ULTIMATE RING SEAL

Our Ultimate Ring Seals (URS) are uniquely strong endless textile ring seals, that are specially designed for high temperature sealing and insulation.

Advantages

The URS have an unprecedented high tensile strength. Also, **the URS** have a high density and a low compressibility. These properties can be changed on demand.



The URS are particularly suitable for applications

where high temperatures, gas tightness, tensile strength and dimensional accuracy are involved. The typical and unique endless construction of the URS does not need glue, stitching or tapes. Thus avoiding the typical problems (nodules, inaccurate dimensions and weak spots where the ends are merged) seen when using conventional seals.

Qualities

O

ഗ

ш

℃ ⊃

∢

С Ш

۵

 \geq

ш Н

Т

C

Т

EADER

URS can be made out of two types of textile yarns, Ecotex[®] 750 HT (HT-glass) 750°C and E-Glass 550°C.

The URS are available with open or closed meshes. And can be made in round, square and rectangular section. The available sizes are in rope sections from 5- 15 mm. The diameter of the ring can go from 90 to 500 mm. Special sizes can be made on demand.

To improve the properties like gas tightness, anti-stick behaviour and resistance against chemical attack, the URS can be coated and/or impregnated with vermiculite, silicone, PTFE, graphite and various other impregnations and coatings according to customer's demand.

Applications:

- Seals in heat exchangers
- Seals between boiler and chimney
- Seals in filter elements
- Seals in boiler burners
- Seals between heating appliances segments
- Seals for (non)ferrous moulds and dams

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



LEADER IN HIGH TEMPERATURE SOLUTIONS
www.insulcon.com

Form: A3-177 Effective: 05062023/es Supersedes: 10012022/ES All Rights Reserved LD: 110-06-2023

The information, recommendations and opinions set forth herein are offered solely for your consideration, inquiry and verification, and are not, in part or total to be construed as constituting a warranty or representation for which we assume legal responsibility. Nothing contained herein is to be interpreted as authorization to practice a patented invention without a license. All rights reserved.

Page 1 from 2

ULTIMATE RING SEAL

Material overview

	Continuous Use Limit (*)	Melting Point	Density	Basic Composition
Ecotex [®] 750 HT	750°C	840°C	750 – 1100 kg/m³	Silica
E-Glass	550°C	840°C	750 – 1100 kg/m³	Silica

	Continuous	
	Use Limit (*)	
Vermiculite	1100°C	
Silicone	280°C	
PTFE	250°C	
Graphite	450°C	

(*) Insulcon's Ultimate Ring Seals (URS) can be made out of various types of textile yarns with several coatings. Therefore the maximum use limit depends on the exact composition of the seal.

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: A3-177 Effective: 05062023/es Supersedes: 10012022/ES All Rights Reserved LD: 110-06-2023

LEADER IN HIGH TEMPERATURE SOLUTIONS