

Marine & Offshore

www.veristar.com

Certificate number: 0706OSL17

CERTIFICATE FOR VALVE

Applicant: Skipper Electronics AS (Oslo - NOR)

Manufacturer : JOHN-VALVE MFG. FACTORY CO., LTD. (NANTOU - TWN)

Supplier: LK Valves AB (HELSINGBORG - SWE)

Supplier's ref. N° : N6054134

Purchaser : Skipper Electronics AS (Oslo - NOR)

Purchaser's order N°: 105133

Requirements : Bureau Veritas Rules for the Classification of Steel Ships (Jan. 2017)

Product description : Ball Valve

Design review : Reference(s) : NA

Quantity: 1 pc

Type : Skipper, DB-100-SB

Hohannesy

Nominal diameter (ND) : 100mm
Test pressure : 5bar

Body material grade : Steel, 1.4408 Serial Nos. : 17160

Enclosures / Remarks :

This certificate is issued by Bureau Veritas Marine & Offshore as per the above Classification Rules and in compliance with the applicable technical requirements therein.

 Marking
 : ⊗ 0706OSL17

 Last survey
 : 26 Jul 2017

Surveyor: Bjorn G. Johannesen

Issuance date : 27 Jul 2017
Office : BV OSLO

PARIS 1828

IRANATIONAL REGISTRATIONAL REGISTRATION

This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore available on the internet site www.veristar.com. Any person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgment, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.