

## DET NORSKE VERITAS

## PRODUCT CERTIFICATE

Manufacturer:	SKIP	PER Electronics AS
Manufacturer's order No.:	78382	***************************************
Purchaser:	Hebe	i Ocean Shipping Agency LTD066001 Hebei China
Purchaser's order No.:		
The product is intended for		
Yard:	( TBC	0)
γαια. Yard No.:	****	
Name of vessel:	46	"
DNV Id. No.:	P261	.1C
THIS IS TO CERTIFY:	<b>-</b>	tom Penetration for Echo Sounder, Sonar or Log
that the product:		
	SB-	60-SA, DB-60-SA, SB-100-SBX_, DB-100-SB, SJB/ETNSLB-100mm
Type designation:	The	gate valve may be used in conjunction with installation of
Intended purpose:	spec	ed log or echo sounder
Serial No(s):	1126	01
Has been built and tested in acc	ordance with the relevant re	equirements of:
DNV Rules for Classification:		HSLC ☐ Naval ☐ Offshore
	Other standards:	
	naga 2):	
Remarks (if more than one line,	use page 2).	
	DI 44 AEG4	On: Gate Valve
The product was marked: NV-05		This Certificate is only valid when signed by a DNV
This field is only to be filled in when the certification is based on a Manufacturing Survey Arrangement (MSA).		This Centilicate is Univ valid when signed by a Diff
Manufacturing Survey Arrangement	nt (MSA).	surveyor.
The undersigned manufacturer de	nt (MSA). clares that the product/system has	
The undersigned manufacturer de been built and tested in accordand stated above and the conditions re	nt (MSA).  clares that the product/system has be with the specification/standard eferred to in	
The undersigned manufacturer de been built and tested in accordand stated above and the conditions re	nt (MSA).  clares that the product/system has be with the specification/standard eferred to in angement No: R-1948	surveyor.
The undersigned manufacturer de been built and tested in accordant stated above and the conditions re Manufacturing Survey Arra Quality System Certificate	nt (MSA).  clares that the product/system has be with the specification/standard eferred to in	
The undersigned manufacturer de been built and tested in accordant stated above and the conditions re Manufacturing Survey Arra Quality System Certificate  For Manufacturer:	nt (MSA).  clares that the product/system has be with the specification/standard eferred to in angement No: R-1948	surveyor.  For <b>Det Norske Veritas AS</b>
The undersigned manufacturer de been built and tested in accordant stated above and the conditions re Manufacturing Survey Arra Quality System Certificate	nt (MSA).  clares that the product/system has be with the specification/standard eferred to in angement No: R-1948	surveyor.  For <b>Det Norske Veritas AS</b> Place: <b>Høvik</b>
The undersigned manufacturer de been built and tested in accordant stated above and the conditions re Manufacturing Survey Arra Quality System Certificate  For Manufacturer:	nt (MSA).  clares that the product/system has be with the specification/standard eferred to in angement No: R-1948	surveyor.  For <b>Det Norske Veritas AS</b>
The undersigned manufacturer de been built and tested in accordant stated above and the conditions re Manufacturing Survey Arra Quality System Certificate  For Manufacturer:  Place: Oslo	nt (MSA).  clares that the product/system has be with the specification/standard eferred to in angement No: R-1948	surveyor.  For <b>Det Norske Veritas AS</b> Place: <b>Høvik</b>
The undersigned manufacturer de been built and tested in accordanc stated above and the conditions re Manufacturing Survey Arra Quality System Certificate  For Manufacturer:  Place: Oslo	nt (MSA).  clares that the product/system has be with the specification/standard eferred to in angement No: R-1948	For Det Norske Veritas AS  Place: Høvik  Date: 2011-08-12
The undersigned manufacturer de been built and tested in accordance stated above and the conditions of Manufacturing Survey Arra Quality System Certificate  For Manufacturer: Place: Oslo  Date: 15.07.2011	nt (MSA).  clares that the product/system has be with the specification/standard eferred to in angement No: R-1948	surveyor.  For <b>Det Norske Veritas AS</b> Place: <b>Høvik</b>

## Certificate No OSL-11-4561

echnical data:	
emarks: The valve housing has been subjected to a hydrostatic pressure test, and the valve assembly to bar. Holding time 5 minutes.	o a seat leakage test to
larking and certificate numbers for the different parts:	
Drawings with dates of approval and/or type approval certificate number:  DNV S-6000	

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