

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Certificate no.: MEDB00006Y5 Revision No:

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED). This Certificate is issued by DNV SE based on the notification of the Federal Maritime and Hydrographic Agency of Germany.

This is to certify:

that the Heading control system (HCS)

with type designation(s) **NAVIPILOT 4500N**

issued to Sperry Marine B.V. - German Branch Hamburg, Germany

is found to comply with the requirements in the following Regulations/Standards:

Regulation (EU) 2024/1975, item No. MED/4.16. SOLAS 74 as amended, Regulations V/18 & V/19, IMO Res. A.342(IX), IMO Res. A.694(17), IMO Res. MSC.191(79), IMO Res. MSC.64(67) Annex 3, IMO Res. MSC.302(87)

Further details of the equipment and conditions for certification are given overleaf.

This Certificate is valid until 2027-09-06.

Issued at Hamburg on 2024-11-21

DNV local unit: Hamburg – CMC North/East

Approval Engineer: Jörg Rebel



Notified Body No.: 0098

for DNV SE

Mydlak-Röder, Christine Head of Notified Body

A U.S. Coast Guard approval number will be assigned to the equipment when the production module has been completed and will appear on the production module certificate (module D, E or F), as allowed by the "Agreement between the European Community and the United States of America on Mutual Recognition of Certificates of Conformity for Marine Equipment", signed February 27th, 2004, and amended by Decision No 1/2023 dated May 26th, 2023.

The mark of conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the productionsurveillance module (D, E or F) of Annex B of the MED is fully complied with and controlled by a written inspection agreement with a Notified Body. The product liability rests with the manufacturer or his representative in accordance with Directive 2014/90/EU. This certificate is valid for equipment, which is conform to the approved type. The manufacturer shall inform DNV SE of any changes to the approved equipment. This

This certificate is valid for equipment, which is conform to the approved type. The manufacturer shall inform DNV SE of any changes to the approved equipment. This certificate remains valid unless suspended, withdrawn, recalled or cancelled.

Should the specified regulations or standards be amended during the validity of this certificate, the product is to be re-approved before being placed on board a vessel to which the amended regulations or standards apply.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.

DNV		Job ID: Certificate no Revision No:			
Product description The Heading Control System NAVIPILC	T 4500N consists of following e	quipment:			
1. Control and Display Unit (CDU) (front (console mount): IP 24, back: IP 20) with multiple units (max. 8)			P/N: 074929-0000-xxx Application Software Version:		
And			tware Version: oftware Version:	3.xxx (xxx ≥ 100) 1.xxx (xxx ≥ 001) 1.xxx	
2. Autopilot Processing Unit (APU) (IP 20)			P/N: 074928-0000-xxx Application Software Version:		
	OS Software Version Boot Software Version			3.xxx (xxx ≥ 100) 1.xxx (xxx ≥ 002) 1.xxx	
With following interfaces: - Central Alarm Interface bidirectional according to IEC 61162-1 - Inputs according to IEC 61162-1: 2 x Heading, 1 x Speed, 1 x GNSS - Outputs according to IEC 61162-1: 1 x Rudder Order, 1 x Voyage Data Recorder, 1 x Heading Monitor - Analogue Outputs 4-20mA or +/-10V: 2 x Rudder Order - Isolated status Inputs: 6 x configurable for different functions e.g. Auto Mode, Override, Silence. - Potential free contacts: 1 x System Failure, 9 x configurable for different functions e.g. Main Power Failure, Backup Power Failure, Override Status, Auto Mode, OFF Heading Alert, BNWAS Timer Reset, Backup Navigator Call.					
 3. Additional components: The following units may be used as additional components for controlling bang-bang steering control valves: Steering Control Interface Unit (SCU): P/N: 074851-0000-xxx Application Software Version: 020801-0000-000 Rev. x (x ≥ H) 					
With integral output board - DC Solenoid board for On/Off solenoid valves			020042-0000-xx 020043-0000-xx	x or	
Or - AC Solenoid board for On/Off solenoid valves			020040-0000-xx> 020041-0000-xx		
Or - Isolated Proportional Output board +/- 10 V or 4-20 mA			020044-0000-xx>	(
And with - Feedback Unit for rudder angles up to $\pm 45^{\circ}$ - with 1 potentiometer, one set of limit switches - with 1 potentiometer, two sets of limit switches, one rudder midship switch - with 2 potentiometers, one set of limit switches - with 2 potentiometers, two set of limit switches, one rudder midship switch - with 3 potentiometers, two set of limit switches, one rudder midship switch - with 4 potentiometers, two set of limit switches, one rudder midship switch - with 4 potentiometers, two set of limit switches, one rudder midship switch Or - Feedback Unit for rudder angles up to $\pm 70^{\circ}$ - with 1 potentiometer, one set of limit switches - with 2 potentiometers, two set of limit switches - with 3 potentiometers, two set of limit switches - with 3 potentiometers, two set of limit switches, one rudder midship switch - with 4 potentiometers, two set of limit switches - with 4 potentiometers, two set of limit switches, one rudder midship switch - with 4 potentiometers, two set of limit switches, one rudder midship switch - with 4 potentiometers, two set of limit switches, one rudder midship switch - with 4 potentiometers, two set of limit switches, one rudder midship switch - with 4 potentiometers, two set of limit switches, one rudder midship switch - with 4 potentiometers, two set of limit switches, one rudder midship switch - with 4 potentiometers, two set of limit switches, one rudder midship switch			074720-0000-xxx 074721-0000-xxx 074795-0000-xxx 074722-0000-xxx 074788-0000-xxx 074784-0000-xxx 074724-0000-xxx 074725-0000-xxx 074791-0000-xxx 074785-0000-xxx	x or x or x or x or x or x or x or x or	
Lever Linkage with a maximum length of 350/1200 mm Lever Linkage with a maximum length of 600/1500 mm			P/N: 020508-0000-xxx or P/N: 022051-0000-xxx.		
4. Documentation: NAVIPILOT 4500N System Operation Manual NAVIPILOT 4500N System Installation and Service Manual			no. 056403 no. 056404		



