

# YOUR SPECIALIST FOR RUBBER-STEEL GASKETS

# Why choose Kroll & Ziller?

### Discover our clear advantages:

- Superior Sealing Performance: Even at low tightening torques, our gaskets provide outstanding sealing, minimize leaks, and thereby enhance the efficiency of your systems.
- Universal Compatibility: From steel to plastic to GRP (Glass Reinforced Plastic) our gaskets seamlessly integrate with a variety of flange materials, offering flexibility and reliability tailored to your specific needs.
- Extensive Size Range: Choose from a wide assortment of standard sizes or benefit from our custom dimension services to precisely meet your specific requirements.
- The Largest Selection of Elastomer Materials on the Market: With options including EPDM, NBR, FKM, CR, CSM, NR, and many others, we can tailor the gasket solution to your specific operational conditions.

 Proven Quality Over Years: Our gaskets have stood the test of time in demanding sectors such as mining, tailings, dewatering, processing plants, as well as gas and water utilities.

Trust in the proven quality and innovative solutions of Kroll & Ziller to keep your systems safe and efficient.

Contact us today to find out how our tailor-made gasket solutions can precisely meet your needs!

#### What's on the horizon?

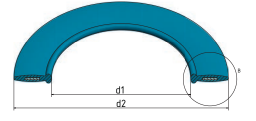
AWQC-certified potable water gasket, meeting AS 4020 standards, for the Australian market.

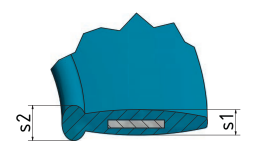
#### G-ST-P/S

#### **G-ST-P/S** according AS 2129 Table D/E

For flange connections made of steel, GRP and thermoplastics (PVC, PP, PE, PVDF)

NOMINAL PIPE SIZE	d <sub>1</sub>		$d_2$		s <sub>1</sub> /s <sub>2</sub>
15	22	Х	51	Х	3/4
20	27	Х	61	Х	3/4
25	30	Х	71	Х	3/4
32	34	Х	71	Х	3/4
40	43	Х	82	Х	3/4
50	61	Χ	96	Х	4/5
65	70	Х	109	Х	4/5
80	85	X	128	Х	4/5
100	100	Х	162	Х	5/6
125	125	X	192	Х	5/6
150	157	Х	213	Х	5/6
200	207	Х	270	Х	6/8
250	255	Х	334	Х	6/8
300	305	X	380	Х	6/8
350	355	Х	444	Х	7/10
400	405	X	495	Х	7/10
450	455	Х	558	Х	7/10
500	505	X	615	Х	7/10
525	530	Х	643	Х	7/10
550	555	Х	669	Х	7/10
600	605	Х	723	Х	7/10
700	705	Χ	812	Χ	7/10





## Get in contact

Carlo Borns | Head of Sales and Operations

Phone: +49 2103 951 513 Mobile:+49 170 38 92 370 Mail: carlo.borns@kroll-ziller.de