

2500 TEU Container Vessel

The container vessel measures 208.5m in length and has a beam of 29.8m. It is powered by a MAN B&W 6K80 ME-C engine with a power of 21660kW at 105rpm.



Overview

2500 TEU Container Vessel

This 2500 TEU container vessel is designed for efficient maritime cargo transport. It features a robust propulsion system and comprehensive power generation capabilities to ensure reliable performance during transit. The vessel is equipped with onboard cranes to facilitate independent loading and unloading operations.

Propulsion System

Engine Power

21660 kW

Power Output

105 rpm

Rated Speed

Main Engine Model

6K80 ME-C

Propulsion

1 Fixed blade type propeller

Power Generation

Genset Configuration

Quantity	Capacity	Unit
3	2494	kW
3	831	kW