



KLINGERsil C-4400

High quality non-asbestos grade based on aramid fibre with nitrile rubber binder. A general purpose material for many industrialsealing applications.

General Properties

- Good resistance to oils, fuels, hydrocarbons
- Good creep resistance
- Low leakage
- Very successful in internal combustion engine applications
- 3xA anti-stick finish on both sides

Tests and Certifications

- BS 7531 Grade Y
- BS F 130 Type A
- Firesafe HTB 90.0223.39.0
- DIN-DVGW
- BAM U W28 for use with oxygen 100°C / 80 Bar
- KTW A 528/88/G
- SVGW 89-053-7
- Germanischer Lloyd 98 952 97 HH
- TA-Luft (Clean Air) certificate acc. VDI 2440



The Klinger group has been

recognised as the market

sealing for over a century.

development laboratories have investigated over 250

different fibre forms in the

alternatives. The search has

resulted in a range of high

performance asbestos free

materials that have been

search for asbestos free

leader in gaskets and

Our research and

quality and high

proven in service

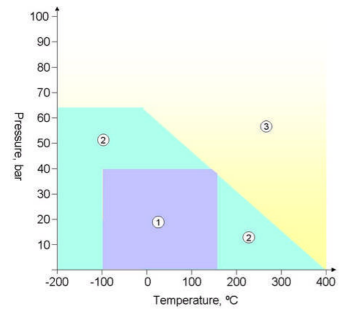
BS EN 9100:2003, ISO 9001:2008 Certificate no: FM 10571

Availability

- Sheeting (m): 2.0 x 1.5*, 4.0 x 1.5, 1.5 x 1.0
- Thickness (mm): 0.25, 0.4, 0.5, 0.75, 1.0, 1.5, 2.0, 2.5, 3.0
- * Denotes standard sheet size

Also available with re-inforcements: KLINGERsil C-4408, mild steel mesh KLINGERsil C-4409, expanded mild steel

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Typical Specifications

Comp Reco

Stres

Stres Kling

Gas I Thick imme

Chlor Dens

Avera Avera Avera Avera Avera Therr

Head KLIN Whar Eurov Bradf

Tel: (Fax: enqui WWW.

Application Guidelines

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

Chemical compatibility must be considered in all cases.

ncai Specifications		
pressibility ASTM F 36 A		11%
overy ASTM F 36 A		55%
ss relaxation DIN 52913	50MPa, 16h/175°C	32MPa
	50MPa, 16h/300°C	25MPa
ss relaxation BS 7531		23MPa
ger cold/hot compression, 50MPa	Thickness decrease 23°C	10%
	Thickness decrease at 300°C	20%
leakage according to DIN 3535/6		0.02 <i>ml/min</i>
kness increase after fluid	Oil no.3:5h/150°C	3%
ersion ASTM F 146	Fuel B:5h/23°C	5%
orides (soluble)		150ppm
sity		1.6g/cm ³
rage surface resistance	R _{OA}	1.4x10E12 Ω
rage specific volume resistance	ρ_{D}	1.2x10E12 Ω cm
rage dielectric strength	, -	21.6 kV/mm
rage power factor	1kHz,ca. 2mm thick	0.075 tan δ
rage dielectric constant	1kHz,ca.2mm thick	7.7 εr
rmal conductivity		0.4-0.42W/mK
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