

Rubber-Metal-Gaskets - Safe sealing of gases and liquids

Rubber-metal-gaskets are used where safe sealing of conventional up to special industrial media such as gases and liquids are required under usual installation conditions like temperatures, pressures and forces. KLINGER[®]KGS gaskets are suitable for all flange materials. KLINGER worldwide leader in gaskets



Rubber-Metal-Gaskets - Safe sealing of gases and liquids

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Fields of application

Safe sealing of water, gas, air, acids, alkalis and hydrocarbons with low sealing forces at temperatures up to 200°C, depending on the elastomer type.

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Rubber-metal-gaskets are used where safe sealing of conventional up to special industrial media such as gases and liquids are required under usual installation conditions like temperatures, pressures and forces.

KLINGER[®]KGS gaskets are suitable for all flange materials.

A flange connection has to be always treated as a coherent system, because the sealing functions is determined by the interaction of individual elements including flanges, gaskets and screws (clamping elements -VDI 2290).





Rubber-Metal-Gaskets - Safe sealing of gases and liquids

With the following media

- Water
- Gas
- Waste water
- Chemicals

With the following flanges made of

- Steel/stainless steel
- Cast iron
- GRP
- PP/ PVC/ PE

1 KLINGER[®]KGS

Above-ground and underground pipelines in the gas and water area.

For slightly damaged and not always correctly routed pipelines.

2 KLINGER®KGS/S

For enamelled flanges of pipes and apparatus.

For rubber-coated flanges of pipes and apparatus.

Pipeline construction in the gas and water area.

3 KLINGER®KGS/TK

Suitable for the plastic apparatus construction (due to the low sealing forces).

4 KLINGER[®]KGS-Flon 5 KLINGER[®]KGS/TK-Flon

Variant for KGS and KGS/TK with PTFE-envelope.

Use in chemistry and the food industry.

6 KLINGER[®]KNS compression stop

For the pipeline and apparatus construction in the gas and water area.

A gasket with a compression stop is necessary at large diameters to cover the enormous forces at the flange, resulting from the pipe elongations tensions and the high number of bolts.





Rubber-Metal-Gaskets according to DIN EN 1514-1, Shape IBC



KLINGER®KGS

Rubber gasket, lenticular shape, rounded edges.

Steel ring, chemically treated, no possibility to separate the elastomers from the steel core. Suitable for flanges made of metal.

Self-centering with the same flange DN and PN

- appropriate tightening torques
- self-limiting compression surface
- rigid gasket, easy to install
- soft surface in order to seal slightly damaged flange surfaces
- blow-off proof
- Materials of KLINGER[®]KGS: NR, NBR, EPDM, CSM, FKM

 Dimensions according to EN 1514-1 depending on DN: PN 6 to PN 40
DN 15 up to DN 2000

For approvals see material table



Ordering example: KLINGER®KGS made of NBR acc. to DIN EN 1514-1, Shape IBC DN 100, PN 10-16

KLINGER®KGS/S

Rubber gasket,

Lenticular shape at the sealing body, with integrally molded spear tip at the inside diameter of the gasket, rounded edges. The spear tip provides higher safety at lowest contact pressures..

Suitable for installation between flanges made of metal and plastic.

Self-centering with the same flange DN and PN

 Minimum tightening torques and smaller than KGS (see diagram on the right)

 Materials of KLINGER[®]KGS/S: NBR, EPDM, FKM, EPDM fire resistant

Dimensions according to EN 1514-1 depending on DN: PN 10 to PN 40 DN 15 up to DN 1000

For approvals see material table



Rubber-Metal-Gaskets according to DIN EN 1514-1, Shape IBC





KLINGER[®]KGS/TK

Rubber gasket,

flat shape at the sealing body, with integrally molded spear tip at the inside diameter of the gasket, rectangular outside diameter. The spear tip provides higher safety at lowest contact pressures. ■ suitable for flanges made of plastics such as PE, PP, GRP, PVC

