

STRUCTURE

1 Top /spindle surface	
Thickness	0.70 mm
Material	XNBR
Colour	Green 83
2 Inner sheet	
Material	Polyamide mm
3 Drive surface	
Thickness	0.70 mm
Material	XNBR
Colour	Green 83
Weight	2.25 Kg/m2.
Thickness	1.90 mm
Max. fabrication width	500 mm.
Electrostatics properties	Antistatic

TENSIONS

Shaft load at 1% **	10.00 N/mm
Tensile Strength	225.00 N/mm
Elongation at break %	22

MIN. DRUM DIAMETER

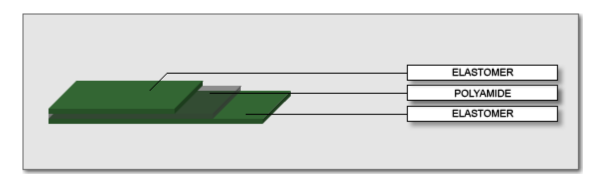
TEMPERATURE

Steady Temp. [min - max	-20 / 80 °C	

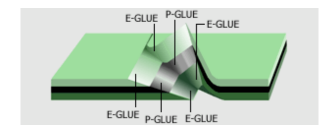
APPLICATION

Drive belt
Tangential belt
Live roller belt

STRUCTURE



PARAMETERS



Splice	BS
Temp. °C	120
Time (min)	15
Glue cover	E-Glue
Glue int.	P-Glue
Sheet	102