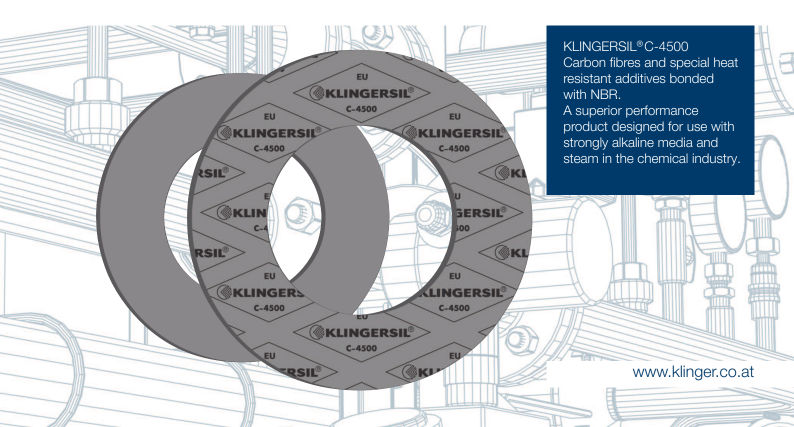




A High tech
Fibre Material –
ideal for strong alkali media
and steam



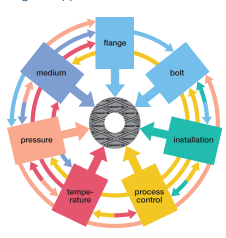


#### Flanged joint integrity

### The many and varied demands made on gaskets

A common perception is that the suitability and tightness of a gasket for any given application depends upon the maximum temperature and pressure conditions. This is not the case.

Maximum temperature and pressure values alone can not define a material's suitability for an application. These limits are dependent upon a multiplicity of factors as shown in the picture below. It is always advisable to consider these factors when selecting a material for a given application.



A statement about the expected tightness of the flange connection is only possible if a qualified and defined installation of the gasket has been executed.

In facilities, for which limited emission requirements acc. to TA-Luft are specified, the guideline VDI 2290 for the evaluation of the technical tightness of flange connections has to be considered.

### Selecting gaskets with pT diagrams

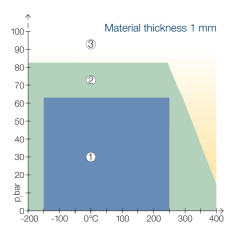
The KLINGER pT diagram provides guidelines for determining the suitability of a particular gasket material for a specific application based on the operating temperature and pressure only.

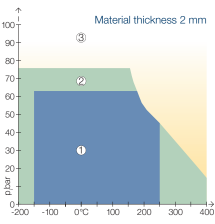
Additional stresses such as fluctuating load may significantly affect the suitability of a gasket in the application and must be considered separately.

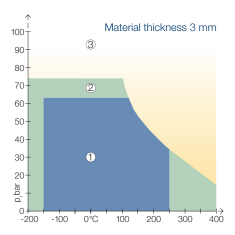
#### **Areas of Application**

- 1 In area one, the gasket material is normally suitable subject to chemical compatibility.
- (2) In area two, the gasket materials may be suitable but a technical evaluation is recommended.
- ③ In area three, do not install the gasket without a technical evaluation.

Always refer to the chemical resistance of the gasket to the fluid.







As the maximum operating pressure and load bearing capability are both depending on the gasket thickness, KLINGER provides thickness related pT diagrams.



#### Flanged joint integrity / Tightness of flange connections

#### KLINGER Hot and Cold Compression Test Method

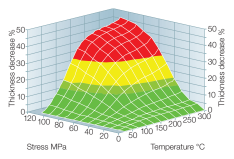
The KLINGER Hot Compression Test was developed by KLINGER as a method to test the load bearing capabilities of gasket materials under hot and cold conditions.

In contrast to the BS 7531 and DIN 52913 tests, the KLINGER Compression test maintains a constant gasket stress throughout the entire hot compression test. This subjects the gasket to more severe conditions.

This test method is specified in DIN 28090-2:2014 in short-term test.

The thickness decrease is measured at an ambient temperature of 23°C after applying the gasket load. This simulates assembly.

Temperatures up to 300°C are then applied and the additional thickness decrease is measured. This simulates the first start up phase.



