

# Leader ElastaGraph

**Emission Reduction Gaskets** 



## DESCRIPTION

Elastagraph gaskets are produced by infusing seamless layers of flexible graphite at varying densities and thicknessess over a corrugated metallic core. Elastagraph™ utilizes a unique corrugated pattern which increases the depth of the groove and the pitch at the peak of the corrugation. This greatly improves the gaskets seelability over traditional corrugated designs.

#### APPLICATION

Elastagraph™ is designed specifically to solve fugitive emission and compliance problems. It also has excellent performance in bolted joints that experience thermal cycling or limited initial bolt load. Elastagraph™ is the most economical way of meeting low emission requirements.

CHEMICAL COMPATIBILITY

Elastagraph<sup>™</sup> flange gaskets can be used in a wide variety of media, i.e. a pH range varying from 0-14. Application / compatibility guide is available on request.

#### **DELIVERY OPTIONS**

Standard gaskets are available in accordance with ASME B16.21 (1/2" - 24"), EN12560-1 as well as EN1514-1 (DN10- DN600). Standard thickness is 1,6 mm (1/16") and 3,2 mm(1/8").Nonstandard, or special gaskets, can be manufactured according to patricular customer drawings, or by given sizes. Please note that tooling may be required.diameter of 4000 mm. We have a large stock in SS316L. Other materials are also available.

### TEMPERATURE

# APPROVALS & CERTIFICATES

TA-Luft

TECHNICAL DATA		
max Temperature [°C]	550	
min Temperature [°C]	-200	
max Pressure [bar]	(DIN PN40) ASME B16.5 600 class	
M-Value	1.5	
Y- Value [psi]	800	
Gasket required flange roughness [Ra micron]	3,2-6,3	
Gasket required flange roughness [RMS]	125-250	
max Seating stress [Qsmax bei RT EN13555] [n/mm2]	225	

LOCATIONS	PHONE	FAX
850 Sense Road LA PORTE, TX 77571, USA GLOBAL HEADQUARTERS	+1 281 542 0600	+1 281 542 5552
8622 South Choctaw Drive BATON ROUGE, LA, USA 70815	+1 225 275 8000	+1 225 273 9073
Psurnovicka cesta 1026, 01401 BYTCA, Republic of Slovakia EUROPE HEADQUARTERS	+421 41 553 2686	+421 41 553 2895

• BAM • DVGW

- Firesafe
- TA-Luft
- DVGW
- BAM
- Firesafe

#### SEALING CHARACTERISTICS

- Low porosity
- Very low emmission
- Perfect sealability on low bolt load
- High recovery
- Suitable for irregular flanges and surfaces
- To be used for elevated and cryogenic temperatures
- Improved handle ability
- Minimum sticking to flange surfaces

Disclaimer: The composition of the contents of this information carrier has exercised the utmost care. The possibility exists that certain information in changes over time, no longer is incorrect or incomplete. Leader Gasket Technologies does not guarantee the actuality, correcteness and completeness of the information profvided, it is not intended to advice. Leader Gasket Technologies is in no way liable for damages resulting from use of the information provided.