III HERMETICA

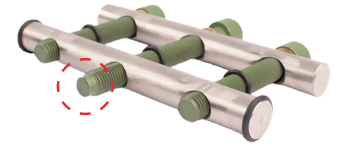


PILOTO TECHNOLOGY

/ AUTO CENTERING BOLTS

That's all. Fast, easy and realiable.

This is how we do at HERMETICA|DHSF ... Also it is a +30% longer!



/ CONFIGURATIONS

SCREWS [DIN 912]

Stainless steel [A2-70 | A4-80]. The first threads of the screws [10 mm long] are removed.

LENGTH

The length of the screws in the opening closure is increased by +30% with respect to the rest of the screws.

AVAILABILITY

Available from Metric 8 to 16.

/ FEATURES

1. The elimination of the first threads provides a **self-centring tip on the screw** so that we can position the screw in its optimal place to start threading, **reducing time and possible mistakes** even in situations of low visibility or difficult access [applications in confined areas or with water loss].

2. Furthermore, the opening closure is **equipped with 30% longer screw**, which allows the installation to be carried out in a more comfortable way.

/ TECHNICAL BRIEF

· AISI-304L stainless steel screws (or AISI-316L stainless steel). The central screw has a self-centering design at its end and an extra 30% length over the rest of the screws.

• Screws are equipped with at least two friction reduction systems: PTFE (Teflon) coating, as well as a lubricating grease based on ceramic bearings in order to reduce friction and eliminate seizure between stainless steel parts. The screws will be equipped with brass washers and Hold-ON technology by means of anti-fall O-rings. The number of screws varies according to the total width of the clamp.

/ POTABLE WATER CERTIFICATIONS



/ DHSF[®] PROPRIETARY TECHNOLOGY



All the information and technical advice reflected here is based on our experience, on the results of tests and trials. Specifications are subject to change without notice. * 2020. Subject to technical modifications. In case of doubt, please consult your distributor.



www.hermeticasf.com info@hermeticasf.com | Telf +34 968 651 751