

NAVALIS

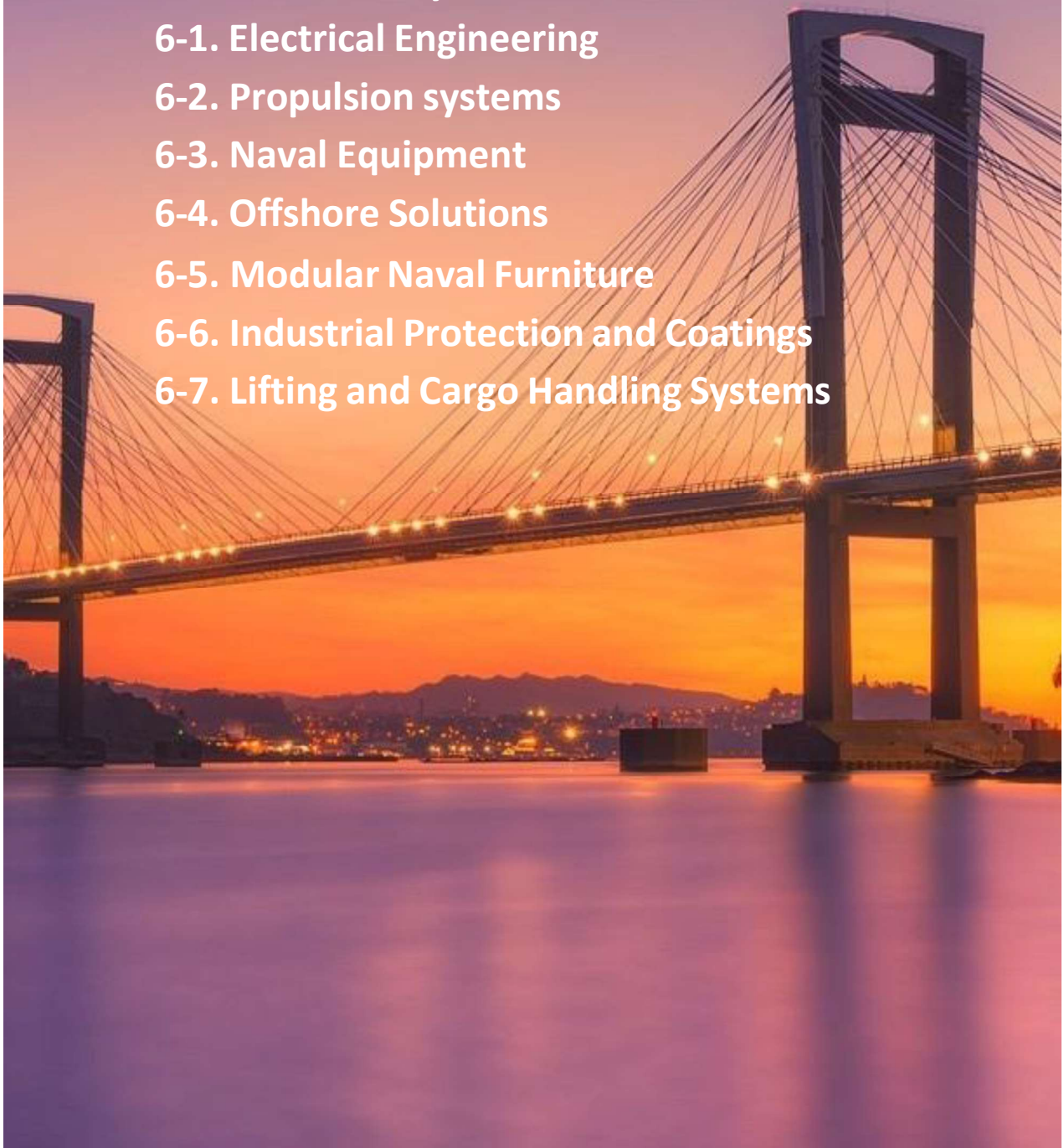
Portfolio of Naval and Defense Solutions

Strategic partners providing solutions for Shipyards,
Navies, and the Maritime Sector



