EE15/PES30 - Product Chart

🙆 esbelt

STRUCTURE

1 Top /spindle surface	
Thickness	0.80 mm
Material	NBR
Colour	Blue 80
2 Inner sheet	
Material	Polyester mm
3 Drive surface	
Thickness	0.80 mm
Material	NBR
Colour	Blue 80
Weight	3.40 Kg/m2.
Thickness	3.00 mm
Max. fabrication width	500 mm.
Electrostatics properties	Antistatic

Shaft load at 1% **	15.00 N/mm
Tensile Strength	150.00 N/mm
Elongation at break %	22
MIN. DRUM DIAMETER	
Flexing [F]	
	50 mm
	50 mm
TEMPERATURE	50 mm
	50 mm -20 / 60 °C

APPLICATION

TENISIONIS

Folder and carrier belt

STRUCTURE

PARAMETERS

Splice	DS/2
Temp. ºC	160
Time (min)	5
Glue cover	-
Glue int.	-
Sheet	18

