

GRUPO LINDLEY ESTABLISHED 1930



ABOUT US

Grupo Lindley is an industrial group comprising four companies, each one being a leader in its own market.

Based in Lisbon, Barcelona and London, we have a global reach, with a particular emphasis on operations in Europe, Africa and South America.



Headquarters in Cascais (Portugal)











Aids to Navigation

Design, fabrication, installation and maintenance of marine aids to navigation

Cargo Handling

Supply and maintenance and recycling of cargo handling & industrial lifting equipment

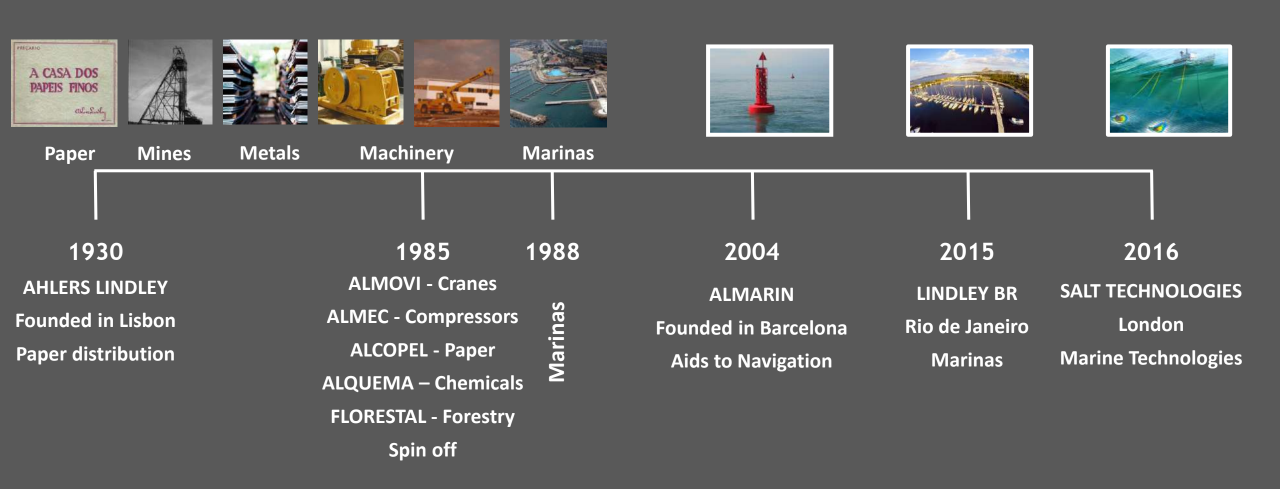
Marinas and Harbours

Design, fabrication, installation and maintenance of floating solutions for marinas and harbours

Marine Engineering & Technology

Engineering services and development of new technologies for maritime applications

OUR STORY





SERVICES



Engineering, Design and Manufacture



Project and Operations Management



Distribution and Integration of Equipments



Installation, Maintenance and Aftersales Service

OUR CUSTOMERS

Port & Maritime Authorities

Hydrographic, Oceanographic & Governmental Institutes

Harbour & Offshore Operators

Marinas, Fishing Ports & Leisure Docks

Private Entities & Developers

Engineering, Consultants & Contractors

BUSINESS AREAS

Aids to Navigation

Buoys, Beacons, Marine Lanterns and Lighthouses



Marinas and Harbours

Wave Attenuators,
Pontoons, Access Bridges
and Ancillary Items





Cargo Handling

Cranes for Harbours and Industry, Travelifts, Forklifts, Access Platforms



Marine Technologies

Marine Engineering and Technology

Business Areas



Aids to Navigation



Buoys



Beacons and Towers



Lantern Rooms



Special Buoys



Monitoring



LED Range Lights



Self-Contained Lanterns



AIS and Racon



Our team is composed of experienced naval architects, civil engineers and designers. We design, test and update our buoys and beacons.

Engineering





ALMARIN is a leading manufacturer of buoys and beacons for marine aids to navigation, besides being distributor of LED marine lanterns. **ALMARIN** is an industrial member of IALA since 2008.

Aids to Navigation





Marine Beaconing

ALMARIN has developed several projects for marine beaconing in Europe, Africa and South America.





Coastal Beaconing

ALMARIN has developed several projects for river beaconing in Europe,

Africa and South America





River Beaconing

ALMARIN has developed several projects for river beaconing in Europe,

Africa and South America





ALMARIN develops beaconings for special conditions such as articulated buoys and spar buoys to install at the entrances of ports or to mark shallow waters and pole buoys for rivers.

Special Beacons



Lantern Rooms





Lantern rooms maximize lifetime and reduce maintenance of lighthouses. Manufactured in stainless steel with replaceable lens.



Data Acquisition & Oceanography

Grupo Lindley collaborates with one of the most experienced manufacturers of meteorological and oceanographic data buoys. We supply the hulls for directional wave and data acquisition buoys.





