GASKET SHEETS





TECHNICAL SPECIFICATION

Gasket sheet Gambit AF-202

Material

Gasket sheet **GAMBIT AF-202** is based on Kevlar® aramide fibres, mineral fibres, and fillers bound with NBR rubber-based binder.

Designation according to DIN 28091-2: FA-AM1-O

Kevlar® is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.

General properties and applications

Popular sheet designated for sealing in low temperature and low pressure applications. Particularly recommended for fuel oil installations.

Maximum working conditions

4	Peak temperature	°C	200
	Temperature under continuous operation	°C	180
	Temperature under continuous operation with steam	°C	150
l	Pressure	MPa	4

Dimensions

Standard thicknesses of sheets /thicknesses above 4.0 mm are produced by gluing/	mm	0,5; 0,8 1,0; 1,5; 2,0; 2,5 3,0; 4,0; 5,0; 6,0	± 0,1 ± 10% ± 10%
Standard dimensions of sheets /custom dimensions available within the total range of 1500x3000 mm/	mm	1500x1500	± 10,0

 $Non-standard\ thicknesses,\ graphiting\ of\ sheet\ surfaces,\ and\ reinforcement\ with\ metallic\ mesh\ available\ upon\ request.$

All information in this catalogue is based on years of experience in manufacture and use of the discussed products.

Since sealing performance in the joint is subject to multiple factors such as mounting method, system parameters, and sealed medium, technical parameters specified herein are of informative nature only and cannot be used as grounds for any claims;

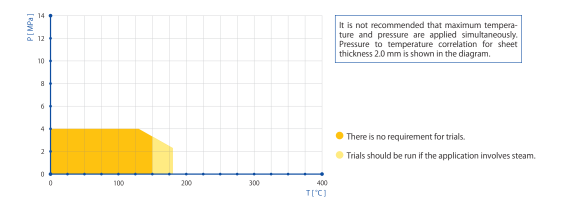
any special uses of products are subject to consulting with the manufacturer.



Physical and chemical properties

1	Density	± 5%	g/cm³	2,0	DIN 28090-2
	Transverse tensile strength	min.	MPa	6	DIN 52910
	Compressibility	typical value	%	11	ASTM F36
	Elastic recovery	min.	%	50	ASTM F36
	Residual stresses 50 MPa/16 h/300 °C/	min.	MPa	20	DIN 52913
	Residual stresses 50 MPa/16 h/175 °C/	min.	MPa	25	DIN 52913
	INCREASE IN THICKNESS				
	Oil IRM 903 150 °C/5 h	max.	%	12	ASTM F146
	Colour		khaki		

(Values as detailed in table refer to 2.0 mm thick gasket sheets)



All information in this catalogue is based on years of experience in manufacture and use of the discussed products.

Since sealing performance in the joint is subject to multiple factors such as mounting method, system parameters, and sealed medium, technical parameters specified herein are of informative nature only and cannot be used as grounds for any claims;

any special uses of products are subject to consulting with the manufacturer.