# **INDUSEAL** Gaskets

# PRODUCT REFERENCE

**INDUSEAL RGS - C** 

### **DESCRIPTION**

A high quality gasket material made of flexible graphite reinforced with a tanged stainless steel core, the purely bonding rendering it free from adhesives,

with branding: INDUSEAL RGS-C

#### **SERVICE**

Applications especially in steam service and many other media. The high temperature resistance renders it especially suitable for high temperature service and for thermal and mechanical loading. The tanged stainless steel core endows this gasket material with a very high degree of stability.

Maximum Temperature: -200°C to 400 °C Maximum Pressure: up to 100 bar

Note: For applications sealing inert or reducing media with RGS – C, temperatures above 400°C are possible. These temperature and pressure guides cannot necessarily be used simultaneously and refer to 2 mm thickness

# REINFORCEMENT

0,1 mm tanged stainless steel core, material: SS 316 (1.4401)

### TYPICAL PHYSICAL PROPERTIES

Graphite Content: > 98 % Density: 1,0 g/cm3 30 - 40 % Compressibility: ASTM F 36 A Recovery: ASTM F 36 A 18 - 25 % DIN 52913 /300°C Stress Retention: > 48 N/mm<sup>2</sup> Chloride Content: < 50 ppm Sulphur Content: < 1400 ppm Gas Permeability: DIN 3535 Part 6 < 0,6 cm<sup>3</sup>/min

# **AVAILABILITY**

 Sheet size:
 1000 x 1000 mm
 1500 x 1500 mm

 Thickness:
 from 1,0 to 3,0 mm
 from 1,5 to 3,0 mm

### **INSTALLATION**

Before installation remove the old gasket and clean the flange properly. Do not use gasket paste, spray or grease this can affect gasket performance. For more information about installation of INDUSEAL RGS – C please contact our technical department.