



M/S PRIDE OF AMERICA

General Information:

The vessel was designed by Litton Ingalls Shipbuilding, USA in their tendering for contract with AMCV to build two cruise vessels for the AMCV Hawaii Trade. Bought by NCL for completion in Europe at Lloyd Werft, Germany.

Main Particulars:

Length o.a.	256.00 m
Length p.p.	230.00 m
Breadth moulded	32.80 m
Draught	8.00 m

Capacity:

No. of passengers	1800 pax
No. of crew	650 pers
No. of cabins	950 pcs

Speed:

Service speed	22.00 kn
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Propulsion:

Diesel pod electric	
Main engines	4 x Wärtsila
Installed power	42000 kW
Propellers	2 x POD
Bow-thruster	3 x bow-thrusters

Miscellaneous:

Classification	ABS
Number of vessels built	2
Identification number	KEH 98077
IMO number	9209221

Scope of work:

- Conceptual machinery room arrangement
- Conceptual machinery room diagrams for main systems
- Project management for el- and automation including
 - Load analysis
 - Operating description
 - CMAS design
- HVAC basic design
- Stability approval and final inclining test

