SynFlex Elektro GmbH Auf den Kreuzen 24 D-32825 Blomberg Germany Telefon +49-5235-968-0 E-Mail info@synflex.de



Copper Tape

Copper tape is cut from cold-rolled copper and wound onto rings. The copper is annealed and degreased.

Attributes

 $Cu \ge 99.90$ % with a high or even very high electrical conductivity.

Application

The application of copper tapes provides advantages in distribution transformers and chokes for pulse voltage stimulated windings. Additionally, a respective design also ensures simple production processes and enables very high mechanical winding strengths. Furthermore, they can be used as an earthing tape.

Standards

DIN EN 13599

Delivery forms

Inner core diameter / mm:

76, 152, 300, 400, 500

Thickness: from 0.035 to 0.200 mm; further thicknesses on request.

Depending on thickness available widths from 6 mm to 330 mm. Other widths on request.

Cut and burr edges < 0.300 mm thickness.

Re-rolled, rounded or burr edges \geq 0.300 mm thickness.







Product datasheet Copper Tape Page 2

SynFlex Elektro GmbH Auf den Kreuzen 24 D-32825 Blomberg Germany Telefon +49-5235-968-0 E-Mail info@synflex.de



Mechanical	Unit of measure	Values	Hardness HV
Tensile strength	N/mm²	200-260	40-60

Electrical	Unit of measure	Value
Electric conductivity	m/Ωmm²	≥57