Self-centering with the same flange DN and SDR

Reduced dead space

Tight, also at low tightening torques

Materials of KLINGER[®]KGS/TK: NBR, EPDM, FKM

Dimensions according to the valid European standards for plastic tubes made of PE, PP, PVC, PVDF and GRP (mainly SDR 11,17 and 33)

For approvals see material table



Ordering example: KLINGER®KGS/TK made of EPDM DN100 / OD 110 SDR17 105 x 162



Ordering example: KLINGER®KGS/S made of NBR acc. to DIN EN 1514-1, Shape IBC DN 100, PN 10-16





Materials of rubber-metal-gaskets



Applications

NR vulcanized materials can be used where noncritical media have to be sealed. Higher temperatures than 90°C have to be avoided. Applications of

oils, greases fuels.

DVGW product

NBR vulcanized materials result

from the listed characteristics,

such as resistance against aliphatic carbohydrates, mineral



Materials of rubber-metal-gaskets



Function and durability

The function of KLINGER Gaskets mainly depends on the storage and installation conditions on which, we as a supplier, do not have any influence.

That is why we only ensure perfect condition of the material.

Please also observe our installation instructions on this. In case there are special approval regulations, they have to be observed.

As for other media or application conditions, we would be glad to provide you with further information.



Product range of Rubber-Metal-Gaskets

Gaskets for flanges with a smooth sealing surface, Shape A - EN 1092, and with sealing strip,	Dimensions acc. to the Standard in mm	DN	Inside diameter
	Available dimensions	10	18
Shape B - EN 1092 acc. to	actual price list.	15	22
DIN EN 1514-1, Shana IBC (Inner Bolt Circle)		20	27
		25	34
KUNGER®KGS		32	43
Reindert Kao		40	49
		50	61
		60	72
		65	77
KLINGER [®] KGS/S		80	89
		100	115
		125	141
	•	150	169
		200	220
KLINGER [®] KGS/TK		250	273
		300	324
		350	356
		400	407
		450	458
KLINGER [®] KGS-Flon		500	508
	x	600	610
		700	712
		800	813
		900	915
KLINGER [®] KGS/TK-Flon		1000	1016
		1100	1120
		1200	1220
		1400	1420
		1500	1520
KLINGER [®] KNS		1600	1620
Compression stop gasket		1800	1820
		2000	2020
		2200	2220
		2400	2420
		2600	2620
		2800	2820
		3000	3020
		3200	3220

 

Product range of Rubber-Metal-Gaskets

Outside diameter for PN									
1 / 2.5	6	10	16	25	40	63			
39	39	46	46	46	46	56			
44	44	51	51	51	51	61			
54	54	61	61	61	61	72			
64	64	71	71	71	71	82			
76	76	82	82	82	82	88			
86	86	92	92	92	92	103			
96	96	107	107	107	107	113			
106	106	117	117	117	117	123			
116	116	127	127	127	127	138			
132	132	142	142	142	142	148			
152	152	162	162	168	168	174			
182	182	192	192	194	194	210			
207	207	218	218	224	224	247			
262	262	273	273	284	290	309			
317	317	328	329	340	352	364			
373	373	378	384	400	417	424			
423	423	438	444	457	474	486			
473	473	489	495	514	546	543			
528	528	539	555	564	571	_			
578	578	594	617	624	628	_			
679	679	695	734	731	747	_			
784	784	810	804	833	_	_			
890	890	917	911	942	-	-			
990	990	1017	1011	1042	_	_			
1090	1090	1124	1128	1154	_	-			
_	_	1231	1228	1251	_	_			
1290	1307	1341	1342	1364	-	-			
1490	1524	1548	1542	1578	_	_			
-	-	1658	1654	1688	-	-			
1700	1724	1772	1764	1798	_	_			
1900	1931	1972	1964	2000	-	-			
2100	2138	2182	2168	2230	_	_			
2307	2348	2384	-	_	_	-			
2507	2558	2592	_	_	_	_			
2707	2762	2794	-	-	-	-			
2924	2972	3014	_	—	_	_			
3124	3172	3228	-	_	_	-			
3324	3382	_	_	_	_	_			
3524	3592	_	-	-	-	-			
3734	3804	_	_	_	_	_			
3931	-	_	-	-	_	-			
4131	-	-	-	-	-	-			



