

---

## Textile Braided Sleeving F/GS

The F/GS sleeving consists of a of a glass yarn sleeving with a polymer coating of PUR. .

---

### Attributes

The F/GS sleeving is flexible, non-transparent and available in various colours. The glass fabric sleeving ensures very good mechanical properties at high temperatures up to class F (155 °C). It is applicable for temperature ranges between -20 and +155 °C. It is resistant against chemicals, oils and lubricants.

---

### Application

The F/GS sleeving is used as additional mechanical protection for connecting cables and winding wires at high temperatures and mechanical loads. It also provides additional insulation in electrical machines and transformers as well as in some electronic applications.

---

### Standards

Thermal class F (155 °C)

In accordance with DIN EN 60684-3, sheet 409:1999

RoHS compliant according to 2011/65 EU

---

### Delivery forms

Standard colour: natural - up to ID 30 mm.

Black up to ID 12

Yellow, green, red up to ID 6.

Special colours available on request.

0.5 - 2.0 mm 200 m

2.0 - 3.5 mm 100 m spool

4.0 - 10.0 mm 100 m cardboard core

11.0 - 16.0 mm 50 m cardboard core

From 14.0 mm - 1 m sections

Further formats and dimensions on request. All dimensions can be delivered in adapted lengths.

Dimension	Unit of measure						
Inner diameter (ID)	mm	0.5	0.8	1	1.5	2	2.5
Tolerance (ID)	mm	+0.30	+0.40	+0.40	+0.40	+0.40	+0.40
Wall thickness (wt) nominal	mm	0.5	0.5	0.5	0.5	0.5	0.5
Tolerance (wt)	mm	±0.15	±0.15	±0.15	±0.15	±0.15	±0.15

Dimension	Unit of measure						
Inner diameter (ID)	mm	3	3.5	4	4.5	5	6
Tolerance (ID)	mm	+0.50	+0.50	+0.50	+0.50	+0.50	+0.50
Wall thickness (wt) nominal	mm	0.5	0.5	0.5	0.5	0.5	0.5
Tolerance (wt)	mm	±0.15	±0.15	±0.15	±0.15	±0.15	±0.15

The information on this data sheet is based on the information provided by our supplier. It does not represent any specification or agreements regarding conditions or properties. The indicated values are standard values. Deviations from those values due to production and application cannot be excluded. The information on this data sheet is addressed to experts who use it at their own discretion and at their own risk. We do not guarantee results, or accept liability for the indicated specifications or for results obtained based on the specifications. Please contact us for more detailed information. Non-toxic and toxic substances are listed on the safety data sheet.

Updated 04/19



Dimension	Unit of measure						
Inner diameter (ID)	mm	7	8	9	10	12	14
Tolerance (ID)	mm	+0.50	+0.60	+0.60	+0.60	+0.60	+1.00
Wall thickness (wt) nominal	mm	0.5	0.7	0.7	0.7	0.7	0.7
Tolerance (wt)	mm	±0.15	±0.30	±0.30	±0.30	±0.30	±0.30

Dimension	Unit of measure	
Inner diameter (ID)	mm	16
Tolerance (ID)	mm	+1.00
Wall thickness (wt) nominal	mm	0.7
Tolerance (wt)	mm	±0.30

Meter sections	Unit of measure						
Inner diameter (ID)	mm	14	16	18	20	26	30

The information on this data sheet is based on the information provided by our supplier. It does not represent any specification or agreements regarding conditions or properties. The indicated values are standard values. Deviations from those values due to production and application cannot be excluded. The information on this data sheet is addressed to experts who use it at their own discretion and at their own risk. We do not guarantee results, or accept liability for the indicated specifications or for results obtained based on the specifications. Please contact us for more detailed information. Non-toxic and toxic substances are listed on the safety data sheet.

Updated 04/19



Meter sections	Unit of measure						
Tolerance (ID)	mm	±0.5	±0.5	±0.5	±0.5	±0.6	±0.6
Wall thickness (wt) nominal	mm	0.7	0.7	0.7	0.7	1.0	1.2
Tolerance (wt)	mm	±0.30	±0.30	±0.30	±0.30	±0.50	±0.50

Thermal	Unit of measure	Values
Thermal class	°C	F (155)
Application range	°C	-20 up to 155

Electrical	Unit of measure	Values	Test method
Dielectric strength	kV	min. 4	DIN EN 60684

The information on this data sheet is based on the information provided by our supplier. It does not represent any specification or agreements regarding conditions or properties. The indicated values are standard values. Deviations from those values due to production and application cannot be excluded. The information on this data sheet is addressed to experts who use it at their own discretion and at their own risk. We do not guarantee results, or accept liability for the indicated specifications or for results obtained based on the specifications. Please contact us for more detailed information. Non-toxic and toxic substances are listed on the safety data sheet.

Updated 04/19



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Synflex manufacturer:](#)*

Other Similar products are found below :

[1030 1320 47](#) [1032 0150 47](#) [1030 1400 47](#) [1030 0800 47](#) [1030 1800 45](#) [1030 1120 47](#) [1032 0710 47](#) [1030 1320 45](#) [1032 1600 47](#) [1030 1060 47](#) [1032 1320 44](#) [1030 1500 47](#) [1030 1500 44](#) [1030 1700 45](#) [1070 0118 47](#) [1032 0400 47](#) [1030 0650 47](#) [1030 0750 47](#) [1030 1180 45](#) [1030 0600 47](#) [1030 1800 47](#) [1032 0500 47](#) [1032 1120 47](#) [1030 1700 47](#) [1030 0750 45](#) [1032 1120 45](#) [1030 1120 44](#) [1040 0500 47](#) [1030 1120 45](#) [1032 0150 44](#) [1040 0500 45](#) [1032 0400 45](#) [1032 1060 47](#) [1030 0900 47](#) [1040 0400 47](#) [1032 0900 47](#) [1032 1000 45](#) [1030 0710 47](#) [1032 0200 44](#) [1032 0600 44](#) [1070 0118 44](#) [1032 0300 45](#) [1032 0600 45](#) [1032 0600 47](#) [1032 1180 47](#) [1030 0800 45](#) [1040 0300 47](#) [1032 0200 45](#) [1030 1500 45](#) [1030 1600 45](#)