



# GASKET

## For flanges

### Art. 034.1610 Celflex asbestos free



Art. 034.1610

**Execution:** composed by nitril rubber - mineral fibres- natural and synthetic fibres - aramidic fibres.

**Diameters:** for flanges **UNI**  
Max pressure 25 bar  
Max temperature 200°C

**Employments:** water - steam - oils - solvents (except chlorides e aromatics).

### Art. 034.0610 NA 1100 graphite



Art. 034.0610

**Execution:** composed by carbon and graphite fibres NBR rubber bound.

**Diameters:** for flanges **UNI**  
Max pressure 130 bar  
Working pressure 70 bar  
Max temperature 450°C  
Working temperature 250°C

**Employments:** universal use with high temperatures and pressures.

