

Unrivalled Sealing

Our specialty graphites for sealing technology

SIGRAFLEX®





SIGRAFLEX® HOCHDRUCK Leak tight – even under high pressure

The SIGRAFLEX HOCHDRUCK gasket is rated to 250 bar¹⁾. It thereby meets high demands for sealability, making gaskets extremely safe and reliable. Our unique technology makes this possible, creating a high-strength, adhesive-free laminate. The gasket is also available in a PRO version [TA Luft compliant] or made with SIGRAFLEX APX2® foil for high-temperature processes. Intelligent solutions from SGL Carbon – unrivalled sealing.



Our specialty graphites for sealing technology

Enjoy the benefits of our outstanding material properties and of our quality products for a wide range of sealing applications.

Your benefits

Greater process reliability, significantly longer service life of equipment, minimization of emissions and downtimes with the ensuing lower operating costs.

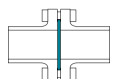
Take advantage of our expertise in application technology. We would be pleased to support you in optimizing your processes and developing specific solutions to meet your needs.

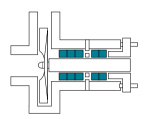
TA Luft [Technical Guidelines on Air Quality Control]
We also provide support in complying with the latest clean air regulations and emission regulations such as TA Luft.

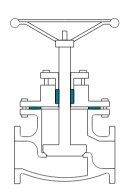
Typical applications

Products of SGL Carbon

Materials used by SGL Carbon







Flanges, joints, connectors

- EN/ANSI flanges
- · Flanges and joints
- Pipelines
- Mixers and vessels
- Heat exchangers
- Flat gaskets
- Non-metallic flat gaskets
- Kammprofile, corrugated and spiral wound gaskets
- Graphite foils
- Unreinforced and reinforced
- graphite laminated sheets

• Foil yarns • Unreinforced and reinforced

• Textile carbon and graphite

Rotating equipment

• Process pumps

• Stuffing boxes

• Flat gaskets

• Graphite foils

packing yarns

Braided packings

• Packing rings (die-forming rings)

- graphite laminated sheets
- SIGRAFLEX® flexible graphite
- SIGRAFLEX® flexible graphite
- SIGRAFLEX® yarns

Static equipment

- Valves
- Fittings
- Valve/pump bodies
- Stuffing boxes
- Flat gaskets
- Braided packings
- Packing rings (die-forming rings)
- Textile carbon and graphite packing yarns
- Foil yarns
- Graphite foils
- Unreinforced and reinforced graphite laminated sheets
- SIGRAFLEX® flexible graphite
 - SIGRAFLEX® yarns

Other solutions, products and materials from SGL Carbon for related fields:

- Solutions for highly corrosive applications: Systems, HCl syntheses, plate heat, block heat and shell and tube heat exchangers, columns, column internals, vessels, reactors, quenchers, pumps, bellows, piping, rupture disks made of the materials DIABON®, POLYFLURON®, SICABON® and SIGRABOND®.
- Specialty graphites for mechanical engineering: for axial face seals, seal rings and bearings of SIGRAFINE® die-molded and isostatic carbons and graphites.

More information: www.sglcarbon.com





Safety provided by quality

SIGRAFLEX flexible graphite and yarn products are characterized by their high standard of quality. The proven quality of our materials considerably enhances process reliability.

Resistance and long-term stability

Products made of SIGRAFLEX are chemically resistant against the vast majority of media, and largely against radiation too. Furthermore, our graphite foils and sheets boast sealing properties with long-term stability of temperatures up to approx. 550 °C (1022 °F) which, depending on type of installation, is far above other materials. These aspects are also advantageous when sealing highly volatile gases such as hydrogen, even at very low temperatures of e.g. -253 °C (-423 °F).

Compliance with legal requirements

The high material quality assures that gaskets made from SIGRAFLEX products easily comply with legally established values for emissions. We also provide many products which meet the stringent demands of such regulations as the Technical Instructions on Air Quality Control [TA Luft] [see table page 17].

Reduced maintenance costs

The long service life of our material leads to a significant reduction in maintenance costs, thereby increasing the cost effectiveness of equipment.

Quality features

When manufacturing SIGRAFLEX foil, we use only high quality natural graphite, which is expanded in a thermal process and is without binders or fillers. The result:

Outstanding sealing properties

- Low permeability to gases and liquids
- No cold or warm flow up to maximum permissible gasket pressure
- Smooth temperature change behavior

Stability

- High resistance to chemical media and radiation
- Absence of binders means no ageing or embrittlement
- High residual stress
- Long-term stability of compressibility and recovery over a wide temperature range

Range of use from – 269°C (– 452°F) to approx. 3000°C (5432°F)

- Depending on installation and operating conditions
- To approx. 800 °C [1472 °F] in an inert atmosphere (limits imposed by metal reinforcement to be observed)
- In air to approx. 400 °C [752 °F] to 600 °C [1112 °F]*

