

Certificate N°:1854OSL08

INSPECTION CERTIFICATE FOR VALVE

Manufacturer ; END-Armaturen Gmbh & Co KG (Bad Oeynhausen - DEU)

Work's ref N° : 057908

Purchaser: Skipper Electronics AS (Oslo - NOR)

Classification Rules : Rules for the Classification of Steel Ships (2006)

Product description : Ball valve included intermediate element

Design review : Type approval : BV TAC 19411

ref(s)
Quantity : 4 pcs

Type : Ball valve with intermediate element

Body material grade : 1.4408
Maximum working pressure : 3 bar
Nominal diameter (ND) : 60 mm
Test pressure : 5 bar

Piece / Serial number(s) : 4/ 08460-08463

Enclosures / Remarks:

This is to attest that the product described hereabove has been tested and examined with satisfactory results, in accordance with Bureau Veritas Rules for Classification

Marking : ∜ 1854OSL08

Last inspection : 17 Oct 2008 Issuance date : 23 Oct 2008

Surveyor : Rune Marstein Office : BV OSLO

Signature:

Rune Marstein



This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine Division, which form part of this certificate. Any person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas 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.