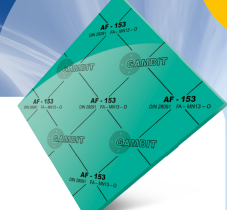
GASKET SHEETS



TECHNICAL SPECIFICATION

Gasket sheet Gambit AF-153

Material

Gasket sheet **GAMBIT AF-153** is based on natural fibres, mineral fibres, and fillers bound with NBR, NR and SBR rubber-based binder.

Designation according to DIN 28091-2: FA-MN13-0

General properties and applications

Low-parameter sheet, recommended mostly for water supply and sewage mains.

Admissions / Certificates

Maximum working conditions

4	Peak temperature	°C	180
	Temperature under continuous operation	°C	155
	Temperature under continuous operation with steam	°C	130
	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

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



Physical and chemical properties

Density	± 5%	g/cm³	1,9	DIN 28090-2
Transverse tensile strength	min.	MPa	5	DIN 52910
Compressibility	typical value	%	10	ASTM F36
Elastic recovery	min.	%	50	ASTM F36
Residual stresses 50 MPa/16 h/175 °C	min.	MPa	20	DIN 52913
Colour		light green		reen

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

