

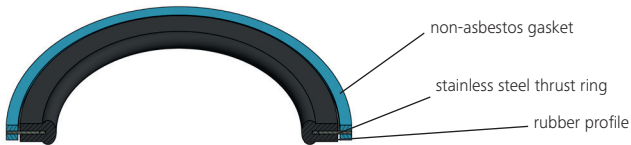
RUBBER STEEL GASKET G-ST-P/HYBRID

Dimensions ($d_1 \times d_4 \times s_1/s_2$) in accordance with:

DIN EN 1514-1 / DIN 2690 / ASME B16.21 / Custom dimensions



- + Universal hybrid gasket which combines the advantages of a rubber steel gasket with a non-asbestos gasket
- + Reliable sealing performance due to the internal rubber profile even with low tightening torques
- + The non-asbestos gasket absorbs large forces and acts as a second sealing barrier



GASKET CHARACTERISTICS:

- + Wide range of materials for high pressures (up to 100 bar) and pressure load changes
- + Different rubber materials available
 - DN15 - DN400: NR, NBR, HNBR, EPDM, CR, CSM, Silicone
 - DN450 - DN4000 (+): NBR, EPDM, FKM, Silicon
- + Different non-asbestos gasket materials available
- + Also available as Full Face (FF) version

APPLICATION LIMITS:

- + Temperature limits: up to 220 °C / 428 °F depending on (rubber) material
- + Pressure application limits: Nominal size-related on operating pressure up to 100 bar

APPROVALS:

- TA-Luft
- Potable Water (W270, EL, WRAS)
- DIN 3535-6 (DVGW, SVGW)
- DIN 30653, 1 bar (former VP401)
- EC 1935/2004 (Food certification)
- BAM (Oxygen)
- ABS (American Bureau of Shipping)
- AGA AS Class III, RWP 2,0 kPa, Temp. -10 °C bis +135 °C
- DNV GL (Ship Building Certification)



OUR WIDE RANGE OF RUBBER STEEL FLANGE GASKETS

Rubber steel flange gaskets from KROLL & ZILLER for reliable sealing of flange connections in pipeline construction.



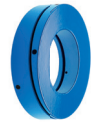
RUBBER STEEL GASKETS



ISO GASKETS



CUSTOMIZABLE



WEDGE RINGS



FORCE SHUNT GASKETS



FOR HIGHER THERMAL
LOAD



BFD FLANGE GASKETS



METALLIC GASKETS



PTFE GASKETS



G-ST-P / KN PP

NEW



NON-ASBESTOS GASKETS

NEW



G-ST-P / HYBRID

NEW

KROLL & ZILLER GmbH & Co. KG
Reisholzstraße 15
40721 Hilden

Tel.: +49 2103 951 - 0
Fax: +49 2103 951 - 509

info@kroll-ziller.de
www.kroll-ziller.com



HIGH QUALITY
MADE IN GERMANY

