

CATEGORY: **Completion**

MGC – ISO 13628-8 Class 1 - 4

Engineered Tooling Solutions *FAST*



The TMT MGC – ISO 13628-8 Class 1 - 4 marine growth cover is an economical way of protecting high torque valve buckets on subsea XT rotary intervention valves, from excessive marine growth build up.

The non-metallic plug includes a nitrile ring for better retention. The MGC fits over and into the ISO 13628-8 Class 1 - 4 bucket interface to protect both the inside and mating face of the subsea receptacle into which it is installed. The installation of the plug/cover inhibits the buildup of marine growth by limiting the flow of seawater within the valve bucket. An optional copper bar can be added to further discourage marine growth. The MGCs help minimise the time-consuming cleaning processes sometimes needed before using a torque tool in the valve bucket.

TMT MGCs can be customised to suit most applications. All TMT MGCs are designed for a subsea lifespan in excess of 40 years.

Features:

- Proven robust design
- Easy to install and remove
- Corrosion-resistant materials
- Titanium bolts
- Standard receptacles include ISO 13628-8
- Optional copper bar to discourage marine growth

Specifications:

Dimensions (mm)	310 (H) x Φ 152
Weight in air	5.7 kg
Weight in seawater	1.5 kg
Depth rating	unlimited

Specifications subject to change without notice. All rights reserved.