



GENERAL INFO	
Basic Function	Pilot & Personnel transfers
Design	Macduff Ship Design Ltd.

MAIN PARTICULARS	
Length Over All (LOA)	15.92m
Breadth (B)	4.8m
Depth (D)	2.79m
Draught (Max)	1.315m
Speed	12 Knots

CLASSIFICATION	
Class Society	Bureau Veritas (BV)
Class Notation	BVI HULL I ✕ Mach • Seagoing Launch, Pilot Boat, Coastal Area

ACCOMMODATION & NAVIGATION	
Accommodation	1 x 4 men cabin, 1 x toilet c/w shower, 1 x mess/galley
Chairs(Helmsman / Navigator)	1 x Captain, 1 x Navigator, 4 x Passenger Pilot
Search Light	1 x 250W 24V 360° Manual control
Navigation & Communication Equipment	2 x Radar 1 x Gyrocompass 1 x GPS Navigator 1 x VHF Set 1 x MF/HF 2 x Handheld VHF 1 x EPIRB 1 x SART 1 x NAVTEX 1 x AIS 1 x Magnetic Compass 1 x Internal talkback sys

TANK CAPACITIES	
Fuel	2,104 litres
Fresh Water	190 litres
Sewage	176 litres

FIRE & SAFETY	
Safety Equipment	1 x 8-man inflatable Liferaft Fire Detection and Alarm System Adequate Foam & Dry Powder Extinguishers
Boarding Platform	In the transom recess with rescue / recovery equipment foldable ladder and davit

DECK MACHINERY	
Windlass	Max pull 1250 kg.
Anchor	32.5 kg. HHP power type
Chains	12 mm Grade Q2 stud link

MACHINERY	
Main Engine	2 x 339 kW @ 1800 rpm
Generator	2 x 19.5 ekW, 440V, 60Hz
Steering System	Hydraulic and two semi-balanced spade type Steel Rudder
Bilge / Fire & GS Pump	2 x 30 m ³ /h@2,5bar
Submersible Pump	1 m ³ /h @ 1 bar
Fresh Water Pressure Set	0.5 m ³ /h @ 1 bar
Sewage Transfer Pump	7 m ³ /h @ 1.5 bar
Emergency Fire Pump	Moto pump 420lt/min-2bar max with 7lt fuel tank



15M PILOT BOAT