Media resistance of rubber-metal-gaskets

Medium	NR	NBR	EPDM	CSM	FKM	Medium	NR	NBR	EPDM	CSM	FKM
Acetaldehyde	•		•			Clorotrifluoride					
Acetamide		•	•			Condensation water			•		
Acetic acid			•			Copper acetate			•		
Acetic acid ester			•	•		Copper sulphate	•	•	•	•	•
Acetone	•		•			Creosote					•
Acetylene	•	•	•	•	•	Cresol					•
Adipic acid	•	•	•	•	•	Crude oil		•			•
Air			•		•	Cyclohexanol		•			•
Alum	•	•	•	•	•	Decahydronaphthalen					•
Aluminium acetate	•	•	•			Dibenzyl ether					•
Aluminium chlorate		•	•			Dibutyl phthalate			•		
Aluminium chloride	•	•	•	•	•	Diesel oil		•			•
Ammonia			•	•		Dimethyl formamide			•		_
Ammonium carbonate			•			Diphyl					•
Ammonium chloride	•	•	•	•		Ethane		•			•
Ammonium diphosphate		•	•			Ethanol			•		•
Ammonium hydroxide			•	•		Ethyl acetate	_		•		_
Amyl acetate			•			Ethyl alcohol			•		
Aniline			•		•	Ethyl chloride	_			_	•
Anon cyclohexanone						Ethyl ether					
Arcton 12		•			•	Ethylendiamine	•	•	•		_
Arcton 22			•			Ethylene		•			
Asphalt	_	-	-		•	Ethylene chloride		-	-		•
Aviation fuel		•			•	Ethylene glycol			•		
Barium chloride	•	•	•	•	•	Fluorine dioxide		_			
Benzene					•	Fluorine gaseous		▲			
Benzoic acid	•	•	•	•	•	Fluorine liquid (dry)		-	-		
Blast furnace gas	_ _					Fluorosilicic acid					
Bleaching solution	_		•	•	•	Formaldehyde	•	•	•	•	
Boiler feed water			•			Formamide		•	•		
Borax	-	•	•	-	•	Formic acid 10%	_	-	•	-	
Boric acid	•	•	•		•	Freon 12		•			
Brine		-	-	-	-	Freon 22			-	-	
Butane		•	_		•	Fuel oil (crude oil basis)	-	•	- -		•
Butanol	-	-	-	-	-	Generator gas		-			-
Butanone	-	-	-						-		
Bulyi acetate		-	-		-		-	-	-	-	-
	1	-	-					-	-		
Butyre aconol					-						
		—	—			Hydraulic oil (I'lli lerai-based)		-			
Calcium chlorido		-	-			Hydraulic oli (priosphat ester)					
			- T			Hydrochloric acid (10%)		- T-			1
						Hydrochloric acid (17%)					—
		- 1				Hydrofluorid acid		—			
						Hydrofluosilic acid					
Carbon dioxide		-				Hydrogen					
						Hydrogen chloride (dn)					
Carbon tetrachlorid			T			Hydrogen peroxide 3%					
Castor oil						Hydrogen peroxide 97%					
Chlorine water						Hydrogen sulfide					
Chlorine dry						Isooctane					
Chlorine moist						Isopropyl alcohol					
Chloroform						Kerosene					
Chromic acid	T					Lactic acid					
Citric acid						Lead acetate					



Silicon oil

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Media resistance of rubber-metal-gaskets

