Stainless watertight HX TUBTARA®

Semi-hexagonal shank
Flat head with underhead seal
Closed end
Stainless steel 304 & 316
HX

Stainless watertight HX Tubtara® successful up to pressure of at least 10 bar

- Special HX head type

The watertight HX head ensures metal-to-metal contact after setting, therefore assuring spin out resistance. The concept guarantees a well functioning seal away from the possible burrs at the drilled hole in the plate (see photo 3). The underhead seal provides very good protection against ingress of fluids, moisture, oil or dirt even under high pressures up to at least 10 bar. IP 68 guaranteed under Dejond test conditions.

- Applications

The HX Tubtara® can be used in a wide variety of markets and applications.

- Samples

For detailed product offer: see pg 20 and pg 34.

The steel version of the watertight HX is a standard part available in Zinktop 480h (CrVI-free) (see page pg 50).

Standard o’ring seal material is NBR [see pg 80]. Other materials are available on request.