

Work Order: 5266557-A First Visit Date: 05-May-2022

Last Visit Date: 05-May-2022 Vendor PO PWO-121035

Number:

Oslo

Survey Location:

## **Equipment Certification Report**

Asset Type Ship Side Valve

Customer Name SKIPPER ELECTRONICS A/S

WCN of Customer 500646 Location Oslo

'This is to certify that the undersigned Surveyors to this Bureau did at the request of SKIPPER ELECTRONICS A/S, on 05-May-2022 carry out the following survey and report as follows:

Client Asset Name Quantity

Shell Valve Diam. 100 mm 3

Name Plate Data

ABS Label Manufacturer Purchaser Designer Destination Vessel Spare
Shell Valve Diam. 100 mm SKIPPER ELECTRONICS A/S - VIS VANA SAN - Yes

**Basic Identification Data** 

22120, 22121, 22122 SB-100-SA - -

**Report Details** 

ABS Stamping Maltese Cross

5266557 Yes

**Design Details** 

Design state Drawing Number Reviewing Organization Rule Set Name Rule Set Version

Product Design 17-LD1648327- London Engineering Rules for Building and Classing Marine 2022

Assessed PDA Department Vessels

**Additional Data** 

Valve Material Bronze
Valve Size 100 mm

### Statement of Work - Classification Service - Certification -

- All parts of the machinery/equipment satisfactorily complied with the approved drawings. Amendments, if any, verified to be rectified and considered satisfactory.
- · Asbestos-free declaration verified and supporting documentation reviewed.
- The principal data has been verified in accordance with the applicable Rules/specifications and applicable approved plans, and confirmed to be within acceptable tolerances.
- All testing (pressure/load/operational/etc.) has been carried out as applicable and verified in accordance with the applicable Rules/ specifications.

NOTE: This Report evidences that the survey reported herein was carried out in compliance with one or more of the Rules, guides, standards or other criteria of the American Bureau of Shipping and is issued solely for the use of the Bureau, its committees, its clients or other authorized entities. This Report is a representation only that the vessel, structure, item of material equipment, machinery or any other item covered by this Report has been examined for compliance with, or has met one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping. The validity, applicability and interpretation of this Report is governed by the Rules and standards of American Bureau of Shipping who shall remain the sole judge thereof. Nothing contained in this Report or in any notation made in contemplation of this Report shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.



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- Testing machines are maintained in a satisfactory condition and records of their recheck or calibration dates confirmed.
- Traceability of materials used on this project has been verified.

# Report Findings Statement/Observation

Finding No	Asset	Survey Task	Date Created
193.0	Shell Valve Diam. 100 mm	Certification - Shell Valve Diam. 100 mm, Shell Valve Diam. 100 mm, Shell Valve Diam. 100 mm	05-May-2022

#### Found

# Three (3) DN 100 Side shell valves including intermediate element intended for Echo Sounder Transducer Installation

Hydrostatic pressure test was carried out at 5 bar with closed valve for 5 minutes in accordance with 2022 ABS Marine Vessel Rules 4.6.2/7.3.2.

No leakage or plastic deformation were noted during testing.

Material certificates of valves, intermediate elements and bottom flanges were provided by the manufacturer and satisfactorily reviewed.

The valves were found covered by ABS Product Design Assessment no. 17-LD1648327-PDA.

### **Closing Paragraph:**

The component/equipment was surveyed in accordance with the Rules, specifications, and approved drawings, as applicable, and is eligible for installation on board an ABS classed vessel subject to satisfactory installation and testing, as necessary.

### Attending Surveyor(s):

Fuglei, Tor Brodde

Signed-off Date: 09-May-2022

### Reviewing Surveyor(s)

Work Order Reviewer: Vocke, Sebastian Work Order Credit Date: 09-May-2022