INDEX

- 1 . Naval Construction
2. Surveillance, Drone, and Anti-Drone Systems - Maritime and security Applications.
3. High-Speed and Special Mission Boats
4. Rescue and Emergency Solutions
5. Medical and Confined-Space Extraction Devices.
6. Supply and Support, Maintenance and Shipyard Services offered by Navalis
 - 6-1. Electrical Engineering
 - 6-2. Propulsion systems
 - 6-3. Naval Equipment
 - 6-4. Offshore Solutions
 - 6-5. Modular Naval Furniture
 - 6-6. Industrial Protection and Coatings
 - 6-7. Lifting and Cargo Handling Systems



1. Naval Construction

Astilleros Cardama is recognized for its expertise in the construction of standard and customized patrol vessels. They offer steel and aluminum solutions for defense, security, and civil applications, with broad international reach. It is currently building two OPVs (Offshore Patrol Vessels). The vessels displace a total of 1,700 tons, a length of 86.74 meters, a beam of 12.2 meters, and a draft of 3.6 meters. They have a combat management system and are armed with a 30 mm main cannon, scalable to 40 mm, and 12.7 mm secondary armament. The vessel has a hangar and flight deck for handling Agusta Bell 412 helicopters.





2. Surveillance, Drone, and Anti-Drone Systems – Maritime and Security Applications

Technology for recognition, maritime surveillance, structural inspection, and protection through anti-drone systems for coastal and naval security. Our greatest added value lies in local technical support: we have specialists who provide immediate and close assistance at every stage of the project. This means reduced downtime, maximum availability of your drones and anti-drone systems, and the peace of mind of having a reliable partner by your side to keep your operations always active





3. High-Speed and Special-Mission Boats

We supply high-speed craft and unmanned surface vessels (USV) for defense, security, and SAR. Designs prioritize seaworthiness, speed, low-observable profiles, and mission modularity (ISR, interception, boarding, EOD/RHIB support).

Structures in aluminum or composites are engineered to withstand demanding operations while minimizing maintenance and lifecycle costs.

<https://www.mstltd.com/>



4. Rescue and Emergency Solutions

SSL Rescue is a company specializing in comprehensive maritime safety and rescue solutions with a solid track record in the design, manufacture, supply, and maintenance of certified equipment to the highest international standards. Its experience and commitment to innovation allow **it to offer reliable products tailored to** the specific needs of shipowners, **shipyards, and** naval operators, ensuring regulatory compliance and maximum operational safety. Its competitiveness in the market is based on the combination of advanced technology, specialized technical support, and a responsive after-sales service that ensures the trust and preference of customers worldwide.



<https://slrescue.com/>



5. Medical and Confined Space Extraction Devices.

The Snaid® is a unique rescue device on the market, designed to save lives in the most demanding scenarios. Its innovative technology combines cervical immobilization and rapid extrication in a single device, significantly reducing response times and increasing the safety of victims and rescuers. Lightweight, adaptable, and easy to use, the Snaid® has been validated by healthcare and military institutions, making it an essential tool for emergency, defense, and civil protection operations. Its unique value lies in the speed, effectiveness, and reliability it offers in critical situations where every second counts.

<https://snaidtech.com/>





6. Support, Maintenance and Shipyard Services offered by Navalis

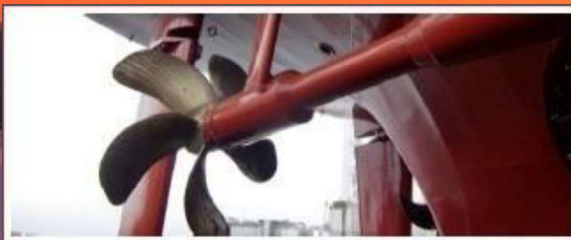
We provide comprehensive support throughout the vessel lifecycle, offering services ranging from construction and repair to preventive and corrective maintenance of hulls, structures, and critical systems. Our expertise includes equipment modernization, installation and repair of electrical and electronic navigation and communication systems, as well as specialized maintenance of HVAC, wiring, batteries, chargers, transformers, and lighting solutions. We also develop structural reinforcements in aluminum and fiberglass, ensuring maximum safety and durability. Through our strategic partners, we offer local support with highly certified on-site management at a competitive cost, backed by specialized maintenance for HVAC, wiring, batteries, chargers, transformers, and lighting solutions.

