

WEA

## Wearflex<sup>®</sup> Quilted Sleeves



## General

Wearflex<sup>®</sup> quilted sleeves (conical seals) are flexible seals and are specially designed to seal all kind of tube penetrations, through the wall or the roof of for example cracking furnaces.

They are suitable to absorb large axial and lateral movements, prevent cold air ingress through the protrusion and are applicable up to 900°C.

**Wearflex® quilted sleeves** are manufactured from specially designed high temperature resistant fabrics and can be supplied open or closed, straight or tapered and with or without additional insulation layers.

All Wearflex<sup>®</sup> products are being manufactured at our own production facility. Worldwide our **Wearflex<sup>®</sup> quilted sleeves** are applied within for example the following industries; oil & gas, power & utilities, ferro and non-ferro industry.

A reference list is available upon request.

## Advantages Wearflex® quilted sleeves:

- Prevent cold air ingress
  - Will absorb large axial and lateral movements
- Are heat resistant up to 900°C
- Will decrease heat loss and therefore reduce energy costs



## CONTACT

INSULCON B.V. – The Netherlands +31 (0) 167 565750 info@insulcon.com

> INSULCON N.V. – Belgium +32 (0) 3 711 02 78 insulconnv@insulcon.com

INSULCON GmbH - Germany +49 (0) 2131 408548-0 insulcongmbh@insulcon.com

INSULCON PROJECTS S.A. - Switzerland +41 (0) 91 911739 infoch@insulcon.com



www.insulcon.com / www.wearflex.com

07122021/e