

Material profile

The larger proportion of **n**itrile **b**utadiene **r**ubber (**NBR**) than normal combined with aramide fibres gives novapress® FLEXIBLE/815 the following special properties:

- Superior oil resistance
- · Minimum swelling in oils and fuels
- · Ideal adaptability
- Lowest gas leakage at minimum surface pressure

Identification colour: green/natural colour

Application areas

novapress® FLEXIBLE/815 is the ideal choice for use in "light" flange structures as well as for all applications where particularly good oil resistance is a high priority. Furthermore novapress® FLEXIBLE/815 provides outstanding tightness even under low surface pressure conditions.

- · Gas and water supply
- Plant engineering and equipment manufacturing
- Pipeline construction

Good for people and the environment

Frenzelit has obtained certification that the company complies with the requirements of both ISO/TS 16949 and ISO 14001. This means complete transparency in all areas and a high degree of security for our customers.

Do you have any questions about your application? The gasket information service will help you:

gaskets@frenzelit.de

GASKETS

TECHNICAL TEXTILES

EXPANSION JOINTS

INSULATION

NEW MATERIALS

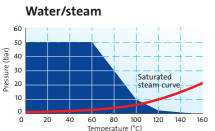


creating hightech solutions

Technical information about novapress® FLEXIBLE/815

Recommendations for use

according to the pressure and temperature

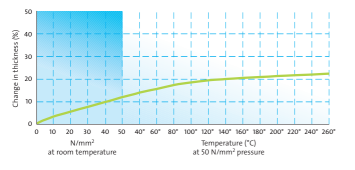


The temperature and pressure recommendations in the graphs apply to gaskets with a thickness of 2.0 mm and smooth flanges. Higher stresses are possible when thinner gaskets are used! *Examplle for most common other media. Exact data for specific individual cases are available in the Frenzelit novaDISC programme or contact our application engineering specialists.

Warranty exclusion

In view of the variety of different installation and operation conditions and application and process engineering options, the information given in this prospectus can only provide approximate guidance. There is as a result no basis for warranty claims.

Deformation under temperature 2.0 mm



Material data

General data

Binders	NBR DVGW, SVGW, BAM (up to max. 75°C/100 bar HTB		
Approvals			
Colour	one side green, one side natural coloured		
Anti-stick coating	non standard		
Sheet size and thickness tolerance	according DIN 28 091-1		

	9		
Physical properties Gasket thickness 2.0 mm	Standard	Unity	Value*
Density	DIN 28 090-2	[g/cm ³]	1.50
Tensile strength longitudinal transverse	DIN 52 910	[N/mm ²]	26 9
Residual stress σ _{dE/16} 175°C 300°C	DIN 52 913	[N/mm ²] [N/mm ²]	30 19
Compressibility	ASTM F 36 J	[%]	10
Recovery	ASTM F 36 J	[%]	64
Cold compressibility ε _{KSW}	DIN 28 090-2	[%]	9
Cold recovery ϵ_{KRW}	DIN 28 090-2	[%]	4
Hot creep ε _{WSW/200}	DIN 28 090-2	[%]	16
Hot recovery ε _{WRW/200}	DIN 28 090-2	[%]	2.5
Recovery R	DIN 28 090-2	[mm]	0.050
Specific leakage rate	DIN 3535-6	[mg/(s·m)]	0.050
Specific leakage rate λ _{2,0}	DIN 28 090-2	[mg/(s·m)]	0.020
Fluid resistance	ASTM F 146		
ASTM IRM 903 Weight change Thickness increase	5h/150°C	[%] [%]	9
ASTM Fuel B Weight change Thickness increase	5h/23°C	[%] [%]	11 5
Leachable Chloride content	FZT PV-001-133	[ppm] * Mod	≤ 150 e (typical value

Product data

• Dimensions in mm: 1000 x 1500

1500 x 1500 3000 x 1500

• Thicknesses in mm: 0.3/0.5/0.75/1.0/1.5/2.0/3.0/4.0

• Further dimensions and thicknesses are available on request

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