



Glass fibre cord

G125 Round Without any additionally preparations C glass fibres (core) E glass silk (E glass) as sheathing

Chemical properties:

phosphoric acid (H₃PO₄)

- Resistant to oils, fats, solvents, organic

and inorganic acids in low concentrations

- Not resistant to hydrofluoric acid (HF) and



Mechanical properties:

- High bending and tensile strength
- Good moisture resistance

Thermal properties:

C glass fibres

- Max. continuous temperature 450 °C
- Short-term 550 °C possible

Glass silk (E glass)

- Max. continuous temperature 550 °C
- Short-term 600 650 °C possible

Applications:

The glass fibre cord is used for heat and cold insulation. Application also in filter technology and plant engineering.

Application limits:

Use of C glass fibres as core material \rightarrow Max. continuous temperature 450 °C

Dimensions:

Ø 3 - 35 mm (tolerance +/- 10 %)

The above information is based on the current state of our knowledge of the product and is made to the best of our knowledge and belief. A warranty claim cannot be derived from this information. All previous issues hereby lose their validity.