# **BRAIDED E-GLASS FIBRE PACKING - 550°C**

Braided Packing is produced from various types of yarn and can be supplied in round, square or rectangular section.

**Braided E-Glass packing** is a high strength product with low compressibility and is especially recommended for heavy duty applications. When the packing is coated with graphite, an increase in lubricity results.

**Braided E-Glass packing** is made from texturized, continuous E-Glass fibre filaments up to a maximum of 9 microns. These fibres cause considerably less irritation of the skin than the coarser fibres.

### **Chemical Properties**

**Braided E-Glass packing** exhibits excellent chemical stability resisting attack from most corrosive agents. Exceptions are hydrofluoric acids and phosphoric acids and concentrated alkalies. No water of hydration is present. Excellent die-electrical strength.

#### Availability

## **Applications**

- Static seals in (steam)boilers and (coke)furnaces
- Kiln car seals
- Seals in heat exchangers
- Seals between filter elements
- Wrapping of exhausts
- Keramab N.V. has in-house facilities to apply the protective braiding directly on the flexible products

## **Typical Physical Properties**

Average density

Colour

White

Basic Composition

Continuous Use Limit

Melting Point

900 kg/m³

White

Silica

550°C (E-Glas)

Insulcon B.V.- The Netherlands - Tel: +31 (0) 167 565750 Insulcon GmbH - Germany - Tel: +49 (0) 2131 408548-0 Insulcon N.V. - Belgium - Tel: +32 (0) 3 711 02 78 Insulcon Projects S.A. - Switzerland - Tel: +41 (0) 91911739-0



Form: A3-084 Effective: 10012022/ES Supersedes: 12122013/HP.es All rights Reserved LD: 110012022

TECHNICAL DATASHE