

PROJECT OVERVIEW

We proudly present the 140.99 meters multipurpose general cargo vessel. Designed for the transportation of general cargo, grain cargo, dangerous goods, and special cargo, this vessel is classed under RINA or equivalent standards. It is engineered for unrestricted navigation with the capability to operate safely and efficiently in sea conditions with significant wave heights up to 7 meters.

INTERIOR FOCUS

Our presentation emphasizes the interior design of the crew accommodation areas. These spaces have been meticulously designed to prioritize comfort and functionality during operations, aiming to create a modern and efficient working environment. Using Rhino for modeling and V-Ray for visualization, the design reflects an interior concept that meets the demanding requirements of maritime operations.

TECHNICAL SPECIFICATIONS

Vessel Length: 140.99 meters

Type: Multipurpose General Cargo Vessel

Propulsion System: 2x1030 kW Main Engines (IMO Tier III / SCR equipped)

Propellers: 2xCPP Propellers (approximately 3000 mm)

Speed: 10.5 knots @ 85% MCR





 DENGETechnology



V DENGETechnology







