























GREMFLEX® GTU10J is a tubular fiberglass braided sleeve coated with a Polyurethane varnish. GREMFLEX® GTU10J offers a continuous working temperature of -30°C up to +155°C, an outstanding abrasion resistance and a good flexibility. GREMFLEX® GTU10J is suitable for electrical insulation and mechanical protection.

Various

Standard colours: Light brown, black, white, red, yellow, orange



Dimensions

Reference	Recommended	Wall thickness
GREMFLEX® GTU10J	range of use (mm)	(mm)
000,5	0,5	0,50
001,0	1,0	0,50
001,5	1,5	0,50
002,0	2,0	0,50
003,0	3,0	0,50
004,0	4,0	0,50
005,0	5,0	0,50
006,0	6,0	0,50
007,0	7,0	0,50
008,0	8,0	0,73
009,0	9,0	0,73
010,0	10,0	0,73
012,0	12,0	0,73
014,0	14,0	0,78
016,0	16,0	0,78
018,0	18,0	0,78
020,0	20,0	0,78
022,0	22,0	1,03
025,0	25,0	1,03
030,0	30,0	1,50
032,0	32,0	1,75
035,0	35,0	1,75
040,0	40,0	1,75

Cutting

GREMFLEX® GTU10J can be cut to length.

Available in spool, coils or cut pieces (on request). Other packaging or diameter available upon request.

Property		Values	Test Methods
Physical	Working temperature	-30°C to +155°C	-
	Short term temperature	+180°C	-
	Thermal classification	Class 155 (Class F)	EN 60684
	Flammability	Combustible	-
Chemical	Fluid resistance	Good resistance to hydrocarbons, such as fuels, oils no dissolution	EN 60684
Electrical	Dielectric strength	Up to 10 kV	EN 60684





18/05/2015 Rev2

Whilst every attempt is made to provide data that is as accurate as possible the values provided should be treated as a guide only. It remains the responsibility of the user to test the product and determine suitability. GREMTEK shall not be held responsible for any loss or defect resulting from incorrect, improper or inappropriate use of this product. GREMTEK UK