

Products datasheet



EPRO E26

Schematic structure



Belt Applications

General Conveying belt. Tobacco industry.

Fabric information

Number of plies	2
Top fabric	Polyester spun
Bottom fabric	Polyester spun

Basic technical data

Total thickness	2.6mm	0.102 in.
Weight	2.4kg/M²	0.27 lbs. /sq. ft.
Standard width	3000mm	118 in.
Tension for		
1% elongation	12N/mm	34 lbs. /in.

Belt support

Roller	Yes
Silder bed	Yes
Troughed	No

Minimum pulley diameter

Normal flection	80mm	3.15 in.
Counter flection	120mm	4.72 in.

Suggested joint methods

One ply finger

Detailed technical data

Top cover		
-Thickness	0.6mm	0.024 in.
-Material	Thermoplastic polyolefine	
-Hardness	ShoreA 90	
-Color	Transparent	
-Surface	Matt finish	
Middle layer		
-Thickness	0.9mm	0.035 in.
-Material	Thermoplastic polyolefine	
-Hardness	ShoreA 90	
-Color	Transparent	
Bottom cover		
-Material	Fabric impregnation polyolefine	
-Color	Transparent	

Chemical resistant and other characteristics

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

* Good resistance to animal, mineral and vegetable oil and fat

* Temperature range of -20 °C to +60°C