

Belt Construction

Fabric

Number of fabrics
Fabric top layer

Polyester monofilament, with lateral stability
R
Fabric inner layer

Fabric bottom side

Polyester monofilament, with lateral stability
R
Fabric bottom side

Polyester monofilament, with lateral stability
R

Type UM22-24 white

Cover			Bottomside				
Thickness cover	0,2 mm	0,008 inch	Thickness bottom side	0,1 mm	0,004 inch		
Material top side		PU	Material bottom side		Impregnated		
Profile top side		Satin matt finish	Profile bottom side	-			
Hardness top layer ((° ShoreA)		92					

Technical data

Coefficient of friction (steel)		0,2	Tension force for 1% elongation	10 N/mm	57,1 lbf/inch
Thickness	1,5 mm	0,059 inch	Maximum tension	20 N/mm	114,2 lbf/inch
Weight	1,3 kg/m²	0,27 lb/ft ²	Maximum strain		2,3 %
Recommended tension	4-6 N/mm	22-34 lbf/inch			
Recommended tension: strain		0,4-0,7 %			

Rol

Carrying rollers	Yes	Minimum pulley diameter flection	20 mm	0,79 inch
Slider bed	Yes	Minimum pulley diameter contraflect	40 mm	1,57 inch
Throughed installation	No			

International standards

FDA conformance	Yes	EU conformance	Yes
USDA conformance	Yes	ATEX conformance	No

Properties

Oil and grease resistant	Yes	ίU			
Antistatic cover	No	и- и-	Maximum	100 °C	212 °F
Antistatic fabric	No	х- х-			
Flame retardant	No	X- X-			
Lateral stable	Yes	¥-	Minimum	-20 °C	-4 °F
Color	white				

Last modification on: 23-12-2010