



PEC-18446

Passenger Vessel

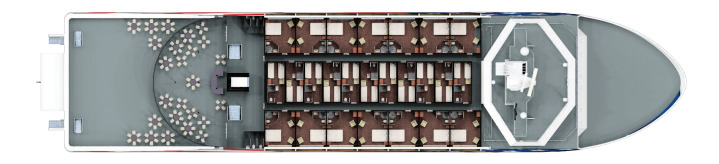
Jensen's experience with passenger vessels extends to many different vessel types. Jensen has experience in new passenger vessel design, refurbishing existing vessels, emergency response, and providing support throughout a vessel's life span. Passenger vessels can be designed to a variety of specifications, for a variety of purposes. Jensen has a wealth of knowledge about the regulatory requirements and standards that passenger vessels must meet and the experience to optimize each vessel while maintaining these standards. Whether the intent is function or fun, Jensen has the background to design the ideal vessel.

Crowley's engineering services team delivers a full range of marine and engineering solutions. This includes detail and conceptual design, shipyard management, and on-site consulting services for all types of marine projects anywhere in the world. Our vessel design and marine engineering services are both extraordinary and cost effective. No matter the size and scope of your marine project, our professionals will help you achieve your objectives in the safest and most efficient manner possible.









Vessel Specifications

2 X Rolls Royce Model 35 ASD units

Overall Dimensions

 Length
 183'-9" (56.1 m)
 Bow Thrusters
 1 X Brunvoll @ 400 HP (300 KW)

 Breadth
 46'-0" (14.0 m)
 Fresh Water
 15,000 gal (56.8 m3)

 Loaded Draft
 16'-6" (5.1 m)
 Fuel Oil
 158,910 gal (601.5 m3)

 Speed
 12-14 knots
 Berthing
 20/24 Crew

peed 12-14 knots bertilling 20/24 Grew

2 X GE 8L250, tier 4 Classification ABS or Equivalent @ 3,334 BHP each



Propulsion