

NOTE: 1 DESIGN CODE:

N/A

NOTE: 2

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

NOTE: 3

INTERFACE INFORMATION:
Pressure Rating Bar: 690
Material: Long-term
Weight: 22 kg
Volume: 2,88 dm^3
Surface Area: 6217 cm^2
Hydraulic: 3/8" BSP

Mechanical: 8xM10 (45x45x45)

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

NOTE: 4

ADDITIONAL INFORMATION:

Valve Stab Receptacle with 6 individual hydraulic lines for long term submersion, when connected to external CP system. Equipped with a key system to ensure only male stab with correct key (blue colour)

can be inserted (BA8371).

A mechanical lever arm reduces stab mating force.

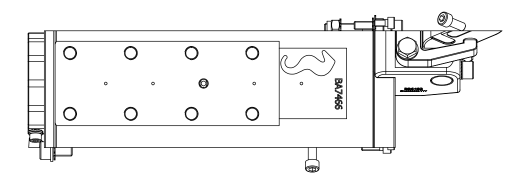
When stab is inserted and valves opened (red position) a weak link system ensures that the stab can be pulled out in an emergency situation, emergency release force approx. 3kN.

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

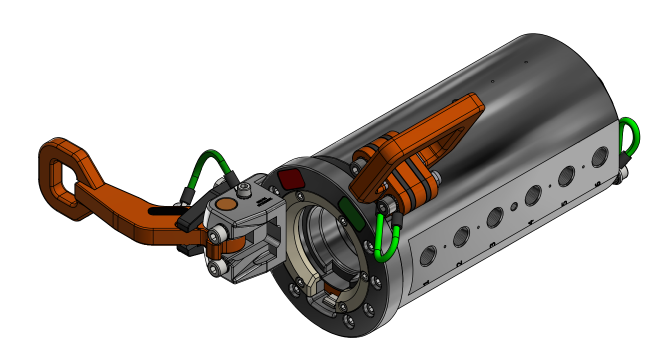
NOTE: 5

SPAREPARTS:

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



SECTION A-A (MOUNTING INTERFACE)



	WEB REFERENCE LIST								
ITEM	QTY	PART	No.	TITLE	WEBLINK				
1	1	BB6482	Lock Mechanism Ø55/Ø57 HP VStab V	2 Universal http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB		6482			
2	1	BA7466	Ø55/Ø57 HP VStab Rec 10k Long-term	ISP 3/8" Double Seal http://e-sea.bluelogic.no/main.aspx?page=article&artno=B			A7466		
02	22.8.2023		9-IFU (Issued for Use)			HNJ	LGH	HNJ	
01	20.4.2021 9-		9-IFU (Issued for Use)			WTJ	LGH	HNJ	
Rev.	Rev. Date Reason for		Reason for issue	Revision change		Made	Chk'd	Appr.	



Dwg Scale: NTS	Drawing title: Ø55/Ø57 HP VStab Rec BSP 3/8" wLock Med	chaniem Univers		
Dwg Proj:	Kev			
Dwg Format: A3	Noy			
	Drawing number: BB6168		Rev. 02	