Technical datasheet

NR EZP 10/1 01+C52 tan CR

Article code: ZLNR560116

General information

Product group	ZipLink			
Industry segment	Canning & bottling; Wood; Logistics			
Main product feature	Cold resistant			
Indication of use	Slider bed, Rollers			
Belt construction				
Tension layer	Ziplink fabria flavibla			
Number of plies	Ziplink fabric, flexible			
Top side	material NR, NR			
	finish profile, C52 Diamond impression pro	ofile		
	color tan			
Bottom side	material Mesh, polyester			
	finish smooth			
	color white			
	color white			
Characteristics	color white			
	color white ATEX 2	-	_	-
ATEX approval				
ATEX approval				
ATEX approval		top side	45A Shore	
ATEX approval Technical data Hardness	ATEX 2 according to ISO 868	top side	45A Shore 10 N/mm	57.1 lbs/in.
ATEX approval Technical data Hardness Force at 1% elongatio	ATEX 2 according to ISO 868	top side		57.1 lbs/in. 0.28 in.
ATEX approval Technical data Hardness Force at 1% elongatio	ATEX 2 according to ISO 868 according to ISO 21181	top side top cover	10 N/mm	
ATEX approval Technical data Hardness Force at 1% elongatio Thickness	ATEX 2 according to ISO 868 according to ISO 21181	· · ·	10 N/mm 7.2 mm	0.28in.
ATEX approval Technical data Hardness Force at 1% elongatio Thickness Weight	ATEX 2 according to ISO 868 according to ISO 21181 internal AB method KV.002 internal AB method KV.004	· · ·	10 N/mm 7.2 mm 5.33 mm	0.28 in. 0.21 in.
ATEX approval Technical data Hardness Force at 1% elongatio Thickness Weight	ATEX 2 according to ISO 868 according to ISO 21181 internal AB method KV.002 internal AB method KV.004	top cover	10 N/mm 7.2 mm 5.33 mm 7.3 kg/m ²	0.28in. 0.21in. 1.5lbs/ft ²
Characteristics ATEX approval Technical data Hardness Force at 1% elongatio Thickness Weight Operating temperatur Belt width	ATEX 2 according to ISO 868 according to ISO 21181 internal AB method KV.002 internal AB method KV.004 continuous	top cover from/to	10 N/mm 7.2 mm 5.33 mm 7.3 kg/m ² -40 / 121 °C	0.28in. 0.21in. 1.5lbs/ft² -40 / 249.8°F

Fabrication

Ziplink belts can be endlessed, very easy and quick splicing without presses, fasteners or glues. Refer to the technical information for more information about splicing of Ziplink belts.