

2000 PAX Cruise Vessel for Celestyal Cruise

General: The vessel is a Cruise Vessel, intended for worldwide operation. The layout of the

vessel includes 65% outside passenger cabins, and a high capacity of loading/unloading

passengers via tender boats

The machinery arrangement is a diesel-electric hybrid system comprising 6 medium speed diesel generator sets combined with an energy storage, battery system providing propulsion power, and all remaining electric load requirements. This results in increased redundancy, reduced fuel consumption and reduced emissions.

Main Particulars: Length overall, approx. 248.50 m

Length p.p221.10 mBreadth, moulded34.40 mDraught, design7.00 mDraught, scantling7.20 mDepth to main deck9.50 m

Deadweight at Design draught approx. 5,530 t

Capacity: Passenger cabins 900 pcs

Crew Cabins 353 pcs

Speed: Service speed at design draught 18.0 kn

Machinery andMain engines6 x 7,200 kWEquipment:Azipods2 pcs

Stabilizers 2 pcs

Bowthruster 3 x 1,800 kWe

Scope of Work: Complete Concept Design, including:

General Arrangement Outline specification

Weight and stability estimates

Ref. No.: KEH 15064

