

TECHNICAL INFORMATION TERCOTT CF

PRODUCT DESCRIPTION

TERCOTT "CF" flexible insulation consists of a Polyester film (PETP), lined one side with Presspan 3040 paper with a thermally stable adhesive with a resin insulation of high thermal resistance . It is presented in an green colour.

APPLICATION

This laminate can be easily inserted due to its great sliding powers. Excellent resistance to abrasion and breakage. It is ideal for the construction and repair of all windings that are subject to high mechanical dielectric of thermal resistance demands (slots and inter-phases).

CHARACTERISTICS

Total Thickness (mm)	0,18	0,20	0,25	0,30	0,40
Film gauge (microns)	23	36	36	36	36
Grammage (grs/m ²) +/-10%	215	240	285	340	486
Insulatio (V)	5200	6700	7800	8900	9900
Presentation	148ml. x 980 mm	148ml.x 980 mm	148ml.x 980 mm	123ml.x 980 mm	92ml.x 980 mm
Thermal class	130°C				

PACKAGE

On demand can be supplied in rolls, formats or punch-pressed sections. The cutting tolerance is: +0.2 –0.2 mm. In those cases where the sum of the widths of the rolls is lower than the standard coil width, any shortage of over 20 mm will be coiled and supplied with rolls. The standard interior diameter of the cardboard tubes is 70 mm.