

Höegh Starlight

Ship type	PCTC
Shipowner	Höegh Autoliners
Shipyard	China Merchants Heavy Industry (Jiangsu) Co. Ltd.



Main Dimensions

Dwt	25,489 t
GT	84,135
Capacity	9,100 CEU
LOA	199.94 m
Beam	37.60 m
Draught	10.80 m

Copyright: Höegh Autoliners

Project type	Ship status	Design scope	Delivery year
Newbuild	Delivered	Concept, Basic, Detail	2026

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
- 'Höegh Starlight', the seventh vessel of the Aurora class, was delivered in December 2025

Additional Information

IMO number	9971276
Classification society	DNV

Technologies

Sister vessels

LNG DF, multifuel (NH₂ and MeOH) ready

[Höegh Aurora](#), [Höegh Borealis](#), [Höegh Australis](#), [Höegh Sunlight](#), [Höegh Sunrise](#), [Höegh Moonlight](#), [Höegh Dawn](#), [Höegh Rainbow](#), [Höegh Moon Bow](#), [Höegh Mareel](#), [Höegh Lumina](#)