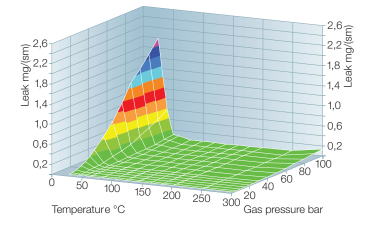
The diagram shows the additional thickness decrease at temperature.

#### High temperature tightness

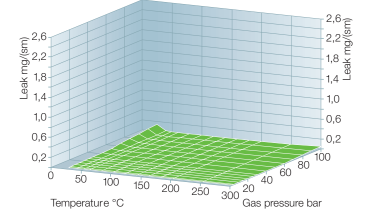
High temperature tightness is measured by means of the KLIN-GER Hot Compression test under defined constant gasket load and temperature with increasing internal pressures using nitrogen as test fluid. Stabilisation time for each reading is two hours and a new test specimen is used for every gasket load and temperature.

The tightness is analysed with a massflow meter. The pressure is controlled by pressure controller.

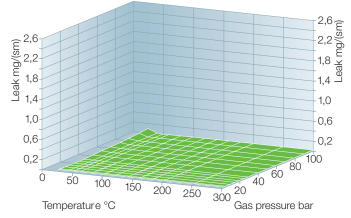
#### Gasket load 15 MPa



#### Gasket load 20 MPa



#### Gasket load 35 MPa





#### Tightness of flange connections / Application and Installation instructions

### Specific requirements on the tightness of flange connections

With heightened awareness of safety and environmental issues, reducing leaks from flanged assemblies has become a major priority for industry. It is therefore important for companies who use gaskets to choose the correct material for the job and install and maintain it correctly to ensure optimum performance.

In facilities, for which limited emission requirements acc. to TA-Luft or the compliance with tightness classes are required, often with increasing internal pressures high surface pressures have to be applied.

For such operating conditions the plant operator has to verify, that the required flange connections are also suitable to bear these demands without mechanical overloading.

Only gasket materials with a TA-Luft-certificate may be used. The required tightness and stress analysises acc. to EN 1591-1 (or comparable) have to be carried out with specific gasket factors acc. to EN 13555. The assembly of the gasket has to be executed solely by qualified assembly personnel (EN 1591-4:2013).

Only the controlled tightening of the bolts assures that the assembly bolt load is within the required narrow tolerances.

### Tightness of flange connections in operating condition

The flange connection will remain tight as long as the surface pressure on the gasket in service is higher than the required minimum surface pressure for a certain tightness class L.

The higher the initial surface pressure of the gasket, the safer the required tightness in operating condition can be achieved.

The maximum permissible surface pressure of the gasket in operating condition may not be exceeded.

The sealing calculation program KLINGER® expert contains important information regarding the performance of KLINGER sealing materials.

#### Discontinuous operation

If the gasket is to be subjected to non-static loading and stress fluctuations due to temperature and pressure cycling, it is advisable to select a gasket material which is less prone to embrittlement with increasing temperatures (e.g. KLINGER® graphite laminate, KLINGER® top-chem, KLINGER® Quantum).

In cyclic loading conditions we recommend a minimum surface stress of 30 MPa. In such cases the gasket thickness should be as thin as technically possible. For safety and functional reasons never re-use gaskets.

The following guidelines are designed to ensure the optimum performance of a reliable flange connection.

#### 1. Choosing the gasket

There are many factors which must be taken into account when choosing a gasket material for a given application including temperature, pressure and chemical compatibility.

Please refer to the information given in our brochure or, for advice to our software program KLINGER®expert.

If you have any questions regarding the suitability of a material for a given application please contact KLINGER Technical Department.

#### 2. Media Resistance

Attention has to be paid on the fact that the media resistance of the gasket material is also given under operating conditions. In general, higher compressed gaskets show a better resistance to media influences than less compressed gaskets.

### 3. Gasket thickness – Gasket width

A generally binding rule to determine the required gasket thickness doesn't exist. The gasket chosen should be as thin as technically possible. In most cases, at small and medium nominal diameters, a thickness of 2 mm is sufficient. To ensure optimum performance a minimum thickness/width ratio of 1/5 is required (ideally 1/10).

#### 4. Flange connection

Ensure all remains of old gasket materials are removed and the flanges are clean, in good condition and parallel.



#### Application and Installation instructions

#### 5. Gasket compounds

Ensure all gaskets are installed in a dry state, the use of gasket compounds is not recommended as this has a detrimental effect on the stability and load bearing characteristics of the material. In its uncompressed form the gasket can absorb liquid, and this may lead to failure of the gasket in service. To aid gasket removal KLINGER materials are furnished with a non sticking finish.

