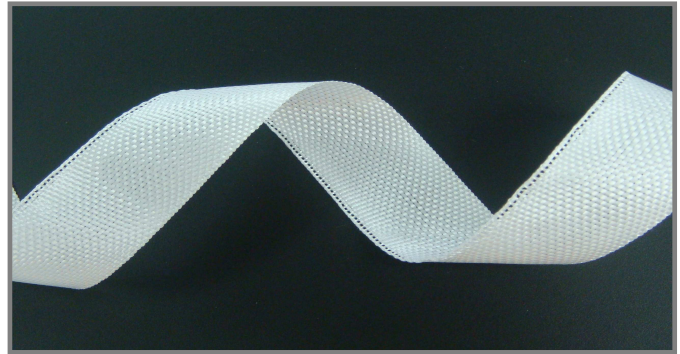


12/030 FV
Fiberglass woven tape
Width: 12,00 mm – Thickness: 0,28 mm
Rodent proof and fire resistant
Used mainly for cable jacketing
Product Code = 001207131002



12/030 FV is a woven tape, made of fiberglass yarns, 102 Tex in weft (traverse yarns) and 136 Tex glass yarn used in warp (longitudinal yarns). Weight of tape reaches up to 375 g/m², giving to tape enough fabric resistance to be used as reinforcement against rodents. Width can be done following Customer requirements, from 10mm width up to 150mm width.

Once tape has been weaved, it is packed in high pressure rolls, which allows to be used at high rpm speeds.

Tape doesn't have knots or splices, and is metered following your specific needs.

BENEFITS & FEATURES

In product...

- Constant density, width and thickness.
- Smooth surface
- First quality raw material

In performance...

- Non conductive material
- Variable level of designs, exceeding your needs
- Huge manufacturing capacity, with ultra-fast deliveries

In packing...

- High pressure rolls, guarantees high-speed serving during cable jacketing
- Tailored rolls: by exact meters or diameter
- Plastic or cardboard rings, with different shapes for perfect adaptation to your shafts
- Each pad is labeled with reference, meters and worker references.
- Each batch is delivered with Quality Certificate of properties.

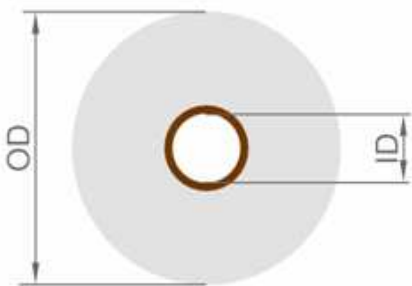
PRODUCT INFORMATION

1 2/030 FV

Technical Data

Product Property	Unit	Lowest value	Nominal Value	Uppest Value
Weft material	N/A	-	Fiberglass yarn	-
Warp material	N/A	-	Fiberglass yarn	-
Weft	Tex	-	102,00	-
Warp	Tex	-	136,00	-
Width	mm	10,75	12,00	13,25
Thickness	mm	0,25	0,28	0,31
Weight	g/lineal meter	3,50	4,00	4,50
Weight	g/m ²	291,67	333,33	375,00
Weaving design	N/A	-	Plain weave 1/1	-
Colour	N/A	-	White	-

PACKING DETAILS



Pad reference	Ring inner diameter	Ring outer diameter	Outer diameter (max)	Material
R-55	55 mm	65 mm	580 mm	Plastic
R-76	76 mm	86 mm	580 mm	Plastic
R-120	120 mm	140 mm	580 mm	Cardboard

D I S C L A I M E R

Data and values shown in this file are according our tests in laboratory. Although comes from our experience and knowledge, can not be used as a warranty of any kind because too many factors are involved in results, so we can not get any responsibility from here.

Accepting product described here, end-user agrees to make by himself necessary tests to be sure that product is suitable for desired application.

In the same way, **GOTEX S.A.** keeps the right to make changes in this data sheet without previous notice.

Date appeared in this document cancels old editions.

More information and updated weekly news available at:

www.gotexweb.com