

## M/S Crystal Harmony

General:	Crystal Harmony was designed for NYK/Crystal Cruises, USA, and has a gross tonnage of over 48,000 tonnes. Built by Mitsubishi Heavy Industries, Japan, she was delivered to Crystal Cruises in 1992 and at her launch she could accommodate 960 passengers and 505 crew. She was refurbished in 2000 at Vancouver Shipyard, Canada. In 2006 she was transferred to parent company Nippon Yusen Kaisha and renamed MS Asuka II. As of 2009 she was the largest cruise ship operating from Japan.	
Main Particulars:	Length o.a. Length p.p. Breadth moulded Depth Draught moulded Gross tonnage	240.90 m 205.00 m 29.60 m 19.25 m 7.50 m 4,862
Capacity:	No. of passengers No. of crew No. of outside cabins No. of inside cabins No. of suites	960 pax 505 pers 264 pcs 440 pcs 60 pcs
Speed:	Service speed	22.00 kn
Machinery and Equipment:	Diesel electric Main engines Propulsion motor Propulsion power Propellers	4 x Mitsubishi MAN diesel (44,600 kW) 2 x ABB 2 x 12,000 kW 2 x Mitsubishi KaMeWa
Miscellaneous:	Classification Number of vessels built IMO number	Lloyd's Register 1 8806204
Scope of Work:	Conceptual and Basic Design Approval of drawings Approval of calculations Theoretical calculations incl. stability and strength Miscellaneous supervision to the Owner during construction HVAC design in connection with conversion of health area	
Ref. No.:	KEH 88031	of health area

