

Nyhedsbrev fra Præstmark A/S WWW.PRAESTMARK.DK

Kære samarbejdspartnere,

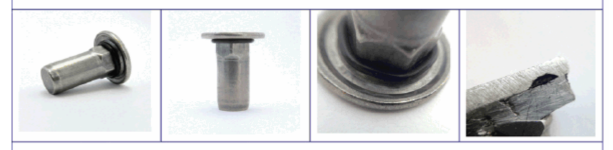
Vi er glade for, at kunne præsentere jer for den nyeste udvikling indenfor gevindnitter. De kan indgå i alle sammenhænge, for at standse olie, vand og skidt i, at trænge ind i elektronik, lukkede kabinetter, hårde hvidevarer og andre maskiner.



On demand of many customers, we have developed a stainless steel version of our HX closed end hexagonal Tubtara with underhead seal

Samples of M8 HX in stainless 304 & 316 already available from stock

Development of other dimensions will follow in the coming months or upon request



The special HX head type ensures metal-to-metal contact after setting, therefore assuring spin out resistance. The underhead seal provides very good protection against ingress of fluids, moisture, oil or dirt even under high pressures.

The concept guarantees a well functioning seal away from the possible burrs at the drilled hole in the plate. Standard o'ring seal material is NBR, but other materials are possible (on request). The HX can be used in a wide variety of markets and applications.

The steel version of our watertight HX became a standard part in our productrange years ago, and is available in Zinktop (Cr6+ free) or zinc plated yellow passivation. Both steel and stainless steel HX Tubtara® have proven very successful up to a pressure of 10 bar.

> Præstmark A/S Staktoften 1 2950 Vedbæk 38 88 44 00 salg@praestmark.dk