







Length OA (inc fender)

9.1m

Beam OA (inc fender)

2.9m

Draft Light / Loaded

0.56m / 0.66m

Displacement Light / Loaded

4200 kg inc fuel & 2 crew / 5500 kg

Speed Light / Loaded

39 knots / 34 knots

Range

In excess of 200nm

Turning

1.5 boat lengths at max speed

Acceleration

0 - 30 Knts in 10 seconds

Stopping

1.5 boat lengths from max speed

Twin Steyr M0256K43 high speed diesel engines each developing250Hp/184Kw at 4300rpm.

Engines Gearboxes

ZF63 reduction gearbox (1.514:1) Propulsion Twin Rolls Royce (Kamewa) FF270 Waterjets

Main Specification

Hull

Fabricated Aluminium (Grade 5083)







Offshore Raiding Craft Aft Console Variant

Capacities

Main Fuel Tank 635 Litres Reserve Fuel Tank 85 Litres

Troop capacity 8 troops with equipment

(8 x 150 kg)

Total Payload capacity Combination of troops,

equipment and weapons up to 1300kg

Auxiliary Equipment

Communications - Marine VHF. Navigation - Chart plotter with DGPS Electrical - 12V DC, Insulated return

Special Features

Including:

Forward pedestal for single or twin GPMG Elastomer covered closed cell PU foam fender Air transportable in C130 J MK IV or under-slung Chinook CH47 and Merlin Helicopters Removable seating and fairings for ease of transportation and flexibility of function Optional road trailer conforming to EU regulations Optional Dyneema ballistic protection system Infrared and visible convoy lights Infrared flood light Optional Equipment Shipping cradle Radar reflector Intercom system Boat cover Launching trolley Military Communications systems Boat trailer Fire Support Platform (FSP) complete with armour and weapon mountings

Classification

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





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