Anisotropic properties

• Properties highly anisotropic particularly in respect of electrical and thermal conductivity

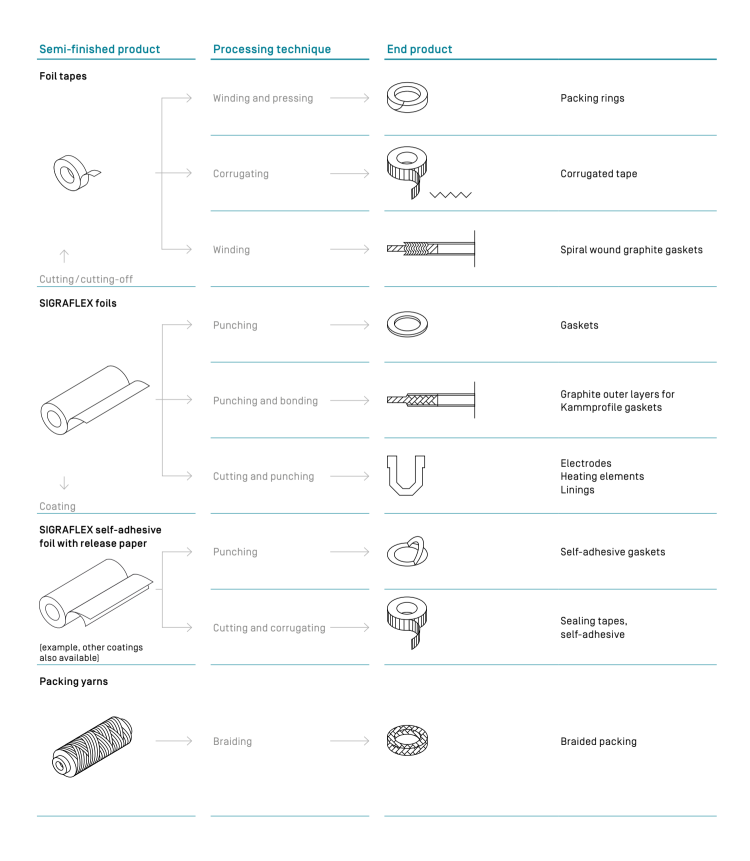
User benefits

- Flexibility, softness
- No health risks and environmentally friendly



Processing of SIGRAFLEX® foils, sheets, and yarns

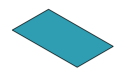
Using various methods, our SIGRAFLEX semi-finished products can be processed into a wide range of seals and other products.



Material type

Unreinforced sheets

SIGRAFLEX BASIS SIGRAFLEX STANDARD SIGRAFLEX B



Processing technique

Punching Cutting

Scarf cutting

Bonding

End product







Simple gaskets

Smooth stainless steel ring gaskets with graphite outer layers

Corrugated stainless-steel ring gaskets with graphite outer layers

Reinforced sheets

SIGRAFLEX INXT SIGRAFLEX ECONOMY SIGRAFLEX BSSC SIGRAFLEX with other reinforcements [e.g. nickel, Hastelloy, wire mesh, polyester foil]



Punching

Cutting

Scarf cutting





iNXT: Pipework gaskets for TA Luft applications

Gaskets for pumps and fittings

SIGRAFLEX UNIVERSAL SIGRAFLEX UNIVERSAL PRO SIGRAFLEX BTCSS SIGRASEAL



Punching

Cutting

Scarf cutting





Pipework gaskets

UNIVERSAL PRO: for TA Luft applications

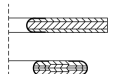
SIGRAFLEX HOCHDRUCK SIGRAFLEX HOCHDRUCK PRO SIGRAFLEX APX2 HOCHDRUCK



Punching

Cutting

Scarf cutting



Typical seal cross-sections

High-quality gaskets e.g. with metal eyelets for various applications

HOCHDRUCK PRO: for TA Luft applications

APX2 HOCHDRUCK: for high-temperature applications

SIGRAFLEX MF®



Punching Cutting



Superior-quality gaskets with s/s inner eyelets for maximum safety, outstanding anti-stick behavior in flange, and sealability

SIGRAFLEX® graphite foils

We manufacture a broad range of SIGRAFLEX foil types for different applications. They feature high reliability, even under extreme operating conditions. SIGRAFLEX foil

Increasing challenges

Industrial manufacturing processes are becoming more and more complex, and more demanding on the materials used. In particular higher process temperatures, reductions in equipment downtimes, and increased product quality demand optimum material solutions. SIGRAFLEX foils made of expanded natural graphite support endusers around the world in producing high quality products for safe processes.

Largest variety in the market

With our support, select exactly the product which most closely meets your requirements from the largest portfolio of flexible graphite foils in the world: For example oxidation resistant, high-purity or industrial quality foils, and grades that exhibit low friction characteristics etc.

