## LEADER Spiral-wound gasket SRI 316L/316L/P/316L ASME **B16.20**

## **Characteristics**

Series: SRI Type: Spiral with inside and outside ring Norm: ASME B16.20 Inside ring material: Stainless steel 316L Spiral material: Stainless steel 316L Material filler: Polytetrafluoroethylene (PTFE) Centring ring material: Stainless steel 316L Temperature range: -200 / 260 °C

## **Characteristics** (2)

Suitable for medium: Alkalis, Caustics, Water (process water), Air (compressed air), Pharma, Weak Acids, Gases, Aqueous solutions, Lubricant, Chemicals, Moderate Acids, Cryogenic, Natural gas, Water, Acids, Weak Alkalis Approval according to: TA-Luft, EN10.204 3.1 Spiral ring thickness: 4.5 mm Inside ring thickness: 3 mm

Flange pressure stage	Nominal diameter	Article
150lbs	1"	11068352
300/600lbs	1.1/2"	11215693
150lbs	2"	11079904
150lbs	2.1/2"	11079791
150lbs	3"	11044737

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