

# **Leader Spiral Wound Gasket Type SRI**

## High Integrity SPW Gaskets



#### DESCRIPTION

Designed more than 100 years ago, Spiral Wound Gaskets (SWG's) are widely used as high integrity and sustainable gaskets. The sealing element is manufactured from preformed, V-shaped metallic windings with intermediate soft sealing fillers. Most used filler materials are Graphite and PTFE or LeaderTHERM NXT 1000 (high temp. modified Phlogopite). Due to the gasket construction, SWG's offer high compressibility and recovery. Leader Style SRI SWG's are provided with an innerand outer guide ring. These gaskets are suitable for ASME B16.5 raised faced flanges up to 2500 lbs and for EN/DIN flanges up to PN400.

### APPLICATION

(Petro-) Chemical Industry, Steam, On- and Offshore exploration, pipeline systems, pressure vessels and exchangers.

#### CHEMICAL COMPATIBILITY

Spiral Wound Gaskets can be used in a wide variety of media, i.e. a pH range varying from 0-14. Application/compatibility guide is available on request.

#### **DELIVERY OPTIONS**

Standard style SRI gaskets are normally manufactured according to particular customer drawings, or by given sizes. Gaskets can be manufactured in a thickness of 2,5/3,2/4,5/6,4/7,2 mm. Different materials are available.

#### TEMPERATURE

Spiral Wound Gaskets "SRI" can be used in a wide variety of media, temperature acc. to used material(table of materials); standard SS316L - 100 °C up to 550 °C.

#### APPROVALS & CERTIFICATES

- BAM
- TA-Luft
- Fire Safe
- BAM
- TA-LuftEN10.204 3.1

#### SEALING CHARACTERISTICS

- blow out safe
- low leak rate
- Firesafe
- Design suitable for fluctuating temperatures and pressures
- broad chemical resistance (pending on the metallic materials and filler)
- wide seating stress range
- non sticking to the flanges

TECHNICAL DATA				
max Temperature [°C]	See material table below			
max Pressure [bar]	350			
Minimum initial stress [DIN E 2505 part 2] [N/mm2]	50			
Maximum initial stress [DIN E 2505 part 2] [N/mm2]	300			
M-Value	3			
Y- Value [psi]	10000			
min Seating stress [Qmin(L 0,01), mg/(s*m)] at RT 40 bar [N/mm2]	33			
Gasket required flange roughness [Ra micron]	3,2-6,3			
Gasket required flange roughness [RMS]	125-250			
max Seating stress [Qsmax bei RT EN13555] [n/mm2]	300			

 LOCATIONS
 PHONE
 FAX

 850 Sense Road LA PORTE, TX 77571, USA GLOBAL HEADQUARTERS
 +1 281 542 0600
 +1 281 542 5552

 8622 South Choctaw Drive BATON ROUGE, LA, USA 70815
 +1 225 275 8000
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 Psurnovicka cesta 1026, 01401 BYTCA, Republic of Slovakia EUROPE HEADQUARTERS
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TECHNICAL DATA				
Residual seating stress , [QA=40 MPA,Qmin(L 0,01), mg/(s*m)] bei RT 40 bar [N/mm2]	18			
ROTT [Gb]	926			
ROTT [a]	0.341			
ROTT [Gs]	2.9			
min Temperature [°C]	See material table below			

SOFT FILLER MATERIALS					
	Identification	Color coding	Temperature Range		
	ASME B16.20	ASME B16.20	Degrees C.		
Graphite	FG	Gray stripe	- 250 / + 450 (+ 550)		
PTFE	PTFE	White stripe	-240 / +260		
Ceramic	CER	Light green stripe	- 50 / + 1000		
Mica	MICA	Light blue stripe	- 50 / + 900		

METALLIC MATERIALS					
	Identification	Color coding	Temperature Range		
	ASME B16.20	ASME B16.20	Degrees C.		
Carbon Steel	CRS	Silver	- 25 / + 500		
SS304(L)	304(L)	Yellow	- 200 / + 900		
SS316(L)	316(L)	Green	- 100 / +550		
SS321	321	Turqoise	-200/+550		
SS347	347	Blue	-200/+550		
Duplex (ASTM A182-F51)	31803	No colour	-60/+300		
Avesta 254 SMO (6Mo)	31254	No colour	-100/+550		
Carpenter 20 CB3	A20	Black	-100/+500		
Nickel 200	NI200	Red	-100/+450		
Nickel 201	NI201	Red	-100/+550		
Monel® / Alloy 400	MON	Orange	-50/+500		
Inconel® / Alloy 600	INC600	Gold	-100/+650		
Inconel® / Alloy 625	INC625	Gold	-100/+800		
Inconel® / Alloy X-750	INX	No colour	-100/+700		
Incoloy® / Alloy 800	IN800	White	-100/+550		
Incoloy® / Alloy 825	IN825	White	-200/+800		
Hasteloy® / Alloy B2	HAST B	Brown	-100/+500		
Hasteloy® / Alloy C276	HAST C	Beige	-100/+600		
Titanium	TI	Purple	-100/+350		
Zirconium	ZIRC	No colour	-50/+900		

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