

Dry Cargo Ship

This vessel is designed for transporting large cargo, with unlimited navigation areas, single engine and single propeller. The deck is a continuous all-welded structure, with a poop deck and forecastle.



Overview

Vessel Overview

This dry cargo ship is engineered for the efficient transport of large cargo volumes across unlimited navigation areas. Featuring a robust, continuous all-welded deck structure, the vessel is designed for durability and performance in diverse maritime environments. It is equipped with a single engine, single propeller configuration, ensuring reliable operation for commercial shipping needs.

Technical Specifications

Deadweight

4990 T

Deadweight

Vessel Dimensions

Parameter	Value	Unit
Overall Length	108.09	m
Beam (Width)	18	m
Depth	9.2	m
Design Draft	6.8	m
Structural Draft	6.8	m

Performance & Classification

Classification Society

KR

Speed

14 Kn

Design Features

Structural Design

- Continuous all-welded deck structure
- Poop deck and forecastle
- Square stern frame
- Balanced rudder

Propulsion System

Single Engine, Single Propeller, Fixed Pitch Propeller

Operational Capabilities

Navigation Area

Unlimited