<https://navalisgroup.com/>

6-1. Electrical Engineering and Automation

Grupo Emenasa is an industrial conglomerate with over 65 years of experience in engineering, manufacturing, maintenance, and repair of naval, industrial, and energy systems. It has a strong record of collaboration with shipyards and shipowners across Europe, the Americas, and Asia, being a reference in naval propulsion, automation, electrical, hydraulic, and electronic systems, as well as in the casting of propellers and high-precision components.

<https://www.grupoemenasa.com/>





6-2. Propulsion Systems

BALIÑO has established itself as a trusted supplier in the design and manufacture of fixed-pitch propulsion systems for all types of vessels. Over the years, it has supplied more than 70 shaft lines with fixed-pitch propellers (FPP) for oceanographic, fishing, military, and other specialized vessels, working with major shipyards in Europe, the Americas, and Asia.

<https://balino.es/>





6-3. Naval Accessories and Components

A Baitra has a long-standing business history in high-performance naval equipment, ideal for both civilian and military applications. It specializes in anchoring and mooring systems, stainless-steel and bronze fittings, all certified and of the highest quality.

<https://www.baitra.com/es>





6-4. Energy and Offshore Solutions

EMPSE offers comprehensive engineering, manufacturing, and assembly solutions for highly complex metal structures, applied to demanding sectors such as naval and defense. Its value proposition focuses on the ability to develop customized projects with high standards of quality, safety, and international regulatory compliance, supported by cutting-edge technology and a specialized team. This allows them to provide the naval and defense sectors with robust, reliable, and long-lasting products that increase operational efficiency and guarantee technical support at every stage of the project.

<https://empsegroup.com/>





6-5. Modular Naval Furniture

Panelship provides the naval sector with interior solutions that combine innovation, comfort, and functionality, ensuring modern and safe spaces on all types of vessels. With solid experience in the design and manufacture of modular systems—panels, doors, ceilings, and furniture—Panelship is distinguished by offering high-quality products that are easy to install and maintain and comply with the strictest international regulations. Its added value lies in creating efficient and pleasant environments on board, making it a great, reliable partner for shipyards and shipowners looking to optimize their projects with a proven track record.

<https://panelship.com/>

6-6. Industrial Protection and Coatings

Enecon Corporation has over 30 years of international experience in the development of high-performance polymer composites for the repair and protection of critical infrastructure. Present in more than 60 countries, it offers anti-corrosive and maintenance solutions for the naval and defense sectors, extending the service life of hulls, pipes, and structures in demanding marine environments.

<https://www.eneconespanol.com/>

METALCLAD[®]
DurAlloy[®]

FLEXICLAD[®]
DuraTough[™] DP

ENECRETE[®] DuraQuartz[®]

CHEMCLAD[®] GP

ENESEAL[®] HR

ENESEAL[®] RC

NECLAD[®] SuperBon

SAFETYCLAD[®] DuraGrip

ENEFLOW[®]

CHEMCLAD[®] SC AND **ENESEAL**[®] CR

ENESEAL[®] MP/HS

ENECRETE[®] DuraFill[®]

SpeedAlloy[®] QS

6-7. Lifting and Cargo Handling Systems

A Spanish company pioneering in the manufacture of hydraulic cranes since 1949, recognized for its innovation, reliability, and adaptation to the needs of the naval and port sectors. With over 70 years of experience, GUERRA integrates the entire industrial process: design, manufacturing, and assembly of lifting cranes and equipment resistant to marine environments, adapted to shipyards, multipurpose vessels, and offshore platforms, ensuring top-quality products and long-term support.





*“The strength of a great
Team”*

www.navalisgroup.com

José Carlos Fdez-Montenegro Iglesias
CEO Vigo (España)

gerencia@navalisgroup.com

+34 607 562134

Tatiana P. Arenas H.

Directora Comercial y ejecutiva
Cartagena (Colombia)

direccioncomercial@navalisgroup.com

+57 300 8375443