

## DET NORSKE VERITAS

## PRODUCT CERTIFICATE

lanutacturor:	SKIPPER Electronics AS
/anufacturer: /anufacturer's order No.:	SKIFFEN Electionics AS
Purchaser:	
Purchaser's order No.:	
The product is intended for	
Yard:	( TBD )
Yard No.:	
Name of vessel:	" "
DNV Id. No.:	P261.1C
THIS IS TO CERTIFY:	
that the product:	Bottom Penetration for Echo Sounder, Sonar or Log
Type designation:	SB-60-SA, DB-60-SA, SB-100-SBX_, DB-100-SB, ETNSJB/ETNSLB-100mm The gate valve may be used in conjunction with installation of
Intended purpose:	speed log or echo sounder 13044
Serial No(s):	13044
Has been built and tested in accordance with the relev	vant requirements of:
DNV Rules for Classification: Ships	HSLC Naval Offshore
Other standards:	
Remarks (if more than one line, use page 2):	On: Cata Value
The product was marked: NV-OSL-13-4344 This field is only to be filled in when the certification is based on	On: Gate Valve This Certificate is only valid when signed by a DNV
Manufacturing Survey Arrangement (MSA).	surveyor.
The undersigned manufacturer declares that the product/systen been built and tested in accordance with the specification/stand stated above and the conditions referred to in	
Manufacturing Survey Arrangement No: <b>R-1948</b> Quality System Certificate No: <b>TI 151 ISO 9001:2</b>	
Manufacturing Survey Arrangement No: R-1948	2008 For Det Norske Veritas AS
Manufacturing Survey Arrangement No: <b>R-1948</b> Quality System Certificate No: <b>TI 151 ISO 9001:2</b>	
Manufacturing Survey Arrangement No: <b>R-1948</b> Quality System Certificate No: <b>TI 151 ISO 9001:2</b> For Manufacturer:	For <b>Det Norske Veritas AS</b>
Manufacturing Survey Arrangement No: <b>R-1948</b> Quality System Certificate No: <b>TI 151 ISO 9001:2</b> For Manufacturer: Place: <b>Oslo</b>	For <b>Det Norske Veritas AS</b> Place:
Manufacturing Survey Arrangement No: <b>R-1948</b> Quality System Certificate No: <b>TI 151 ISO 9001:2</b> For Manufacturer: Place: <b>Oslo</b>	For <b>Det Norske Veritas AS</b> Place:

Technical data:

Remarks:

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

Marking and certificate numbers for the different parts:

Drawings with dates of approval and/or type approval certificate number:  $\ensuremath{\text{DNV}}$  S-6000