Floating Equipment



Wave Attenuators



Concrete Pontoons



Floating Platforms



Steel Pontoon



Access Bridges and Ramps





Mooring Systems

Timber Pontoons



Our team is composed of experienced naval architects, civil engineers, architects and designers. We design, test and update our floating solutions.

Engineering





LINDLEY is focused on the design, construction and maintenance of floating solutions for marinas and harbours, offering a comprehensive range of equipment from floating wave attenuators to access bridges.

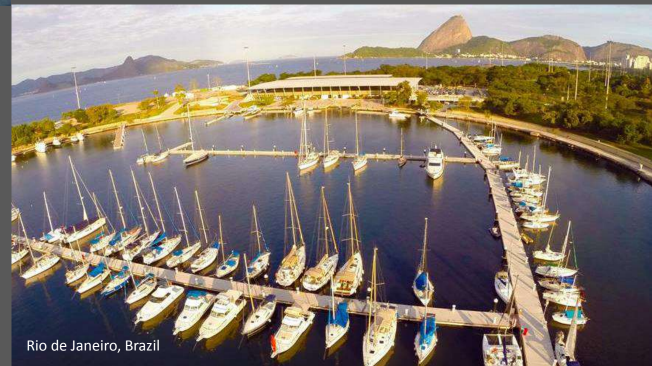
Marinas and Harbours





LINDLEY has the capability to design and build a complete marina involving pontoons, access, moorings and services.

Marinas and Harbours





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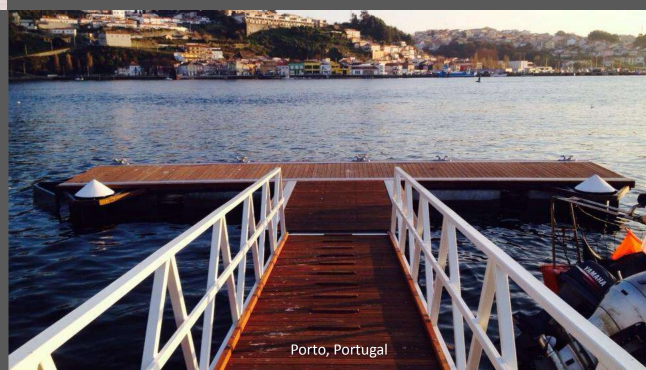
Wave Attenuators & Heavy Duty Pontoons





Solutions are designed to meet the requirements of each application and site.

River Landings





Solutions are designed to meet the requirements of each application and site.

River Landings





Landings are designed for rivers and waterways, suitable to locations with current and water level variation.

