Glass Braided Sleeving

- Highly flexible glass fibre braided sleeving impregnated with silicone rubber
- Temperature range -60°C to +250°C
- Continuous (peak of +450°C)
- Breakdown voltage: 0.8kV
- Colour: White. Supplied in 25m coils

PA66 Braided Sleeving	
Name	Helaglass GSS
Material	Glass fibre
Min Working Temperature	-60°C
Max. Working Temperature	+250°C
Intermittent Temperature	+450°C
Flammability	Self-extinguishing
Standard Colours	White

Glass Braided Sleevir	ıg -		
Reference	Bore Dia (mm)	Coil	Price
GSS1	1.0	25m	£3.94
GSS1.5	1.5	25m	£4.20
GSS2	2.0	25m	£4.73
GSS2.5	2.5	25m	£5.57
GSS3	3.0	25m	£6.98
GSS4	4.0	25m	£7.67
GSS5	5.0	25m	£9.87
GSS6	6.0	25m	£12.18
GSS7	7.0	25m	£13.23
GSS8	8.0	25m	£15.86
GSS10	10.0	25m	£17.85
12mm, 14mm, 16mm & 18mm diameter sleeving available to special order.			



Braided sleeve hot cutting tool - HSG0

The HSGO hot cutting tool is a light, robust, hand-held device to cut synthetic fabrics such as braided sleeving. It heats up quickly with the press of a button and cuts the sleeving cleanly in a matter of seconds. The individual strands melt and fuse together preventing the sleeve from fraying.

HSG0			
11500			
Reference	Weight (Kg)	Colour	Price
HSG0	1.0	Blue (BU)	£102.22

Subject to technical changes.









The HSGO hot cutting tool prevents the braided sleeving from fraying.