

DET NORSKE VERITAS

PRODUCT CERTIFICATE

THS IS TO CERTIFY THAT: Product description: Bottom Penetration for Echo Sounder, Sonar or Log Type designation: PCSV60-65mmSB-60-SADB-60-LABT00-SBDB-100-SBBT00-SBBT00-SBBT00-SBBT00-SBBT00-SBBT00-SBBT00-SBBT00-SBBT00-SBBT00-SBBT00-SBBT00-SBSB-100-SBBT00-SBBT00-SBBT00-SBBT00-SBBT00-SBBT00-SBBT00-SBSB-100-SBBT00-SBSB-100-SBS	THIS IS TO CER		
Type designation: PCSV&0-65mmSB-60-SADB-60-LABF-00-SB	THE IS TO BER	TIFY THAT:	
ETNSJB/ETNSLE-100mm 35-100-S8 DE-100-S8 Serial No: 08067 Marking: NV OSL 08 4387 Manufactured by: SKIPPER Electronics AS, Ryensvingen 5, 0612 Oslo, Norway Ordered by: Custome reference: Intended for: For Stock. Conforms with the following specification/standard: (fracessar) use Appendix to cettilates form a. 40 913 DNV Rules for Classification of ship and mobile offshore units Remarks/test results: OK OSLO 06.02.2008. Place Date OsLO Declaration by manufacturer (when applicable) The undersigned manufacturer (when applicable) The undersigned manufacturer (when applicable) Type Approval Certificate No:: S - 4867 Osuly System Certificate No:: S - 4867 Quality System Certificate No:: R - 1948 This Product Certificate Ins vangement No:: R - 1948 The Product Certificate Ins vangement No:: R - 1948 This Product Certificate Ins vangement No:: R - 1948 This Product Certificate Ins vangement No:: R - 1948 This Product Certificate Ins VAR Arrangement No:: R - 1948 The Product Certificate Ins vangement No:: R - 1948 Place Oslo. Place Anders Karitstad	Product description	Bottom Penetra	ation for Echo Sounder, Sonar or Log
Serial No: 08067 Marking: NV OSL 08 4367 Manufactured by: SKIPPER Electronics AS, Ryensvingen 5, 0612 Oslo, Norway Ordered by (sustema): Customer reference: Intended for: For Stock. Conforms with the following specification/standard: if messay use Approach to settlease mon. 40310 DNV Rules for Classification of ship and mobile offshore units Particle Stock. Conforms with the following specification/standard: if marked x, see encl. For Det Norske Veritas AS OSLO OSLO 06.02.2008. Date Ostor Declaration by manufacturer (when applicable) Date The undersigned manufacture (eleves that the specified product has been built and tested in conformity with the specification/standard stated above and the conditions referred to in: Type Approval Certificate No:: S - 4867 Quality System Certificate No:: R - 1948 This Product Certificate is valid only when endorsed by a DNV Surveyor. The endorsement is a statement that the conditions stipulated in the Manufacturing Survey Arrangement No:: R - 1948 This Product Certificate No:: R - 1948 This Product Certificate is valid only when endorsed by a DNV Surveyor. The endorsement is a statement that the conditions stipulated in the Manufacturing Survey Arrangement for the product in qu	Type designation:	PCSV60-65mm ETNSJB/ETNSL	, SB-60-SAX_, DB-60-LA _B-100mm SB-100-SB DB-100-SB
Ordered by (outcomer): Customer reference: Intended for: For Stock. Conforms with the following specification/standard: (if measure year dependent confidence to me. 0.2910) DNV Rules for Classification of ship and mobile offshore units Remarkalvest results: OK OK Place 06.02.2008. Place 05.00 Declaration by manufacturer (when applicable) The undersigned manufacturer declares that the specified product has been built and tested in conformity with the specification/standard stated above and the conditions referred to in: Type Approval Certificate No.: S - 4867 Quality System Certificate No.: T 1151,NS-EN ISO 9001:2000 Manufacturer: Skipper Electronics OsLO 06.02.2008 Place 0.200 Place 0.200 Manufacturer: Skipper Electronics OSLO 06.02.2008 Place 0.200 Manufacture: Skipper Electronics Anders Karistad Anders Karistad Name Date	Serial No:		
Customer reference: Intended for: For Stock. Conforms with the following specification/standard: (if measurage dependits confidences town or 0.91s) DNV Rules for Classification of ship and mobile offshore units Remarksitest results: OK OK OsLO 06.02.2008. Place Date Declaration by manufacturer (when applicable) The undersigned manufacturer (when applicable) The popproval Certificate No.: S - 4867 Quality System Certificate No.: T 11 151,NS-EN ISO 9001:2000 Manufacturing Survey Arrangement No: R - 1948 This Product Certificate No.: T 11 151,NS-EN ISO 9001:2000 Manufacturing Survey Arrangement No: R - 1948 This Product Certificate No: T 1 151,NS-EN ISO 9001:2000 Manufacturing Survey Arrangement for the product in question have been compled with. Anders Karlstad Manufacturing Survey Arrangement for the product in question have been compled with. Anders Karlstad		SKIPPER Electr	ronics AS, Ryensvingen 5, 0612 Oslo, Norway
