 to 0.6(Steel) Grey side 3.1 [kg/m ²]	Test speed: 50mm/min Ambient condition: 23°C,50%R.H. Ambient condition: 23°C,50%R.H. Measurement condition: 7kPa, 1mm/s Ambient condition: 23°C,50%R.H.
Features			