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/m2	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.