River Landings

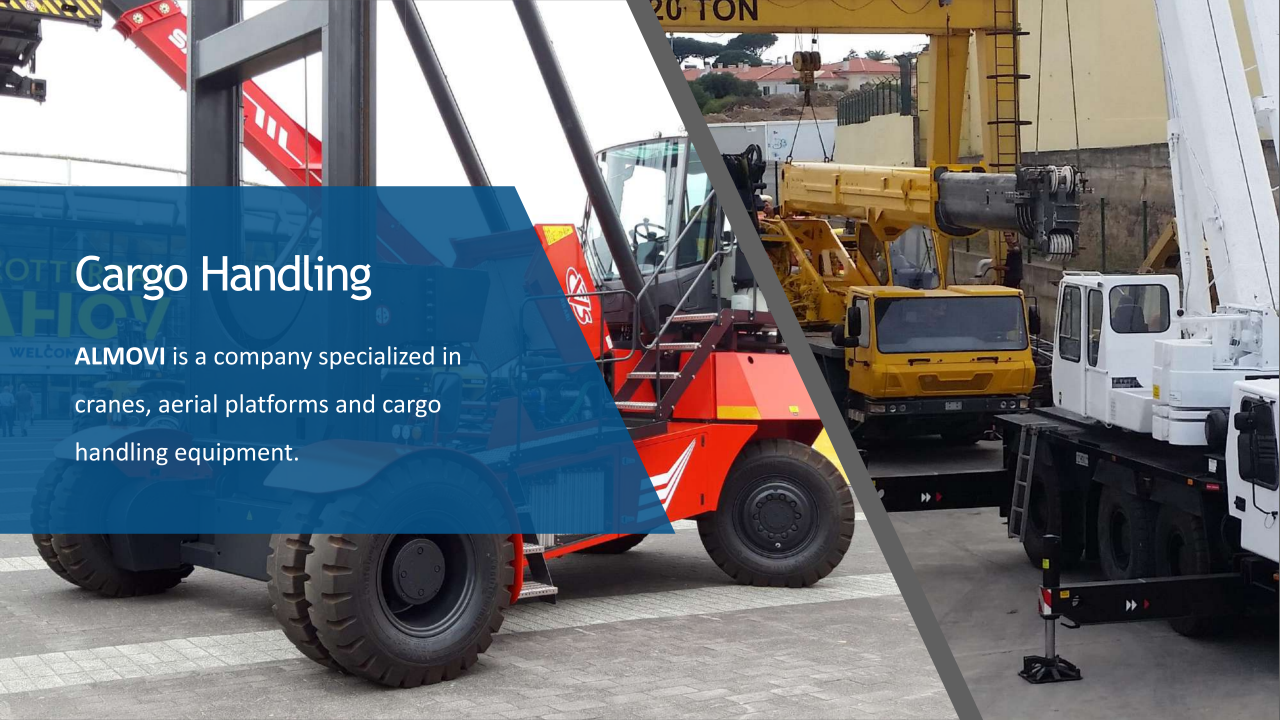




Turnkey solutions suitable to different requirements, meeting special demands from developers and architects, and integrated in the local environment.

Private Docks & Jetties





Cargo Handling Equipment



Maritime Cranes



Used Equipment



Mobile Telescopic Cranes



Maintenance









Aerial Work Platforms

Travelifts

Forklifts

Parts



ALMOVI is a company specialized in the supply and service of cargo handling equipment, as mobile telescopic cranes, aerial works platforms, heavy duty & ship to shore cranes.

Cargo Handling





ALMOVI provides a comprehensive range of products able to meet your lifting needs. Our machines includes a full range of rough-terrain designed to handle the tough conditions of the area.

Cargo Handling





Harbour Cranes

ALMOVI has supplied several harbour cranes for Port Authorities in **Portugal** and Africa.





ALMOVI offers different types of lifting platforms such as articulated, telescopic boom and slab scissor lifts.

Aerial Work Platforms





Boat Hoists

The technicians offer a complete service, from the recommendation of the most appropriate equipment to assembly and turnkey work, staff training and after-sales service.

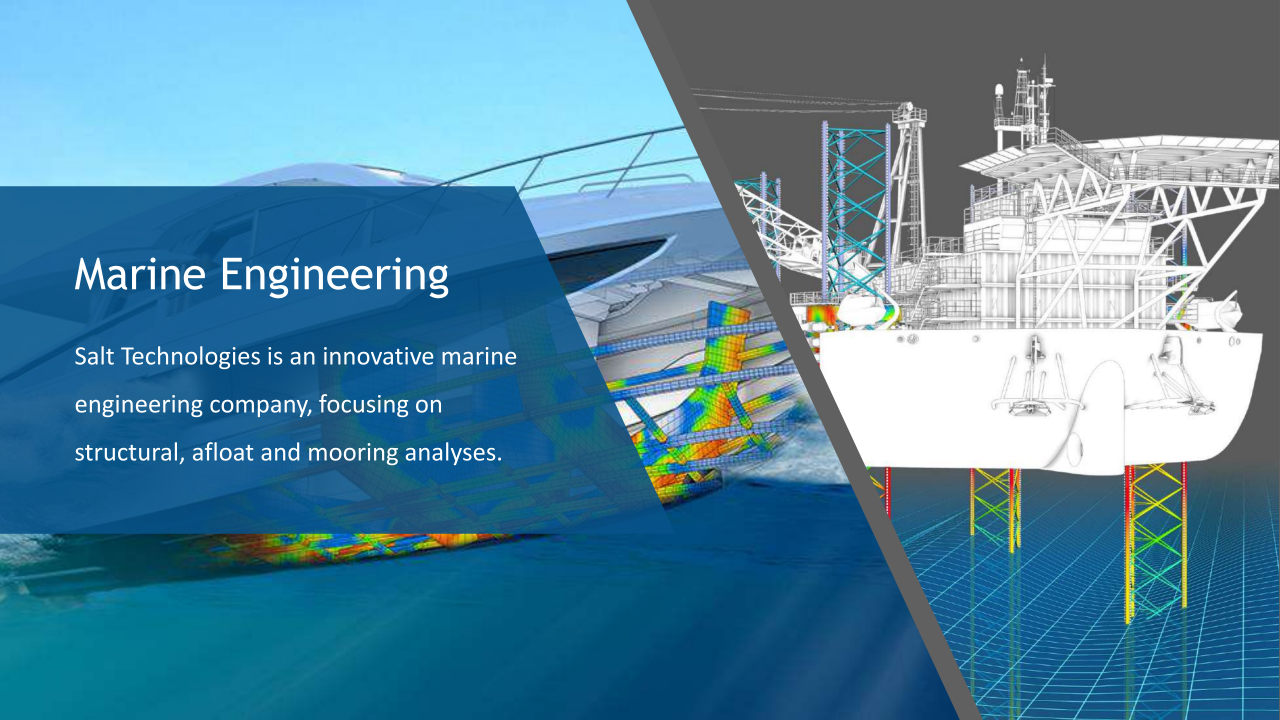




ALMOVI provide full assistance: whether you are interested in selling your machine, buying an old one or simply refit your old equipment at competitive prices. We also supply a wide range of spare parts of all types of cranes.