In difficult installation conditions, separating agents such as dry sprays based on molybdenum sulphide or PTFE e.g. KLINGERflon® spray, may be used, but only in minimal quantities. Make sure that the solvents and propellants are completely evaporated.

#### 6. Gasket dimension

Ensure gasket dimensions are correct. The gasket should not intrude into the bore of the pipework and should be installed centrally.

#### 7. Bolting

Wire brush stud/bolts and nuts (if necessary) to remove any dirt on the threads. Ensure that the nuts can run freely down the thread before use.

Apply lubricant to the bolt and to the nut threads as well as to the face of the nut to reduce friction when tightening. We recommend the use of a bolt lubricant which ensures a friction coefficient of about 0.10 to 0.14.

#### 8. Joint assembly

It is recommended that the bolts are tightened using a controlled method such as torque or tension, this will lead to greater accuracy and consistency than using conventional methods of tightening. If using a torque wrench, ensure that it is accurately calibrated.

For torque settings please refer to the KLINGER® expert or contact our Technical Department which will be happy to assist you.

Carefully fit the gasket into position taking care not to damage the gasket surface.

When torquing, tighten bolts in three stages to the required torque as follows:

Finger tighten nuts. Carry out tightening, making at least three complete diagonal tightening sequences i.e. 30%, 60% and 100% of final torque value. Continue with one final pass – torquing the bolts/studs in a clockwise sequence.

If certain tightness classes should be achieved in critical plants, the installation of the gasket has to be executed by qualified and competent assembly personnel (acc. to EN 1591-4), without exception.

### 9. Tightness of the flange connection

Basically the tightness depends on the applied surface pressure during installation, as well as on the remaining surface pressure in the operating condition.

Gaskets installed with high seating stresses exhibit a longer service life than gaskets installed with lower compressive stresses.

#### 10. Retightening

Provided that the above guidelines are followed retightening of the gasket after joint assembly should not be necessary.

If retightening is considered necessary, then this should only be performed at ambient temperature before or during the first start-up phase of the pipeline or plant. Retightening of compressed fibre gaskets at higher operating temperatures and longer operating times may lead to a failure of the gasket connection and possible blow out.

#### 11. Low temperature area

KLINGER gaskets are also applicable at low temperatures without any problems. The assurance of the required surface pressure in the complete temperature range, is the precondition for the tightness of the flange connection.

#### 12. Re-use

For safety and functional reasons never re-use gaskets.

### KLINGER®expert the powerful sealing calculation.

The powerful calculation program for the skilled personnel. KLINGER® expert's data base contains standard flanges, bolt details and a comprehensive catalogue of media to help the user design joints, select materials and calculate installation values.

Free download.

App for Android and Apple also available.



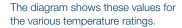
#### Gasket factors acc. to EN 13555

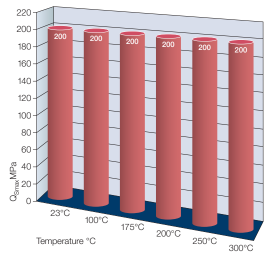
# Maximum permissible surface pressure under operating condition Q<sub>Smax</sub> acc. to EN 13555

The maximum surface pressure in operating condition is the maximum permissible surface pressure the gasket can be loaded at the specified temperatures.

To validate the test result of  $Q_{Smax}$ ,  $P_{QR}$  values are provided.

An evaluation of the tested gasket regarding unacceptable extrusion in the bore or damage of the gasket is also required.





### Creep relaxation factor P<sub>QR</sub> acc. to EN 13555

This factor considers the relaxation influence on the gasket load between the tightening of the bolts and the long-term effect of the service temperature.

