NORFOLK SERIES 25m 52 PAX Landing Craft





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VESSEL APPLICATIONS: Passenger Craft, Cargo supply services, Dive and ROV support, Survey and Seismic operations, Evacuations and Medevac response, Standby operations, Oil-spill response, Inshore services, including crew transfer, medevac, cargo supply to inner and outer anchorages, relocation of buoyage marks, navigation aid repairs and maintenance etc.

- ✓ Beach landing capabilities with aft anchor and winch for shore assist beaching.
- ✓ Propellers and rudder aligned with keel in tunnels for limiting grounding damage.
- ✓ All fuel oil tanks independent of hull providing double bottom security.
- ✓ Steel Hull and aluminium superstructure, full aluminium available

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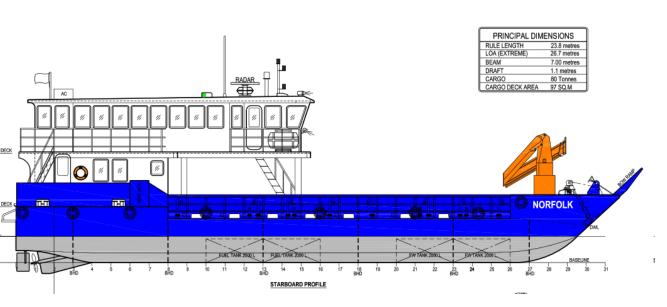
Design: Australian Marine Technology P/L

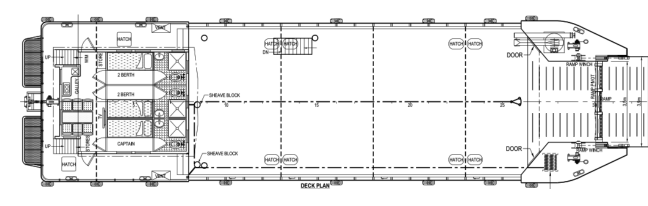
Builder: MOC Shipyards Pvt Ltd

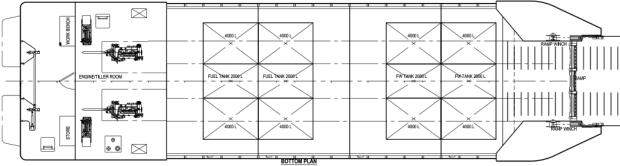
Classification: BV, Cargo passenger vessel

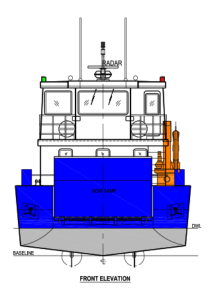
Flag: TBA

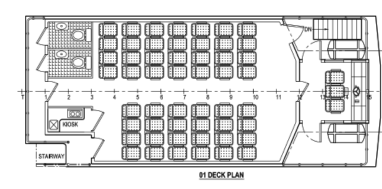
Passenger & crew: 52 + 5 crew











DIMENSIONS

Length: 25.0 m

Length at waterline: 23.80 m

Beam: 7.0 m

Draft: 2.20 m loaded, 1.10 m lightship

MACHINERY

Main Engines: 2 x 278 kW Yanmar

Auxiliary Engines: 1 x 25 kVA Yanmar, *optional:* 2 x 25 kVA and 12 kVA air-

cooled to connect to shore power inlet (in case vessel sits dry in low tide

applications)

Cooling System: Keel cooling

Exhausts: Dry

Batteries: 4 banks for main engines and generators, starting with one emergency bank above weather deck. Rotary colhersee switch to all

Compressor: General unit 12 cfm for servicing equipment

Tools: Frontline tools, equipment and testing tools for preventative

maintenance and on-board breakdowns

PERFORMANCE

Maximum Speed: 10 knots @ 100% MCR

Economic Speed: 8 knots @ 65% MCR

Fuel Consumption: 8 litres/hour at anchorage

: 80 litres/hour at economic speed

: 120 litres/hour at maximum speed

Range: 500 nautical miles (with 10% reserve)

CARGO CAPACITY

Deadweight: 105.0 tonnes max

Deck Load: 80.0 tonnes

Deck Strength: 2.0 tons/m2 (18T axle loading)

Clear Deck Area: 97 m2

TANK CAPACITIES

Fuel for vessel: 4,000 litres

Potable water: 4,000 litres

Sewage: (optional) 1,000 litres sewage treatment plant

Double bottom fuel oil cargo tanks: *(optional)* 20,000 litres contained within independent removable aluminium tanks ensuring maximum environmental protection (Classification Society Approved)

Fuel Transfer: (optional) Via manifold system from independent cargo tanks, delivery in excess of 200 meters.