Intended for: For Stock. Conforms with the following specification/standard: (if measury ad-papedix to enfiltes form no. 4031a) DNV Rules for Classification of ship and mobile offshore units Remarks/test results: OK OK Image: Intervention of ship and mobile offshore units OK Image: Intervention of ship and mobile offshore units OK Image: Intervention of ship and mobile offshore units OK Image: Intervention of ship and mobile offshore units OK Image: Intervention of ship and mobile offshore units OK Image: Intervention of ship and mobile offshore units OK Image: Intervention of ship and mobile offshore units For Det Norske Veritas AS OSLO 06.02.2008. Place Date Declaration by manufacturer (when applicable) The undersigned manufacturer declares that the specified product has been built and tested in conformity with the specification/standarstated above and the conditions referred to in: Type Approval Certificate No.: S 14867 Quality System Certificate No.: R 1948 This Product Certificate is valid only when endorsed by a DNV Surveyor. The endorsement is a statement that the co	Ordered by (customer):	
Conforms with the following specification/standard: (if measure with appendix to certificate form to .401a) DNV Rules for Classification of ship and mobile offshore units Remarks/fest results: OK Image: Im	Customer reference	an ang ang ang ang a	
If necessary use Appendix to certification of ship and mobile offshore units DNV Rules for Classification of ship and mobile offshore units Remarks/test results: OK Image:	Intended for:	For Stock.	
Remarks/test results: OK If marked x, see encl. For Det Norske Veritas AS OSLO 06.02.2008. Place Date Declaration by manufacturer (when applicable) The undersigned manufacturer declares that the specified product has been built and tested in conformity with the specification/standard stated above and the conditions referred to in: Type Approval Certificate No.: S - 4867 Quality System Certificate No.: T1 151,NS-EN ISO 9001:2000 Manufacturing Survey Arrangement No.: R - 1948 This Product Certificate No.: T1 151,NS-EN ISO 9001:2000 Manufacturing Survey Arrangement for the product in question have been complied with. Manufacturer: Skipper Electronics OSLO 06.02.2008 Prese Date Anders Karlstad Name	Conforms with the for (if necessary use Appendic	ollowing specification/s x to certificates form no. 40.91	standard: 1a)
OK If marked x, see encl. For Det Norske Veritas AS OSLO 06.02.2008. Place Date Declaration by manufacturer (when applicable) The undersigned manufacturer declares that the specified product has been built and tested in conformity with the specification/standard stated above and the conditions referred to in: Type Approval Certificate No.: S - 4867 Quality System Certificate No.: R - 1948 This Product Certificate is valid only when endorsed by a DNV Surveyor. The endorsement is a statement that the conditions stipulated in the Manufacturing Survey Arrangement for the product in question have been compiled with. Manufacturer: Skipper Electronics OSLO 06.02.2008 Place Date	DNV Rules for C	lassification of shi	p and mobile offshore units
OK If marked x, see encl. For Det Norske Veritas AS OSLO 06.02.2008. Place Date Declaration by manufacturer (when applicable) The undersigned manufacturer declares that the specified product has been built and tested in conformity with the specification/standard stated above and the conditions referred to in: Type Approval Certificate No.: S - 4867 Quality System Certificate No.: R - 1948 This Product Certificate is valid only when endorsed by a DNV Surveyor. The endorsement is a statement that the conditions stipulated in the Manufacturing Survey Arrangement for the product in question have been compiled with. Manufacturer: Skipper Electronics OSLO 06.02.2008 Place Date			
For Det Norske Veritas AS 06.02.2008. 06.02.2008. 000000000000000000000000000000000000		S:	
For Det Norske Veritas AS 06.02.2008. 06.02.2008. 000000000000000000000000000000000000			
OSLO 06.02.2008. Date Distance Declaration by manufacturer (when applicable) Date OSLO OSLO Declaration by manufacturer (when applicable) The undersigned manufacturer declares that the specified product has been built and tested in conformity with the specification/standard stated above and the conditions referred to in: Type Approval Certificate No.: S - 4867 Quality System Certificate No.: TI 151,NS-EN ISO 9001:2000 Manufacturing Survey Arrangement No.: R - 1948 This Product Certificate is valid only when endorsed by a DNV Surveyor. The endorsement is a statement that the conditions stipulated in the Manufacturing Survey Arrangement for the product in question have been complied with. Manufacturer: Skipper Electronics OSLO 06.02.2008 Pr. SKIPPER Flectronics Arrangement Name	If marked x, se	ee encl.	AF
