#### **MOC TASMAN 39m LANDING CRAFT**





GA: AMT 2031-001-1-M

Products listed and types are indicative of quality, alternatives may be considered to suit the buyer's application or availability.

GENERAL	
Application	Offshore and interisland cargo and
	passenger craft, survey and seismic
	services, medical evacuations etc.
Vessel Type	Shallow draft landing craft
Designer	Australian Marine Technology Pty Ltd
Builder	MOC Shipyards Pvt Ltd
Crewing	5 plus crew with 52 PAX
Classification	BV cargo passenger unrestricted

Steel hull / aluminium superstructure

Via manifold delivery > 200 meters \*\*

Mechanical with electric backup

### Construction **DIMENSIONS**

Length Overall	39.0 meters
Beam	11.0 meters
Draft	2.20 meters loaded, 1.10 lightship
Clear Deck Area	240 meters square

#### Deck Load Deadweight **PERFORMANCE**

Economic Speed	8 knots @ 75% MCR
Speed Maximum	10 knots @ 100% MCR
Range	900 NM with 10% reserve

### **MACHINERY**

Main Engines	2 x Cummins KT19M3 @ 447 kW each
Propulsion	FPP aligned with keels c/w twin rudders
Generators	2 x 45 kW 415V 50 hz
Exhaust	Dry stacks aft

180 tonnes

330 tonnes

#### **TANK CAPACITIES**

Fuel Oil	16,000 litres
Potable Water	8,000 litres
Cargo Fuel	Up to 250,000 litres independent tanks **

#### Fuel Transfer **AUXILIARY EQUIPMENT**

Bilge System

Sewage Treatment	1,000 litres, (optional STP)
Oily Water Separator	15ppm (optional)
Fire Hydrants	3 station
Fixed Fire System	CO2 (if required)

\*\* denotes OPTIONAL

#### **ACCOMMODATION**

OMMODATION	Airconditioned and heated habitable spaces,
	cabins 2 x 4 person and 2 x 2 person. Galley,
	mess, large store, kiosk, WC's and showers.
K FOLIIPMENT	

Half round strake c/w aircraft tyres

6.50 meter clear width, electric winches

## **DECK EQUIPMENT**

Fendering

Loading Ramp

Deck Protection	Hardwood timber (optional)
Cargo Lashing	Recessed SWL 2 tonne
Deck Crane	Knuckle boom 1 tonne @ 15 meters (optional)
Mooring	8 x double bit bollards
Plating	Hull 6mm, bottom 8mm and cargo deck 10mm
Access	Gangway and gunwale door
Anchor	2 x 260 kg with 2 x 210 chain, 2 x winches

#### **NAVIGATION** 2 x Francis L300 remote control Searchlight Simrad NSS16 MDF Halo 20 48 NM Radar System Simrad BSM 3 c/w 1 kW TXPR Echo Sounder

Nav Plotter	Simrad NSS16
GPS	Simrad GS25
DGPS	Simrad MX610
Auto Pilot	Simrad AP70
SSB / HF Radio	Icom M85E
VHF Radio	Icom M510E
Handheld Radio	1 x Icom M85E
Compass	Simrad Fluxgate FC40
Intoroom	0 v loom ME10E o/v.v.ii

Intercom 2 x Icom M510E c/w wireless remote

Barometer / Clock As directed by Flag State **Navigation Lights** SOLAS approved Fog Horn SOLAS approved **Deck Lights** 6 x recessed **EPIRB** Simrad 406 Simrad SA70 SART

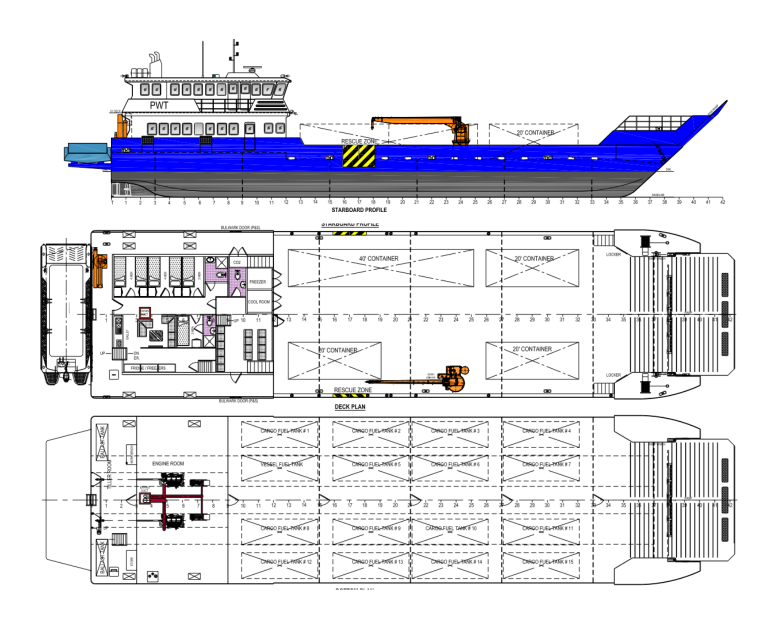
C system iFleet one wideye Inmarsat

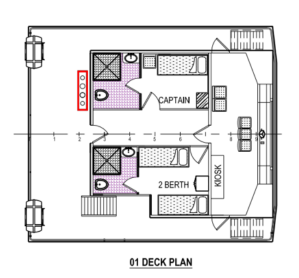
**LIFE SAVING** Life Rafts 2 x 50 person SOLAS

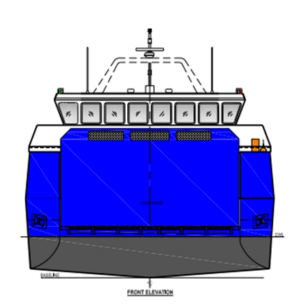
Personal Flotation 60 x SOLAS

Tender 8.0 meter c/w 40 HP (optional)









# **MOC TASMAN 39m LANDING CRAFT**

