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SIGRAFLEX® UNIVERSAL PRO

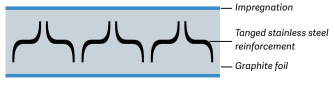
Impregnated TA Luft-compliant sealing sheet made from natural graphite with tanged stainless steel reinforcement



SIGRAFLEX UNIVERSAL *PRO* is an adhesive-free graphite sealing sheet made from flexible graphite foil with one or two tanged stainless steel reinforcements. The sealing sheet is impregnated to reduce leakage and improve handling.

Applications

- For all common pipework and vessel flange designs
- For one-piece gasket designs up to an outside diameter of 1500 mm; for diameters above 1500 mm, for example two-layer structures with segmented sections and staggered joints are recommended
- For operating pressures from vacuum up to 100 bar
- For corrosive media
- Operating temperatures range from -250°C up to 450°C depending on chemical resistance, and possibly to 550°C after consulting the manufacturer. Life time might be limited by actual equipment temperatures and operating conditions. Please refer to our technical guidelines regarding thermal stability.
- Gaskets for the chemical, petrochemical and refinery industries
- Steam pipework in power generation plants and heating equipment
- Existing plants



↑ Cross-section

Properties

- Reduction in fugitive emissions due to high leak-tightness
- Complies with the TA Luft leakage requirements for all sheet thicknesses
- High blow-out resistance and mechanical strength
- Long-term stability of compressibility and recovery
- Good chemical resistance
- High fault tolerance during assembly and operation
- High operational reliability, increased plant availability
- Excellent oxidation resistance
- Good scratch resistance and antistick properties due to special impregnation
- No measurable cold or warm flow characteristics up to the maximum permissible gasket stress
- High thermal shock resistance
- No aging or embrittlement (no adhesives or binders)
- Asbestos-free (no associated health risks)

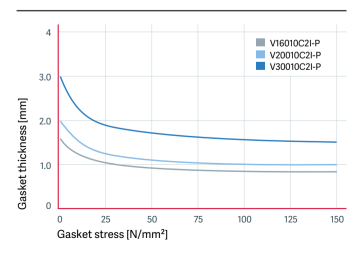


↑ Flange with SIGRAFLEX UNIVERSAL PRO gasket



↑ Gaskets made from SIGRAFLEX UNIVERSAL PRO

Compressibility of SIGRAFLEX UNIVERSAL PRO



Approvals/Test reports

- TA Luft (VDI 2440/VDI 2200) for all thicknesses
- Fire safe according to API 607
- Blow-out resistance (TÜV at 2.5 times the nominal pressure)
- BAM oxygen
- DVGW (DIN 3535-6)

Assembly instructions

Our detailed assembly instructions are available on request.

Material data of SIGRAFLEX® UNIVERSAL PRO

Typical properties	Units ——	SIGRAFLEX		
		V16010C2I-P	V20010C2I-P	V30010C2I-I
Thickness	mm	1.6	2.0	3.0
Dimensions	m	1.5 x 1.5	1.5 x 1.5	1.5 x 1.5
		1.0 x 1.0	1.0 x 1.0	1.0 x 1.0
Bulk density of graphite	g/cm³	1.0	1.0	1.0
Ash content of graphite (DIN 51903)	<u></u>	≤ 2.0	≤ 2.0	≤ 2.0
Purity	<u></u>	≥ 98	≥ 98	≥ 98
Total chloride content	ppm	≤ 25	≤ 25	≤ 25
Total halogen content	ppm	≤ 100	≤100	≤ 100
Total sulphur content	ppm	< 300	< 300	< 300
Oxidation rate in air at 670 °C (TGA)	%/h	< 4	< 4	< 4
Oxidation inhibitor		yes	yes	ye
Passive corrosion inhibitor (ASTM F 2168-13)		yes	yes	ye
Reinforcing steel sheet details		Tanged	d stainless steel sheet	
ASTM material number		316 (L)	316 (L)	316 (L
Thickness	mm	0.1	0.1	0.
Number of sheets		1	1	
Residual stress (DIN 52913) $\sigma_{D 16 \text{ h}, 300^{\circ}\text{C}, 50 \text{ N/mm}^2}$	N/mm²	≥ 45	≥ 45	≥ 4!
Gasket factors (DIN E 2505 / DIN 28090-1)				
Gasket width $b_D = 20 \text{ mm}$ at an internal pressure of				
$\sigma_{\text{VU/0.1}}$ 10 bar	N/mm²	10	10	1:
16 bar	N/mm²	12	12	14
25 bar	N/mm²	15	15	11
40 bar	N/mm²	17	17	19
m		1.3	1.3	1,3
$\sigma_{ extsf{VO}}$	N/mm²	180	160	140
σ _{BO at 300} °C	N/mm²	160	140	120
Gasket factors according to DIN EN 13555		see \	www.gasketdata.org	
Compression factors (DIN 28090-2)				
Compressibility $\epsilon_{ ext{KSW}}$	%	40	40	40
Recovery at 20 °C ϵ_{KRW}	%	5	5	
Hot creep $\epsilon_{ ext{wsw}}$	%	< 5	<5	</td
Recovery at 300 °C ϵ_{WRW}	%	5	5	
Young's modulus at 20 N/mm² (DIN 28090-1)	N/mm²	900	900	900
ASTM "m"-factor		2.5	2.5	2.
"y"-factor	psi	2000	2000	2000
Compressibility (ASTM F36)	<u></u> %	40	40	40
Recovery (ASTM F36)	%	15	15	1!
The gasket factor conversion formulas			$\kappa_0 \times K_D = \sigma_{VU} \times b_D$	
as per AD Merkblatt B7 are as follows		r	$k_1 = m \times b_D$	

