

NOTE: 1

DESIGN CODE:

NS-EN 13445:2009 / ISO 13628-8

NOTE: 2

TECHNICAL CLASSIFICATION:

Article Type: 003-Valve Stabs

Main Group: 3.07. Dual Bore-Valvestab Intermediate Group: 3.42.1. Stab

Sub Group: 3.42.102.6. Hexa

NOTE: 3

INTERFACE INFORMATION:

Pressure Rating Bar: 690

Material: Semi Permanent

Weight: 9,2 kg
Volume: 1,26 dm^3
Surface Area: 3689 cm^2
Hydraulic: 3/8" BSP
Mechanical: D-Handle
Electrical: N/A
Com. & Protocol: N/A

NOTE: 4

ADDITIONAL INFORMATION:

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

This valve stab is equipped with a universal key and can be inserted and mated with receptacles with any key. The stab will also fit into standard receptacles without key.

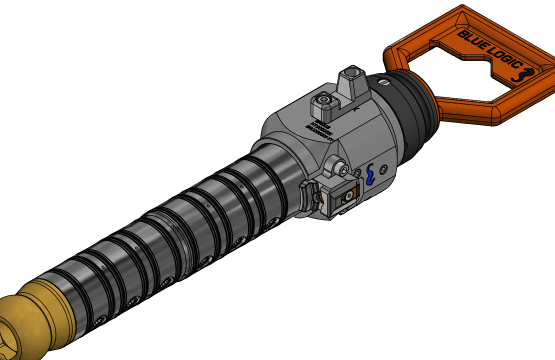
The Valve Stab hydraulic connection system is a pressure balanced hydraulic connector system with integrated ball valves in all ports on both the male and female side. Can be connected and disconnected with full system pressure, water ingress and pollution to sea during connection and disconnection is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

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

NOTE: 5

SPAREPARTS:

http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB1053



	WEB REFERENCE LIST													
ITE	M (QTY	PART N	lo.	TITLE	WEBLINK								
1		1	BB0693	Key Universal for Stab wTool Interface \	V2	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB0693								
2	2	1	BA7469	Ø55/Ø57 HP VStab 10k Semi Perm BSI	P 3/8" Double Seal	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BA7469								
3	3	2	100363	Bolt										
01	01 14.12.2017		2017	9-IFU (Issued for Use)			WTJ	LGH	WTJ					
Rev. Date			Reason for issue	Revision change		Made	Chk'd	Appr.						



Dwg Scale:		Drawing title:						
NTS		Ø55/Ø57 HP VStab with Universial Key						
Dwg Proj:		200/2011 II Votab with Oniversial Rey						
Dwg Format:								
A3								
		Drawing number:		Rev.				