ALMACO

STUNNING HOTEL AREAS AT SEA



WE DESIGN, BUILD, AND SERVE

STUNNING HOTEL AREAS AT SEA

66

Eat well, sleep well, relax and enjoy! Our purpose is to create functional and stunning hotel areas at sea that make passengers, crew, and workers long back the second they leave.

As a full turnkey provider, we offer all catering and interior living areas and lifecycle service solutions to owners and shipyards in the marine and offshore industries worldwide. We take pride in managing large-scale turnkey projects while *making it look easy*.

Our customers can lean back and leave the hassle to us. We offer total lifecycle support of the complete product line for newbuilding, modernization, maintenance, equipment, and parts within each customer segment.

70+

PROJECT LOCATIONS 9

OFFICES GLOBALLY 330+

PROJECTS DELIVERED



YEARS IN THE BUSINESS





COMPLETE LIFECYCLE SERVICES

FROM NEWBUILD TO OPERATION & MODERNIZATION

NEWBUILD

Our newbuild teams specialize in providing functional and stunning ship hotel areas while making it look and feel easy for our customers. Our expertise in large turnkey delivery means we provide everything from project planning, design, and engineering to construction, supply, and delivery.

MODERNIZATION

Our project teams handle modernizations of all sizes, from large turnkey projects with full steel-tosteel capability for complete vessels, to medium-size modernizations of guest, catering and laundry areas. Additionally, our service team provides area upgrades like complete galley or laundry equipment replacements.

4

EQUIPMENT & PARTS SUPPLY

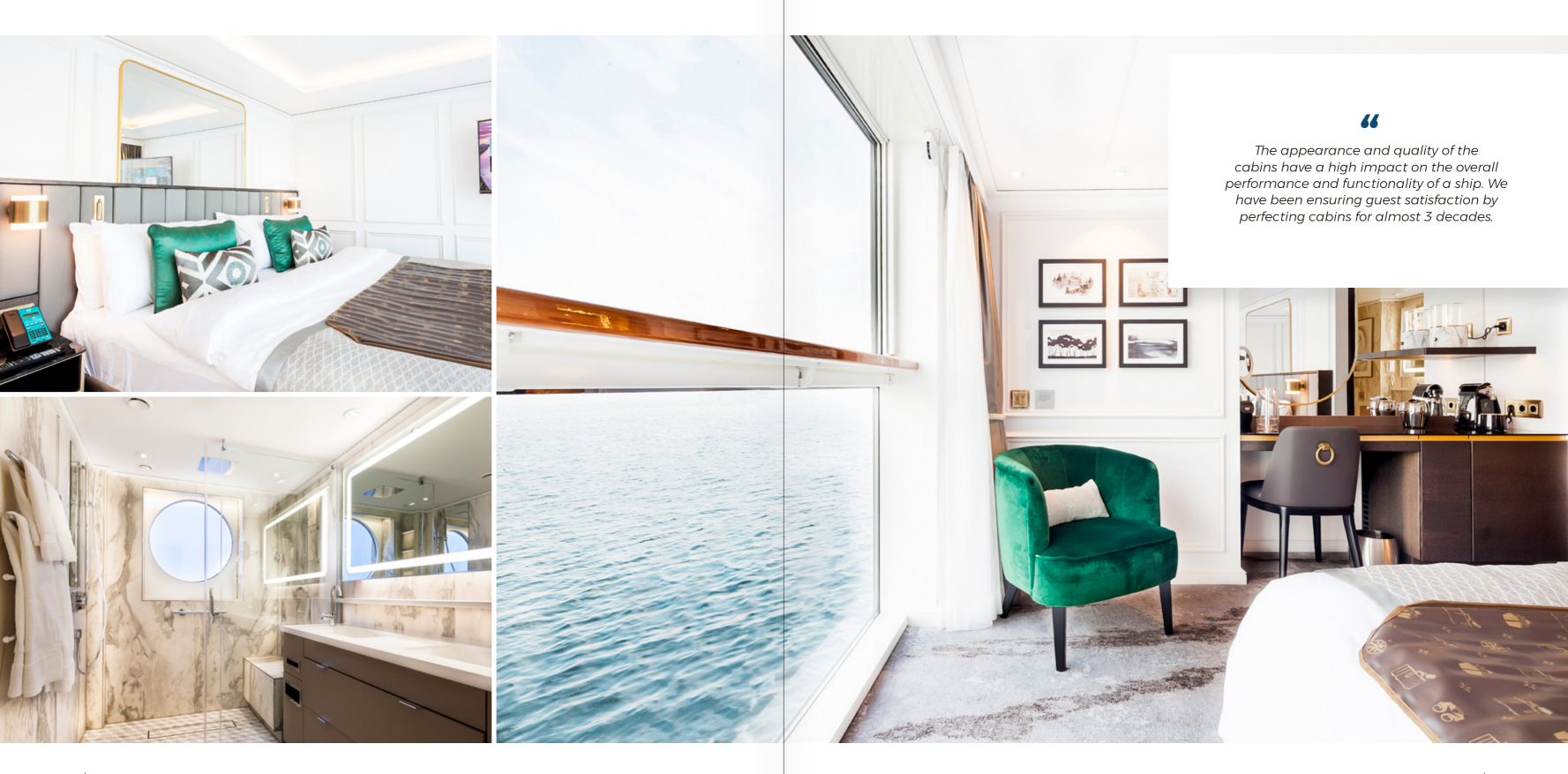
ALMACO's extensive volumes of multi-brand agreements, equipment, and parts sourced from various newbuild and after-sales projects, allows us to provide the marine market with most competitive price agreements. Our one-stop-shop supplier model ensures efficient consolidation and cost savings.

