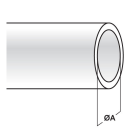








BOB-100



The drawing is indicative and the proportions may not correspond to the table or real dimensions.

GLASS FIBER BRAIDED SHEATH COVERED BY SILICONE WITH UL STANDARDS ITEM: GVS 10 KV 2,5

Codice EZ: 113934

Material: braided fiberglass sheath covered with silicone resin.

Color: brick red.

Use temperature: -60°C / +250°C (with peaks over +290°C)
Flammability: flame retardant and self-extinguishing UL VW-1.

Regulations and Certifications: UL, IEC.

Features: this sheath has good resistance to chemical agents, UV rays, solvents, greases and oils and excellent resistance to mold and mildew. It is available in 3 versions. In fact, based on the quantity of resin deposited on the sheath, different insulations are obtained: 1500 Volt, 2500 Volt, 4000 Volt. It is of thermal class "C" and can withstand peaks of over +290°C. It has great flexibility and excellent resistance to torsion and traction. It can be cut with simple scissors and does not risk fraying. In case it is cut with automatic machines, its particular structure allows it to return to a round profile. It is particularly suitable for applications in lighting engineering, household appliances, motors and transformers and electrical equipment in general. To facilitate gripping, unrolling and processing we suggest the use of our specific BOB-100 coil, sold separately.

On request: for quantity, the sheath can be supplied in pieces (with a length of your choice) and can be made both in other colors and with 8000 Volt insulation.

ITEM	specific	ØA mm	pack mt.	pack pcs.
GVS 10 KV 2,5	sheath 2500 Volt	10	100	-

THE ITEMS FOR WHICH THE QUANTITY PER PACKAGE IS NOT SPECIFIED ARE ON REQUEST AND SUBJECT TO A MINIMUM QUANTITY AVAILABLE TO BE REQUESTED AT OUR SALES OFFICE.

Tutte le informazioni e i dati sono indicativi e possono essere soggetti a variazioni senza preavviso



