Technical Data Sheet



novatec® HPN engineered graphite with Kevlar®

Material profile:

- High-performance graphite beater for increased demands
 Gaskets for engines, compressors, and high temperatures
- The main components are graphite and aramid fibres, bound with NBR (vulcanized)
- stable, flexible, resitant to antifreezing agents, fuels and oils

Typical applications:

- pumps, valve covers
- · sealed joint for pipeline construction, for the plant and apparatus construction

Supply data:

 Sheet sizes in mm: 2000 x 1000 mm Thickness in mm: 1.0 bis 3.0 mm ± 7%

- Special sizes upon request
- · Other thicknesses upon request

General data	Colour: Surface: Binders: Approvals: Identification:	black both sides A310,with branding,optional with PTFE NBR WRC DIN 28 091-2 FA - A 1 - O		
	Property	Standard	Unity	Value *
Physical properties (Gasket thickn. 1.50mm)	Density	DIN 28 090-2	[g/cm³]	1.50
	Tensile strength longitudinal transverse		[N/mm²] [N/mm²]	9.0 7.5
	Residual stress σ _{σE/16} 175 ℃ / 16h / 50 N/mm² 175 ℃ / 16h / 25 N/mm²	DIN 52 913		38 15
	Compressibility Recovery	ASTM F 36 J ASTM F 36 J	[%] [%]	15 30
	Fluid resistance <u>ASTM IRM903</u> Weight change	ASTM F 146 5h/150℃	[%]	20
	Thickness increase <u>ASTM Fuel B</u> Weight change Thickness increase	5h/23℃	[%]	7 18 6
	Coolant/Water (50:50) Weight change Thickness increase	5h/100℃	[%] [%] [%]	25 6
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^{* =} Mode (typical value) Issue: 12.08

Modifications: 3 Supersedes all prior versions The technical data stated has been determined with standard material under laboratory conditions. With the variety of installation and operating conditions no guarantee claim can be inferred regarding the behaviour in a specific application.

We reserve the right to product changes which serve the purpose of technical progress.