



M/S CROWN ODYSSEY

General Information:

The vessel was designed for Royal Cruise Line, Greece, as M/S Crown. The vessel was built at Jos. L. Meyer Shipyard, Papenburg, Germany. The vessel was converted in 2003 at Sembawang.

Main Particulars:

Length o.a.	187.71 m
Length p.p.	155.80 m
Breadth moulded	28.20 m
Depth	15.22 m
Draught	7.25 m
Gross tonnage	34242 t

Capacity:

No. of passengers	1050 pax
No. of crew	470 pers
No. of cabins	490 pcs
No. of suites	36 pcs

Speed:

Service speed	22.50 kn
---------------	----------

Propulsion:

Diesel propulsion - Father & son system	
Main engines	2 x MAK 8M601AK & 2 x MAK 6M35
Installed power	21300 kW

Miscellaneous:

Classification	Lloyd's Register
Number of vessels built	1
Identification number	KEH 83176
IMO number	8506294

Scope of Work:

The following work was carried out by Knud E. Hansen A/S (the former Marine-Technologies):

- HVAC Design in connection with the conversion of several public areas