Long-term stable mechanical behavior

All of our foils are distinguished by their long-term stability. This is a crucial benefit and stands in contrast to other materials exhibiting high flow characteristics which is detrimental to the long-term integrity of a joint seal. Even when surface stress reduces during operation, the sealing effect of SIGRAFLEX is largely maintained.

Custom-designed features of our SIGRAFLEX® graphite foils

														Foil	l type
Application	APX2	BP	AP	APX	Е	SHL	С	В	Α	N	Z	ZX	AQ	TF	S
Chemical and petrochemical															
Spiral wound gaskets	<u> </u>	•		•	•	•	•	•			•				
Kammprofile	•	•		•	•	•	•	•			•				
Corrugated gaskets	•	•		•	•	•	•	•			•				
Packing rings	•	•		•	•	•	•	•			•	•	•	•	
Power generation															
Spiral wound gaskets		•			•	•				•	•				•
Kammprofile		•		•	•	•				•	•				•
Corrugated gaskets	•	•		•	•	•				•	•				•
Packing rings		•			•	•				•	•	•	•	•	•
Refining															
Spiral wound gaskets	•	•		•	•	•					•				
Kammprofile	•	•		•	•	•					•				
Corrugated gaskets	•	•		•	•	•					•				
Packing rings	•	•		•	•	•					•	•	•	•	
Automotive															
Gaskets in exhaust system	<u> </u>	•	•												
Cylinder head gaskets	•	•	•	•					•						

SIGRAFLEX® graphite foils with oxidation resistance

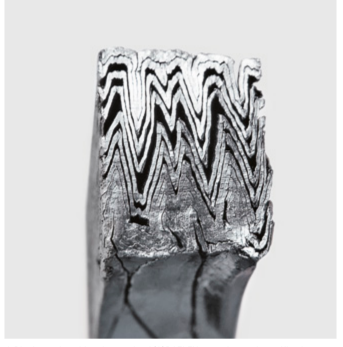
SIGRAFLEX foils made of expanded natural graphite are distinguished by their high-temperature resistance. They are the first choice in sealing applications for long-term use at high-temperatures.

Extremely low weight loss

Compared to other industrial graphite foils, our types SIGRAFLEX APX2, BP, AP, APX and E exhibit remarkable oxidation resistance. Their typical weight loss (in TGA test in air at 670 °C (1238 °F) for four hours) is at 2% per hour and less, while conventional industry foils lose up to 40%. The lower the weight loss, the better and more extensive is the performance of the material – making our SIGRAFLEX APX2 foil, which, in the same test parameters, typically only loses 0.6% of its weight per hour, the unrivalled "Best in Class".

Fulfilling specifications

When it comes to corrosion protection, SGL Carbon offers the widest-ranging portfolio on the market. With their low sulfur and halogen content, our foils fulfill user specifications and are genuine high performers in system protection.

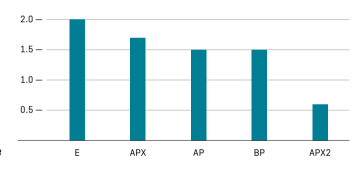


 \uparrow Die-formed packing ring made of SIGRAFLEX tapes for use in stuffing boxes.

Relative weight loss of SIGRAFLEX foils: APX2 is "Best in Class"

Typical relative weight loss of SIGRAFLEX foils in air at 670 °C/1238 °F

Weight loss [%/h]



Material data of our SIGRAFLEX® oxidation resistant graphite foils

Typical properties	Unit	APX2	BP	AP	APX	E
	mm	0.25 - 1.52	0.25 - 3.05	0.25 - 2.0	0.35 - 1.0	0.35 - 1.0
Thickness	in	0.01 - 0.06	0.01 - 0.12	0.01 - 0.08	0.014 - 0.04	0.014 - 0.04
Purity	%	≥ 98	≥ 98	≥ 98	≥ 98	≥99
Ash content	%	≤ 2	≤ 2	≤ 2	≤ 2	≤ 1
Density	g/cm³	1.0 - 1.12	0.7 - 1.43	1.0 - 1.12	0.7 - 1.3	0.7 - 1.3
Sulfur content	ppm	< 300	< 300	< 300	< 300	< 300
Chloride content	ppm	≤ 25	≤ 50	≤ 50	≤ 25	≤ 10
Weight loss in air		-				
at 670 °C/1238 °F (TGA)1	%/h	≤ 1	≤ 2	≤ 2	≤ 3	< 4

 $^{^{1}}$ Values for material thickness ≥ 0.5 mm and density ≥ 1.0 g/cm 3

SIGRAFLEX® industrial quality foils

Our SIGRAFLEX industrial quality foils boast outstanding sealing properties.

Elastic, malleable, and reliable

SIGRAFLEX foil is compressible and easy to shape. It fits well against the surface to be sealed, even on uneven surfaces, a clear advantage over other sealing materials.

