

EC TYPE EXAMINATION CERTIFICATE



AC 231

NOTIFIED BODY NUMBER 2984

This is certify that:
EU-Cert Sp. z o. o. did undertake the relevant type approval procedures for the type of equipment identified below which was found to be in compliance with the requirements of Marine Equipment Directive (MED) 2014/90/EU.

This certificate remains valid unless suspended, expired or withdrawn and provided the equipment remains satisfactory in service and the approval conditions are complied with (see page 2).

| | |
|------------------------------------|--|
| Certificate number: | EUCERT/2025/08/1/MED/B/E07/0 |
| Manufacturer: | DEZEGA SP GÜVENLİK ÜRÜNLERİ SAN. VE TİC. A.Ş Zafer Sb Mahallesi Nilüfer Sok. No:30 Ege Serbest Bölgesi ESBAŞ 35410 Gaziemir/İzmir – Turkey |
| Authorised Representative: | DEZEGA Polska Sp. z o.o. ul. Metalowa 3; 43-100 Tychy; Poland |
| Directive Reference | Marine Equipment Directive (MED) 2014/90/EU, Regulation No.(EU) 2024/1975 |
| Product manufacturing site: | Zafer Sb Mahallesi Nilüfer Sok. No:30 Ege Serbest Bölgesi ESBAŞ 35410 Gaziemir/İzmir – Turkey |
| Trade mark: | DEZEGA |
| Type of product: | Emergency escape breathing devices (EEBD) - self-contained closed-circuit breathing apparatus, type: DEZEGA EmSCAPE / DEZEGA EmSCAPE-T |
| Regulation item: | MED/3.41c |
| Specified requirements: | SOLAS 74 Reg.II-2/13; ISO 23269-1:2008; EN 13794:2002 |

Date of issue: 2025-08-07

Issued at: Gdańsk

Expiry Date: 2030-08-06



Executive Director

Andrzej, Madejski
(digitally signed)

Product description:

Self-contained closed-circuit breathing apparatus:
Emergency escape hood (DEZEGA EmSCAPE) and training hood (DEZEGA EmSCAPE-T).

The approval documentation:

1. Technical documentation – Technical file v2.11.06.2025:
 - Technical description of the PPE and its intended use.
 - Assessment of the risks against which the PPE is intended to protect.
 - List of the essential health and safety requirements that are applicable to the PPE,
 - Design drawings and schemes of the PPE and its components,
 - List of applied materials.
 - DEZEGA EmSCAPE / DEZEGA EmSCAPE-T user manual.
2. Test report no.21/2023-A and 21/2023-B issued by Respiratory protection equipment laboratory - ProBa, dated on 2023-07-06.
3. Test report no.22/2023-A and 22/2023-B issued by Respiratory protection equipment laboratory - ProBa, dated on 2023-07-06.
4. Test report no.29/2023 issued by Respiratory protection equipment laboratory - ProBa, dated on 2023-08-01.
5. Test report no.1/2025-A and 1/2025-B issued by Respiratory protection equipment laboratory - ProBa, dated on 2025-02-21.
6. Test report no.24/2025 issued by Respiratory protection equipment laboratory - ProBa, dated on 2025-05-21.
7. Test report issued by Respiratory protection equipment laboratory - ProBa, dated on 2025-07-18.
8. Test report no.TNL/LA/0018/2025/001 issued by testing laboratories – Tenslab, dated on 2025-03-05.
9. Test report no.412404318-01 issued by Institut Pro Testování a Certifikaci a.s., dated on 2025-08-06.
10. EU-CERT Survey Report no.EUCERT/E07/MED/12/08/2025 dated on 2025-08-07.

Approval limitations:

| Emergency escape hood, type DEZEGA EmSCAPE | |
|--|--------------------|
| Rated working duration at lung ventilation 35 l / min (acc. to ISO 23269-1) | 30 [min] |
| Rated working duration at lung ventilation 35 l / min (acc. to EN 13794) | 15 [min] |
| Weight of the working part of the escape hood | 1,9 ±0,1 [kg] |
| Operating temp.range | -5 [°C] ÷ +60 [°C] |

1. Technical documentation of DEZEGA EmSCAPE / Dezega EmSCAPE-T approved in English version.
2. Training hood, type Dezega EmSCAPE-T is intended for practicing the carrying and donning procedures of DEZEGA EmSCAPE emergency escape hood, including studying its operating principle.

Note 1: This certificate will not be valid if the manufacturer makes any changes or modifications to the approved type of equipment, which have not been notified to, and agreed with, the notified body named on this certificate.

Note 2: During the period of validity of this certificate the applicable regulations (international conventions and the relevant resolutions and circulars of the IMO) and testing standards of the Commission Implementing Regulation may change, therefore the product conformity may need to be re-assessed by the Notified Body.

Note 3: 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-control phase module (D, E, or F) of the Directive is fully complied with and controlled by a written inspection agreement with a notified body.

Note 4: In case limitations of use apply, these should be indicated of in the Annex.