Refit & Parts

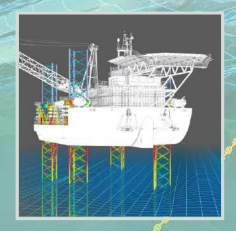




Marine Engineering



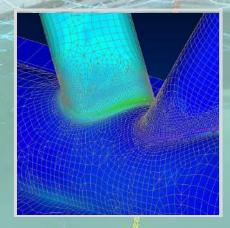
Mooring Systems



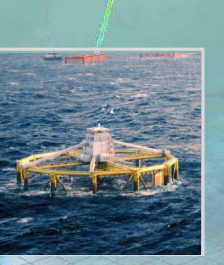
Jack-Ups Engineering



Virtual Reality



Numerical Modeling



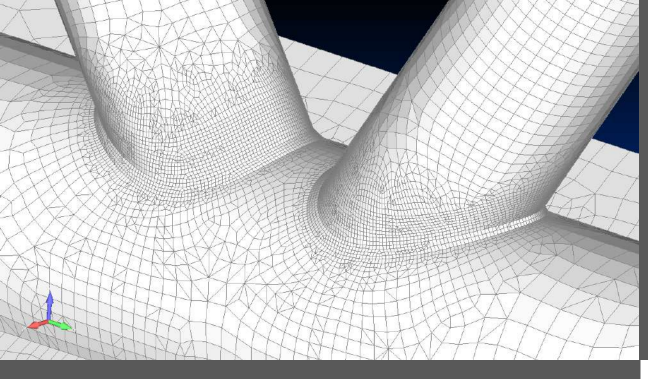
Digital Content



Segmental Pontoons

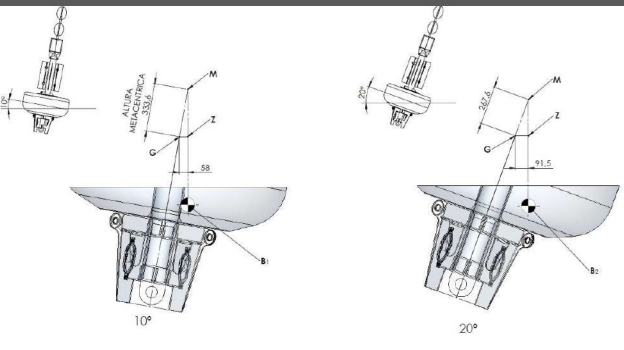


Floating Structures



With a strong background in offshore oil & gas and renewables, **SALT TECHNOLOGIES** is an engineering company focusing on the analysis and design of floating structures and mooring systems.

Engineering

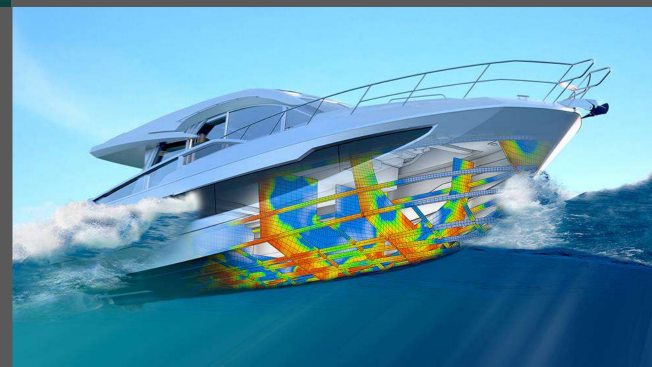


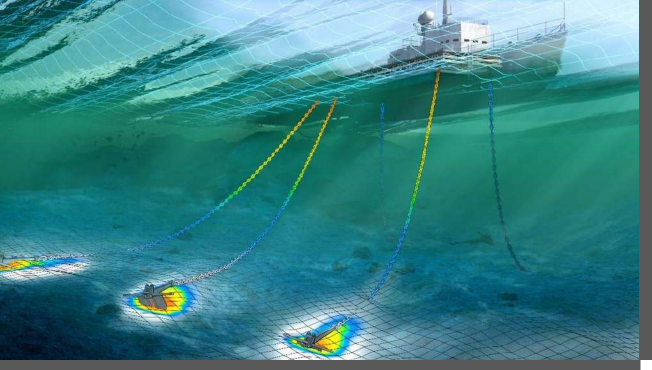


SALT TECHNOLOGIES focuses on the following areas:

- Structural Engineering, Stability & Motions
- Mooring Analysis & Design
- Coastal Environment Modelling
- Marketing Digital Content

Engineering & Technologies





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