

## Best working atmosphere for crew members



Utility areas on board of a ship have to meet high quality, safety, fire and protection requirements as well as offer practical and spacious design concepts. In particular, galleys perform logistics as well as being the space where culinary feasts are made, so it is essential to provide appropriate storage and preparation areas to ensure a smooth process. R&M offers galley and provision area solutions from planning to installing functional and extremely durable galleys

as well as consultations regarding meal preparation, provision storage and distribution. Our engineers provide years of experience and implement tailor-made turnkey concepts professionally and according to customer requirements for all kind of ships: from cruise ships and yachts to commercial vessels and ferries. All products and structures meet the highest quality standards and the requirements of the United States Public Health Service (USPH).

### Consulting and conception

## Our comprehensive solution portfolio

In addition to equipping galleys and service areas, we also offer consulting services for any need around logistics and organization. How can the preparation and distribution of meals be optimized? How should the galley areas be divided so that they meet the requirements of a modern galley? How can the storage rooms be designed to provide the appropriate conditions? In short: We are your one-stop source for fittings and knowledgeable advice when it comes to service and provision logistics.

### We plan, deliver and install:

- Entire galley areas
- Cold rooms, freezer rooms and dry stores
- Service corridors and lobby areas
- Preparation areas, pantries and ice stations
- Bars, pantries and buffet lines
- Provision shelves and pallets
- Catering equipment and neutral furniture
- Cooling plants, central cooling systems & refrigeration
- Cooking & food serving equipment
- Dish washing, bar & pantry equipment
- Self service & stainless steel furniture

Fully fitted galleys installed on board

## **Turnkey delivery**

### Galleys, pantries and provision stores

Our specialty lies in providing turnkey catering areas that are designed to fulfill the operator's needs. In addition to fitting out the galleys and service areas, R&M offers consultation regarding organizational issues, service and provision logistics as a useful supplement to its services.

An efficient and integrated working environment is essential, whether it concerns cooking, preparation, refrigeration or baking. Depending on your needs, we can provide professional food service equipment such as grills, dishwashers, bakery equipment, deep fat fryers, transport equipment and everything else necessary to fully operate a professional galley.

#### Cold rooms and freezers

We have solid experience in delivering refrigerated spaces for the storage and handling of food and beverages to all kind of ships. Our custom-made solutions for refrigerated spaces are complete packages, including floors, walls, ceilings, shelves, doors and storage furniture.

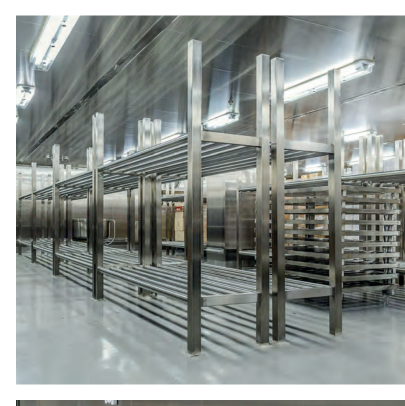
In addition, we provide complete refrigeration solutions comprising engineering, delivery of materials, installation on board, as well as the system-related testing, commissioning and after-sales services. In this package, all relevant components of the provision cooling system, such as compressors, control systems, evaporators, piping systems, system-related cablings and pipe insulations are included.

### **Stainless steel solutions**

Stainless steel is the primary material for galley and provision areas. It guarantees long-lasting performance with advantages in its resistance to bacteria and corrosion.

The resilience to natural food acids ensures an unaffected taste of the food. This makes stainless steel a vital material for utility areas.

The steel surface covers rather complex technical systems such as pipe systems, thermal and fire insulations, electrical systems, cooling systems, ventilation and fire security systems. All interfaces to those systems are taken into consideration and are smoothly integrated during the engineering and installation.





Our service

## Complete coverage of the value chain

R&M is a full-service provider for maritime interior outfitting. When planning and installing galley and provision areas, the service portfolio covers the entire value chain, including consulting, planning, design, engineering, production and implementation as well as turnkey solutions.

With its constant technological development, R&M supplies the galley and provision areas with ultra-modern fittings and provides complete individual energy and cost-conscious solutions. In addition to that, R&M offers the flexibility and availability to execute the work in every shipyard worldwide.



# R&M Ship Technologies Finland Oy

Pitkämäenkatu 13 20250 Turku phone +358 400 179 328 finland@rm-group.com

www.rm-group.com

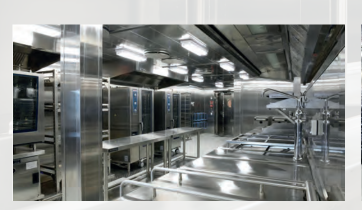
### **R&M Aluminox SA**

Vasileos Georgiou B 8 15233 Athens phone +30 21 06841925



### Carnival Celebration (2022)

- Steel-to-steel turnkey delivery provision areas, galley, ac-rooms, public areas
- Shipyard: Meyer Turku, Finland



### Stena Estrid (2019)

- Visual turnkey of the cabin areas, public areas, galley area
- Shipyard: CMJL, Weihai



### Costa Toscana (2021)

- Steel-to-steel turnkey delivery provision areas, galley, ac-rooms, public areas
- Shipyard: Meyer Turku, Finland



### Mein Schiff 4, 5 and 6

- Turnkey delivery of main provision area including cold rooms, freezers and preparation areas
- Shipyard: Meyer Turku, Finland

### Selection of further references

- Galicia, RoPax ferry
- Stena Edda, RoPax ferry
- Stena Embla, RoPax ferry
- Atair, researchvessel
- Costa Smeralda, cruise ship
- Silver Cloud, cruise ship
- Spitsbergen, cruise ship
- Odessa II, mega yacht

- Hanseatic, expedition cruise ship
- Europa, cruise ship
- $\blacksquare \ \ \text{Weser, pilot station ship (SWATH design)}$
- Elbe, pilot station ship (SWATH design)
- Martha Ann, mega yacht
- Mad Summer, mega yacht
- Capella, survey vessel

For more references contact us or please visit:

