



Glass knitted braids

They are made of E glass yarns knitted - or not - around a core made of E glass yarns

The manufacturing technique provides a product that is very flexible, elastic, easy to handle, light and very inexpensive.

Applications

- Door seals (ovens and boilers)
- Seals between boiler parts
- Heat insulation
- Thermal protection for various covering applications

... / ...

Thermal properties

710°C: E glass melting

Chemical properties

<u>Resistance</u>	<u>E glass</u>
Acid:	medium
Base:	medium
Solvent:	good

Physical properties

	<u>E glass</u>
UV resistance:	good
Dielectric strength:	good

Product specifications (example of some dimensions)

<u>Diameter</u>	<u>Weight / meter</u>	<u>Packaging</u>
Ø 5 mm	+/- 18 g/m	Bobbin of 350 m
Ø 7 mm	+/- 22 g/m	Bobbin of 200 m
Ø 8 mm	+/- 24 g/m	Bobbin of 200 m

Other dimensions: please contact us
Available dyed and/or adhesived

Our address:

Ferlam Technologies
85, rue Monge
BP 317
59056 Roubaix cedex 1
France

Tél: + 33 (0)3 20 65 96 96
Fax: + 33 (0)3 20 65 96 99
Web site: www.ferlam.com
Contact: info@ferlam.com