Easy to process

In addition to its outstanding workability, SIGRAFLEX foils are particularly easy to cut, to press and to punch, for example in tapes, corrugated tapes and packing rings.



Typical properties	Unit	С	B
	mm	0.35 - 3.0	0.25 - 3.0
Thickness	in_	0.014 - 0.12	0.01 - 0.12
Purity	%	≥ 98	≥98
Ash content	%	≤ 2	≤2
Density	g/cm³	0.7 - 1.3	0.7 - 1.4
Sulfur content	ppm	< 300	< 500
Chloride content	ppm	≤ 25	≤ 50



 $\ \, \uparrow$ SIGRAFLEX foil can be cut into tapes.



↑ SIGRAFLEX foil tapes can be made into corrugated tapes.



 $\ensuremath{\upshape \Lambda}$ As a highly effective gasket material, SIGRAFLEX foil can also be pressed into packing rings.

SIGRAFLEX® high-purity graphite foils

High-purity natural graphite

SIGRAFLEX flexible foils are manufactured without the use of adhesives and binders. We use high-purity natural graphite flakes as our base material. This minimizes contamination which significantly reduces the leakage rate, as well as the thermal and corrosion resistance of graphite gaskets on steel flanges.

Protection from corrosion

Thanks to its very high-purity – for a part of the products ash content of maximum 0.15%, chloride and fluoride of maximum 10 ppm and sulfur content below 300 ppm – SIGRAFLEX foils make a significant contribution to protecting adjoining components from corrosion.

This increases the operating reliability and the entire service life of equipment. Our products contribute significantly to cutting costs in static and dynamic sealing connections, piping, pumps, fittings, and vessels.

Our high-purity foils are especially suited to extreme requirements, such as sensitive processes in power plants.

 \downarrow Kammprofile gaskets with soft facing material of SIGRAFLEX graphite foil.

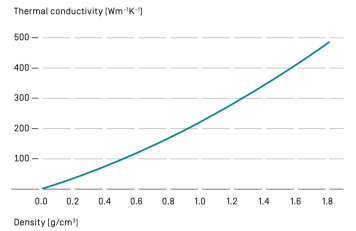


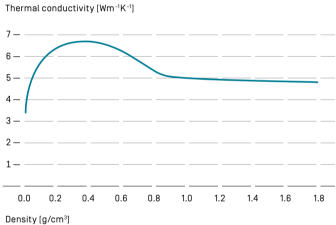
Material data of our high-purity SIGRAFLEX® graphite foils

Typical properties	Unit	N	Z	ZX	S
	mm	0.25 - 1.52	0.15 - 3.0	0.37	0.25 - 1.52
Thickness	in	0.01-0.06	0.006 - 0.12	0.015	0.01 - 0.06
Purity	%	≥ 99.5	≥ 99.85	approx. 98	> 99
Ash content	%	≤ 0.5	≤ 0.15	approx. 2	< 1
Density	g/cm³	0.7 - 1.12	0.7 - 1.3	0.95	1.12
Sulfur content	ppm	< 300	< 300	< 300	< 300
Chloride content	ppm	≤ 50	≤ 10	≤ 20	≤ 10

The thermal conductivity of SIGRAFLEX foils is strongly direction dependent (anisotropy) and can thus be regulated.

Thermal conductivity of SIGRAFLEX foils as a function of density (at room temperature), left: parallel to surface, right: perpendicular to surface





SIGRAFLEX® graphite sheets

The various types of SIGRAFLEX graphite sheets provide an effective sealing solution for our customer's demands.



The wealth of possibilities

Unreinforced or reinforced, with or without impregnation: The portfolio of SIGRAFLEX graphite sheets provides a variety of solutions to all needs.

Adhesive-free, high performing sheets for extreme sealing and safety requirements, adhesive-bonded grades for standard gasket stress and many specific variants – whichever the situation, we have the SIGRAFLEX graphite sheet for your individual application.

We provide support with all TA Luft issues

If your equipment has to meet the requirements of the "Technical Instructions on Air Quality Control" [TA Luft], our wide variety of reinforced and impregnated SIGRAFLEX graphite sheets provide the optimum sealing material.

And that's not all: we would be pleased to support you on site, and together develop a sustainable solution tailored to your needs. Please just ask us.

