

PVC Conveyor Belt for logistics

Details:

Top cover	Flex am
Fabric	EM
Tension	10
Bottom thickness / profile	00
Top cover thickness / profile	0.5
Color	black
Standard width mm	2000
Max. available width mm	3000
Belt thickness mm	2.5
Weight kg/m ²	3.0
F/E at 1%	10
Number of plies	2
Material	PVC
Top hardness shore	80A
Top cover thickness mm	0.5
Laterally	stable
Flexing mm (20°C)	50
Back flexing mm (20°C)	80
Prolonged minimum °C	-25
Prolonged maximum °C	80
Short minimum °C	-25
Short maximum °C	100
Application	transport machines for airport logistics

Detailed descriptions:

1. Two layers of fabric, two layers of PVC
 2. Total thickness of 2.5 mm
 3. The combination of fabric and PVC glue ensures the stability of the belts
 4. The top matt design possess high drawing ability and dark color has high intolerance of dirt
 5. High strength PVC coats can endure high work pressure and resist abrasion.
 6. The bottom fabric can make sure the good collaborations between belts and equipment.
 7. High work efficiency and production capacity guarantee the sufficient products support and quick delivery.
- JRL has updated our equipment and innovates our producing technology to make sure the stability in performance.