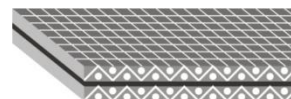


Product type: P22-07A

Product code: 121003


Fabric information

Number of plies	2
Top fabric	Polyester with lateral stability
Bottom fabric	Polyester with lateral stability, antistatic


Product construction

	Top cover	Bottom cover
Material	Fabric	Fabric
Thickness	-	-
Color	-	-
Hardness	-	-
Surface	-	-

Technical data

	Figure	Notes
Total thickness	1.8 mm (0.070 in.)	
Weight	1.7 kg/m ² (0.35 lbs./sq.ft)	
Tension for 1% elongation	8 N/mm (46 lbs./in.)	①
Maximum admissible belt tension	16 N/mm (91 lbs./in.)	②
Temperature	-15 - +80 °C (5 - 176 °F)	
Pulley diameter minimum A	40 mm (1.57 in.)	
Pulley diameter minimum B	40 mm (1.57 in.)	
Friction coefficient of bottom _(steel)	0.2	
Standard width	2000 mm/3000 mm (78.7 in./118 in.)	
Belt support	Slide bed/rollers	

① Tension force per unit of width when belt length elongated at 1%

② Maximum admissible tension force per unit of width. Fabric would damage and be unable to recover with enough elasticity once tension exceeds it

Application

General conveying belt. Non adhesive surface

Top cover permitted according to the FDA-prescriptions to paragraph 177.2600 for transport of all unpacked foodstuffs

Disclaimer:

All data are approximate values and defined under the following standard climatic conditions:23°C, 50% relative humidity (ISO554)
Further details may be obtained from our experts who will be pleased to assist you