

SIGRAFLEX® HOCHDRUCK PRO

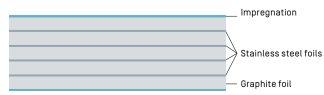
TA Luft-compliant multilayer high-strength sealing sheet made from natural graphite with stainless steel foil reinforcement for extreme conditions



SIGRAFLEX HOCHDRUCK PRO is a multilayer high-strengthgraphite sealing sheet comprising thin layers of high-purity graphite foil and 0.05 mm thick stainless steel foils.

Depending on the sheet thickness required, several layers of graphite and stainless steel foil are joined together in a special adhesive-free process. As a result, the sheets have outstanding mechanical properties. The sealing sheet is impregnated to reduce leakage and improve handling.

SIGRAFLEX HOCHDRUCK PRO allows end users in the process industry to cover almost their entire gasket requirements with a reliable and safe product.



↑ Cross-section

Applications

- For difficult and mechanically highly stressed sealed joints (in tongue-and-groove and flanges with special dimensions, process equipment, heat exchangers, etc.); also suitable 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 250 bar
- For corrosive media
- Operating temperatures range from 250 °C up to 550 °C depending on chemical resistance. Life time might be limited at high temperatures. Consult the manufacturer when application temperatures exceed 450 °C. Please refer to our technical guideline regarding thermal stability.
- Chemical, petrochemical, refinery and nuclear industries
- Steam pipework and boilers in power generation plants
- Heat transfer oils and heating equipment
- Inspection glasses, pumps, fittings and valves
- Existing plants

Properties

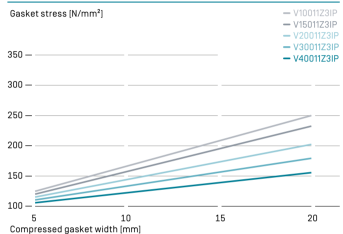
- Reduction in fugitive emissions due to high leak-tightness
- Complies with the TA Luft leakage requirements for all sheet thicknesses
- Outstanding maximum permissible gasket stress
- High operational reliability, increased plant availability
- Excellent oxidation resistance
- Very high blow-out resistance and mechanical strength
- Very high fault tolerance during assembly and operation
- Good chemical resistance

- Long-term stability of compressibility and recovery, even under fluctuating temperatures
- Good scratch resistance and antistick properties due to special impregnation
- No measurable cold or warm flow characteristics up to the maximum permissible gasket stress
- No aging or embrittlement [no adhesives or binders]
- Ease of processing
- Asbestos-free (no associated health risks)

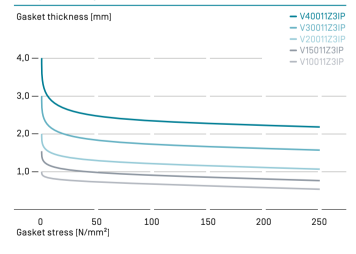
Typical maximum permissible gasket stress of SIGRAFLEX HOCHDRUCK PRO at 20 °C



Typical maximum permissible gasket stress of SIGRAFLEX HOCHDRUCK PRO at 300 °C



Compressibility of SIGRAFLEX HOCHDRUCK PRO



Approvals/Test reports

Please see www.sigraflex.com/downloads for details

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

Assembly instructions

Our detailed assembly instructions are available on request.

