

## **300 Pax Expedition Cruise Vessel**

## **General:**

The vessel is designed as an Expedition Cruise Vessel for worldwide operation including Arctic and Antarctic regions for itineraries up to 21 days with 300 passengers on-board. A number of the standard cabins can, by the FlexCabin system, be transformed to suites for special luxurious voyages. The hull is ice strengthened and has a double hull in way of machinery and service spaces.

The design is based on green technology to the highest extent possible. The ship is specifically suited to operate in heavy winds, heavy seas and narrow entrances and ports. It has three main fire zones and meets the requirements of safe-return-to-port.

All public facilities are concentrated on two decks, including an observation lounge with 360 degree visibility. On top of the observation lounge a heli-deck and aircraft hanger is arranged. Passenger cabins are arranged on three decks and crew accommodation on two decks. For increased comfort fin stabilizers are fitted.

A sea garage is arranged at the transom for easy launching and retrieval of watercraft. An ROV with camera equipment is installed for observation of underwater environments at a maximum depth of 3000 m.

**Main Particulars:** 

Length o.a.139.40 mLength p.p.120.20 mBreadth moulded20.50 mDesign draught4.80 mDeadweight at design draughtabt 1350 t

**Capacity:** 

No. of passengers (max.)

No. of cabins

Sea garage

300 pers.

150 pcs

10 Zodiacs and 5 water scooters

Speed:

**Propulsion:** 

Diesel electric and with two azipods

Diesel generators for MDO
Emergency diesel generator for MDO
Bow thrusters
Total installed power

Miscellaneous:

Classification; ABS/LRS/DNV GL/BV for passenger ships in unrestricted ocean voyages, including

ice class 1A.

Service speed

Scope of Work:

Complete Concept Design, including:

General Arrangement

Description

KEH 1588.05

Ref. No.:



18 kn

4 pcs

1 pcs

2 pcs

abt 4 x 2760 kW