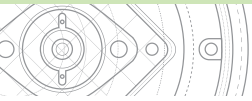
/ JOINTS / GARNITURES MECANIQUES / RACCORDS TOURNANTS / TRESSES / JOINTS / GARNITURES MEC / FLACHDICHTUNGEN / GLEITRINGDICHTUNGEN / DREHDURCHFÜHRUNG / PACKUNGEN / FLACHDICHTU CKINGS / JOINTINGS / MECHANICAL SEALS / ROTARY UNIONS / PACKINGS / JOINTINGS / MECHANICAL SE AQUETADURA COMPANY / CIERRES MECANICOS / JUNTAS ROTATIVAS / EMPAQUETADURAS / JUNTAS / CIE

# LATTY<sup>®</sup>graf REFLEX NUC

### HIGH TEMPERATURE AND HIGH PRESSURE GRAPHITE GASKET FOR THE NUCLEAR INDUSTRY





# LATTY® graf REFLEX NUC

## High temperature and high pressure graphite gasket used in the most demanding nuclear and industrial applications.

#### **Characteristics**

Patented composite gasket consisting of a massive expanded graphite sealing ring, die-formed in place, between two stainless steel rings used as compression limiters.

#### Parameters (not associated)

- Pressure:
  - ure: 0 to 500 bar
- Temperature:
- -200°C to +600°C 0-14
- **p**H :
  - Approvals
- PMUC n°17-0185

#### Industries

Energy

#### Fluids

- Water
- Steam
- Gas

#### Equipments

- Bolted assemblies
- Valve bodies
- Valve and pump flanges
- Manhole gaskets, etc.

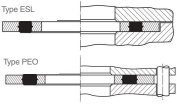
#### Advantages

- Withstands extreme and variable operating conditions
- Designed for metal to metal contact
- Crush limiter protects the seal and withstands all mechanical stresses
- Excellent elastic recovery of the densified graphite ring ensures a durable and trouble-free seal

### Design and manufacture adapted to the geometry of your equipment

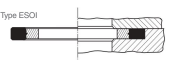






 Ensures metal-to-metal contact at flanges for single or double sockets single or double

Circular seals from DN 10 to DN 800





The information given in this document is for guidance only and does not commit LATTY international in any way. LATTY international does not warrant the performance of its products, unless properly fitted and used in accordance with the instructions, nor can it accept any claim for consequential liability. LATTY International S.A. is only liable for the quality of its products as it does not involve itself in their fitting or use, which must be done in accordance with the instructions

Plant 1, rue Xavier Latty 28160 BROU, FRANCE Tél. : +33 (0) 2 37 44 77 77 Fax : +33 (0) 2 37 44 77 99 customerservice@latty.com



www.latty.com