

Operating for more than 35 years in PIRAEUS GREECE



ABOUT US

Captain Nemo is a Greek manufacturing company offering a large range of products for shipping and industrial use.

We have implemented the most recent technological developments in our production line, while we continuously try to provide our customers with the best innovating products.

Certified by recognized IACS Member Classification Societies such as Lloyd's Register, Bureau Veritas and DNV-GL.

Ecological awareness and responsible environmental management are among our most critical.

Captain Nemo is an ISO9001:2015, ISO14001:2015 & ISO45001:2018 certified company by Bureau Veritas

1987
Year Founded

30 Factory Employees

50+Sales Countries

A+ Client Ratings







THE NETHERLANDS **ROTTERDAM PORT**

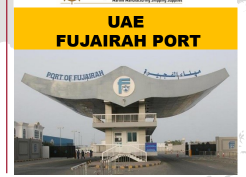




SOUTH AFRICA







captain nemo





Present with our products around the globe

captain nemo







BUREAU VERITAS A. THEODOSIS - M. PANOLITSOPOLILOS CAPTAIN NEMO ISO 45001:2018 Expiry date of provious cycle Certification / Reportification Audit days: 27-11-2020 Conflication / Reportification curie start date: 01-12-2020 01-12-2020

















CERTIFICATE

EC TYPE- EXAMINATION (MODULE B) ACCORDING TO THE DIRECTIVE 2014/90/EU

Certificate No: ME-C-0269/B/1/22 Notification No of the Certification Body: 0437 Date of issue: 20.01.2022 Name and Address of the Manufacture CAPTAIN NEMO-A.Theodosis-M.Panoutsopor 32, Nikitara str., Ag. I. Rentis, 18233, Athens, Gr Product Type: Pilot Ladder 2004 LTE (Type A) Item No: MED/4 49 Pilot Ladders 2014/90 EU, (EU) 2021/1158, SOLAS 74 Reg. V/23, SOLAS 74 Reg. X/3., IMO Res. A.1045(27), ISO Expiry Date of the Certificate: 12.08.2023 For MIRTEC S.A. For the Evaluation Dpt



PRODUCT PORTFOLIO

Our Company

We are a Greek manufacturing company established in 1987 offering a large range of products to a great number of companies in Greece and abroad operating within the shipping, industrial and tourist sectors.

Our company is a member of the Hellenic Marine Equipment Manufacturers & Exporters (HEMEXPO), the Hellenic Ship Suppliers & Exporters Association and holds Certifications from recognized IACS Member Classification Societies such as Lloyds Register, Bureau Veritas and DNV-GL.

Our steady growth has placed Captain Nemo to the leading position in the market, mainly due to the professional efforts of our well qualified staff, our expertise and our vertical production process.





PILOT LADDERS



- Captain Nemo is highly specialised in the design and construction of Pilot Ladders for marine use.
- Our ladder design is the outcome of many years of experience in this field, taking under consideration the applicable regulations and having the end-user safety as our first concern.
- All ladders are manufactured to your specific length requirements and can be shipped worldwide.
- The Conformity with SOLAS and MED requirements is ensured by the following specifications:

MED Module B Certificate by Mirtec S.A. Verification

MED Module D Certificate by Bureau Veritas Verification

ISO 9001, ISO 14001, ISO 45001 Certificate by Bureau Veritas

- All ladders are manufactured of certified / quality controlled materials and are supplied onboard with:

Unique Serial Number

EU Declaration of Conformity with traceability to the unique serial number

Operation / Maintenance Booklet

Replacement Steps











EMBARKATION LADDERS









- Captain Nemo is highly specialised in the design and construction of Embarkation Ladders for marine use.
- Our ladder design is the outcome of many years of experience in this field, taking under consideration the applicable regulations and having the end-user safety as our first concern.
- All ladders are manufactured to your specific length requirements and can be shipped worldwide.
- The Conformity with SOLAS and MED requirements is ensured by the following specifications:

MED Module B Certificate by Lloyds Register Verification MED Module D Certificate by Bureau Veritas Verification ISO 9001, ISO 14001, ISO 45001 Certificate by Bureau Veritas

- All ladders are manufactured of certified / quality controlled materials and are supplied onboard with:

Unique Serial Number
EU Declaration of Conformity with traceability to the unique serial number
Operation / Maintenance Booklet
Replacement Steps









ALUMINUM & VARIOUS TYPES OF LADDERS

Captain Nemo is highly specialized in the design and construction of Aluminium Pilot and Embarkation-Disembarkation Ladders for marine and land use.

