

ROV MQC Plate

- The ROV MQC Plates is a multi quick connection system (MQC). The system is used on subsea tools where several control lines and/or high flows are required. The MQC is stabbed or connected subsea by rotating the fish-tail- / D-handle which will ensure low handling load on the ROV's manipulator arm.

ROV MQC Plate

DESCRIPTION

MQC has a unique guidance system which allows the ROV operation to be quick and easy. We have delivered several MQC systems to different customers with good feedback.

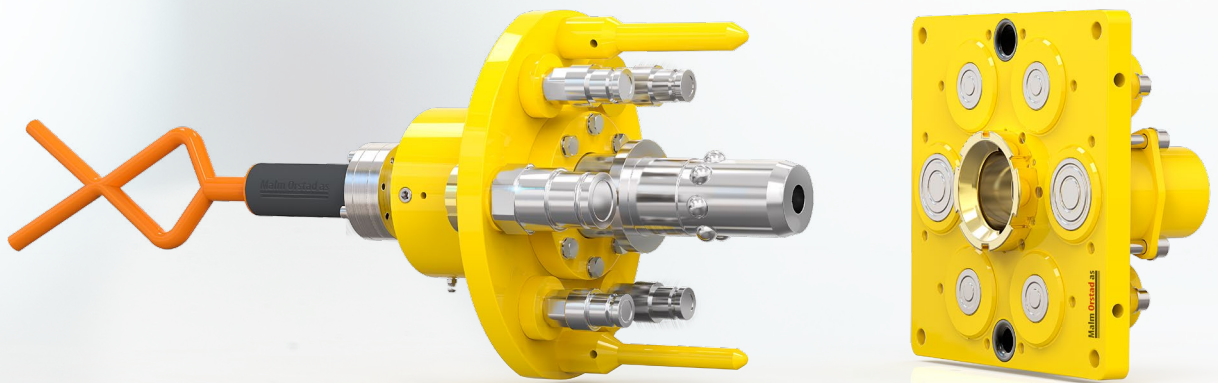
PRODUCT INFORMATION

■ Advantages

- High flow and low pressure drop.
- Stab and release can be performed by ROV.
- Spill-free standard quick couplings.
- Fail-safe emergency release function.

■ Technical information

- Up to 6 ports - from 1/4" to 3/4".
- Working pressure: 350 bar.
- Self locking.
- Flow capacities:
 - 1/4" = 20 l/min
 - 3/8" = 45 l/min
 - 1/2" = 80 l/min
 - 3/4" = 170 l/min
 - 1" = 230 l/min



MO1016665, MO1016658

