

OCEANUS HIGHWAY 6,900 Unit Car Carrier 83



Contents

By Builder

By Ship Type





Contents



By Builder



By Ship Type

OCEANUS HIGHWAY 6,900 Unit Car Carrier 83

The 6,900 units type car carrier OCEANUS HIGHWAY was completed in February 2025 at SHIN KURUSHIMA TOYOHASHI SHIPBUILDING CO., LTD. and delivered to a Japanese owner.

Features

1. This ship is 6,900 units type next-generation car carrier equipped with dual fuel engine using LNG as main fuel. The ship equipped with an environmentally friendly the engine that can reduce CO₂ emissions by more than 40% and almost no SO_x emissions, etc. compared to conventional engines fueled by heavy oil.
2. The ship, which is keeping the length overall to less than 200m, and is expanded the breadth than conventional

PRINCIPAL PARTICULARS

Length (o.a.)	199.96 m	Complement	32 P
Breadth (mld.)	38.00 m	Classification	NK
Draft (mld.)	9.00 m	Loading capacity (car/vehicle)	about 6,900 units
Gross tonnage	75,259	(others)	LNG Tank x 2sets
Speed (service)	19.0 knots	Builder	Shin Kurushima Toyohashi Shipbuilding Co., Ltd.

Panamax width, has increased cargo loading number. For this reason, fuel consumption per vehicle cargo is much better compared with the existing car carriers.

3. It is achieved lower fuel consumption by applying the following energy efficiency devices including Shin Kurushima

Dockyard originally developed; A.S.FIN, TURBO-RING, SKEG, K3 PROPELLER, AERODYNAMIC SCREEN, REACTION RUDDER, and applying LOW FRICTION TYPE SHELL PAINT.

