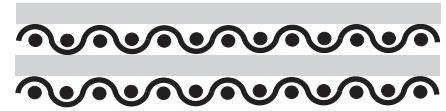


Products datasheet



UPRO 2/22G-M

Schematic structure



6D:392206

Belt Applications

General Conveying Belt

Fabric information

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

Basic technical data

Total thickness	2.2 mm	<i>0.087 in.</i>
Weight	2.5 kg/M²	<i>0.51 lbs./sq.ft.</i>
Standard width	3200 mm	<i>126 in.</i>
Tension for		
1% elongation	12 N/mm	<i>68 lbs./ in.</i>

Belt support

Roller	Yes
Silder bed	Yes
Troughed	No

Minimum pulley diameter

Normal flection	50 mm	<i>2.36 in.</i>
Counter flection	80 mm	<i>3.15 in.</i>

Suggested joint methods

One ply finger

Detailed technical data

Top cover		
-Thickness	0.7 mm	<i>0.028 in.</i>
-Material	Polyurethane	
-Hardness	Shore A92	
-Color	Dark green	
-Surface	Matt finish	
Middle cover		
-Thickness	0.5 mm	<i>0.020 in.</i>
-Material	Polyurethane	
-Hardness	Shore A92	
-Color	Transparent	
Bottom cover		
-Material	Fabric impregnation PU	
-Color	Transparent	

Chemical resistant and other characteristics

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

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

* Temperature range of -20°C to +80°C -4°F to 176°F