

# **Hull 073**

# 34m Catamaran



#### **General Particulars**

Yard No 073

Builder Incat Tasmania Pty Ltd
Designer Chamberlin Marine

Class/Survey MAST

Certification NSCV/USL Limit 1E
Length overall 33.7 metres
Length waterline 33.2 metres
Beam overall 9.60 metres
Draft 1.25 metres

Speed 24.9 knots

Engines 2xCat C32 ACERT C Rated Power 1300 bhp @ 1800 RPM

Construction Aluminium

### **Capacities**

Passenger Capacity - 240 + 6 crew

Passenger Decks - Main deck lounge / Aft Exterior

Deck / Galley / Bar

- VIP Lounge (Forward) / VIP Bar - Upper Deck Lounge / Aft Exterior

Deck / Bar

**Tankage** - Fuel Oil (Storage tanks) – 7,600 litres

- Fresh Water – 1,900 litres - Black Water – 1,900 litres

# Construction

Design - Two slender, aluminium hulls connected by a bridging section. Each hull is divided into six vented, \ watertight compartments divided by transverse bulkheads.

## **Air Conditioning**

 $7\times7.1 kW,~1\times5.2~kW$  and  $1\times3.5~kW$  Fujitsu reverse cycle heat pump units capable of maintaining between 20-22 deg C and 50% RH with a full passenger load and ambient temperature of between 0 deg C and 30 deg C.

## **Safety and Evacuation**

All safety equipment to comply with the NSCV / MAST safety standard including two RFD open reversible life rafts, deployable and fitted to wheelhouse roof.

## **Machinery Installations**

Main Engines - 2 x resiliently mounted Caterpillar C32 marine diesel

engines, each rated at 1300 Hp at 1800 rpm.

Propellers

Transmission
Shafting
Steering

- 2 x Mikado 5 bladded counter rotating propellers
- 2 Twin Disc gearboxes, with forward / reverse
- 2 x 4" super duplex stainless steel shafts
- 2 x Stainless steel rudders hydraulically operated

through rams to the tiller arms

### **Electrical Installations**

Generators - 2 x diesel powered generators of the self regulating brushless type. One generator installed in each hull.

Distribution

- 415V, 50 Hz. 3 phase 4 wire system - Generator circuits, fire pumps, anchor winch and engine room fans.

- 1 Phase, 50 Hz, 3 wire system – Power circuits, air conditioning, lighting, GPO's, PA system and entertainment system.

- 24 V DC Circuit – Emergency lights, navigation lights, windscreen wipers, radios, radars, instruments and alarms.