novaphit[®] 400

Efficient, flat metal-reinforced graphite gasket for many different applications in OEM operations and process industry



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GASKETS

TECHNICAL TEXTILE

EXPANSION JOIN

INSULATION

NEW MATERIALS



<u>ДЕА ТРЕЙД БГ ЕООД</u>

Why novaphit[®] 400?

novaphit[®] 400 is a gasket sheet made from high-quality pure graphite that is reinforced with an acid-resistant stainless steel insert (material no.: 1.4404 / AISI 316 L).

The advantage of combination with flat stainless steel is, on the one hand, that it is an economic solution that performs better than gaskets which have no reinforcement or are reinforced with tanged metal. Another convincing advantage of novaphit[®] 400 is, on the other hand, extremely simple and effective processing, even in the case of thin gasket widths and filigree structures.

With novaphit[®] 400, we supply individual solutions that have these features:

- Filigree part geometries can be manufactured
- Very simple processing by all the standard processes (punching; plotting; circular cutting; plate shearing, snipping or knife cutting)
- Optimised handling, in contrast to graphite gaskets that are not reinforced
- Sealing at temperatures up to 500°C
- Insensitive to varying loads
- High adaptability to flange unevenness
- High flexibility with unfavourable sealing surfaces
- Practically no hot creep properties



Typical application areas

Gaskets (high temperatures)

- Temperature-resistant
 compensation elements
- Equipment manufacturing
- Fitting production
- Valve engineering
- Steam pipes

Applications

- OEM applications
- Filigree part geometries, low gasket thicknesses
- Machine and plant engineering
- Chemical and process
 industries
- Power stations

Sample applications



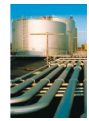
Pumps



Heat exchangers



Fittings



Chemical and process industries

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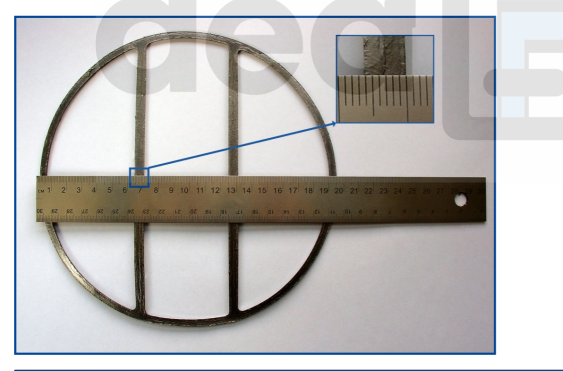
Technical characteristics

novaphit® 400		
Flat metal insert (1.4404 / AISI 316 L)	[µm]	50
Oxidation level acc. to DIN 28090-2	[%/h]	<u>≤</u> 4
Thickness range	[mm]	0.75 / 1.0 / 1.5 / 2.0 / 3.0
Sheet length / width	[mm]	1000 x 1000 1500 x 1500
Processability Punching, plotting, cutting etc.		$\checkmark\checkmark\checkmark$
Application temperature		$\checkmark\checkmark$
Adaptability / flexibility		$\checkmark\checkmark\checkmark$
Resistance to leakage		$\checkmark\checkmark\checkmark$
Media resistance		$\checkmark\checkmark$
Handling		$\checkmark\checkmark$
		✓ = basically suitable

/ = very suitable

> = outstandingly suitable

novaphit[®] 400: superior processing properties



✓✓✓ no danger of contact corrosion due to projecting metal
 ✓✓✓ no delamination during punching or plotting, even with complicated gasket geometries

If you have any application engineering questions, we will be delighted to answer them. Just contact: **gaskets@frenzelit.de**

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ДЕА ТРЕЙД БГ ЕОО Good for people and the environment.

From research and development to our manufacturing operations and use of the product by the customer: quality assurance and a responsible approach to resources and the environment are a firm commitment we observe in everything we do throughout the life cycle of all products. The Frenzelit gasket division has obtained certification that the company complies with the requirements of ISO 9001, ISO 14001 and ISO 50001. This means complete transparency in all areas and therefore provides a high degree of security – for the benefit of our employees, the environment and our customers.

Quality management ISO 9001

Environmental management ISO 14001

Energy management

BLUECO	MPETENCE
	Alliance Member
Partner of the Er Sustainability In	igineering Industry itiative

Engineered by Frenzelit: Gasket materials / fibre-reinforced compounds

novapress®	novatec®	novaflon®	novaphit®	novamica®	novaform® Soft Compounds	novaplan®	isoplan®
	Permanta Permanta Permanta Permanta Permanta		And	Harman Contraction			
200°C	250°C	260°C	550°C	1000°C	250°C	1000°C	1100°C
- 100°C	- 100°C	- 200°C	- 200°C	- 200°C	- 100°C	- 100°C	- 100°C
Elastomer- fibre compound gaskets	Fibre- reinforced graphite gaskets with Kevlar®	Modified and filled PTFE gaskets	Expanded graphite with/without stainless steel expanded metal insert	Phlogopite mica with/without stainless steel expanded metal insert	Technical films for insulation, sealing, acoustic applications etc.	Soft layer/ insert for heat shield applications and cylinder head gaskets	High- temperatur insulation materials

Kevlar[®] is a trademark registered by DuPont

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