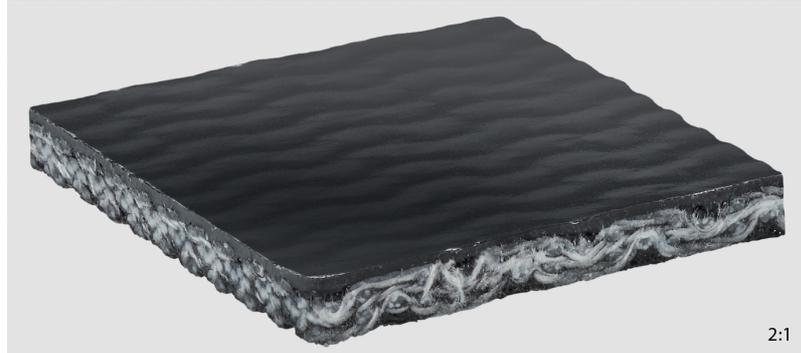


Product Data Sheet

PVK150 CxFS-NA black FR



Art. No.: 908109

M 1:2

Applications

Building material industry	Application Missing
General material handling	Horizontal conveying (metering); Waste conveyor, recycling conveyor
Logistics	Parcel handling
Metalworking & automotive industry	
Paper & corrugated cardboard industry	

Order information

Article number	908109
Suitable for corrugated side walls	Yes
Belt style	PVK = Package Handling PVC
Standard delivery width	1829 mm / 72.01 in
Longitudinal seam possible	Yes

PVK150 CxFS-NA black FR

Construction

Top face material	Polyvinyl chloride, hard
Surface pattern	Smooth
Coating thickness	0.71 mm / 0.028 in
Color	Black
Driving face material	Polyester fabric, brushed
Surface pattern	Fabric, coarse
Color	Black
Tension member material	Solid woven fabric of polyester spun warp and spun and filament weft
Number of fabric plies	1

Technical data

Total thickness	5.08 mm ± 0.25 0.2 in ± 0.01
Weight	5.86 kg/m ² ± 0.59 1.2 lbs/ft ² ± 0.12
k1% value relaxed (effective pull at 1% elongation), established in line with ISO 21181:2005	13 N/mm / 74.23 lbf/in
Recommended Elongation at fitting min.	0.5 %
Recommended Elongation at fitting max.	1.5 %
Rated working tension	26 N/mm / 150 lbf/in at 2 % Elongation
Friction coefficient of driving face against steel panel according ISO 21182	0.23
Friction coefficient of top face against steel panel according ISO 21182	0.8
Permissible operating temperature	-18/82 °C 0/180 °F
Hardness of top face coating as per DIN 53505 (Shore A)	80

PVK150 CxFS-NA black FR

Properties

Lateral stiffness	Laterally stiff
Troughable	No
Suitable for accumulation	No
Inclined conveying	No
Suitable for knife edges	No
Suitable for curves	No
Flame-retardant	FR (ASTM D-378)
Noise development	Normal
Particular surface properties	► Good grip
Belt support	Slider bed (support rollers possible)
UV resistance	Normal

Electrostatic properties

Not antistatic	Belt material with electrically insulating properties
-----------------------	---

Fabrication

Suitable for corrugated side walls	Yes
Profiles on top face	Yes
Profiles on underside	Yes
Mechanical fasteners	HS-26; CS-05

Minimum drum diameter

Z-splice, counter-bending	89 mm / 3.5 in
Wedge overlap splice, bending	126 mm / 5 in
Z-splice, bending	89 mm / 3.5 in

Remarks

Chemical resistance	Good
----------------------------	------

The physical data in this data sheet is approximate, can alter depending on production environments and was

PVK150 CxFS-NA black FR

established at standard ambient conditions (23°C/73°F, 50% relative humidity) in accordance with DIN 50014/ISO 554. Fluctuations in climate can cause variations.

Date of last change: 3/12/2024 10:38:30 AM