



Length OA (inc fender)

12.95m

Length Waterline

11.75m

Beam Moulded

4.0m

Beam OA (inc fender)

4.62m

Draught (Waterjet version)

1.2m

Full Load displacement

15.9 tonnes

Main Engines

Volvo D9 R2 @425BHP

Gearbox

ZF 370 V Drive

Propulsion

Five bladed propellers

Speed

26 knots.

Main Specification

PILOT /







13m Pilot Boat

Construction

GRP hull and deck with resiliently mounted GRP superstructure

Capacities

Fuel Capacity 1500 litres
Water Capacity 60 litres

Complement 2 crew + 4 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

Special 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 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



