



Swelling in oil and fuels KLINGERSIL® C-6327 offers an excellent conformity with flanges at low surface loads.

Aramid fibres and inorganic fibres bonded with SBR. Fields of application: Body gaskets for liquids and steam at lower pressures and temperatures and low bolt loads, e.g. transformer gaskets.



### Key features:

- » Use of SBR rubber as binder
- » High compressibility

### **Benefits**:

- » Controlled swelling in oils and fuels
- » Provides very good adaptability to any sealing surface
- » Conforms easily
- » Excellent sealing at low stress

# Certificates and approvals:

» AS4020 Potable Water





### Industries:





## Typical technical data for thickness 2.0 mm:

	%	25
	%	45
50 MPa, 16 h/175°C	MPa	25
thickness decrease at 23°C	%	20
thickness decrease at 300°C	%	32
DIN 28090-2	mg/s x m	0.02
oil IRM 903: 5 h/150°C	%	45
fuel B: 5 h/23°C	%	30
	g/cm <sup>3</sup>	1.7
рО	Ω	4.5x10E14
рD	Ω cm	6.8x10E13
E <sub>d</sub>	kV/mm	13
50 Hz	tan δ	0.049
50 Hz	εr	5.8
	50 MPa, 16 h/175°C thickness decrease at 23°C thickness decrease at 300°C DIN 28090-2 oil IRM 903: 5 h/150°C fuel B: 5 h/23°C pD FQ F_d 50 Hz	%   %

# Dimensions of the standard sheets:

Sizes:

1000 x 1500 mm, 2000 x 1500 mm

Thicknesses: 0.5 mm, 1.0 mm, 1.5 mm

Tolerances: Thickness acc. DIN 28091-1 Length +50 mm, width +50 mm

Other thicknesses, sizes and tolerances on request.

# pT diagram for thickness 2.0 mm:



In area one, the gasket material is normally suitable subject to chemical compatibility.

(2)

In area two, the gasket material may be suitable but a technical evaluation is recommended.

# (3)

In area three, do not install the gasket without a technical evaluation.

Always refer to the chemical resistance of the gasket to the media.

All information is based on years of experience in production and operation of sealing elements. However, in view of the wide variety of possible installation and operating conditions one cannot draw final conclusions in all application cases regarding the behaviour in gasket joint. The data may not, therefore, be used to support any warranty claims. This edition cancels all previous issues. Subject to change without notice.

klinger.com.au



### **KLINGER** Limited

#### AUSTRALIA

Western Australia - Head Office 38 McDowell Street Welshpool WA 6106

Queensland Unit 3, 5-7 Roseanna Street Gladstone QLD 4680

> Tel: 1300 798 279 (calls within Australia)

Tel: +61 8 92511688 (calls outside Australia)

#### **NEW ZEALAND** Tel: +64 272 735 045

SINGAPORE

105 Cecil Street #07-01, The Octagon Singapore 069534 Tel: +65 6827 9045

#### **KLINGER** Thailand

501/2 Moo 2, Tambol Mabyangporn Amphur Ruak Daeng Rayong 21140 Thailand Tel: +66 3306 0154

klinger.com.au