

Length OA (inc fender) 16.5m

Length Waterline 14.5m

Beam Moulded 4.6m

Beam OA (inc fender) 5.3m

Draught (Full Load) 1.3m

Full Load Displacement 24 tonnes

Construction Material GRP

Main Engines Twin Scania Di16 600hp @ 1800rpm IMO US Tier II & EU Stage IIIa compliant

Main Specification

Gearboxes Twin Disc "Quickshift" MGX-5135SC reduction gearbox

Propulsion Twin Screw Five blade 1.05 DAR fixed pitch (waterjet option available)

Speed 24 Knots fully loaded.







16m Patrol Boat

Capacities

Fuel Capacity 2000 litres Water Capacity 150 litres

Complement 2 crew + 7 passengers

Auxiliary Equipment

Typical options:

220V AC generator 24V DC system

AC inverter/battery charger

Air conditioning,

LED interior lighting dependant on customer requirements

Fixed weapon mountings

Ballistic Protection to Structure and Windows

Accommodation

Typical options:

W/C & storage lockers
Full galley fitout
Configurable to customers requirements

Special Features

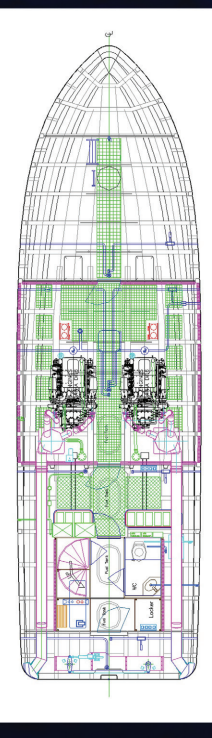
Including but not limited to:

Comprehensive navigation systems
High performance hull designed by Camarc
Ergonomically designed console
Camarc "Popsure" closed cell polyethylene fender
Hadrian safety rail system
MOB recovery system

Design optimized for ease of maintenance and reduced downtime.

Classification

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





Holyhead Marine Services Limited

Newry Beach Yard, Holyhead, Anglesey, LL65 1YB, Wales, UK Tel: +44(0)1407 760111 Fax: +44(0)1407 764531

e-mail: marine.services@holyhead.co.uk website: www.holyheadmarine.co.uk

Registered in London 895484



