NOMEX® FLAT LACE

1/1 06/07 E 5

1 - CONSTRUCTION

- Flat braid made of aromatic polyamids yarns type NOMEX®.
- Thermal class H 180°C
- The braid is like a lace.



2 - CHARACTERISTICS

SPECIFICATION	UNIT	NO 17	NO 17	NO 17	
Width without tension	mm	2	6	12	
Width with tension	mm	1.5	5.0	10.0	
Weight	g/m	0.5	1.0	2.8	
Breaking Resistance	daN	15	35	90	
Breaking Elongation	%	6	7	9	
Shrinkage without tension	%	0.3 to 0.5	0.3 to 0.5	0.3 to 0.5	
Thickness	mm	0.2	0.2	0.2	

- The breaking elongation is 2/3 of resistance.
- The shrinkage period lasts 1 hour at 140 °C.

3 - APPLICATIONS

- All bindings with or without shrinkage on class F motors transformers.
- Good impregnation power.
- Can be slightly coated to avoid fraying out.

4 - PRESENTATION

- Standard widths : refer to the chart above. other widths: please question us.
- Colour : white.
- Conditioning : on plastic jaws bobbins.
- Length per bobbin : width 2mm = 500M - width 6mm = 250M width 12mm = 150M

Internet : www.e-bourgeois.com E-mail : info@e-bourgeois.com



We recommend to protect them from dust, humidity, at an ambient temperature.