## EE14/5 - Product Chart

# 🙆 esbelt

#### STRUCTURE

1 Top /spindle surface	
Thickness	2.10 mm
Material	NBR
Colour	Green 83
2 Inner sheet	
Material	Polyamide mm
3 Drive surface	
Thickness	2.10 mm
Material	NBR
Colour	Green 83
Weight	5.90 Kg/m2.
Thickness	4.95 mm
Max. fabrication width	500 mm.
Electrostatics properties	Antistatic

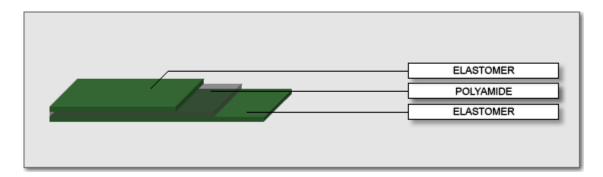
TENSIONS	
Shaft load at 1% **	14.00 N/mm
Tensile Strength	315.00 N/mm
Elongation at break %	22
MIN. DRUM DIAMETER	
Flexing [F]	50 mm

#### TEMPERATURE

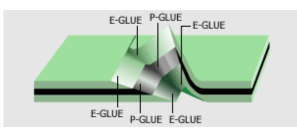
#### APPLICATION

Folder and carrier belt

### STRUCTURE



#### PARAMETERS



Splice	BS
Temp. <sup>o</sup> C	120
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Time (min)	35
Glue cover	E-Glue
Glue int.	P-Glue
Sheet	102



Time starts when the press has reached the stated temperature. Take the belt out when the splice has been done and the press has cooled down to approx. 30-40 °C.