PREDICTIVE MAINTENANCE

Our custom-made maintenance plans minimize the total cost of equipment ownership. With the help of ALMACO's digital hotel and energy management systems, our customers achieve enhanced performance, extended equipment lifetime, optimized crew operations, and improved guest experience, while reducing parts spending, downtime, and service costs.

CABINS & SUITES

DESIGNED TO REACH TOP STANDARD

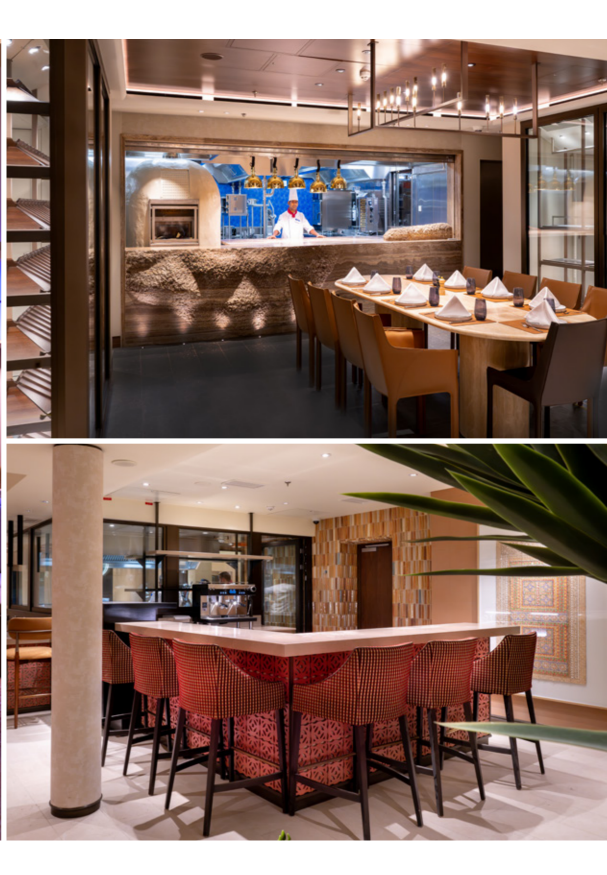


PUBLIC AREAS

CREATED TO ATTRACT AND SERVE

66

Designing and building public areas require a deep understanding of how the passengers and crew members interact and use the spaces. Public areas bring people together and must be stunning, comfortable, functional, and safe. They are created to attract and serve.



←≈EX

GALLEYS, BARS & PANTRIES

FUNCTIONAL AND FULLY USPHS COMPLIANT



All our galleys, bars, and pantries stand for high hygiene, safety, and quality with excellent workflow and functionality. We are experts in creating USPHS compliant catering areas that meet the toughest standards in a cost-efficient way. Our digital solutions enhance operational efficiency by optimizing energy usage and ensuring optimal equipment performance. Additionally, they provide real-time insights enabling proactive maintenance while improving the lifespan of your assets.

66

PROVISION STORES & REFRIGERATION MACHINERY

GUARANTEED TEMPERATURE CONTROL

66

We design and build functional provision stores with excellent performance and optimal space layout. Our technical team has decades of experience in planning provision stores and refrigeration machinery systems that are famous on the market.



LAUNDRY SOLUTIONS

AUTOMATION AND OPTIMIZATION TO HANDLE VOLUMES



66

We handle the entire laundry design and construction process from start to finish. This includes workload, washing capacity, and consumption calculations, workflow optimization, detailed designs, and layout suggestions. We provide a complete turnkey laundry solution with optimal performance and global lifecycle support.

LIVING QUARTERS & PREFABRICATED SUPERSTRUCTURES

CHUCK BOMBERS

.

. . .