Application-specif SIGRAFLEX® graph	ic suitability of our ite sheets					240		*		r PRO	URUCK				
	Scope of application	STANDARD	FCONOMY	UNIVERSAL	UNIVERSAL	inx7	$SELEC_{T}$	НОСНОRUCK	HOCHDRUCK ST	APX2 HOCHOS	MF	EMAIL	SIGRASEAL	$_{SSC}$	BTCSS
Gaskets	Kammprofile and corrugated gaskets														
	PTFE envelope gaskets											•			
	Gaskets for pumps and valve bodies	0	•	0	0	•		•	•	•			0	•	0
	One-piece gaskets up to 1500 mm (59.1") diameter			•	•			•	•	•		•	•	•	•
Flange design	Flanges with sealing strips	0	•	•	•	•	•	•	•	•	•		•	•	•
	Flanges with tongue and groove design/ sealed joints under high stress							•	•	•					
	Unstable flanges with low gasket stress		•			•					•				
	Vessel and equipment flanges	0	0	•	•	•		•	•	•	•		•	0	•
	Emergency repairs and complex dimensions	•	•			•		•	•	•				•	
Operations under	Low internal pressure up to 40 bar	•	•	•	•	•	•	•	•	•	•		•	•	•
pressure	Internal pressures from vacuum up to 100 bar		0	•	•	•	•	•	•	•	•		0	0	0
	Internal pressures from vacuum up to 250 bar							•	•	•					
Operating	- 269 °C to 300 °C (-452 °F to 572 °F)	•	•	•	•	•	•	•	•	•	•		•	•	•
temperatures	-269°C to $\sim550^{\circ}\text{C}$ [-452 $^{\circ}\text{F}$ to $\sim1022^{\circ}\text{F}$] ¹⁾	•	•	•	•	•	•	•	•	•			0	•	•
Leak tightness	Maximum requirements according to the emission protection regulation "Technical Guidelines on Air Quality Control" (TA Luft)				_	•	•	_ 0	_•		•	•			

¹⁾ In consideration of chemical resistance. We will be glad to provide specific recommendations for operational temperatures of over 450 °C [842 °F].

○ Suitable ● Recommended

In the interest of your safety

Our reinforced SIGRAFLEX graphite sheets are highly corrosion resistant. This considerably reduces the maintenance costs of equipment and extends its service life. Above all, the use of premium SIGRAFLEX materials significantly enhances seal safety for employees and the environment – a high priority when operating equipment.

Comprehensive knowledge of applications

Our broad portfolio of reinforced graphite sheets makes it possible to find suitable materials for the specific requirements of all types of equipment. It allows to select variants with especially low halogen and sulfur content, as well as materials with a compressibilty of 30 to 50 % to adapt to the irregularities of the sealing faces which in turn prevents crevice corrosion.

Our products have been developed with an in-depth understanding of how they will be used.

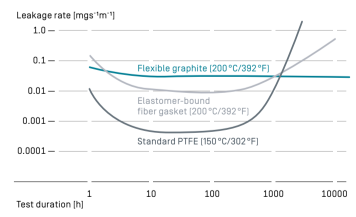
Let us advise you – together we will work out the best solution for your specific requirements.

SIGRAFLEX* SIGRAFLEX* SIGRAFLEX BSS6 C) sql carbon (D) sql carbon

 Υ SIGRAFLEX BTCSS and BSSC sheets. BSSC grade sheets are bonded sheets reinforced with stainless steel. BTCSS is an adhesive-free sheet consisting of two layers of graphite foil and a perforated-steel insert.

Over 10000 hours and beyond stable leakage rate

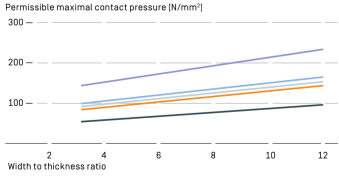
Change in leakage rates of various sealing materials in long-term trials, measured on a DN 40 PN 40 flange in accordance with DIN 28090-1 and -2



Due to the warm flow characteristics of PTFE, the test temperature for this material was set at only 150 $^{\circ}\text{C}$ [302 $^{\circ}\text{F}]$

Superior load capacity: adhesive-free reinforced graphite sheets

Max. permissible contact pressure for gaskets made of reinforced SIGRAFLEX graphite sheets with a thickness of 2 mm [0.08"] at 300 °C/572 °F [acc. to DIN 28090-1]



- SIGRAFLEX HOCHDRUCK/HOCHDRUCK PROSIGRAFLEX UNIVERSAL/UNIVERSAL PRO
- SIGRAFLEX MF
- SIGRAFLEX SELECT
- Graphite sealing with high adhesive/binder content

Material data of our SIGRAFLEX® reinforced adhesive- and binder-free graphite sheet

Typical properties	Unit	HOCHDRUCK PRO 2-9 inserts	APX2 HOCHDRUCK 1-5 inserts	MF 3-7 inserts	UNIVERSAL PRO 1–2 inserts	SELECT ¹ 2 inserts
Metal reinforcement: Stainless steel sheet 316L	mm <u>in</u>	0.05 0.002	0.05 0.002	0.05 0.002		0.05 0.002
Metal reinforcement: Perforated stainless steel sheet 316L	mm in			0.1 0.004	0.1 0.004	
Thickness	mm in	1.0 - 4.0 0.04 - 0.16	1.0 - 3.0 0.04 - 0.12	2.0/3.0 0.08/0.12	1.6/2.0/3.0 0.06/0.08/0.12	1.6 0.06
Width	mm in	1000/1500 39.4/59.1	1500 59.1	1000 39.4	1000/1500 39.4/59.1	
Length	mm in	1000/1500 39.4/59.1	1500 59.1	1000 39.4	1000/1500 39.4/59.1	
Purity	%	≥ 99.85	≥ 98	≥ 99.85	≥ 98	≥ 98
Ash content	%	≤ 0.15	≤ 2.0	≤ 0.15	≤ 2.0	≤ 2.0
Chloride content	ppm	≤ 10	≤ 25	≤ 10	≤ 25	≤ 25

¹⁾ Sold in gasket form.