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 344.1-010868-5

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Application/Limitation

The Heading Control System NAVIPILOT 4500N is to be setup and operated in Standard Mode to fulfill the requirements as stated in this Certificate.

In Standard Mode the Heading Control System NAVIPILOT 4500N fulfills the requirements to work as part of the Track Control System type "VisionMaster Net ECDIS with Track Control" according to IMO Res. MSC.64(67) and MSC.74(69), Annex 2.

If installed as part of this Track Control System on board ships sailing under EU flag, the Track Control System needs a valid EU Type Examination certificate for item MED/4.33.

In Standard Mode the Heading Control System NAVIPILOT 4500N can be configured as PID-controlled or self-tuning (adaptive) type.

Type Examination documentation

DNV No.	Document ID	Rev.	Description	
19	5032-0141-17	A2	Report: Sperry Marine, HCS-related applicable tests for multiple CDUs according to ISO 11674 (2019) and IEC 62923-1/-2	
18	5032-0141-15	А	Report: NGSM, HCS-related tests according to ISO 16329 (2003)	
15	5032-0141-12	А	Report: NGSM, TCS-related tests according to ISO 11674 (2019)	
12	056404	Е	Manual: System installation and service of NAVIPILOT 4500N	
11	056403	Е	Manual: Operation of NAVIPILOT 4500N	
10	243-21	2021-10-04	Report: Treo, Tests acc. to IEC 60945, 8.2 to 8.4, 8.7, 11.2 and 12.1	
9	F210932E1	2021-07-07	Report: Phoenix Testlab, Presentation tests acc. to IEC 62288 (2014)	
8	21-E009028-BM	A01	Report: Siemens, EMC tests according to IEC 60945, 9 and 10 and DNV-CG-0339 (2021-08)	
7	5032-0141-08	A1	Report: Summary of test reports	
6	5032-0141-07	Α	Report: NGSM, Interface tests according to IEC 61162-1, Annex B.4	
5	5032-0141-06	А	Report: NGSM, Bridge alert management tests acc. to IEC 62923-1/-2	
4	5032-0141-05	А	Report: NGSM, Performance tests according to ISO 11674 (2019)	
3	5032-0141-04	А	Report: NGSM, Tests according to IEC 60945	
2	5032-0141-03	B1	Report: NGSM, Presentation tests according to IEC 62288 (2021)	
1	5032-0141-01	А	Report: NGSM, Acoustic noise test according to IEC 60945, 11.1	

Tests carried out

- Environmental and EMC testing:
- Interface testing:
- Presentation testing:
- Bridge alert management testing:
- Performance testing:

Marking of product

According to IEC 60945, Sect.4.9:

The product to be marked with following information, where practicable:

- Identification of the manufacturer,
- Equipment type number or model identification under which it was type tested,
- Serial number of the unit,
- Compass safe distance.

Alternatively, the marking may be presented on a display at equipment start-up, and in case of fixed equipment compass safe distance may be given in the equipment manual.

END OF CERTIFICATE

IEC 60945 (2002) incl. Corrigendum 1 (2008) IEC 61162-1 (2016) and IEC 61162-2 (1998) IEC 62288 (2021) IEC 62923-1 (2018) and IEC 62923-2 (2018) ISO 11674 (2019)