

# **Marine Growth Cover**

DEP-DS-PDS-00119/01



## **Description:**

Depro Marine Growth Covers is designed to prevent marine growth build up in torque receptacles according to API 17 H and ISO 13628-8.

The upper part of the covers have a collet design and a coned raised design to lock the cover to the torque receptacle.

The MGC can be operated both by hand and by WROV.

#### **Features:**

- Easy installation and removal
- Corrotion resistant materials
  - POM-C and Super Duplex handle
- Typically 20kg-50kg force needed to dock/undock
- Copper anode included (to discourage marine growth)

## **Specification:**

Operation Condition Temp: -20°C to +50°C

Max Depth: Unlimited

Dimensions: See GA drawings

Design Life: 50 Years

Weight: In air / In seawater

- Class 1-4: 2,9kg / 0,5kg - Class 5: 4,9kg / 2,1kg - Class 6/7: 8,3kg / 3,3kg

### Part no's:

MGC Class 1-4: **DEP-GA-1073** MGC Class 5: DEP-GA-1076 MGC Class 6/7: **DEP-GA-1074** 

Customized Marine Growth Cover available on request

Depro AS is an expert in delivering tools and equipment for remote subsea operations. You can buy or rent standardized Depro products. You can also order bespoke designed products based on your drawings and IPs. We are an EPC partner. All services are available in-house!