

Glass-fibre-sleeves

## FITCOFLEX®-GLS

Glass-fibre-row-sleeves made of E-Yarn

The glass silk hose has excellent thermal properties and is resistant to acids, bases, oils, esters, ketones, ozone and UV rays. It is particularly suitable for generating an air gap between insulators, for mechanical protection of components or for high temperature areas.

**Operating temperature:** Min. 500°C

Standard color: White

Description	Inner diameter (mm)	Min. Wall thickness (mm)
	Nominal size	Nominal size
FITCOFLEX-GLS 0.5	0.5	0.15
FITCOFLEX-GLS 0.8	0.8	0.15
FITCOFLEX-GLS 1.0	1.0	0.25
FITCOFLEX-GLS 1.5	1.5	0.25
FITCOFLEX-GLS 2.0	2.0	0.25
FITCOFLEX-GLS 2.5	2.5	0.25
FITCOFLEX-GLS 3.0	3.0	0.25
FITCOFLEX-GLS 3.5	3.5	0.25
FITCOFLEX-GLS 4.0	4.0	0.25
FITCOFLEX-GLS 4.5	4.5	0.30
FITCOFLEX-GLS 5.0	5.0	0.30
FITCOFLEX-GLS 6.0	6.0	0.30
FITCOFLEX-GLS 7.0	7.0	0.30
FITCOFLEX-GLS 8.0	8.0	0.30
FITCOFLEX-GLS 10	10	0.35
FITCOFLEX-GLS 12	12	0.35
FITCOFLEX-GLS 14	14	0.35
FITCOFLEX-GLS 16	16	0.45
FITCOFLEX-GLS 18	18	0.45
FITCOFLEX-GLS 20	20	0.45
FITCOFLEX-GLS 25	25	0.45
FITCOFLEX-GLS 30	30	0.45



Glass-fibre-sleeves

## **FITCOFLEX®- GLS**

Packaging:	On spools, cut lengths or printed tubing on request.	
Properties	Test Method	Typical Value
Thermal		
Thermal class	-	С
Flammability	-	Not flammable
Electrical		
Dielectric strength	DIN EN 60684	-