

# **Belt Construction**

Fabric

Number of fabrics

Fabric top layer

Polyester monofilament, with lateral stability, antistatic RMFA

Fabric inner layer

Fabric bottom side

Polyester monofilament, with lateral stability, antistatic RMFA

Type UG27-84 blue

Cover			Bottomside			
Thickness cover	0,5 mm	0,02 inch	Thickness bottom side	0,1 mm	0,004 inch	
Material top side		PU	Material bottom side		Impregnated	
Profile top side		-	Profile bottom side	-		
Hardness top layer ( (° ShoreA)		92				

# **Technical data**

Coefficient of friction (steel)		0,2	Tension force for 1% elongation	17 N/mm	97,1 lbf/inch
Thickness	1,75 mm	0,069 inch	Maximum tension	17 N/mm	97,1 lbf/inch
Weight	1,5 kg/m²	0,31 lb/ft²	Maximum strain		1,0 %
Recommended tension	6-12 N/mm	34-67 lbf/inch			
Recommended tension: strain		0,4-0,7 %			

## Rol

Carrying rollers	Yes	Minimum pulley diameter flection	30 mm	1,18 inch
Slider bed	Yes	Minimum pulley diameter contraflect	50 mm	1,97 inch
Throughed installation	No			

# **International standards**

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

# **Properties**

Oil and grease resistant	Yes	°c <b>Π</b>			
Antistatic cover	No	IX- X-	Maximum	100 °C	212 °F
Antistatic fabric	Yes	ж. Х- ж- х-			
Flame retardant	No	X- X-			
Lateral stable	Yes	't-	Minimum	-20 °C	-4 °F
Color	blue				

Last modification on: 23-12-2010