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MAIN SPECIFICATION

Length OA (inc. Fender)

Length Waterline

Beam Moulded

Beam OA (inc. Fender)

Draught (Full Load)

Full Load Displacement

15.3 m

4.6 m

5.1 m

7.1 m

7.2 m

7.2 m

7.3 m

7.4 m

7.5 m

7.5 m

7.5 m

7.6 m

7.7 m

7.7 m

7.7 m

7.8 m

7.9 m

7.0 m

7.

Construction Material GRP

Main Engines Twin Caterpillar C18, option of MTU, MAN,

Scania

Gearboxes Twin Disc or ZF to suit engine/waterjet

Propulsion Rolls Royce FF500

Speed 25-40 knots, dependant on specification and engine options





CAPACITIES

Fuel capacity 3000 litres

Water capacity 300 litres

Complement Crew 6 crew

AUXILIARY EQUIPMENT

Typical options:

DC Generator

24V DC system

240V AC system

AC inverter/battery charger

Air conditioning,

LED interior lighting dependant on customer requirements

ACCOMMODATION

Typical options:

W/C - Incorporating sink & shower

Galley - Typical fit-out includes microwave, fridge, HW Boiler, sink

Saloon - Typical fit-out includes bench seating, 6 berths and mess table

Upper steering & surveillance position

SPECIAL FEATURES

Including:

Large aft engine service hatches

MOB recovery system

Comprehensive navigation system

Stabilized night vision surveillance system

Fender System Advanced closed cell polyethelene/elastomer

Dyneema ballistic protection system

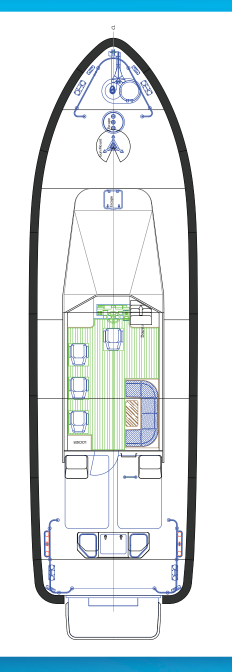
Capable of carrying a variety of weapons fit

Remote controlled searchlight

CLASSIFICATION

Built in accordance with MCA SCV – Code of Practice, Structure designed and surveyed to LRS SSC rules







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