Material data of our SIGRAFLEX® reinforced bonded graphite sheets

		iNXT	ECONOMY ^{1]}	BSSC	BTCSS	BSC
Typical properties	Unit	1 insert	1–2 inserts	1 insert	1 insert	1 insert
Metal reinforcement:	mm	0.05	0.05	0.05		
Stainless steel sheet 316L	<u>in</u>	0.002	0.002	0.002		
Metal reinforcement:						
Perforated stainless steel sheet	mm				0.1	
316L	in				0.004	
Wire mesh reinforcement:						
Stainless steel 316,	mm					0.19
wire diameter	in					0.0075
Bonded/adhesive-free		adhesive-free	bonded	bonded	adhesive-free	bonded
	mm	2.0	0.55 - 3.0	0.76 - 3.05	0.76 - 3.05	0.76 - 3.05
Thickness	<u>in</u> _	0.08	0.022 - 0.118	0.03 - 0.12	0.03 - 0.12	0.03 - 0.12
	mm	1000	1000	1000/1500	1000/1500	1000/1500
Width	in_	39.4	39.4	39.4/59.1	39.4/59.1	39.4/59.1
	mm	1000	1000	1000/1500	1000/1500	1000/1500
Length	in	39.4	39.4	39.4/59.1	39.4/59.1	39.4/59.1
Purity	%	≥ 98	≥ 98	≥ 98	≥ 98	≥ 98
Ash content	%	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2
Chloride content	ppm	≤ 50	≤ 25	≤ 50	≤ 50	≤ 50

 $^{^{1\!\}mathrm{J}}$ Also available in rolls up to 1mm [0.04"] thick.

Successful together

We do not just manufacture products, but also provide intelligent solutions with sustainable benefits for our customers.

Close collaboration and an understanding of specific requirements allow us to develop forward-looking solutions and respond to specific needs.

This has given rise to most of our innovation - such as the SIGRAFLEX MF. APX2 HOCHDRUCK and iNXT gasket sheets.





Nothing sticks

Downtime is an extreme cost factor in the management of any piece of equipment, so incidental maintenance needs to be kept to a minimum. After years of use, flat gaskets often stick to flanges, so when it is the time to replace them it requires additional time and effort to do so. There is also the risk of damaging the flange in the removal process.

With ever increasing maintenance and downtime costs, we offer material solutions with excellent anti-stick properties for both standard and highend sealing applications saving the user valuable time and money: Our impregnated SIGRAFLEX graphite sheets have been used for years by many well-known chemical companies because of their superior antistick properties.

Our three component sheet offering the ultimate in anti-stick properties is:

SIGRAFLEX® MF

SIGRAFLEX MF gaskets do not stick, whether at room temperature or at 300 °C (572 °F). The gasket is easily removed from the flanges without leaving any residue, consequently there is no need to clean the flange faces thus avoiding damaging the flange during disassembly. Users save time and money whenever a gasket is replaced.

SIGRAFLEX® carbon and graphite yarns

Due to the variety of pre-cursor materials, carbon and coating content, our SIGRAFLEX packings yarns provide specific solutions for many different applications.



Broad spectrum for different requirements

We offer a wide variety of options in the manufacture of our SIGRAFLEX packing yarns, and can optimally design final yarn properties based on pre-cursor material, carbon content, number of plies and filaments, twisting, coating, and weight. This results in a comprehensive portfolio fulfilling needs and demands of our customers.

Advantages of SIGRAFLEX yarns

Our customers benefit from the use of packings made of high quality and high-purity yarns from SGL Carbon. They offer a unique combination of tightness and heat dissipation, excellent high-temperature and chemical resistance, as well as reduced contamination of processes due to the high purity of the yarns.

High-performing graphite yarns for braided packing

We offer yarns made of different base materials, depending on your requirements:

- Rayon: Soft, compliant yarn that is stable at high temperatures.
- Graphite foil: Over knitted flexible graphite yarn suitable for high temperatures, oxidation and corrosive environments.
- PAN: Our graphitized PAN yarns stand out due to their excellent oxidation resistance. When specially coated, they also meet the latest Shell specification MESC SPE 85/204.

We support you

The quality and state of the yarn used is crucial to the properties of braided packing. We are looking forward to helping you select the ideal variant for your specific application. Please just ask.

