DATA SHEET

REF. PVC MRNPM 3.0-2



CONVEYING - REF. PVC MRNPM 3.0-2

COMPOSITION	T.T VO WITCH IVI	J.U Z
TOP		
	Material	PVC
	Thickness	1.0 mm
Conveying surface	Surface pattem	SMOOTH
	Colour	BLACK MATT
	Hadness	80 Shore A
Textile carcass	Material	POLYESTER (PET)
	Piles N⁰	2
	Weft type	RIGID
		•
BOTTOM	l Material	I FABRIC
Driving surface		
	Thickness	EVBBICTOW/VIOISE
	Surface pattern	FABRIC LOW NOISE
	Colour	' WHITE

TECHNICAL	SPECIFICATIONS

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.

Minimum	radius /	
diameter		

Knife edge minimum radius		
Bending roller min. diameter	50 mm	
Counter-bending roller min. Diameter	60 mm	

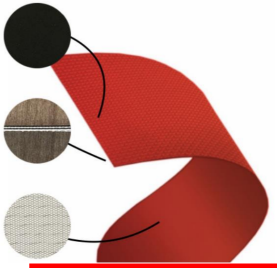
Coefficient of friction on driving surface

Steel sheet	0,18
Laminated plastic/wood	0,20
Steel roller	0,18
Rubberized roller	0,25

Max. Production width 3000 mm

SUITABLE FOR:

GENERAL PURPOSE OF LIGHT DUTY CONVEYING SYSTEM LOGISTICS - ARPORTS .. CASHIER ..



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

JOINT METHOD

SINGLE 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