

Crepe Paper Tubing

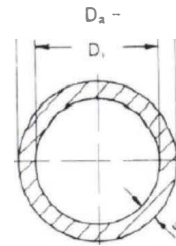


Description:

Made of Electrical Grade Insulation Crepe Kraft Paper. Direction of creping is transverse. Only the edge of outer layer is glued. These tubes have extremely good compatibility with liquid dielectrics. Class "A" insulation (105°C). The Tube retains maximum oil due to use of Crepe Paper. These tubes can bend under extreme conditions without collapsing.

- I.D. starting from 3 mm. O.D. Wall Thickness as per specification.
- ◆ Standard length is 1000mm.
- ◆ Tolerances: I.D. +0.5mm. O.D. +1.0mm

Sizes and Tolerances:



Specifications:

Size I.D × O.D mm	Size I.D × O.D mm
3 × 5	8 × 12
4 × 6	9 × 13
3 × 7	10 × 12
4 × 7	10 × 13
5 × 7	10 × 14
6 × 8	10 × 17
6 × 9	11 × 15
6 × 10	12 × 14
7 × 11	13 × 17
7 × 13	14 × 18
8 × 10	14 × 20
8 × 11	19 × 25

- Dimeter Di:**
= Length Lonely 1000mm 4-5-6-.....40mm
- Wall thickness s** 1-1.5-2-3-4mm
- Length L** 1000 and 1200mm
- To erances** Di=+0.5mm
Da=+1mm
L= +15mm
-20mm

Further dimensions on request

Crepe Paper



Description:

Insulation Crepe Paper is one of the most important solid insulation materials used in transformers. Its quality directly influences the life span of the transformer. The BDV is enhanced by up to 80% as compared to base kraft paper. To ensure of best quality of crepe paper, the base kraft paper is manufactured using longer fibers of pure wood pulp.

- Standard base paper thickness: 0.05mm, 0.08mm & 0.13mm
- ◆ Standard reel width: 625mm & 870mm

Reels can also be supplied in slitted form as per desired width of the customer