

TYPE EXAMINATION CERTIFICATE -**EC MODULE B**

Certificate no.: MEDB000091D

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED). This Certificate is issued by DNV SE based on the notification of the Federal Maritime and Hydrographic Agency of Germany.

This is to certify:

that the Lifejackets

with type designation(s) LAMDA Auto 275 N

issued to

Lalizas Hellas S.A.

Piraeus, Greece

is found to comply with the requirements in the following Regulations/Standards: Regulation (EU) 2024/1975,

item No. MED/1.4. SOLAS 1974 as amended, Req. III/4, III/7, III/22, III/34 & X3, LSA Code, 2000 HSC Code 8 and IMO MSC/Circ.922, IMO MSC.1/Circ.1304 and 1470 and MSC.1/Circ.1628

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

This Certificate is valid until 2029-12-10.

Issued at Hamburg on 2024-12-11

DNV local unit:

Piraeus

Approval Engineer: Tessa Biever

Notified Body No.: 0098

for **DNV SE**

Digitally Signed By: Christine Mydlak-Röder Location: DNV Hamburg, Germany

Mydlak-Röder, Christine **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 productionsurveillance module (Ď, 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

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

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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 SE of any changes to the approved equipment. This 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.



Job ID: **344.1-013504-1** Certificate no.: **MEDB000091D**

Product description

"LAMDA Auto 275 N"

Is an inflatable lifejacket with 275 N buoyancy. The lifejacket is equipped with a whistle, buddy line, retro reflective material, lifting loop and inflation system (manually, automatically or orally).

Chest size range: 70 - 150 cm

Min. weight: > 43 kg

This certificate covers the following four (4) variants:

- 1. LAMDA Auto 275 N (cat. No. 71216)
- 2. LAMDA Auto 275 N with zipper (cat. No. 712162)
- 3. LAMDA Auto 275 N with plastic buckle (cat. No. 712163)
- 4. LAMDA Auto 275 N with zipper and plastic buckle (cat. No. 712164)

Materials used:

Material	Type designation	Manufacturer
Fabric	Textane 2I0 AIB (yellow)	See material list under Type
		examination documentation
Fabric	TPU1001P SP003 (yellow) TPU1001PFR (yellow)	See material list under Type
	TPU1001P 003F (yellow) TPU1001P 0004 (orange)	examination documentation
Fabric	PVC fabric (red)	See material list under Type
		examination documentation

Application/Limitation

The lifejacket is approved for persons of more than 43 kg.

Retro-reflective materials shall be approved in accordance with the Marine Equipment Directive and bear the MED Mark of Conformity.

The design assessment is based on IMO Res. MSC. 48(66) as amended by IMO Res. MSC. 207(81), IMO Res. MSC. 218(82), IMO Res. MSC. 368(93) and IMO Res. MSC. 481(102).

Production testing shall be carried out according to IMO Res. MSC. 81(70), part 2.

Type Examination documentation

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Reports	Date	
Test report No. NW/FTL/2954 from Fleetwood testing laboratory, Lancashire, UK		
Test report No. TC/WjS/14/TCL/10 from PRS, Gdansk, Poland	2010-10-14	
Test report No. JH/FTL/3459c Fleetwood testing laboratory, Lancashire, UK		
Test report No. 120-29975.b from Force Technology, Brøndby, Denmark		
Test report No. CL/PCL2/3/2024 Rev.1 from PRS, Gdansk, Poland	2023-09-01	
Test report No. 31/LM/2010 from Materials testing laboratory, Gdansk, Poland	2010-09-04	
Test report No. TC/WjS/04/10 from PRS, Gdansk, Poland	Dec. 2009	
Test report No. 121-29439.a from Force Technology, Brøndby, Denmark	2021-08-25	
Test report No. CL/PCLB2/2/2023 from PRS, Gdansk, Poland	2023-01-09	
Test report No. 120-29975.a Force Technology, Brøndby, Denmark	2021-08-17	
Test report No. CL/AMU/43/2016 from PRS, Gdansk, Poland	2016-09-17	
Test report No. CL/AMU/43/2016k from PRS, Gdansk, Poland	2024-11-20	
Test report No. CL/25/2021 from PRS, Gdansk, Poland	2021-10-29	
Test report No. 29/LM/2010 from Materials testing laboratory, Gdansk, Poland	2010-08-05	
Test report No. TC/Wjs/18/TCL/10 from PRS, Gdansk, Poland		
Drawings	Date	
Drawing No. 712162 Rev.A - General arrangement LAMDA auto lifejacket 275 N - Cover	2024-06-12	
Drawing No. 712163 Rev.A - General arrangement LAMDA auto lifejacket 275 N - Cover	2024-06-12	
Drawing No. 712164 Rev.A - General arrangement LAMDA auto lifejacket 275 N - Cover		
Drawing No. 71216 Rev.A - General arrangement LAMDA lifejacket 275 N - Cover		
Other	Date	
Instruction manual		
Materials list		

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Tests carried out

Tests carried out in accordance with Revised Recommendation on Testing of Life-Saving Appliances, IMO Res. MSC. 81(70), part 1, including IMO Res. MSC. 200(80), IMO Res. MSC. 226(82), IMO Res. MSC. 323(89) and IMO Res. MSC. 378(93) and IMO Res. MSC. 481(102) – Type I.

Marking of product
The product is to be indelibly marked with name and address of the manufacturer, type designation and date of manufacture. The markings shall comply with the LSA Code (IMO Res. MSC.48(66)), item 1.2.2.9 and 2.2.1.6.

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