# Höegh Sunlight

Ship type PCTC

Shipowner Höegh Autoliners

Shipyard China Merchants Heavy Industry (Jiangsu) Co. Ltd.



#### **Main Dimensions**

GT 84,074
Capacity 9,100 CEU
Beam 37.60 m
Draught 9.35 m

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Project type Ship status Design scope Delivery year

Newbuild Delivered Concept, Basic, Detail 2024

## **Scope of Work for the Shipowner**

Concept development, including

- Feasibility studies
- Outline (tender) design
- Contract design

### Scope of Work for the Shipyard

• Complete basic and detail design package

## **Project Features**

- The Aurora class will be the world's largest car carriers at the time of their delivery
- Designed to carry up to 9,100 cars, the multi-fuel and zero carbon ready PCTC vessels will be the first in the PCTC segment to operate on zero carbon ammonia, while also being LNG DF and multifuel (NH2, MeOH) ready
- The vessels feature 1,500 m<sup>2</sup> of solar panels
- 'Höegh Sunlight', the fourth vessel of the Aurora class, was delivered in December 2024

### **Additional Information**

IMO number 9962706 Classification society DNV Technologies LNG DF, multifuel (NH2 and MeOH) ready, solar

Sister vessels Höegh Aurora, Höegh Borealis, Höegh Australis, Höegh Moonlight, Höegh Sunrise, Höegh Starlight, Höegh Dawn, Höegh Rainbow, Höegh Moon Bow, Höegh Mareel, Höegh Lumina