Our ladder design is the outcome of many years of experience in this field, taking under consideration the applicable regulations and in combination with our well organized and equipped workshop.

All ladders are manufactured to your specific length requirements and can be shipped worldwide.

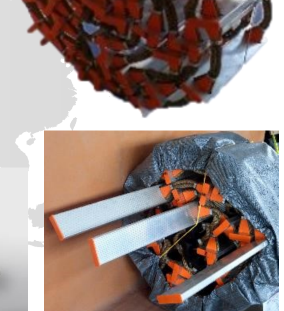
Manufactured in full compliance with the applicable regulations, are also followed by manufacturers certifications.

All ladders are manufactured of certified / quality controlled materials and are supplied to the customer with: Unique Serial Number.

Certificate with traceability to the unique serial number Operation / Maintenance Booklet.











MAGNETIC CLAMPS for Pilot Ladders and Wooden Transfer Boxes





- Designed to enhance safety during embarkation / disembarkation of pilots.
- Lightweight construction providing a strong clamping force when placed on the ship's hull.
- Electrostatically painted steel.
- 4 neodymium magnets.
- DNV-GL verification statement for testing at 400Kgs (simulating a vertical force to the ship's hull).
- Technical Data Sheet.
- Asbestos Free Declaration.
- User's Operating and Maintenance Instructions.
- Along with the pilot ladder magnet, our production line can also offer you its wooden box for proper transportation.
- You can find our products either in double-box for two magnets, or a single box for one piece.
- Our packaging is made of A-quality hardwood with colour covering.
- In this way the magnets are more protected and less vulnerable during transportation.







Available in standard stock dimensions.

Can be tailored to customer requirements in terms of size.

Made from certified and durable ropes to withstand the harsh marine environment.

Load tested prior exiting the production line.

Bureau Veritas load verification test Certificate.

Asbestos Free Declaration

User's Operating and Maintenance Instructions.

Cargo Nets



Gangway Nets



TRANSFER BASKET



Made of durable materials to resist marine environment and impacts

Load tested before being released from the production line.

Designed and manufactured in European Union.

Load tested prior exiting the production line.

Bureau Veritas load verification test Certificate.

Technical Data Sheet.

Asbestos Free Declaration.

User's Operating and Maintenance Instruction.





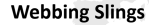


Made of highly flexible and durable polyester material from high- quality raw materials.

Produced in various colours and types.

Our production department is specialized in manufacturing all types of belts according to customer specific operational needs.

2, 3 & 4 POINTS
SEATBELTS









SEATBELTS, VARIOUS BELTS & HAWSER PROTECTION SLEEVES

Hawser Protection Sleeves









TARPAULIN COVERS & VARIOUS PRODUCTS



Covers for Lifeboats





Ideal solutions to withstand the Marine & Industrial environment protecting the deck & industrial equipment from dust, light and other unwanted external factors.

Wide selection of UV protected tarpaulins and canvas materials are readily stored/available minimizing our delivery time.

Available in various sizes and colours.

Any cover may be reproduced based either on your sample or drawing, or, Captain Nemo's personnel can measure the dimensions (when the vessel is berthed in Piraeus area.



Monkey Fists (Rope Netted & Filled with Sand)





Lifeline with Hook

Fenders





Ventilation Tubes

Windsock (Metal Base)







www.captainnemo.gr

32, Nikitara str., 18233, Ag.I.Rentis, Greece
Tel: +30 210 4517064, +30 210 4516084, Fax: +30 210 4521834

e-mail: info@captainnemo.gr

www.captainnemo.gr

https://www.linkedin.com/company/captainnemo
SHIPSERV TRADE Net ID # 202356