

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Certificate no.: **MEDB0000AWT** Revision no.:

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED), issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Authority. This Certificate is issued by DNV AS under the authority of the Government of Norway.

This is to certify:

that the Public Address and General Alarm Systems (PAGA): - speakers

with type designation(s)

BSWT-6T-MED, CL-200T-AG-MED, CL-200T-MED, CLWT-135T-MED, CLMQ-200T-MED, CL-135T-MED

issued to

Zenitel Norway AS avd Horten HORTEN, Norway

is found to comply with the Implementing Regulation (EU) 2024/1975 for Item no. MED/1.44b (Row 1 of 1) according to the following requirements:

SOLAS 74 Reg. II-2/12, SOLAS 74 Reg. II-2//21, SOLAS 74 Reg. III-2/22, SOLAS 74 Reg. III/6, IMO Res. A.1021(26) 5, IMO Res. MSC.48(66)-(LSA Code) VII, IMO MSC.1/Circ.808, IMO MSC.1/Circ.1369/Add.1, SOLAS 74 Reg. III/4, SOLAS 74 Reg. X/3, IMO Res.MSC.36(63)-(1994 HSC Code) 4, IMO Res.MSC.36(63)-(1994 HSC Code) 8, IMO Res.MSC.97(73)-(2000 HSC Code) 8

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

Date of issue: **2025-07-03**Expiry date: **2030-07-02**

DNV local unit: Sandefjord

Approval Engineer: Steinar Kristensen



Notified Body

for **DNV AS**

Christine Mydlak-Röder Head of Notified Body



The mark of conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production-surveillance 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 AS 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 This certificate remains valid unless suspended, withdrawn, recalled or cancelled.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 USD 300 000.

Form code: MED 2101.NOR Revision: 2025-03 www.dnv.com Page 1 of 2



Certificate no.: MEDB0000AWT

Revision no.: 0

Product description

Please see Appendix: Product Description

Application/Limitation

• The speakers are to be installed according to the instructions in the installation manuals.

Type Examination documentation

Tests carried out

Environmental testing: IEC 60945 (2002) incl. Corr.1 (2008)

Performance testing: EN 50695 (2021)

Marking of product

The type designation and name and contact address of the manufacturer shall be affixed visibly, legibly and indelibly to the product. In addition the product shall be marked with serial/batch number and safe distance to magnetic compass.

 Form code: MED 2101.NOR
 Revision: 2025-03
 www.dnv.com
 Page 2 of 2



APPENDIX Product Description

Certificate no.: **MEDB0000AWT** Revision no.:

The BSWT-6T-MED, CL-200T-MED, CL-200T-AG-MED, CLMQ-200T-MED, CLWT-135T-MED and CL-135T-MED are loudspeakers intended for sounding of Public Address or General Emergency Alarm. The speakers support selectable power settings.

Unit	Art. Nr.	Description	Rated power (W)
BSWT-6T-MED	2131000151	3" On-wall Speaker for humid area, 100V	6
CL-200T-MED	2131000148	6" Ceiling Speaker with fire dome, 100V	6
CL-200T-AG-MED	2131000149	6" Ceiling Speaker with fire dome for humid area, 100V	6
CLMQ-200T-MED	2131000150	6" Ceiling Speaker with fire dome for humid area, high quality sound, 100V	6
CLWT-135T-MED	2131000146	5" Ceiling Speaker with fire dome for humid area, IP55, 100V	6
CL-135T-MED	2131000147	5" Ceiling Speaker with fire dome, 100V	6

All units listed above are to be installed in a protected environment, i.e. indoor.

Form code: MED 921 Revision: 2025-03 www.dnv.com Page 1 of 1