



# Glass fibre products

## Glass fibre cord

Article description: G126
Article forms: Round

Preparations: Without any additionally preparations

Materials: E glass and/or C glass fibres (core)
E glass and/or C glass fibres (sheath)



## **Mechanical properties:**

- Low moisture absorption
- Water resistant
- No elongation or shrinkage after temperature exposure

## Thermal properties:

#### E glass fibres

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

#### C glass fibres

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

## **Chemical properties:**

- Resistant to oils, fats, solvents, acids and alkalis in low concentrations (especially organic)
- with inorganic acids
   → use C glass fibres
- Not resistant to hydrofluoric acid (HF) and phosphoric acid (H<sub>3</sub>PO<sub>4</sub>)

## **Applications:**

Static sealing system against dry heat and use for cold insulation. Fireproof oven seal, insulation cords for winding, heat-resistant gasket in combustion chamber doors.

### **Applications limits:**

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

**Dimensions:** Ø 2 - 50 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.