ENSURING QUALITY AND ON-TIME DELIVERY

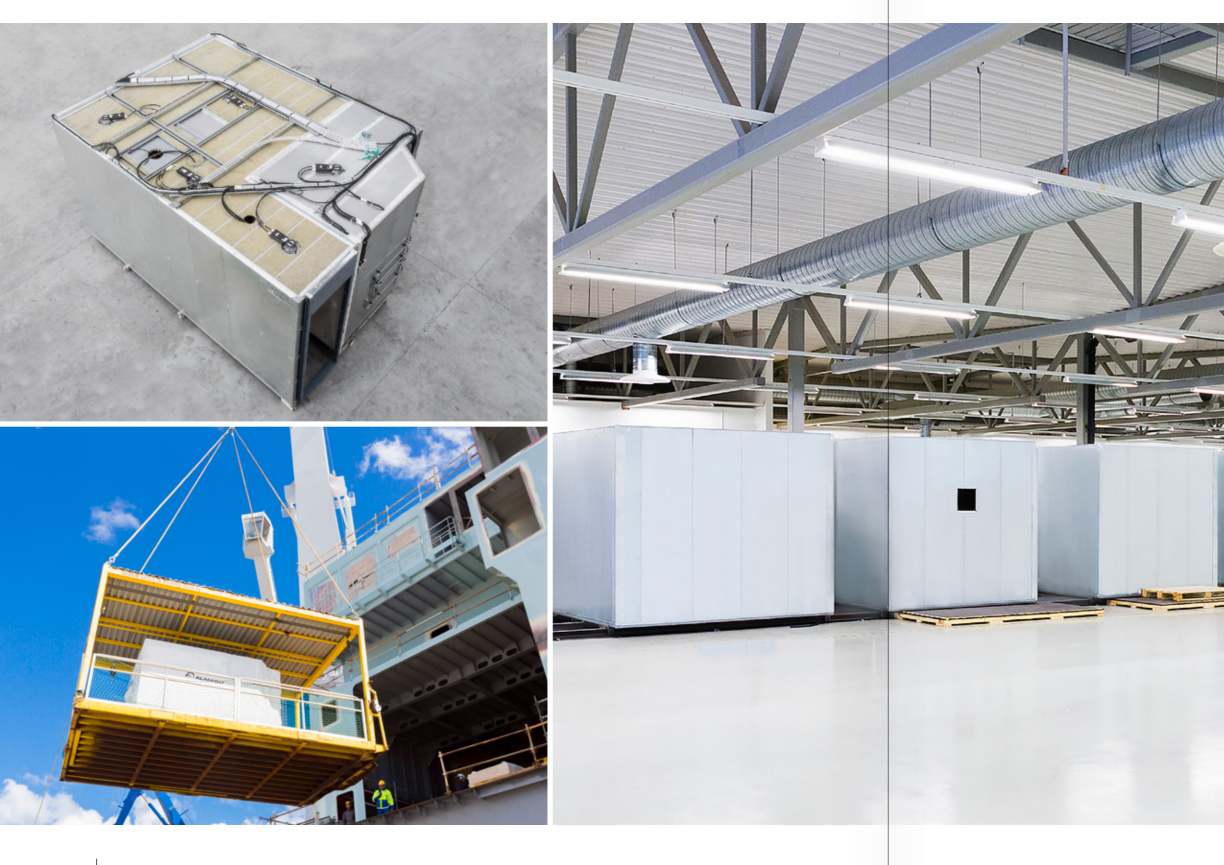
66

ALMACO can deliver fully outfitted superstructures and living quarters to be integrated into a vessel anywhere in the world. This flexible construction method means cost efficiency for the yard and reliable, on-schedule project execution for the owner.



MOBILE CABIN FACTORY

MODULAR CABINS COST-EFFICIENTLY IN ANY LOCATION



66

Regardless of the location, our mobile cabin factory is ready for rapid deployment and cabin production. It minimizes the risk of delays and enables owners and shipyards to benefit from modular cabin technology without requiring significant investments.

SHIP TYPES WE SERVE

THROUGHOUT THE WHOLE LIFECYCLE

CRUISE OFFSHORE EXPEDITION & MEGAYACHTS ROPAX FERRIES RIVER CRUISE NAVY

20 ALMACO GROUP

We specialize in a wide range of vessels, from large cruise ships and offshore platforms to smaller passenger ferries, expedition vessels, megayachts, naval vessels, and offshore vessels. While these segments share similarities, each has its own unique focus and preferences.

By working closely with each segment, we have learned to serve our customers according to their values and requirements. This allows us to bring the best from each segment and apply it to value engineering in other areas. For example, luxury items purchased in large volumes become more affordable. Our deep knowledge of strict offshore regulations ensures that our commercial vessel deliveries meet the highest standards.

A 1=

OFFICES & GLOBAL PRESENCE

26 YEARS EXPERIENCE OF PROJECTS ALL OVER THE GLOBE



BRAZIL ALMACO GROUP LTDA

0 CANADA

LE GROUP ALMACO

0

FRANCE ALMACO GROUP S.A.S.

0 ITALY

ALMACO GROUP S.R.L.

0 USA ALMACO GROUP INC

0 CHINA ALMACO GROUP LTD

0 FINLAND ALMACO GROUP OY

0 GERMANY ALMACO GROUP GMBH

0 SINGAPORE

ALMACO GROUP PTE LTD

CONTACT US

www.almaco.cc/contact-us

66

Since 1998, ALMACO has completed over 330 projects in over 70 project locations. We have offices and local presence in nine countries. Our partners and suppliers are spread around the world to ensure we can provide local content no matter where the project is located.





