



The TMT Class 5 Marine Growth Cover (MGC) is an economical way of protecting subsea XT rotary intervention valve buckets to standard and ISO 13628-8 high torque receptacles, from excessive marine growth build up. The non-metallic plug is fitted with a nitrile ring to retain the MGC in the receptacle. The TMT MGC isolates the valve bucket from the marine environment. The physical presence of the plug inhibits the buildup of marine growth and helps to eliminate time consuming cleaning processes that could be required before a torque tool can re-enter the valve bucket.

The TMT MGC can be customised to suit most applications. All TMT MGCs are designed to last over 40 years in the subsea environment.

Features:

- Easy to install and remove
- Corrosion resistant materials
- Titanium Bolts
- Field proven
- Standard Receptacles include ISO 13628-8

Specifications:

	0011-9496	
• Dimensions		Ø186 x258Hmm
• Weight in Air		6.9kg
• Weight in Seawater		1.9kg

Specifications subject to change without notice. All rights reserved.