# AlDAnova ship fit-out The Largest AlDA Cruise Ship of the Helios Class

Papenburg, Germany





# **Project Description**

The AIDAnova is the first ship of Carnival Corporation & plc's innovative Helios Class and, at 337 meters long, the largest AIDA cruise ship ever built. It accommodates around 6,600 passengers and approximately 1,500 crew members, setting new standards in sustainability, comfort, and modern ship design.

### Interior Fit-Out of AIDAnova by Lindner

For the interior fit-out of nine restaurants and bars, the construction contract was awarded to Meyer Werft in Papenburg, which commissioned the experienced specialists from Lindner SE. Lindner handled the entire project process, from planning and project management to installation, ensuring a high-quality result that meets both aesthetic and functional requirements.

# High-Quality Materials and IMO Certification

All materials were prefabricated with a high degree of precision in Lindner's in-house production facilities. Wall and ceiling cladding primarily used Lindner COMP+ lightweight panels and IMO-certified Lindner plaster systems.

Some of these lightweight panels were enhanced with digital printing and realized as COMPprint panels, demonstrating their versatile design applications across various areas of the ship.

## **Expertise in Cruise Ship Interior** Construction

The AlDAnova project highlights Lindner SE's expertise in maritime interior construction, where design, functionality, and maritime safety standards are seamlessly combined. The interior fit-out of the Helios Class cruise ship underscores Lindner SE's leading role in specialized ship interior architecture.

### General

Concept	The Largest AIDA Cruise Ship of the Helios Class
Building Type	Ship Fit-out
Company Division	Lindner SE   Interior
Completition	2018
General Contractor	MEYER WERFT GmbH
Client	Carnival Corporation & plc

### **Completed Works**

- Ceilings
- Partitions Wall and ceiling panels **COMP**print
- Floors Floor Coverings



• Doors



















