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MAIN SPECIFICATION

Length OA (inc Fender)

Length Waterline

Beam Moulded

Beam OA (inc. fender)

Draught (prop version)

13.2m

4.0m

4.6m

1.2m

Full Load displacement 12 tonnes,

dependent on specification.

Main Engines Caterpillar C7-C12,

options;

Cummins QSB-QSC series.

Scania DI12

Gearboxes Twin Disc or ZF to suit.

Waterjets(option) Rolls Royce or Hamilton

Speed 20-30 knots

dependent on specification and engine options.





CAPACITIES

Fuel Capacity 2000 litres
Water Capacity 200 litres

Complement 2 crew + 6 pilots

AUXILIARY EQUIPMENT

Typical options:

AC Generator

Air conditioning

Remote controlled searchlight

ACCOMMODATION

Typical options:

Suspension seating for all complement

WC & storage lockers

Optional galley/small mess

FEATURES

Including:

Designed by Camarc Ltd

Camarc "Popsure" closed cell polyethylene fender

Hadrian safety rail system

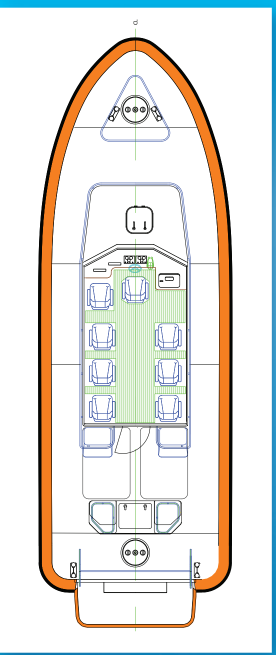
MOB recovery system

CLASSIFICATION

Built in accordance with MCA SCV – Code of Practice, Structure designed and surveyed 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.holyhead.co.uk

Registered in London 895484



