

EC DECLARATION OF CONFORMITY

We hereby declare that the following specified equipment complies with the Marine Equipment 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) 2017/306 of 06 Feb. 2017.

Equipment description

**Bridge Navigational Watch Alarm System (BNWAS)
AlphaBNWAS**

Type: - Watch Alarm Main Unit
 - Alarm Buzzer
 - Remote Reset
 - Water tight Remote Reset
 - BNWAS selection switch
 - PIR Motion Sensor

Serial number(s) are on each device for track and trace. Serial numbers are yyyy ww nnn.
Y= year W=week and n = batch size. (batch size is the size of the production that week.)
2013 01 001 to 2014 52 xxx

Manufactured by: Marble Automation BV.
 Keteldiep 6
 8321 MH Urk

This equipment has been tested to verify compliance with the following Regulations and Testing Standards:

- Solas 74 Convention as amended, Regulations V/18, V/19
- IMO in resolution 128(75). MSC.1/Circ.1474
- IMO Res. A.694(17), IMO Res. MSC.128(75)
- IMO Res. MSC.191(79), IMO Res. MSC.302(87)
- IEC 61162-1 Ed. 4.0 (2002) incl. /Corr.1 (2008)
- IEC 62288 Ed.2.0 (2014), IEC 60945 (2002) incl. /Corr.1 (2008)
- IEC 62616 (2010). Incl. Corr.1 (2012)

As per:

*Type-Examination (*Module B*) certificate No: **32049/BO EC**
*Surveillance certificate/report (*Module D*).No. **SMS.MED.D/73890/A.1**
Issued by John Mondt.

ALPHATRON MARINE BV
SCHAARDIJK 23
3063 NH ROTTERDAM – HAVEN 115
THE NETHERLANDS

P.O. Box 21003
3001 AA ROTTERDAM
THE NETHERLANDS

T DIRECT +31 (0)10-4534000
F DIRECT +31 (0)10-4529214
E INFO@ALPHATRONMARINE.NL

RABOBANK 38.18.29.065
KVK 24182635

Product affixed with following mark(s) and identification:

A Technical Construction File for this equipment is retained at the manufacturer address

Signed:

Date:01-12-2017

Name: Stefan Meun-Visser

Position: Sales Manager

Address: Keteldiep 6, 8321 MH Urk

Appointed by the manufacturer as the responsible person for signing this Declaration. **Delete as applicable}*