

## G-ST/WEDGE RING INFINITELY ADJUSTABLE

### G-ST-P / Wedge ring

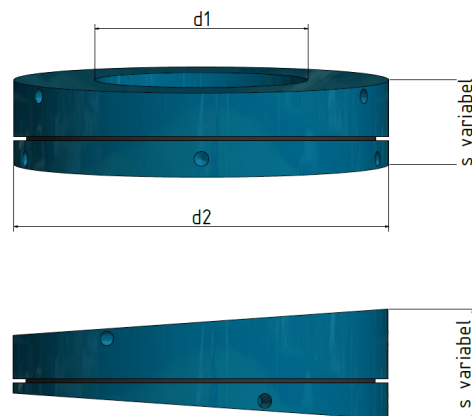
#### The quick help for adjustment problems

The KROLL & ZILLER G-ST wedge ring is ideal for making adjustments during assembly in the event of misalignment or excessive installation play. The shell design with integrated elastomer gasket offers the possibility of continuously producing spread angles between 0° and 8°.

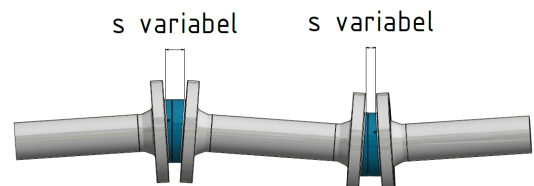
The ideal combination with G-ST gaskets is a must for the practitioner, as this makes time savings during assembly and operationally reliable flange sealing a real advantage.

#### The advantages at a glance

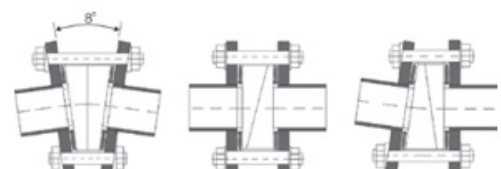
- + Bridging of gaps between flange blades
- + Stepless compensation of flange misalignments and mounting errors from 0° to 8
- + Certified for use in contact with drinking water



Diameter Nominal		Dimensions in mm					Weight
DN	d <sub>1</sub>	x	d <sub>2</sub>	x	s bei 0°	s bei 8°	kg
40	45	x	89	x	23	29	0,6
50	58	x	102	x	24	31	0,8
65	71	x	127	x	25	34	1,4
80	89	x	142	x	27	37	1,7
100	108	x	162	x	27	38	2,0
125	133	x	192	x	30	43	3,2
150	163	x	218	x	33	48	4,1
200	216	x	273	x	37	56	5,4
250	267	x	328	x	41	64	7,7
300	318	x	378	x	45	71	9,7
350	368	x	438	x	53	84	17,6
400	420	x	490	x	57	91	19,3
500	520	x	595	x	66	108	32,1
600	605	x	695	x	73	120	40,3
700	710	x	810	x	84	141	76,0
800	808	x	917	x	92	156	99,0
900	910	x	1015	x	100	171	121,0
1000	1015	x	1120	x	111	189	130,0
1200	1214	x	1341	x	127	221	216,4



**Materials:** Elastomer gasket available in various materials.



\*Available on request

Diameter Nominal		Dimensions in mm					Weight
NPS	d <sub>1</sub>	x	d <sub>2</sub>	x	s bei 0°	s bei 8°	kg
2"	55	x	102	x	24	31	0,92
2 1/2"	68	x	121	x	27	35	1,39
3"	84	x	133	x	28	37	1,54
4"	110	x	171	x	29	41	2,61
6"	163	x	219	x	35	50	3,89
8"	214	x	276	x	39	58	6,16
10"	268	x	337	x	43	67	9,5