Application-specific suitability and product characteristics of our SIGRAFLEX® carbon and graphite yarns

				Pre	-cursor material
PAN	PAN stretch broken	PAN	PAN stretch-broken	Rayon	Flexible graphite ¹⁾
Carbon	Carbon	Orapriite	Oraphite	Orapriite	grapriite
		•		•	•
•	•	•	•		•
•	•	•	•	•	
		•		•	
•		•	•	•	•
•	•	•	•		•
•	•	•			•
					•
Carbon	Carbon	Graphite	Graphite	Graphite	Graphite
≥ 94	≥ 94	≥ 99	≥ 99	≥ 99.9	≥ 98 - 99.85
< 400	< 400	< 500	< 500	< 450	< 580
< 752	< 752	< 932	< 932	< 842	< 1076
2 - 12	2 - 12	0 - 14	1-14	1-14	0 - 14
very high	high	very high	high	moderate	low
S, Z, ribbon	S, Z	S, Z	S, Z	S, Z	
	Carbon	PAN Stretch broken Carbon	PAN Carbon stretch broken Carbon PAN Graphite ● ● ● ●	PAN Carbon stretch broken Carbon PAN Graphite stretch-broken Graphite ◆ ◆ ◆ ◆ </td <td>PAN Carbon PAN Stretch broken Carbon PAN Stretch-broken Graphite Rayon Graphite Carbon Carbon Graphite Graphite Graphite Graphite Graphite Graphite Graphite Graphite Graphite Graphite Graphite Sequence Sequence Graphite Carbon Carbon Graphite Graphite Sequence Sequence Sequence Sequence Carbon Carbon Graphite Graphite Graphite Graphite Graphite Graphite Sequence Sequence Sequence Sequence Carbon Carbon Graphite Graphite Graphite Graphite Graphite Graphite Sequence Sequence Sequence Sequence Carbon Carbon Graphite Graphite Graphite Graphite Graphite Graphite Sequence Sequence Sequence Sequence Graphite</td>	PAN Carbon PAN Stretch broken Carbon PAN Stretch-broken Graphite Rayon Graphite Carbon Carbon Graphite Graphite Graphite Graphite Graphite Graphite Graphite Graphite Graphite Graphite Graphite Sequence Sequence Graphite Carbon Carbon Graphite Graphite Sequence Sequence Sequence Sequence Carbon Carbon Graphite Graphite Graphite Graphite Graphite Graphite Sequence Sequence Sequence Sequence Carbon Carbon Graphite Graphite Graphite Graphite Graphite Graphite Sequence Sequence Sequence Sequence Carbon Carbon Graphite Graphite Graphite Graphite Graphite Graphite Sequence Sequence Sequence Sequence Graphite

¹⁾ Data of wire-reinforced foil yarn unless otherwise indicated. ²⁾ Base yarn without coating/reinforcement.

³¹ Approximate peak values for yarns without coating for operating temperatures near the indicated peak values, service life can be limited by chemical resistance, equipment temperature, operating conditions and design. Please refer to our technical information on temperature resistance. Please consult us for use at temperature ranges near the limit values. ⁴⁾ Operating conditions, depending on medium.

SIGRAFLEX® reinforced foil yarns

Material data of our SIGRAFLEX® APX2® foil yarn reinforced with Inconel®1 601 with a diameter of 100 um²

Typical properties	Test methods	Unit	SIGRAFLEX APX2 yarn
Base material			SIGRAFLEX APX2 foil
Carbon content ^{3]}	ASTM D5373	%	≥ 98
Ash content ^{3]}	ASTM C561	%	≤ 2
Sulfur content ³⁾	ASTM D4239	ppm	< 300
Chloride content ^{3]}	ASTM D4327	ppm	≤ 25
Fluoride content ^{3]}	ASTM D4327	ppm	≤ 10
Halogen content ³⁾	ASTM D4327	ppm	≤ 70
Weight	ASTM D1907	g/m	3 or 5
Tensile strength	ASTM D2256	kg (lb)	8 [18]
Weight loss from air	ASTM D7582		
[at 670°C/ 1238°F] ^{3]}	LECO TGA	%/h	≤1

Other yarn types on request. Please contact us.

- ¹⁾ Inconel[®] is a registered trademark of Special Metals Corporation.
- 2) All values are measured in accordance with referenced test methods, typical, non-binding and nominal. They may be subject to change and do not constitute an actual specification value.
- 3) Graphite only

New developments in demand

We have responded to customer requests for high-temperature resistant and high-purity braided packing yarns with outstanding mechanical properties by developing a new yarn based on the SIGRAFLEX foil already established in the sealing market.

Maximum protection from oxidation

This has resulted in the best foil yarn on the market with regard to oxidation resistance. The flexible expanded natural graphite yarn SIGRAFLEX APX2, made of SIGRAFLEX APX2 foil with Inconel®1 wire reinforcement.

The foil is made of premium expanded natural graphite and provides maximum protection from oxidation (see page 12).

