



MARBLE

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) 2025/1533

Equipment description

Bridge Navigational Watch Alarm System (BNWAS)

Type:	MS421B	Main unit
	MS422	Selector Switch
	MS410	Buzzer unit
	MS411	Reset unit
	MS415	Outside reset unit.
	IME306	PIR Motion Sensor

Serial number(s) are on each device for track and trace.

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 Res. A.694(17), IMO Res. MSC.128(75), MSC.191(79), MSC.302(87)
MSC.1/Circ.1474, IEC 60945 Ed. 4.0(2002) + /Corr. 1 (2008),
IEC 61162 series: IEC 61162-1 (2016) - IEC 61162-2 ed1.0 (1998-09) - IEC 61162-3 ed1.2 Consol. with am1 ed. 1.0 (2010-11) and am2 ed. 1.0 (2014-07) - IEC 61162-450:2018,
IEC 62288 Ed. 3.0 (2021-12),
IEC 62616(2010) + /Corr. 1 (2012), IEC 62923-1:2018, IEC 62923-2:2018.

As per:

*Type-Examination (*Module B*) Marble certificate No: **26405/DO MED**

*Surveillance certificate/report (*Module D*). Marble No. **SMS.MED2.D/73890/D.0**



Product affixed with following mark(s) and identification number of the notified body:

2690/XX

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

Signed:
Name: Stefan Meun-Visser
Address: Keteldiep 6, 8321 MH Urk

Date: 2026
Position: General Manager

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