P <sub>QR</sub> values for stiffness 500 kN/mm, gasket thickness 2 mm							
Temperature	Gasket str 25 MPa	ess 40 MPa	P <sub>QR</sub> at Q <sub>Smax</sub>	Q <sub>Smax</sub> (MPa)			
23°C	0.94	0.95	0.99	200			
100°C	0.85	0.88	0.90	200			
175°C	0.79	0.86	0.83	200			
200°C	0.80	0.85	0.82	200			
250°C	0.73	0.79	0.80	200			
300°C	0.57	0.68	0.77	200			

#### Secant unloading modulus of the gasket $E_G$ and gasket thickness $e_G$ acc. to EN 13555

Gasket stress	Ambie tempe	ent erature	Tempe 100°C	nperature Temperature °C 175°C		Temperature 200°C		Temperature 250°C		Temperature 300°C		
MPa	E <sub>G</sub> MPa	e <sub>G</sub> mm	E <sub>G</sub> MPa	e <sub>G</sub> mm	E <sub>G</sub> MPa	e <sub>G</sub> mm	E <sub>G</sub> MPa	e <sub>G</sub> mm	E <sub>G</sub> MPa	e <sub>G</sub> mm	E <sub>G</sub> MPa	e <sub>G</sub> mm
1		1.861		1.944		1.914		1.927		1.898		1.952
20	1144	1.730	1290	1.789	1961	1.760	2585	1.765	3541	1.748	2182	1.752
30	1862	1.702	2404	1.773	2805	1.747	3180	1.755	5929	1.739	5601	1.739
40	2984	1.684	2906	1.757	3306	1.736	3221	1.742	5504	1.727	6531	1.727
50	4589	1.669	3389	1.742	3429	1.726	4126	1.732	5287	1.714	6017	1.715
60	5429	1.655	4150	1.730	4164	1.714	5258	1.720	7704	1.701	5468	1.703
80	7618	1.635	5063	1.707	4545	1.688	4196	1.687	5821	1.664	6790	1.687
100	6515	1.616	5730	1.685	4822	1.658	4320	1.650	8054	1.627	7500	1.672
120	6991	1.601	5267	1.660	4439	1.626	4898	1.612	6514	1.590	6892	1.657
140	7515	1.589	5864	1.637	5854	1.599	4826	1.575	6564	1.555	7633	1.645
160	8272	1.579	6856	1.614	5041	1.567	5315	1.540	8060	1.529	8229	1.634
180	7210	1.565	7629	1.595	6278	1.544	5569	1.510	7909	1.504	8374	1.621
200	6552	1.554	7155	1.572	6603	1.519	6756	1.486	7989	1.482	8547	1.611



#### Gasket factors acc. to EN 13555

### Minimum surface pressure $Q_{min(L)}$ acc. to EN13555 (Installation)

The minimum surface pressure during installation is the minimum required surface pressure, which has to be applied on the gasket surface during assembly at room temperature.

This is to assure that the gasket can adjust to the roughness of the flange surfaces, that internal leakage paths can be tightened and that the required tightness class L for the specified internal pressure will be achieved.

## Minimum surface pressure $Q_{Smin(L)}$ acc. to EN13555 (Operating condition)

The minimum surface pressure in service is the minimum required surface pressure, which has to be applied on the gasket surface under operating conditions, i.e. after unloading during service, in order to keep the required tightness class L for the specified internal pressure.

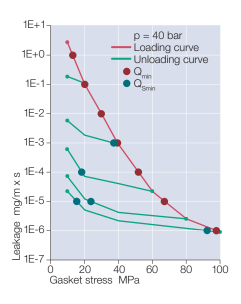
Minimi	ım stress	to seal for	tiahtness	class I			
Minimum stress to seal for tightness class L $Q_{min(L)}$ at assembly/ $Q_{Smin(L)}$ after off-loading 10 bar							
L	Q <sub>min(L)</sub>	Q <sub>Smin(L)</sub> N	/IPa				
mg/ s x m	MPa	7.4	Q <sub>A</sub> = 40 MPa	Q <sub>A</sub> = 60 MPa	Q <sub>A</sub> = 80 MPa	Q <sub>A</sub> = 100 MPa	
10-0	10	5	5	5	5	5	
10-1	11	5	5	5	5	5	
10-2	19	9	5	5	5	5	
10-3	29		6	5	5	5	
10-4	39		33	8	5	5	
10-5	55			30	5	8	
10-6	76				46	27	

Q<sub>A</sub> = Stress on the gasket during installation before unloading

1E+0-	
0	p = 10 bar
1E-1-	Loading curve Unloading curve
1E-2-	• Q <sub>Smin</sub>
1E-3 -	•
1E-4 -	· And ·
s x Leakage mg/m x s 1E-5-1 1E-7-1	
akage - 8-31 e	
(	0 20 40 60 80 100 Gasket stress MPa

