DATA SHEET

REF. PVC MRBNB 3.0-2



CONVEYING - REF. PVC MRBNB 3.0-2

COMPOSITION		
ТОР		
Conveying surface	Material	PVC
	Thickness	1.0 mm
	Surface pattem	SMOOTH
	Colour	WHITE
	Hadness	80 Shore A
Textile carcass	Material	POLYESTER (PET)
	Piles №	2
	Weft type	RIGID
BOTTOM	Material	FABRIC
	Thickness	
Driving surface	Surface pattem	FABRIC
	Colour	I _{WHITE}
TECHNICAL SPECIFICA	TIONS	

Total thickness	3.0 mm
Weight	3.6 KG/m ²
Elongation at 1%	10 N/mm
Breacking load	140 N/mm
Temperature resistance	min10 °C/max. +80 °C

Using of the belt with limit values may reduce its service life.

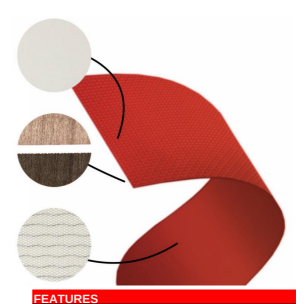
	Knife edge minimum radius	
Minimum radius / diameter	Bending roller min. diameter	50 m m
	Counter-bending roller min. Diameter	60 m m
	Steel sheet	0,18
Coefficient of friction	Steel sheet Laminated plastic/wood	0,18 0,20
Coefficient of friction on driving surface		-, -
	Laminated plastic/wood	0,20

Max. Production width

SUITABLE FOR:

GENERAL PURPOSE OF LIGHT DUTY CONVEYING SYSTEM FOOD GRADE

3000 mm



NO **Humidity Influence** Suitable to metal detector NO Conveying on skid bed YES **Conveying on rollers** YES Inclined conveying NO **Curved Conveyor** NO **Chemical resistances** NO Oil and fat resistance YES Food grade YES Antistatic AS YES

JOINT METHOD SNGLE FINGER 80*10 or 80*15 DOUBLE FINGER 50*20 OVERLAP JOINT DIAGONAL FINGER MECHANICAL FASTNER

JOINTING PRESS SETTINGS

UPPER PLANTEN TEMP. 175 °C BOTTOM PLANTEN TEMP. 175 °C CURING TIME 3 Min PRESSURE 1 .5 BAR