Photo optional aluminium removable cargo tanks



ACCOMODATION

Air Conditioning: Split system with heating and cooling providing redundancy throughout the vessel

Cabins: (other layouts available): 1 x 1 man with ensuite, 1 x 4 with ensuite, all with lockable drawers, reading lights, privacy curtains, vertical lockers, power outlets, ladders to upper bunks

Wheelhouse: Seating for 52 passengers, Helm seat, 1 x freshwater fountain, 1 x coffee machine, 1 x refrigerator, 1 x WC

Galley: Lower deck with seating for 6 persons

Stove and Oven: Electric 1 x 4 elements, microwave

Freezer: Size to suit

Bathrooms and Showers: 2 ensuites on lower deck and 2 WC on

upper deck

TV-Stereo-DVD-VHS-CD: 2 sets

DECK AND HULL MISC.

Fendering: Half round rubbing strake and aircraft tyres

Gangway: (optional) Portable aluminium gangway

Handling: Boat Hooks, Grapple with Lanyard

Deck Equipment: Recessed tie downs SWL 500 kgs

Mooring: Double Bit Bollards – 8 sets

Plating: 10.0 mm deck

Access to water – rescue zone – wharf boarding: 1,350 mm from

waterline with gunnel doors either side of vessel main deck

Loading ramp: Electric winch operated 3.6 m clear width – chain gypsys

Anchor: 1 x 100 kg bow and 1 x 100 kg transom

Anchor Winches: 1 x Electric 4 ton and 1 x Electric 4 ton aft

Anchor Chain: 1 x 110 metre and 1 x 80 metre aft

Pillar Deck Crane: (optional) Fassi F245 1.0 ton SWL at 16.5 m radius with hydraulic extension and winch. Hydraulic Power pack included. Other

sizes available

Bilge System: Mechanical pump with electric back-up connected to manifold system. Electric automatic pump in all spaces. Central bilge alarm panel to helm station

ELECTRONICS (available Furuno / Simrad to client specifications)

Radar: 24 NM

Sounder 1 unit

Auto Pilot: (optional)

Plotter: 1 unit

GPS: 1 unit

VHF Radio: 1 unit

Compass: Furuno SC50

Barometer and Clock: One each at main helm station

AIS: Simrad MX 535 A

Search Light: 2 x Sanshin HR-1012

Intercom: GME to machinery space, accommodation area, mess area

and helm

Public Address: Raymarine 430 with 2 speakers in wheelhouse roof

Charts: All current charts for operational areas, hard copies and

electronic

Navigation Lights: Class approved

Fog Horn: Distress signalling type

SAFETY EQUIPMENT

Fire Hoses and Nozzles: 2 sets with spray nozzles

Fire Hydrants: 2 stations

Fire Control Plan / Muster List: Class approved

General Emergency Alarm: Yes

Life Rafts: 2 x 50 men

Man Over Board Rings: 6 off, 2 with lights all with lanyards

Solas Life Jackets: 60 Solas

Parachute Rocket Flares: 4 as per survey requirements

Hand Held Flares: 8 as per survey requirements

First Aid Kits: 1 x type E, 1 x Sutures kit

General Emergency Alarm: Yes

Torches: 2 x Signalling

Fixed Fire Fighting System: Fitted in machinery spaces

CO2

Emergency Escape: Machinery spaces and accommodation

areas

Fuel Shut Off: Remote operated

Fog Horn: Distress signalling type

LIGHTING

Navigation Lights: Port, Starboard, Masthead, Stern & Anchor. 1 x

towing, 1 all-round white and 2 all-round red

Floodlights: 2 x forward and 2 x aft

Search Lights: 2 sets

Deck Lights: 6 units recessed

CERTIFICATION

All vessels are constructed to IACS Classification under the applicable rules of the flag state of destination.





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