

KLINGER® KGS / S ANSI

Gaskets for flanges ANSI B16.5



www.klinger-elastomere.de

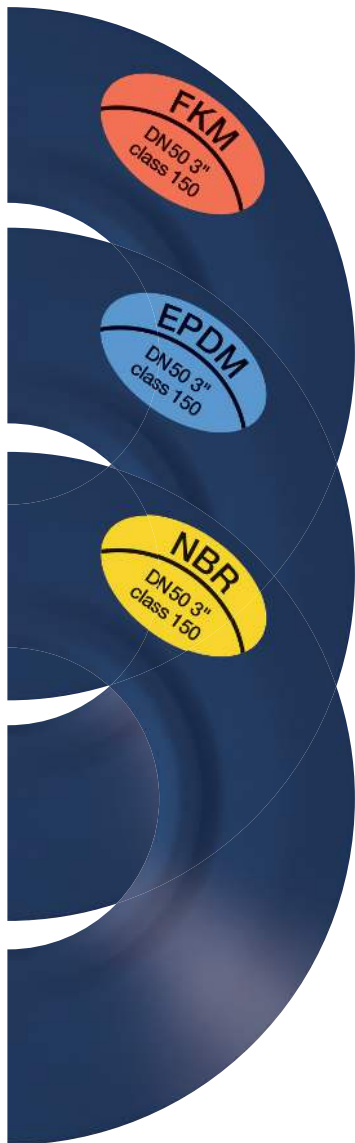
KGS/S rubber-metal-gaskets are used where safe sealing of conventional up to special industrial media such as gases and liquids are required under usual installation conditions like temperatures, pressures and forces.

KLINGER®KGS/S ANSI gaskets are suitable for all flange materials.

KLINGER –
worldwide leader in gaskets

KLINGER® KGS / S ANSI

Gaskets for flanges ANSI B16.5



Gaskets for flanges ANSI B16.5 made in accordance with ANSI B16.21 class 150 and class 300.

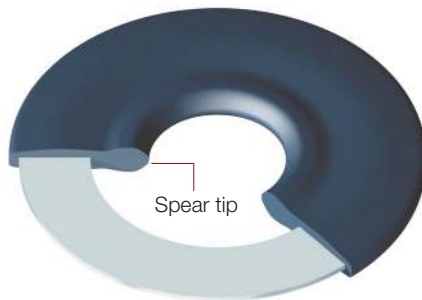
The KLINGER® KGS/S ANSI rubber steel gaskets are produced in accordance with the actual standards (ANSI and EN).

The KLINGER® KGS/S ANSI completes the product range of KLINGER® KGS gaskets, the high quality gaskets from Germany.

KLINGER® KGS/S ANSI are suitable for all types of pipelines made of steel, cast iron, PRV or other plastics like PE.

■ Certificates

- NBR with or without DVGW DIN EN 682
- EPDM acc. to EN 681-1 with or without drinking water certificates
- FKM



DN	NPS"	outer diameter for		
		inner diameter	Class 150	Class 300
15	½	21	48	54
20	¾	27	57	67
25	1	33	67	73
32	1 ¼	42	76	83
40	1 ½	48	86	95
50	2	60	105	111
65	2 ½	73	124	130
80	3	89	137	149
100	4	114	175	181
125	5	141	197	216
150	6	168	222	251
200	8	219	279	308
250	10	273	340	362
300	12	324	410	422
350	14	356	451	486
400	16	406	514	540
450	18	457	549	597
500	20	508	606	654
600	24	610	718	775
700	**28	711	832	
800	**32	813	940	
900	36	914	1048	

** dimensions acc. to ASME B16.47A

KLINGER offers you excellent sealing products for all fields of application

KLINGER®KGS



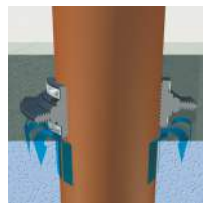
KLINGER®KGS/TK



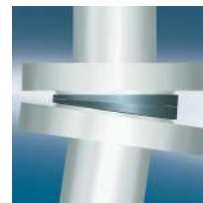
KLINGER®KGS-Flon



KLINGER®KGS/MK



KLINGER®KGS/VD



KLINGER®KNS



Certified according to
DIN EN ISO 9001:2008

Subject to technical changes.
No responsibility is accepted for the
accuracy of this information.
Status: July 2017

KLINGER GmbH
Rich.-Klinger-Straße 37
D-65510 Idstein
Tel +49 61 26 4016-0
Fax +49 61 26 4016-11/-22
e-mail: mail@klinger.de
http://www.klinger-elastomere.de