A higher bar

Our SIGRAFLEX APX2 yarn combines a number of unique properties including low friction, high flexibility, and excellent chemical resistance. Also the yarn is produced without an internal carrier fiber and is without binders or adhesives, it does not become brittle over time. Just like SIGRAFLEX APX2 foil the yarn exhibits high thermal conductivity so frictional generated heat can be easily dissipated.

Over knitted wire reinforcement

The over knitted wire reinforcement is Inconel 601 which provides the added tensile suitable for braiding. The wire also possesses excellent high-temperature behavior and is suitably lubricated with no detriment to the high-temperature performance and purity of the yarn. The yarn is also compliant with the latest Shell MESC SPE 85/204 standard.

Broad portfolio of foil yarns

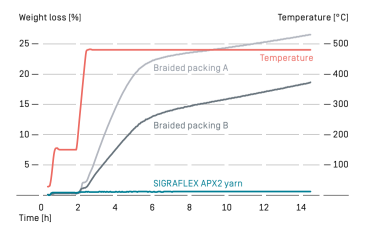
SGL Carbon has other foil based yarns with the same type of reinforcement including SIGRAFLEX Z foil yarn with an ash content of less than 0.15% for applications where a higher degree of purity is required.



↑ SIGRAFLEX APX2 yarn provides maximum protection against oxidation.

Lowest weight loss with APX2 foil yarn

Behavior of different packings/yarns in TGA-dimensions at 482 °C [900 °F]



SIGRAFLEX® oxidation-resistant yarn

Unrivalled combination of properties

Our new SIGRAFLEX OXR yarn is unique in many respects. It has been specifically developed for high-temperature applications, and combines the advantages of graphitized textile yarns based on polyacrylonitrile with those of a proprietary coating to enhance its temperature resistance.

For high-temperature applications

The yarn is manufactured with a coating based on proven SIGRAFLEX APX2 technology. Thanks to the considerably improved oxidation resistance, it can be used in high-temperature applications. It furthermore fulfills the requirements of packing manufacturers for low friction and high thermal conductivity.

High-purity - meets Shell specification

It is a high purity yarn with a carbon content of $\geq 99.5\,\%.$ The yarn also has a low sulfur, fluorine and chlorine content.

This is a particular advantage for our customers, since SIGRAFLEX OXR yarn is the only yarn product on the market that meets the requirement of Shell specification 85/204 for graphite.

Yarns for unmet needs

The new yarn products from SGL Carbon close the existing gap in the market for packing yarns that are high in purity as well as resistant to high-temperatures.

Are you interested in trying out our yarn products? Please contact us.

Material data of our SIGRAFLEX® OXR yarn¹⁾

Typical properties	Test methods	Units	Graphitized twisted stretch-broken yarn
Base material			PAN
			oxidation resistant
Coating			graphite
Carbon content ²	ASTM D5373	%	99.5
Ash content ^{2]}	ASTM C561	%	0.15
Sulfur content ^{2]}	ASTM D4239	ppm	≤ 100
Chloride content ^{2]}	ASTM D4327	ppm	≤ 25
Fluoride content ^{2]}	ASTM D4327	ppm	≤ 10
Halogen content ^{2]}	ASTM D4327	ppm	≤ 100
Moisture content	ASTM C562	%	0.1
Density	ASTM D3800	g/cm³	1.6
Weight	ASTM D1907	g/m	1.6
Tensile strength	ASTM D2256	kg (lb)	45 (100)
Coating content	ASTM D537	%	15
Twisting	ASTM D1423	TPI (TPM)	1.75 (69)
Available twistings			S, Z
Weight loss from air (at 670 °C/ 1238 °F) ²⁾	ASTM D7582 LECO TGA	%	< 2
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Note that the state of the s

 $\,\,\downarrow\,$ SIGRAFLEX OXR yarn, our textile-graphite packing yarn with special coating, developed for use in high-temperature applications.



²¹ Equipment that fulfills Shell specification MESC SPE85/204 (current version)

Smart Solutions

Be it materials, components or production processes, we focus our thinking and actions on the customer and keep an eye on the big picture. Our solutions already anticipate the future today.

The following examples show a selection of our unique product range.

Mobility

- Lightweight components and structural parts based on fiber-reinforced composites for automotive and aerospace manufacture
- Graphite anode material for lithium-ion batteries in electric vehicles
- Carbon-ceramic brake disks for sports cars and luxury sedans

Energy

- High-temperature solutions based on specialty graphites and fiber materials for the photovoltaic industry
- Carbon fiber materials for rotor blades
- Gas diffusion layers for fuel cells
- Systems for more efficient heat exchange and heat recovery
- Carbon fibers for pressurized gas containers

Digitization

- Carbon, graphite, and CFC components for polysilicon and monocrystal pulling in the semiconductor industry
- High precision, coated graphite carriers for the production of LEDs





Contact

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