

















# TECHNICAL DATA SHEETS



- Very good media resistance
- Low permeability towards gases and liquids
- Long-term stable compression and recovery char.

# **CORRUGATED METAL GASKET**

CATEGORY: FLANGE SEAL

MANUFACTURER: IDT

DIMENSION: EN 1514-1 [EN12560-1]

**FD10** 

MATERIAL: WS 3885 IB

- Gaskets for pipeline, device and container flanges
- Chemical, petro-chemical and natural gas industry
- Power stations, thermal oil and heating plants

#### PRODUCT NAME

Non-metallic gasket with inner eyelet SIGRAFLEX® HOCHDRUCK

**PROFILE** 

FD10



## **FEATURES**

PROFILE:

Sealing system made from SIGRAFLEX® HOCHDRUCK; waterproofed, inserts without adhesives made from 0.05mm stainless steel 316L; optimised inner eyelet made from stainless steel 1.4751; standard thickness 2.0mm.

Complies with TA Luft, is blow-out resistant, sturdy and is high strength and easy to handle. Operating pressures up to 250 bar and high gas tightness.

## **OPERATIONAL DATA**

Pressure	Max. 250 bar
Temperature	-250°C to 550°C³
Density [mDIN 2505]	
$\sigma_{\text{VU}0.1}$	
$\sigma_{ m VO}$	
σ <sub>BO300°C</sub> [200°C]	
APPROVALS	
TA Luft 2002 [VDI 2440/2200]	X
BAM oxygen	X
BAM ethylene/propylene	X
DVGW [DIN 3535-6]	X
KTW-guideline	
Fire Safe Test	X
FDA	
EG 1935/2004	
Blow-out resistance	X
Germanischer Lloyd	

Notes: <sup>3</sup> upward of 450°C please consult the manufacturer