DATA SHEET

transtex

conveyor belts

Product Data Sheet

FTP2-100 OFR FCxF-NA white

Applications

Agriculture	Processing of fruits and vegetables (also oily and fatty)
General material handling	Horizontal conveying (metering); Troughed conveyor belt

Order information

Article number	908831
Suitable for corrugated side walls	Yes
Belt style	FTP = Forbo Transtex Plied
Standard delivery width	1829 mm / 72.01 in
Longitudinal seam possible	Yes

Construction

Top face material	Polyvinyl chloride, oil and fat resistant
Surface pattern	Lateral rib (food cline)
Coating thickness	1.02 mm / 0.04 in
Color	White
Driving face material	Polyvinyl chloride, oil and fat resistant
Surface pattern	Fabric
Coating thickness	0.1 mm / 0.004 in
Color	White
Tension member material	Fabric of polyester spun warp and weft
Weave pattern	2
Driving face weave	Plain weave



DATA SHEET

transtex

conveyor belts

FTP2-100 OFR FCxF-NA white

Technical data

5.84 mm ± 0.25 0.23 in ± 0.01	
$4.39 \text{ kg/m}^2 \pm 0.44$ 0.9 lbs/ft ² ± 0.09	
6.5 N/mm / 37.12 lbf/in	
0.3 %	
18 N/mm / 100 lbf/in at 2 % Elongation	
Friction coefficient of driving face against 0.8 steel panel according ISO 21182	
-18/82 °C -0/180 °F	
80	

Properties

Lateral stiffness	Laterally flexible
Troughable	Yes
Suitable for accumulation	No
Inclined conveying	No
Suitable for knife edges	No
Suitable for curves	No
Flame-retardant	No
Noise development	Normal
Particular surface properties	► Good grip
Belt support	Support rollers
UV resistance	Normal

Electrostatic properties

Not antistatic	Belt material with electrically insulating
	properties





transtex

conveyor belts

FTP2-100 OFR FCxF-NA white

Fabrication

Suitable for corrugated side walls	Yes
Profiles on top face	Yes
Profiles on underside	Yes
Mechanical fasteners	On request

Minimum drum diameter

Z-splice, counter-bending	89 mm / 3.5 in
2-spince, counter-bending	09 11111 / 0.0 111

Remarks

-	
Chemical resistance	Good

The physical data in this data sheet is approximate, can alter depending on production environments and was 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: 7/5/2022 12:17:44 PM

