



PRODUCT CERTIFICATE

Manufacturer:		SKIPPER Ele	ctronics AS	}						
Manufacturer's order No.: Purchaser:		75367								
		SAM Elektronics GmbH 22763 Hamburg Germany								
Purchaser's order No.:										
The product is intended for										
Yard: Yard No.: Name of vessel: DNV ld. No.:		(TBD)								
						P261.1C				
						THIS IS TO CERTIFY:				
		that the product:		Bottom Penetration for Echo Sounder, Sonar or Log SB-60-SA, DB-60-SA, SB-100-LAX_, DB100-SB, ETNSJB/ETNSLB-100mm The gate valve may be used in conjunction with installation of speed log or echo sounder 11068						
Type designation: Intended purpose: Serial No(s):										
Has been built and tested in ac	ccordance with the relev	ant requiremen	ts of:							
DNV Rules for Classification:	☑ Ships☐ Other standards:			☐ Naval						
Remarks (if more than one line	e, use page 2):									
The product was marked: NV-C	9SL-11-4368	On: G	ate Valve							
This field is only to be filled in wh Manufacturing Survey Arrangement	'	This Certificate is only valid when signed by a DNV surveyor.								
The undersigned manufacturer done been built and tested in accordant stated above and the conditions of Manufacturing Survey Arr Quality System Certificates	nce with the specification/stand referred to in angement No: R-1948	n has lard	ŕ							
For Manufacturer:			For Det Norske Veritas AS							
Place: Oslo			Place: Høvik							
Date: 11.02.2011			Date: 2011-03-03							
Bato. Thousand										
	s Karlstad			Per Hel	strup					

Certificate No OSL-11-4368

Technical data:				
narks: e valve housing has been subjected to a hydrostatic pressure test, and the valve assembly to a seat leakage test t ar. Holding time 5 minutes.				
king and certificate numbers for the different parts:				
wings with dates of approval and/or type approval certificate number: / S-6000				

DET NORSKE VERITAS AS, Veritasveien 1, NO-1322 Høvik, Norway, Tel.: +47 67 57 99 00, Fax: +47 67 57 99 11, Org.No. NO 945 748 931 MVA www.dnv.com Form No.: 20.92a Issue: October 2010 Page 2 of 2