



# Nautech

YACHT + SUPERYACHT + TECHNOLOGIES + DESIGN



**ELECTROMAST**  
the evolution  
BOW ELECTROMECHANICAL  
TELESCOPIC LIGHTMAST

**SETEC**  
COMPONENTS CONTROLS MOTION SYSTEMS  
[www.setec-group.com](http://www.setec-group.com)

creativitylab.it

# NAUTIMOVE





## OLEODINAMICA GECO A history of hydraulics also for the sea

The production panorama of Oleodinamica Geco includes 2 product lines: axial piston hydraulic motors (about 700 models) and orbital motors (1,500 models). In the company's 60 years of history, they have been applied in a great deal of nautical/ naval equipment, from gangways and winches to roller reefing mainsails and jibs, hoists for lifeboats and net windlasses as concerns the orbital motors.

The axial piston motors have uses ranging from bow thrusters to shafts for the main propulsion system of yachts and refitting of classic boats, fishing boats, dredging pumps, river or lake barges for fish farming or ecological ones for collecting mucilage, firefighting or anti-pollution systems for recovering spillage of hydrocarbons in the sea.

## QUICK Capsule collection of downlights, wall and reading lights

On the occasion of METS 2021 Quick SpA presents an important design project: a Quick Marine Lighting capsule collection born thanks to the collaboration between the nautical company and the famous architecture firm Parisotto + Formenton Architects (founded by Aldo Parisotto and Massimo Formenton). The series, created mainly for the indoor environments of boats from 40 to 100 feet, are composed of downlights, wall and reading lights. Within the capsule collection, among other models, Gea Series designed by Studio Parisotto + Formenton and Nausicaa Series designed by Studio Parisotto + Formenton are characterized by aluminum bodies, treated with a particular highly customizable finish suitable for marine ambient. The light source is available both in a warm white version with a color temperature of 3000° K and in a daylight version with a color temperature of 4000° K. All the lighting bodies are characterized by a CRI 90 and are available from 2 to 6 W. A peculiarity of Gea Series is the possibility of using the product in different areas of the boat thanks to the many variations of the product: from the single recessed version to the surface-mounted version and with formwork from 1 to 3 spotlights.



## RIVIERA GENOVA Waterproof loudspeakers

Riviera Genova, principally known for making compasses, is also active in producing high-quality yachting accessories such as waterproof loudspeakers. The range includes 3 variants: a superthin flat model for those with space problems, a non-magnetic model to not interfere with electronic instruments on small bridges, and a top of the range 200 W model. The company produces 45 all waterproof models, 4 of them for interiors, in 5 different sizes (4 round and 1 square) and in different colours. Their power ranges from 10 W to 200 W and the speakers can be double cone or two-way. There is also a sub woofer. There can be 2 kinds of circuit, depending on the type of speaker: with a magnetic circuit in Neodimio or with a magnetic circuit in ferrite. Most

of the products are non-magnetic. The particularly high-quality can be seen in the technical finish: terminals are goldplated for better conducting and the bobbin supports are in Kapton, which remains stable in a wide range of temperatures. Design also took into account the thickness of the product, and the "flat" line has reduced depth to simplify mounting. All models are hand assembled and conform to the strictest European regulations. Riviera Genova also produces Bluetooth systems and sub woofers to supply a complete system. The speakers, like all Riviera plastic products, are designed and made entirely through an in-house design office with CAD 3D stations for designing moulds directly on 3D models. The company also has an in-house pressing workshop.

