

Terylene tape is particularly suited for banding of all types of electrical equipment.



B00175-2022-01 EN

Typical applications

Suitable for the binding of spools, reels and coil ends in electric motors as well as electrical applications. Terylene tape is excellent for manual wrapping and banding where glass tape can cause skin irritation.

Properties

- High varnish and resin absorption capacity
- Easy to work with
- Good rigidity
- High tensile strength

Composition

Woven Polyester

Colour

- White
- Colour marking Orange / Black / Orange

Test methods

- IEC 61067-2
- IEC 60085

Technical data

Temperature class B, 130°C, intermittent +180°C.

	Vidatape P 0.13	Vidatape P 0.23
Max elongation (N/mm)	16	40
Weight (g/m²)	71	125
Tolerance in width (mm)	±1	±1
Thicknexx (mm)	0.13 -0.01/+0.04	0.23 -0.02/+0.03

ltem number	Dimensions (mm)	Packaging
125733	0.13 x 10	50 m / roll
111298	0.13 x 12	50 m / roll
111297	0.13 x 20	50 m / roll
111299	0.13 x 25	50 m / roll
111301	0.13 x 30	50 m / roll
111300	0.23 x 25	50 m / roll



How to contact BEVI

Contact details for all countries are continually updated on our website. Please visit www.bevi.com to access the information direct. BEVI AB (Headquarters) Blomstermåla, Sweden Tel. +46 499 271 00 info@bevi.se