







 22
 9.10.2023
 9-IFU (Issued for Use)
 WTJ LGH WTJ

 21
 12.9.2023
 9-IFU (Issued for Use)
 WTJ LGH WTJ

 20
 31.5.2023
 9-IFU (Issued for Use)
 WTJ LGH WTJ

 19
 30.11.2022
 9-IFU (Issued for Use)
 WTJ TAN WTJ

 Rev. Date
 Reason for issue
 Revision change
 Made Chkld Appr.



NOTE: 1

DESIGN CODE:

NS-EN 13445:2009 / ISO 13628-8

NOTE: 2

TECHNICAL CLASSIFICATION:

Article Type: 003-Valve Stabs

Main Group: 3.07. Ø55/Ø57-Valvestab

Intermediate Group: 3.42.01. Stab Sub Group: 3.42.102.6. Hexa

NOTE: 3

INTERFACE INFORMATION:

Pressure Rating Bar: 690

Material: Long-term Weight: 9,2 kg Volume: 1,25 dm^3 Surface Area: 3501 cm² 3/8" BSP Hvdraulic: Mechanical: D-Handle N/A Electrical: N/A Com. & Protocol:

NOTE: 4

ADDITIONAL INFORMATION:

Male Valve Stab with 6 individual hydraulic lines. Designed for short term submersion in intervention applications.

This valve stab can be equipped with a key system and can only be inserted and mated with a receptacle with similar key.

The Valve Stab hydraulic connection system is a pressure balanced hydraulic connector system with integrated ball valves in all ports on both the male and female side. Can be connected and disconnected with full system pressure, water ingress and pollution to sea during connection and disconnection is negligible.

For more information - request usermanual 600142-TD-0001.

NOTE: 5

SPAREPARTS:

 $\underline{\text{http://e-sea.bluelogic.no/main.aspx?page=article\&artno=BB1053}}$

