KLINGER

Top-graph-2000





KLINGERtop-graph-2000

A combination of expanded graphite and synthetic fibres to give a revolutionary sealing material with outstanding flexibility and excellent stability in steam.

The Klinger group has been recognised as the market leader in gaskets and sealing for over a century. Our research and development laboratories have investigated over 250 different fibre forms in the search for asbestos free alternatives. The search has resulted in a range of high quality and high performance asbestos free materials that have been proven in service

BSI





aerospace sector certification scheme

BS EN 9100:2003, ISO 9001:2008 Certificate no: FM 10571

General Properties

- Good resistance to steam
- Resistant to oils, fuels, hydrocarbons etc.
- Easy to handle and cut
- Good leakage properties
- 3xA anti-stick finish on both sides

Tests and Certifications

- Meets the technical requirements of BS 7531 Grade AX
- BAM Approval for use with oxygen 130 bar/200°
- KTW Approval C303/95/st
- DIN DVGW NG-5123AU0381

Availability

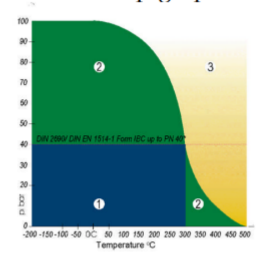
Sheeting (m): 2.0 x 1.5*, 1.5 x 1.0
Thickness (mm): 0.5, 0.75, 1.0, 1.5, 2.0, 3.0

* - Denotes standard sheet size





KLINGERtop-graph-2000



Application Guidelines

- 1. Usually satisfactory without reference.
- Usually satisfactory, but suggest you refer to Klinger for advice
- Caution: May be suitable but essential that you refer to Klinger for advice.

Chemical compatibility must be considered in all cases.

Typical Specifications

Compressibility ASTM F 36 A		10%
Recovery ASTM F 36 A		60%
Stress relaxation DIN 52913	50MPa, 16h/300°C	32MPa
Klinger cold/hot compression (50 MPa)	Thickness decrease 23°C Thickness decrease at 300°C	10% 10%
Gas leakage according to DIN 3535/6		<0.5ml/min
Chlorides (soluble)		<50 ppm
,		oo ppiii
Thickness increase after fluid Immersion ASTM F 146	Oil nr.3:5h/150°C Fuel B:5h/23°C Water: 5h/110°C	5% 7% 5%

