Norwegian Wind (retrofit)

Ship type Cruise

Shipowner Norwegian Cruise Line (NCL)
Shipyard Hong Kong United Dockyards



Main Dimensions

 Dwt
 6,731 t

 GT
 51,309

 Capacity
 51,300 gt

 LOA
 229.84 m

 Beam
 28.5 m

 Draught
 7.01 m

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Project type Ship status Design scope Delivery year

Retrofit Delivered Concept, Detail 2006

Scope of Work for the Shipowner

- Feasibility study for public space refurbishment, including preliminary layouts, weight estimation, stability check, escape arrangements, and contacts with authorities
- Navigation bridge modernization, including new bridge layout, console layouts, electrical drawings, removal of obstructing pillar on the bridge, and thinning of bridge window frames
- Design for a new crew cabin area, including a feasibility study, detailed layouts, interior detail design, HVAC design, and updates of calculations and safety drawings
- Design for the installation of an additional auxiliary engine, including a feasibility study, conversion specification, engine arrangement, engine foundation, system diagrams, stability calculations for starting work during a sea voyage, and site assistance

Project Features

• Cruise vessel refurbishment for the Asian market

Additional Information

IMO number 9008421

Special features Cruise vessel refurbishment