

SIGRAFLEX® STANDARD

Impregnated sealing sheet made from natural graphite

(CD sgl carb ,200 1211 Co sgl carbon CD sol carbon 2001001 CD sgl carbon DIN 28091-GR-10-1 E. 0 mm 20010CI 2001001 CD sgl carbon DIN 28091-GR-10-1 DE! 2.0 mm 12001001 Co sgl carbo DIN 28091-GR-10 n mm 1001

SIGRAFLEX STANDARD is a homogeneous sealing sheet made from flexible graphite. The sealing sheet is impregnated to reduce leakage and improve handling.

Applications

- For raised-face flanges meeting DIN EN 1514 and DIN 2690
- For enamelled flanges and inspection glasses
- For emergency repairs and complicated configurations
- For operating pressures from vacuum up to 40 bar
- For highly corrosive media such as HCl
- 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.





Properties

- Excellent oxidation resistance
- Very high fault tolerance during assembly and operation
- Excellent 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 cutting and punching
- Asbestos-free (no associated health risks)

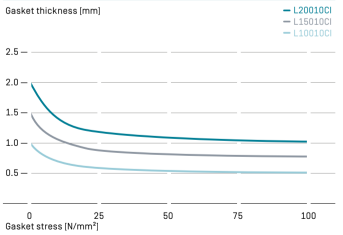


 \uparrow Gaskets made from SIGRAFLEX STANDARD



 \uparrow SIGRAFLEX STANDARD sealing sheets and gaskets

Compressibility of SIGRAFLEX STANDARD



Approvals/Test reports

Please see www.sigraflex.com/downloads for details • BAM oxygen

• DVGW (DIN 3535-6)

Assembly instructions

Our detailed assembly instructions are available on request.

Material data of SIGRAFLEX® STANDARD

| Typical pr | operties | Units | L1001 | 0CI | L15010CI | L20010CI |
|---|---|---------------------------|-------------------------|--|--------------------------------|--------------------|
| Thickness | | mm | 1 | 1.0 | 1.5 | 2.0 |
| Dimensions | | m | 1.0 x 1 | 1.0 | 1.0 x 1.0 | 1.0 x 1.0 |
| Bulk density of graphite | | g/cm³ | 1 | 1.0 | 1.0 | 1.0 |
| Ash content of graphite (DIN 51903) | | % | ≤ 2 | 2.0 | ≤ 2.0 | ≤ 2.0 |
| Purity | | % | ≥ | 98 | ≥ 98 | ≥98 |
| Total chloride content | | ppm | ≤ | 25 | ≤ 25 | ≤ 25 |
| Total halogen content | | ppm | ≤ 1 | 00 | ≤ 100 | ≤ 100 |
| Total sulphur content | | ppm | < 3 | 00 | < 300 | < 300 |
| Oxidation rate in air at 670 °C (TGA) | | %/h | | < 4 | < 4 | < 4 |
| Oxidation inhibitor | | | У | /es | yes | yes |
| Passive corrosion inhibitor (ASTM F 2168-13) | | | У | /es | yes | yes |
| Residual stress (DIN 52913) σ _{D 16 h, 300 °C, 50 N/mm²} | | N/mm² | ≥ | 47 | ≥ 47 | ≥47 |
| Gasket fa | actors (DIN E 2505/DIN 28090-1) | | | | | |
| Gasket w | vidth $b_D = 20$ mm at an internal pressure of | | | | | |
| | $\sigma_{_{ m VU/0,1}}$ 10 bar | N/mm² | | 11 | 12 | 14 |
| | 16 bar | N/mm² | | 13 | 15 | 17 |
| | 25 bar | N/mm² | | 16 | 19 | 22 |
| | 40 bar | N/mm² | | 20 | 26 | 30 |
| | m | | - | 1.3 | 1.3 | 1.3 |
| | $\sigma_{ m vo}$ | N/mm² | 1 | 60 | 140 | 1 |
| | $\sigma_{	extsf{B0 at 300 °C}}$ | N/mm² | 1 | 40 | 120 | 100 |
| Gasket fa | actors according to (DIN EN 13555) | | | see www.gas | ketdata.org | |
| Compres | sion factors (DIN 28090-2) | | | | | |
| Compres | sibility $\epsilon_{	ext{KSW}}$ | % | | 45 | 45 | 45 |
| Recovery at 20 °C $\epsilon_{\rm KRW}$ | | % | | 5 | 5 | 5 |
| Hot creep ϵ_{wsw} | | % | | < 3 | < 3 | < 3 |
| Recovery at 300 °C $\epsilon_{\scriptscriptstyle WRW}$ | | % | | 4 | 4 | 4 |
| Young's modulus at 20 N/mm² (DIN 28090-1) | | N/mm² | 7 | 00 | 700 | 700 |
| ASTM | "m"-factor | | | 2 | 2 | 2 |
| | "y"-factor | psi | 15 | 00 | 1500 | 1500 |
| Compressibility [ASTM F36] | | % | | 45 | 45 | 45 |
| Recovery (ASTM F36) | | % | | 11 | 11 | 11 |
| The gask | ket factor conversion formulas | | | k₀ x K₀ | = $\sigma_{vv} x b_{D}$ | |
| as per Al | D Merkblatt B7 are as follows | | | k ₁ = m x b _D | | |
| Definition | IS | | | | | |
| $\sigma_{\text{VU/0,1}}$ | Minimum gasket assembly stress needed to co | mply with leakage | k ₀ | | asket assembly stress | |
| | class L 0.1 (according to DIN 28090-1) Recommended gasket assembly stress: ≥ 20 N/ | (mm ² up to cr | k₁ Kր | | asket stress in service | acityundar |
| $\sigma_{	extsf{BU}}$ | Minimum gasket assembly stress in service, where σ_{BU} is the product | | ND ND | in N/mm ² , max. gasket stress-bearing capacity under assembly conditions | | |
| | of internal pressure p _i and gasket factor m for t | | ϵ_{KSW} | | inder a gasket stress of | |
| æ | $[\sigma_{BU} = p_i \times m]$ | | EKRW | | fter reduction in gasket | stress from |
| | | | € _{WSW} | 35 N/mm ² to 1 N/m Gasket creep com | im² pression under a gasket | stress of 50 N/mm² |
| m | $m = \sigma_{BU}/p_i$ | | - 101 | at 300 °C after 16 h | | |
| "m"-factor Similar to m, but defined acc. to ASTM, hence different value "y"-factor Minimum gasket stress in psi | | | ϵ_{WRW} | Recovery after reduction in gasket stress from 50 N/mm ² to 1 N/mm ² | | |

"y"-factor Minimum gasket stress in psi

The percentage changes in thickness of $\epsilon_{\text{\tiny KSW}}, \epsilon_{\text{\tiny KRW}}, \epsilon_{\text{\tiny WSW}}$ und $\epsilon_{\text{\tiny WRW}}$ 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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