

Hull 078 24m Passenger Catamaran



General Particulars

Yard No's: 078

Designer: One2three Naval Architects
Builder: Incat Tasmania Pty Ltd
Society: Hull: DNV - Det Norske Veritas

Survey: AMSA (MAST) Flag: Australian

Code: NSCV Class 1C and 1D

Speed: Service Speed 24.9 knots

Maximum Speed 33 knots

Principal Dimensions (approximate)

Length (Overall): 26.49 metres Length (Waterline): 25.00 metres Length Measured): 23.95 metres Beam (Overall): 8.10 metres Beam (Moulded): 7.60 metres Depth (Moulded): 2.75 metres Draft (Hull): 1.16 metres Draft (Extreme): 1.68 metres

Capacities

Passengers: 260 (1D) 160 (1C)

Crew: 3

Fuel: 2×2500 litres

Fresh Water: 1×1000 litres

Sullage: 1×1940 litres

Design and Construction

The catamaran hull and superstructure construction is of marine grade aluminium. The hull is hard chine with symmetric hulls.

Passenger access is via two double gangways at the main passenger level. Additional passenger access is via hydraulic ramps onto the aft deck both port and starboard. Both main and upper decks include indoor and outdoor seating. Toilets, kiosk and surfboard and bike racks are located on the main passenger deck. Internal stairs provide access from the main deck to the upperdeck, which includes passenger areas and the wheelhouse.

Machinery

Main Engines Two(2) MAN D2862 LE463 Diesel engines

rated to 1029 BkW at 2100 RPM

Gearboxes: Two(2) Twin Disc Quickshift MGX6620 Drive Train: Two(2) fixed pitch 5 bladed propellers

Passenger Comfort

A ride control system is installed consisting of Humphree interceptors fitted at the vessel's transom, controlled by an electronic control package.

Electrical

The electrical system is 240/415V AC supplied by two diesel generators, Cat C4.4, one located in each hull with 24V battery system.

Air Conditioning/Heating

Split system reverse cycle air conditioning is installed for bridge and passenger areas.

Safety and Evacuation

- 3 x RFD 65 person open reversible liferafts and Carley floats
- Lifebuoys with line and lights
- · Coastal lifejackets to Survey Requirements for Class 1C & Class 1D

Details provided are based on original design and certification.

For information on Incat representatives in your region contact head office