Material data of SIGRAFLEX® HOCHDRUCK PRO

Thickness mm
Bulk density of graphite
Bulk density of graphite g / cm³ 1.1 1.1 1.1 1.1 1.1 Ash content of graphite [DIN 51903] % ≤ 0.15
Ash content of graphite [DIN 51903] % ≤ 0.15 ≤ 0.15 ≤ 0.15 ≤ 0.15 ≤ 0.15 ≥
Purity
Total chloride content
Total halogen content
Total sulphur content
Oxidation rate in air at 670 °C [TGA] %/h < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4
Oxidation inhibitor yes
Passive corrosion inhibitor (ASTM F 2168-13) yes yes yes yes Reinforcing steel sheet details 316 [L] 318 [L] 48 248 248 248 248 248 248 248 248 248 248 248 248 248 248 248 <
Reinforcing steel sheet details
ASTM material number Thickness mm 0.05
Thickness Mumber of sheets Number of sheets
Number of sheets 2 3 4 6
Residual stress [DIN 52913] $\sigma_{D16 h, 300^{\circ}C, 50 N/mm^2}$ N/mm² ≥ 48 ≥ 48 ≥ 48 ≥ 48 Gasket factors [DIN E 2505/DIN 28090-1] Basket width b_0 = 20 mm at an internal pressure of $\sigma_{VU/0,1}$ 10 bar N/mm² 10 10 10 10 $\sigma_{VU/0,1}$ 10 bar N/mm² 10 10 10 10 10 16 bar N/mm² 10 12 14 15 15 15 15 16 18 15 12 14 16 18 18 13 1.2 <td< td=""></td<>
Gasket factors (DIN E 2505/DIN 28090-1) Gasket width b₀ = 20 mm at an internal pressure of σ vuvo.1 10 bar N/mm² 10 bar N/mm² 10 bar N/mm² 10 bar Dia
Gasket width b₀ = 20 mm at an internal pressure of σ _{VU/O3} 10 bar N/mm² 10 10 10 10 16 bar N/mm² 10 10 12 13 25 bar N/mm² 10 12 14 15 40 bar N/mm² 12 14 16 18 m 1.3 1.3 1.3 1.3 1.3 Town N/mm² 305 290 270 240 Mosat 300°C N/mm² 250 230 210 180 Compression factors (DIN EN 13555) see www.gasketdata.org Compressibility € KSW % 35 35 35 35 Recovery at 20°C € KSW % 5 5 5 5 Hot creep € WSW % 4 4 4 4 Young's modulus at 20 N/mm² (DIN 28090-1) N/mm² 750 750 750 750 ASTM "m"-factor 2.5
σ _{VU/0.3} 10 bar N/mm² 10 10 10 10 16 bar N/mm² 10 10 12 13 25 bar N/mm² 25 bar N/mm² 10 12 14 15 40 bar N/mm² 12 14 16 18 π 1.3 1.3 1.3 1.3 σ _{V0} Λ _{V0} N/mm² 305 290 270 240 Λ/mm² 250 230 210 180 Gasket factors (DIN EN 13555) see www.gasketdata.org Compressibility ε _{KSW} % 35 35 35 35 Recovery at 20 °C ε _{KRW} % 5 5 5 5 Hot creep ε _{WSW} % 4 4 4 4 Young's modulus at 20 N/mm² (DIN 28090-1) N/mm² 750 750 750 750 ASTM "m"-factor 2.5 2.5 2.5 2.5 2.5
16 bar N/mm² 10 10 12 13 25 bar N/mm² 10 12 14 15 40 bar N/mm² 12 14 16 18 m 1.3 1.3 1.3 1.3 1.3 σ _{V0} N/mm² 305 290 270 240 σ _{B0 at 300°C} N/mm² 250 230 210 180 Gasket factors (DIN EN 13555) Compression factors (DIN 28090-2) Compressibility ε _{KSW} % 35 35 35 35 Recovery at 20°C ε _{KRW} % 5 5 5 5 5 Hot creep ε _{WSW} % 4 4 4 4 4 Young's modulus at 20 N/mm² (DIN 28090-1) N/mm² 750 750 750 750 ASTM "m"-factor
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Recovery at 20 °C ϵ_{KRW} % 5 5 5 5 Hot creep ϵ_{WSW} % <3
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Recovery at 300 °C ε _{WRW} % 4 4 4 4 4 Young's modulus at 20 N/mm² [DIN 28090-1] N/mm² 750 750 750 750 ASTM "m"-factor 2.5 2.5 2.5 2.5
Young's modulus at 20 N/mm² [DIN 28090-1] N/mm² 750 750 750 ASTM "m"-factor 2.5 2.5 2.5 2.5
ASTM "m"-factor 2.5 2.5 2.5
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v"-factor psi 2000 2000 2000 2000 2
Compressibility (ASTM F36) % 35 35 35
Recovery [ASTM F36] % 15 15 15
The gasket factor conversion formulas $k_0 \times K_0 = \sigma_{VU} \times b_0$
as per AD Merkblatt B7 are as follows $k_1 = m \times b_D$
Definitions
$\sigma_{\text{VU/0,1}}$ Minimum gasket assembly stress needed to comply with leakage k_0 in mm, factor for gasket assembly stress
class L 0.1 (according to DIN 28090-1) k ₁ in mm, factor for gasket stress in service
Recommended gasket assembly stress: $\geq 20 \text{N/mm}^2 \text{up to} \sigma_{B0}$ K_D in N/mm², max. gasket stress-bearing capacity under assembly stress in service, where σ_{BU} is the product assembly conditions
of internal pressure p_i and gasket factor m for test and in service ϵ_{KSW} Compression set under a gasket stress of 35 N/mm ²
$[\sigma_{BU}=p_ixm]$ $oldsymbol{\epsilon}_{KRW}$ Gasket recovery after reduction in gasket stress from
σ _{V0} Maximum permissible gasket stress at 20 °C 35 N/mm² to 1 N/mm² Cooket group compression under a gasket stress of E0 N/m
$σ_{80 \text{ at 300 °C}}$ Maximum permissible gasket stress in service $ε_{\text{WSW}}$ Gasket creep compression under a gasket stress of 50 N/m at 300 °C after 16 h
"m"-factor Similar to m, but defined acc. to ASTM, hence different value ϵ_{WRW} Recovery after reduction in gasket stress from 50 N/mm²
"y"-factor Minimum gasket stress in psi to 1 N/mm²

The percentage changes in thickness of $\epsilon_{\text{KSW}},\,\epsilon_{\text{KRW}},\,\epsilon_{\text{WSW}}$ und 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 VC2IP	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 VZ3IP	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.



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

www.sigraflex.com/downloads



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