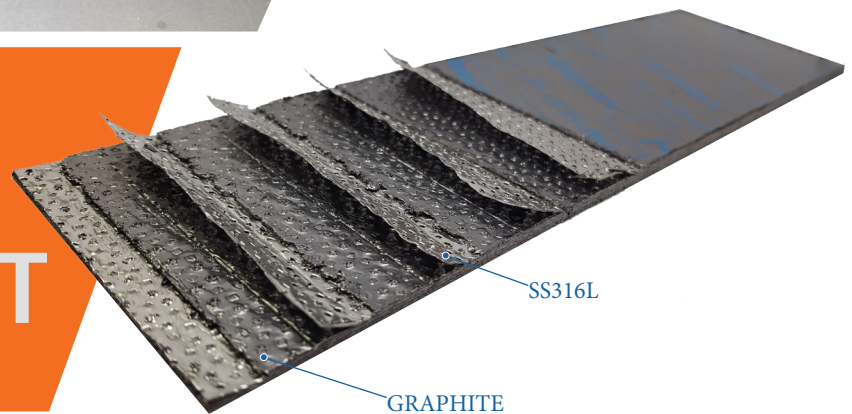




MI5 MULTI INSERT



Gasket Production Engineering ^{Div.}

The problem solving service for industrial plants for over 50 years

Technical features

Nominal thickness: 3 mm

N. 6 flexible graphite layers

N. 5 Steel tanged layers

Aisi 316 L [thickness of 0.05 mm]

Factor m: 2.5

Factor y: 3000 psi

5 LAYERS STAINLESS STEEL + GRAPHITE TA-LUFT 2440 Certification

Stable when temperature changes and over time, it resists high specific loads, does not harden and does not damage; furthermore, the presence of the metal inserts gives it considerable rigidity and resistance to hot creep.

This material is suitable for petrochemical plants and refineries and is characterized by a remarkable resistance to high temperatures and oxidation, and is chemically compatible with a large variety of fluids.

Any design can be made thanks to our blade cutting machine

Referenze



Go to the web page
www.ved.it/multi-insert

