



Marine & Offshore

Certificate number: 19885/D0 MED File number: NAV 08/47678/04

Item number: MED/6.1

This certificate is not valid when presented without the full attached schedule composed of 7 sections

WWW.Veristar.com

Notified Body 2690 - MARINE EQUIPMENT DIRECTIVE 2014/90/EU

EC TYPE EXAMINATION CERTIFICATE

as per Module B of Directive 2014/90/EU of the European Parliament and of the Council of 23 July 2014 as transposed in the French Regulations and Commission Implementing Regulation (EU) 2024/1975 of 19 July 2024

This certificate is issued to:

Metaalwarenfabriek Den Haan Rotterdam B.V.

Fascinatio Boulevard 1182, 2909 VA, Capelle aan den IJssel, NETHERLANDS

for the type of product

NAVIGATION LIGHTS

DHR "55N" Series

Requirements:

COLREG Annex I/14 IMO Res. A.694(17) IMO Res. MSC.253(83) EN 14744:2005 incl. AC:2006 IEC 60945 (2002) incl.IEC 60945 Corr.1 (2008)

This certificate is issued on behalf of the French Maritime Authorities to attest that Bureau Veritas Marine & Offshore did undertake the relevant type-examination procedures for the product identified above which was found to comply with the relevant requirements of the Directive 2014/90/EU of the European Parliament and of the Council of 23 July 2014 as transposed in the French Regulations.

This certificate is a renewal of certificate N° 19885/C0 MED expiring on 21/11/2024

This certificate will expire on: 24 Sep 2029

For Bureau Veritas Marine & Offshore Notified Body 2690,

At BV GRONINGEN, on 24 Sep 2024, Olaf RUITER

This certificate was created electronically and is valid without signature



This certificate does not allow to issue the Declaration of Conformity and to affix the mark of conformity (wheelmark ①) to the products corresponding to this type. To this end, the production-control phase module (D, E or F) of Annex II of the Directive is to be complied with and controlled by a written inspection agreement with a notified body.

Certificate number: 19885/D0 MED

THE SCHEDULE OF APPROVAL

1. PRODUCT DESCRIPTION:

Navigation lights type DHR "55N" Series			
Type	Visibility sector	Visibility of light	Model
Sidelights	112.5°	2 NM	1000001B
Starboard green			
Sidelights	112.5°	2 NM	2000001B
Port red			
Masthead light	225°	5 NM	3000001B
White			
Sternlight	135°	2 NM	4000001B
White			
All-round lights	360°	2 NM	9000001B
Yellow			
All-round lights	360°	2 NM	8000001B
Green			
All-round lights	360°	2 NM	7000001B
Red			
All-round lights	360°	2 NM	6000001B
White			
Towing light	135°	2 NM	5000001B
Yellow			
All-round lights	360°	5 NM	66000001B
White as manoeuvring light			

^{*} **Note:** As light source shall be used an approved electric bulb type 24V 40cd Bay 15d approval mark N.87.02 (as referred to in clause 4.1 below)

2. DOCUMENTS AND DRAWINGS:

According to Manufacturer's specifications filed in NAV 08/47678/4.

For modification on C0 version:

- 2.1 Technical Manual DHR55N v2.0
- 2.2 Instruction Manual DHR55N v1.3
- 2.3 Risk Analysis DHR Navigation lights DHR190917

3. TEST REPORTS:

3.1 - Test report N°:	3330165A	
- dated:	06/Apr./2007	
- Issued by:	NMI	
3.2 - Test report:	MOA07-00179	
- dated:	06/Jun.2007	
- Issued by:	Stork FDO B.V.	
3.3 - Test report N°:	2007-D-R0316/A	
- dated:	19/Mar./2007	
- Issued by:	TNO	
3.4 - Test report N°:	Vertical Luminous Intensity Distribution	
- dated:	09/Jun/2009	
- Issued by:	DHR	
3.5 - Test report N°:	Request for Adjustment of Approval Certificates DHR35R and DHR55N series	
	Navigation Lantern p1	
- dated:	12 May 2014	
- Issued by:	DHR	
3.6 - Test report:	Request for Adjustment of Approval Certificates DHR35R and DHR55N series	

Certificate number: 19885/D0 MED

-	Navigation Lantern p2
- dated:	12 May 2014
- Issued by:	DHR
3.7 - Test report N°:	DHR35R DHR55N compliance with MSC_253(83)
- dated:	7 July 2014
- Issued by:	DHR

4. APPLICATION / LIMITATION:

- 4.1 The navigation lights shall be equipped with lamps of an approved type such that their application will result in the same luminous intensity distribution and chromaticity, as the lamp used for the prototype test. Furthermore they shall be compliant with all applicable vibration and shock testing requirements as per EN 14744 as well as all environmental test requirements as per EN 14744.
- 4.2 For use on board of power driven vessels with a length less than 50 m in length.
- 4.3 For use on board of power driven vessels of unlimited length, as manoeuvring light in compliance with regulation 34(b)iii of COLREG 1972, as amended.

5. PRODUCTION SURVEY REQUIREMENTS:

- 5.1 This certificate alone does not allow the applicant to issue the Declaration of Conformity and to affix the mark of conformity (wheelmark) to the products corresponding to this type. To this end, the production-control phase module D Production Quality Assurance or module E Product Quality Assurance or module F Product Verification of Annex II of the Directive is to be complied with and controlled by a written inspection agreement with a Notified Body.
- 5.2 For information concerning the production phase modules, **Metaalwarenfabriek Den Haan Rotterdam B.V.** has declared the following manufacturing site:

Metaalwarenfabriek Den Haan Rotterdam B.V. Fascinatio Boulevard 1182 2909 VA Capelle aan de IJssel NETHERLANDS

6. MARKING OF PRODUCT:

Reference is made to MED 2014/90/EU chapter 2.

In particular Article 10.3 specifies that the wheelmark shall be followed by the identification number of the Notified Body involved in the production control phase (module D, E or F) and by the year in which the mark is affixed (4 digits or last 2 digits).

In addition, each navigation light shall be marked permanently in a position clearly visible even after installation on board, with the following information:

- 6.1 Zero signal direction by a mark on the reference circle lights
- 6.2 Range in nautical miles
- 6.3 Origin mark (manufacturer's identification mark)
- 6.4 Type designation
- 6.5 Nominal wattage of the light source in watts, if different values lead to different ranges.

7. OTHERS :

It is **Metaalwarenfabriek Den Haan Rotterdam B.V.**'s responsibility to inform shipbuilders or their sub-contractors of the proper methods of fitting, use and general maintenance of the approved equipment and the conditions of this approval. 7.2 - This Certificate supersedes EC Type Examination Certificate No. 19885/C0 issued on 21/11/2019 by the Society.

*** END OF CERTIFICATE ***