

KLINGER®KGS/VD The first infinitely adjustable seal

The two-part adjustable seal, registered for patent approval, compensates for obliquely positioned flanges up to approx. 8°. Ideal for piping construction, simple to install and economically priced.

KLINGER – The worldwide leader in seal technology



KLINGER® KGS/VD The first adjustable seal

The variable seal consists of two interlocking parts connected through a tongue and groove joint. This allows the two wedge-shaped parts to be turned against each other up to an angle of approx. 8°. After installation, these two parts form a "medium-tight" bond.





Registered for patent approval

This special design, registered for patent approval, allows the new seal to act as simple and economic sealing for obliquely positioned flanges. Elaborate and thus expensive structural measures can thereby be avoided.

Oblique positions can be infinitely aligned up to approx. 8°, vertically or horizontally.

Simple application for obliquely positioned flanges

Oblique positions occur with all flange connections. Especially underground pipes with regulating wedges and flanges, e.g. for hydrants and fittings, cannot always be routed in a straight line.

No wedge disks and additional seals

The new adjustable seal replaces, simply and very economically, the steel or cast iron wedge disks frequently used so far. These heavy wedge disks, elaborately installed, even require two additional seals.

The result:

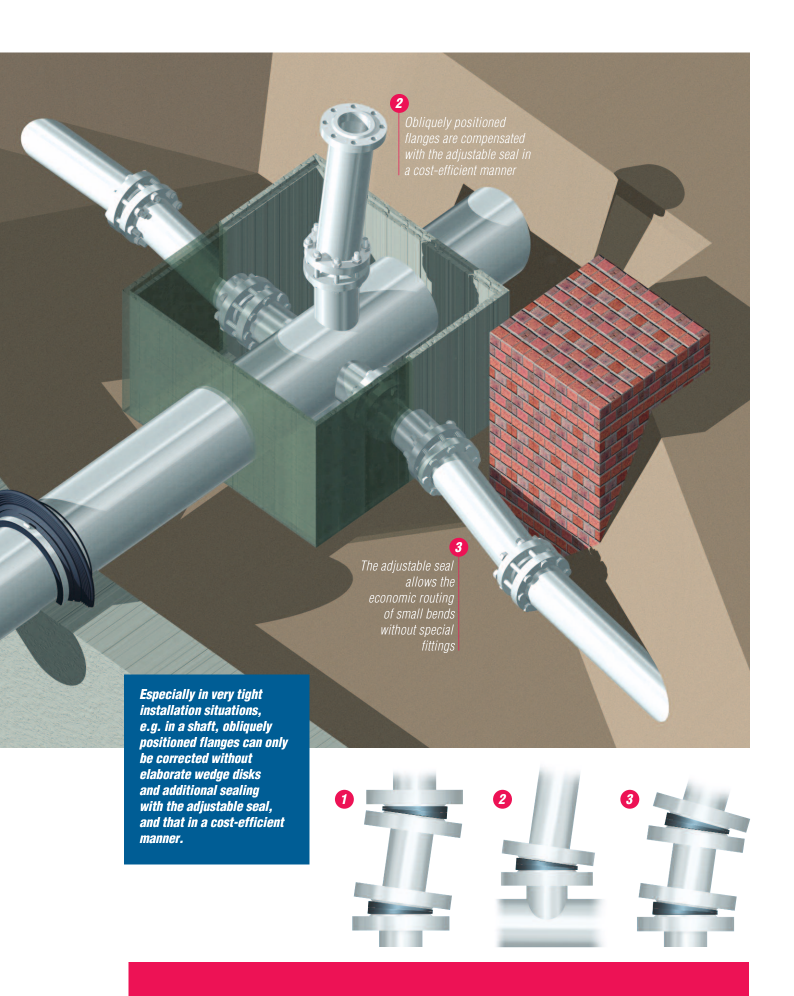
Inexact assembly and higher costs. Complicated handling of these metal elements in tight spaces produces uncertainty during the installation and increases the risk of leaks.

KLINGER®KGS/VD: <u>Simple</u> but highly economic





KLINGER® KGS/VD The first adjustable seal





KLINGER® KGS/VD **Technical Data**

Dimensions according to DIN EN 1514-1

The adjustable seal Type KGS/VD is currently available from DN 32 to DN 500, additional dimensions available upon request.

Elastomer

EPDM as standard, other materials upon request.

Dimensions according to ANSI, B16.21

The adjustable seal Type KGS/VD is currently available from 3" to 16", additional dimensions available upon request.

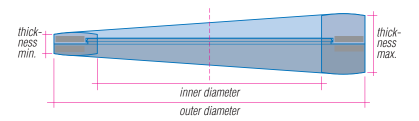
Elastomer

EPDM as standard, other materials upon request.

- * mm ** inch
- *** approximate

Dimensions				Bolt		Material weight			
		thickness*				gram***			
DN	PN	min.	max.	lenght*	size	EPDM	Viton	Silicone	
32	10 - 40	9	20	90	M 14	110	120	100	
40	10 - 40	9	22	90	M 14	140	160	120	
50	10 - 40	9	24	100	M 14	180	210	170	
65	10 - 40	9	26	100	M 14	330	400	310	
80	10 - 40	14	30	100	M 14	330	500	380	
100	10 - 16	14	33	100	M 14	370	550	420	
100	25 - 40	14	33	110	M 18	420	630	480	
125	10 - 16	14	33	110	M 18	500	750	590	
150	10 - 16	14	39	110	M 18	580	890	680	
150	25 - 40	14	39	130	M 22	680	1000	800	
200	10 - 16	15	50	120	M 18	920	1410	1060	
200	40	15	50	160	M 24	1340	1750	1500	
250	10	16	59	140	M 18	1260	1850	1400	
250	40	16	59	170	M 27	2000	3050	2310	
300	10	22	68	150	M 18	1950	3080	2320	
350	10	22	68	150	M 18	3510	5340	4020	
400	10	22	74	160	M 22	4100	6430	4820	
500	10	23	79	180	M 22	5400	8350	6340	

Dimensions					Bolt		Material weight			
		thickness*		in x out			gram***			
inch	class	min.	тах.	Ø*	lenght*	size**	EPDM	Viton	Silicone	
3	150	14	30	89 x 133	100	1/2	170	260	200	
4	150	14	33	115 x 171	100	1/2	270	410	310	
6	150	14	39	168 x 219	110	5/8	460	710	535	
8	150	15	50	219 x 276	130	5/8	750	1160	870	
10	150	16	58	273 x 337	140	3/4	1200	1710	1270	
12	150	22	68	325 x 406	150	3/4	2300	3550	2680	
16	150	22	74	406 x 512	160	7/8	4050	6350	4760	



The standard material of the adjustable seal Type KGS/VD is EPDM. However, depending on the applications, it can also be produced of other elastomeres, such as FKM (Viton) or Silicone.

Certified according to DIN EN ISO 9001:2000

Technical changes reserved. March 2010

KLINGER GmbH Rich.-Klinger-Straße 37 D-65510 Idstein Phone +49 (0) 6126 4016-0 Fax +49 (0) 6126 4016-11/-22 e-mail: mail@klinger.de http://www.klinger.de

^{*} mm *** approximate