# **GASKET**

### For flanges

#### Art. 034.5607 Reinforced graphite

**Execution:** composed by carbon and graphite fibres - reinforced with stainless steel plate - stainless steel reinforced innerring.

**Diameters: for flanges UNI** 

Max pressure 200 bar

Working temperature -200°C +600°C

Employments: chemical industry - petrochemical - food mechanical - thermal plants . Suited for universal use, studied for seals subjected to high physical and mechanical solicitations.



G.OGRINC

katalog strojne instalacije

Art. 034.5607

#### Art. 034.0611 In PTFE

Execution: virgin teflon.

Diameters: for flanges UNI

Working temperature -200°C +260°C

**Employments:** food industry - chemical - acids - gas - oils -fuels.



Art. 034.0611

## Art. 034.0608 Clothed rubber sp.3

**Execution:** NBR rubber - cloth reinforced.

Diameters: for flanges UNI

Working temperature -20°C +60°C

Employments: water - air - oil - grease - weak acids.



Art. 034.0608