Definitions

Minimum gasket assembly stress needed to comply with leakage $\sigma_{\text{VU/0.1}}$ class L 0.1 (according to DIN 28090-1) Recommended gasket assembly stress: $\geq 20 \; \text{N/mm}^2 \; \text{up to} \; \sigma_{\text{BO}}$ Minimum gasket assembly stress in service, where $\sigma_{\mbox{\scriptsize BU}}$ is the product σ_{BU} of internal pressure \boldsymbol{p}_{i} and gasket factor \boldsymbol{m} for test and in service $(\sigma_{BU} = p_i \times m)$ Maximum permissible gasket stress at 20 °C σ_{VO} Maximum permissible gasket stress in service $\sigma_{\text{BO at 300 °C}}$ m\sigma_{BU}/p_i "m"-factor Similar to m, but defined acc. to ASTM, hence different value

Minimum gasket stress in psi

in mm, factor for gasket assembly stress \mathbf{k}_{0} k_1 in mm, factor for gasket stress in service

in N/mm², max. gasket stress-bearing capacity under $K_{\text{\tiny D}}$ assembly conditions

Compression set under a gasket stress of 35 N/mm² ϵ_{KSW} Gasket recovery after reduction in gasket stress from ϵ_{KRW}

35 N/mm² to 1 N/mm²

Gasket creep compression under a gasket stress of 50 N/mm² ϵ_{WSW} at 300 °C after 16 h

Recovery after reduction in gasket stress from 50 N/mm² to 1 N/mm²

The percentage changes in thickness of $\epsilon_{\text{KSW}}, \epsilon_{\text{KRW}}, \epsilon_{\text{WSW}}$ and ϵ_{WRW} are relative to the initial thickness.

Product overview

Products	Characteristics	Recommended applications	
SIGRAFLEX FOIL F/C/E/Z/APX/APX2	Flexible, continuous	–250°C to approx. 550°C, for die-formed packing rings, spiral-wound and kammprofile gaskets	
SIGRAFLEX STANDARD LCI	Unreinforced, impregnated	Raised-face flanges, enamel or glass flanges, highly corrosive media	
SIGRAFLEX ECONOMY VC4	Reinforced with bonded stainless steel foil	Pumps, fittings, gas supply and waste gas pipelines	
SIGRAFLEX UNIVERSAL VC2I	Reinforced with tanged stainless steel, impregnated	Pipework and vessels in the chemical and petrochemical industries and in power generation plants	
SIGRAFLEX UNIVERSAL PRO VC2I-P	Reinforced with tanged stainless steel, impregnated	TA Luft applications, for pipework and vessels in the chemical and petrochemical industries and in power generation plants	
SIGRAFLEX SELECT V16010C3I	Reinforced with stainless steel foil, adhesive-free, impregnated	TA Luft applications, raised-face flanges, pipework in the chemical and petrochemical industries	
SIGRAFLEX HOCHDRUCK VZ3I	Multilayer material, reinforced with stainless steel foil, adhesive-free, impregnated	Universal sealing sheet, also for solving sealing problems in pipework, process equipment, tongue-and-groove flanges and non-standard joints in the chemical, petrochemical and nuclear industries and in power generation plants	
SIGRAFLEX HOCHDRUCK PRO VZ3I-P	Multilayer material, reinforced with stainless steel foil, adhesive-free, impregnated	Universal sealing sheet for TA Luft applications, also for solving sealing problems in pipework, process equipment, tongue-and-groove flanges and non-standard joints in the chemical, petrochemical and nuclear industries and in power generation plants	
SIGRAFLEX APX2 HOCHDRUCK VW3	Multilayer material, reinforced with stainless steel foil, adhesive-free	Universal sealing sheet, also for solving sealing problems in high temperature applications in pipework, process equipment, tongue-and-groove flanges and non-standard joints in the chemical and petrochemical industries and in power generation plants	
SIGRAFLEX MF VMF	Adhesive-free laminate made of graphite, stainless steel and PTFE	Maximum requirements for sealability (TA Luft), safety and process hygiene; sealed joints in the chemical, petrochemical, pharmaceutical and food industries	
SIGRAFLEX EMAIL VZ3E	Reinforced with stainless steel foil, adhesive-free	PTFE-envelope gaskets for enameled pipework, vessels and stub connections, etc.	



■最高 Additional information on our SIGRAFLEX sealing materials can be found under "Download Center" on our homepage.

www.sglgroup.com/sigraflex-downloads

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