

## CERTIFICATE

This is to certify

FOR VALVE - PRESSURE REDUCING

Certificate No: N1422A1Y Rev.01

This document has been digitally signed and will therefore not have handwritten signatures

Karlsen, Håkon

Surveyor

,	
that the product:	2 x Valve Assembly
Type designation:	SB-100-SB / SB-60-SA
Application/context:	The valve may be used in conjunction with installation of speed log or echo sounder
Serial/tag no:	20329 21040
Has been found to comply with relevant re DNVGL-RU-SHIP :DNV GL rules for cla	
The product is intended for	
Yard:	
Yard No:	
Name of vessel:	STOCK
DNV Id No:	_ <del></del>
The product / material has been marke	d: N1422A1Y on: Valve housing
Particulars of Vendor and Purch	naser
Vendor:	Skipper Electronics AS
Vendor reference:	Valve certificates 14 12 2020
Purchaser:	
Purchaser reference:	
Issued at Oslo Maritime and CAP on 20	021-04-20
	for <b>DNV</b>

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



Form code: CMC 201 Revision: 2021-03 www.dnv.com Page 1 of



Certificate No: N1422A1Y

Rev.01

## **Linked Type Approvals:**

TAS00001J9, Bottom Penetration for Echo Sounder, Sonar or Log

## **Surveyor Supplementary information:**

20329 - Type Designation SB-100-SB 21040 - Type Designation SB-60-SA

The valve housing has been subjected to a **hydro-static** pressure test, and the valve assembly to a seat leakage test to 5 bar. Holding time 5 minutes.

**Manufacturing Survey Arrangement No: MSARC0000B3Z** 

Quality System Certificate No: TI151 ISO 9001:2015

Form code: CMC 201 Revision: 2021-03 www.dnv.com Page 2 of 2