Place Date NMAX Declaration by manufacturer (when applicable) OSLO OSLO The undersigned manufacturer declares that the specified product has been built and tested in conformity with the specification/standard stated above and the conditions referred to in: Type Approval Certificate No.: Surveyor Type Approval Certificate No.: Surveyor Surveyor OSLO Manufacturing Survey Arrangement No.: R - 1948 This Product Certificate is valid only when endorsed by a DNV Surveyor. The endorsement is a statement that the conditions stipulated in the Manufacturing Survey Arrangement for the product in question have been complied with. Manufacturer: Skipper Electronics OSLO 06.02.2008 pr. Skipper Electronics A/S OSLO Date Anders Karlstad Name Date Anders Karlstad	For Det Norske Ver	ritas AS	
Declaration by manufacturer (when applicable) The undersigned manufacturer declares that the specified product has been built and tested in conformity with the specification/standard stated above and the conditions referred to in: Type Approval Certificate No.: S - 4867 Quality System Certificate No.: TI 151,NS-EN ISO 9001:2000 Manufacturing Survey Arrangement No.: R - 1948 This Product Certificate is valid only when endorsed by a DNV Surveyor. The endorsement is a statement that the conditions stipulated in the Manufacturing Survey Arrangement for the product in question have been complied with. Manufacturer: Skipper Electronics OSLO 06.02.2008 Place Date	OS	LO	06.02.2008. DW
The undersigned manufacturer declares that the specified product has been built and tested in conformity with the specification/standard stated above and the conditions referred to in: Type Approval Certificate No.: S - 4867 Quality System Certificate No.: TI 151,NS-EN ISO 9001:2000 Manufacturing Survey Arrangement No.: R - 1948 This Product Certificate is valid only when endorsed by a DNV Surveyor. The endorsement is a statement that the conditions stipulated in the Manufacturing Survey Arrangement for the product in question have been complied with. Manufacturer: Skipper Electronics OSLO 06.02.2008 Place Date	Pla	ce	Date
Quality System Certificate No.: TI 151,NS-EN ISO 9001:2000 Manufacturing Survey Arrangement No.: R - 1948 This Product Certificate is valid only when endorsed by a DNV Surveyor. The endorsement is a statement that the conditions stipulated in the Manufacturing Survey Arrangement for the product in question have been complied with. Manufacturer: Skipper Electronics OSLO 06.02.2008 Place 06.02.2008 Place Date	The undersigned ma	anufacturer declares th	hat the specified product has been built and tested in conformity with the specification/standa
Manufacturing Survey Arrangement No.: R - 1948 This Product Certificate is valid only when endorsed by a DNV Surveyor. The endorsement is a statement that the conditions stipulated in the Manufacturing Survey Arrangement for the product in question have been complied with. Manufacturer: Skipper Electronics OSLO 06.02.2008 Place Date Anders Karlstad Name	Type Approval Certificate No.:		
This Product Certificate is valid only when endorsed by a DNV Surveyor. The endorsement is a statement that the conditions stipulated in the Manufacturing Survey Arrangement for the product in question have been complied with. Manufacturer: Skipper Electronics OSLO 06.02.2008 Place 06.02.2008 Date Anders Karlstad Name	Type Approval Certi	ficate No.:	S - 4867
in the Manufacturing Survey Arrangement for the product in question have been complied with. Manufacturer: Skipper Electronics OSLO 06.02.2008 pr. Skipper Electronics Place Date Anders Karlstad Name Name			
OSLO 06.02.2008 pr. SKIPPER Electronics A/S Place Date Anders Karlstad Name	Quality System Cert	ificate No.:	TI 151,NS-EN ISO 9001:2000
Place Date Anders Karlstad Name	Quality System Cert Manufacturing Surve This Product Certific	ificate No.: ey Arrangement No.: eate is valid only when	TI 151,NS-EN ISO 9001:2000 R - 1948 endorsed by a DNV Surveyor. The endorsement is a statement that the conditions stipulate:
	Quality System Cert Manufacturing Surve This Product Certific in the Manufacturing Manufacturer: S	ificate No.: ey Arrangement No.: ate is valid only when Survey Arrangement kipper Electronics	TI 151,NS-EN ISO 9001:2000 R - 1948 endorsed by a DNV Surveyor. The endorsement is a statement that the conditions stipulated for the product in question have been complied with. pr. SKIEPER Electropics A/S
	Quality System Cert Manufacturing Surve This Product Certific in the Manufacturing Manufacturer: S	ificate No.: ey Arrangement No.: ate is valid only when 9 Survey Arrangement kipper Electronics LO	TI 151,NS-EN ISO 9001:2000 R - 1948 endorsed by a DNV Surveyor. The endorsement is a statement that the conditions stipulated for the product in question have been complied with. 06.02.2008 Date Pr. SKIPPER Electronics A/S Anders Karlstad