Medium	NR	NBR	EPDM	CSM	FKM	Medium	NR	NBR	EPDM	CSM	FKM		
Lead arsenate		•	•			Skydrol 500, 7000			•				
Linseed oil						Soap, solution			•				
Lithium melt						Soda	•		•	•	•		
Magnesium sulphate						Sodium aluminate							
Malic acid		•	•	•	•	Sodium bicarbonate	•		•	•	•		
MEK butanone						Sodium bisulphite			•				
Methane		•			•	Sodium chloride	•		•	•	•		
Methyl alcohol						Sodium cyanide	•		•				
Methyl chloride					•	Sodium hydroxide			•	•			
Methylene chloride						Sodium melt							
Mineral oil		•			•	Sodium silicate	•		•	•	•		
Monochlorethane						Sodium sulfide			•				
N aphtha						Sodium sulphate	•		•	•	•		
Natural gas						Spirit	•						
Nitric acid					•	Starch	•			•	•		
Nitrobenzene						Steam (max. 150 °C)			•				
Nitrogen	•	•	•		•	Stearic acid 100°C					•		
Octane (n)						Sugar					•		
Oil		•			•	Sulphur dioxide			•		•		
Oleanolic Acid			T			Sulphuric acid	T			The second secon	•		
Oleic acid				T	•	Sulphurous acid		T	•	•	•		
Oxalic acid			-			Table salt							
Oxygen, gaseous, cold			Ŭ.		•	Tannic acid		•	•	•	•		
Palmitic acid		-				Tannin							
Patable water						Tar			- I				
Pentane		•				Tartaric acid			-	-	•		
Perchlorethylene		- I			•	Tetrachloroethane							
Petroleum		•	T	T		Tetrahydronaphthale		T	T	T	•		
Petroleum benzin					•	Toluene					•		
Petrol ether						Town gas (benzene free)							
Phenol					•	Transformer oil		- Č			•		
Phosphoric acid						Trichloroethylene							
Polychl.biphenyls.					•	Triethanolamine							
Potassium chromium sulphate						Turpentine							
Potassium acetate	•		•			Urea	•			•	•		
Potassium carbonate						Vinyl acetate							
Potassium chlorate			•		•	Water 100°C			•				
Potassium chloride						Water flask			•				
Potassium cyanide			•		•	Water vapour (max. 150°C)			•				
Potassium dichrom.						White spirit							
Potassium hydroxide			•			Xylene					•		
Potassium hypochlorite													
Potassium iodide			•		•								
Potassium melt						It is not possible to select							
Potassium nitrate		•	•	•		the right sealing material by just using this media resistance table!							
Potassium nitrite													
Potassium permanganate			•		•	Please use the KLINGER documentation for making a safe decision							
Propane													
Pydraul C					•								
Pydraul E													
Pyridine													
Rape seed oil													
Rubidium melt													
Salicylic acid									t recomm	andad			
Sea water			•			Subject to technical changes			nditionally		mended		
011.4.4.4.1	- I	I	I	Ĩ	T	Subject to technical changes.			unuonally	/ ICCOIL	nenueu		

Status: May 2015

Conditionally recommended Resistant



Installation instructions for rubber-metal-gaskets

The following instructions have to be observed so that a reliable sealing connection can be ensured.

1. Gasket selection

The suitable material quality can be selected from the KLINGER® information sheet - above all, from the resistance chart.

2. Flanges

Flanges should be parallel, metallic, clean and dry, the gasket has to be mounted centrically.

Please ensure the correct gasket dimensions.

The gasket should never tower into the throughhole (media flow)!

The outer diameter of the KLINGER[®]KGS gasket is adapted to the bolt circle of the flange. Therefore safe centering at the screws is ensured.

3. Installation

The installation of the gaskets should be carried out without using any grease or oil containing separating/sealing agents or similar.

In no case, oil or grease containing products may be used, because they have a negative influence on the safety of the whole flange connection..

4. Screws

When installing the screws, they have to be tightened evenly in two to three steps crosswise.

The screws should be lubricated. Pay attention to the tightening torques.

5. Retightening

"Retightening" is not required if these instructions are followed.

6. Multiple use

For reasons of safety, the multiple use of gaskets is generally not recommended.

On request, please make use of advice of the KLINGER GmbH!

KLINGER offers you excellent sealing products for all fields of application

KLINGER®KGS

KLINGER®KGS/TK







KLINGER®KGS-Flon



KLINGER®KGS/MK

KLINGER®KGS/VD





KLINGER®KNS



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Certified according to DIN EN ISO 9001:2008

Subject to technical changes. No responsibility is accepted for the accuracy of this information. Status: May 2015



