

VIEW A-A (MOUNTING INTERFACE)

05 29.5.2024 9-IFU (Issued for Use) WTJ HNJ WTJ 04 30.11.2023 9-IFU (Issued for Use) WTJ LGH WTJ WTJ HNJ WTJ WTJ LAE WTJ Made Chk'd Appr. 9-IFU (Issued for Use) 03 21.4.2021 02 12.12.2018 9-IFU (Issued for Use) Revision change Reason for issue



NOTE: 1 **DESIGN CODE:** N/A

NOTE: 2

TECHNICAL CLASSIFICATION: 003-Valve Stabs Article Type: Main Group: 3.07. Ø55/Ø57-Valvestab Intermediate Group: 3.42.02. Receptacle 3.42.103.6. Hexa Sub Group:

NOTE: 3

INTERFACE INFORMATION: Pressure Rating Bar: 690 Design Water Depth:

Material: Long-term Weight: 20,6 kg Volume: 2,69 dm^3 Submerged Weight: 17,82 kg Surface Area: 5558 cm^2 3/8" MP Hydraulic:

Mechanical: 8xM10 (45x45x45)

Electrical: N/A Com. & Protocol: N/A

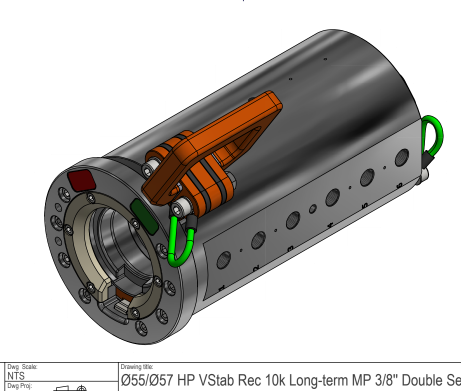
NOTE: 4 SPAREPARTS:

NOTE: 5

ADDITIONAL INFORMATION:

Valve Stab Receptacle with 6 individual hydraulic lines for Long-term submersion, when connected to external CP system. When stab is inserted and valves opened (red position) a weak link system ensures that the stab can be pulled out in an emergency situation, emergency release force approx. 3kN.

ROV Handle in green position: All valves closed, stab free to mate or remove. ROV Handle in red position: All valves open, stab locked into receptacle. For more information - request usermanual 600142-TD-0001.



Drawing title:					
Ø55/Ø57 HP	VStab Rec	10k Long-term	n MP 3/	8" Double	Seal