Minimum stress to seal for tightness class L $Q_{min(L)}$ at assembly/ $Q_{Smin(L)}$ after off-loading 40 bar						
L	Q <sub>min(L)</sub>	Q <sub>Smin(L)</sub> N	<b>Л</b> Ра			
mg/ s x m	MPa	Q <sub>A</sub> = 20 MPa	* *	Q <sub>A</sub> = 60 MPa	Q <sub>A</sub> = 80 MPa	Q <sub>A</sub> = 100 MPa
10-0	13	10	10	10	10	10
10-1	20		10	10	10	10
10-2	30		10	10	10	10
10-3	39		37	10	10	10
10-4	52			18	10	10
10-5	67				24	15
10-6	98					92

 $\mathbf{Q}_{\mathbf{A}} = \mathbf{Stress}$  on the gasket during installation before unloading





#### Technical values

Premium quality high-pressure gasket especially suitable for use with high temperature alkaline media and superheated steam. A superior performance product designed for use in the chemical industry.

#### Basis

Carbon fibres and special heat resistant additives bonded with NBR.

#### Dimensions of the standard sheets

Sizes:

1,000 x 1,500 mm, 2,000 x 1,500 mm.

Thicknesses:

0.5 mm, 1.0 mm, 1.5 mm, 2.0 mm, 3.0 mm

Tolerances:

Thickness acc. DIN 28091-1, length  $\pm$  50 mm, width  $\pm$  50 mm.

Other thicknesses, sizes and tolerances on request.

#### Surfaces

KLINGERSIL® gasket materials are generally furnished with surfaces of low adhesion.

On request, graphite facings and other surface finishes on one or both sides are also available.

ım			
	%		11
	%		60
50 MPa, 16 h/175°C	MPa		38
50 MPa, 16 h/300°C	MPa		30
40 MPa, 16 h/300°C	MPa		30
thickness decrease a	at 23°C %		10
thickness decrease a	at 300°C %		15
DIN 28090-2	mg/s x m	(	0.05
VDI 2440	mbar x l/s x m	4,94	E-06
oil IRM 903: 5 h/150	°C %		3
fuel B: 5 h/23°C	%		5
	g/cm <sup>3</sup>		1.6
ρΟ	Ω	8.0x10	)E04
λ	W/mK	(	0.43
Leakage DIN 28090			
tightness class 0.1 m	ng/s x m MPa	У	20
		m	1.0
tightness class 0.1 m	ng/s x m MPa	У	20
		m	1.6
tightness class 0.1 m	ng/s x m MPa	У	20
		m	2.0
Grade AX			
	50 MPa, 16 h/300°C 40 MPa, 16 h/300°C thickness decrease a thickness decrease a DIN 28090-2 VDI 2440 oil IRM 903: 5 h/150 fuel B: 5 h/23°C  Po λ Leakage DIN 28090 tightness class 0.1 m	%         50 MPa, 16 h/175°C       MPa         50 MPa, 16 h/300°C       MPa         40 MPa, 16 h/300°C       MPa         thickness decrease at 23°C       %         thickness decrease at 300°C       %         DIN 28090-2       mg/s x m         VDI 2440       mbar x l/s x m         oil IRM 903: 5 h/150°C       %         fuel B: 5 h/23°C       %         po       Ω         λ       W/mK         Leakage DIN 28090       tightness class 0.1 mg/s x m       MPa         tightness class 0.1 mg/s x m       MPa         tightness class 0.1 mg/s x m       MPa	%   %   %   %   50 MPa, 16 h/175°C   MPa   50 MPa, 16 h/300°C   MPa   40 MPa, 16 h/300°C   MPa   thickness decrease at 23°C   %   thickness decrease at 300°C   %   DIN 28090-2   mg/s x m   VDI 2440   mbar x l/s x m   4,94l oil IRM 903: 5 h/150°C   %   fuel B: 5 h/23°C   %   g/cm³   PO   Ω 8.0x10°

#### ■ Function and durability

The performance and service life of KLINGER gaskets depend in large measure on proper storage and fitting, factors beyond the manufactor's control. We can, however, vouch for the excellent quality of our products.

With this in mind, please also observe our installation instructions.

#### ■ Tests and approvals

BAM-tested DIN-DVGW DIN-DVGW W 270 Elastomer-Guideline ÖVGW German Lloyd TA-Luft (Clean air)

Fire-Safe acc. to DIN EN ISO 10497

Certified according to DIN EN ISO 9001:2008





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