

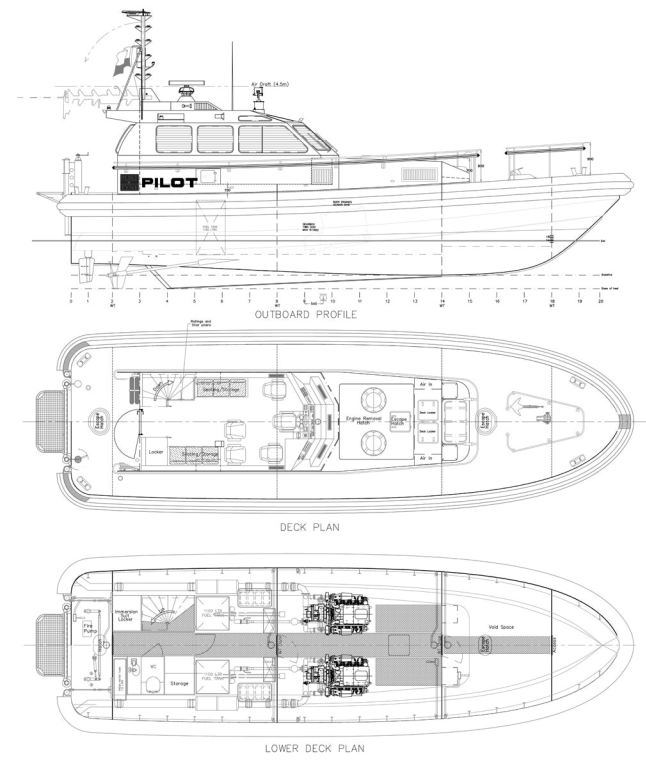
16m PILOT BOAT

HEAVY DISPLACEMENT • CAMARC DESIGN • PILOT BOATS



VESSEL PARTICULARS

Year Built	2008
Design	Camarc Design
Detailed Design	Mainstay Marine Solutions
Classification	Lloyds - SCV UK Workboat Code
Structure	Heavy duty Aluminium all welded construction
Dimensions	Length - 16.6m, Waterline - 14.7m, Beam - 5.25m, Draught - 1.5m
Propulsion	2 x Scania D116 42M engines, total 525hp at 1800rpm, twin disc MGX5114SC 'Quickshift' gearboxes, twin fixed pitch propellers
Speed	22 knots
Tank Capacities	Fuel 2000litres - Fresh Water 110litres
Navigation Aids	Magnetic compass, radar, GPS, AIS System, electronic chart display, echosounder, 2x VHF radios, handheld VHF radio, searchlights
Equipment	Wet exhaust system; anchor windlass; towing, mooring and anchor handling equipment; safety rail system
Accommodation	5 x Crew/Pilots suspension seats, 2 x three seat settee in wheelhouse Fitted with heated compartments, WC, store and general service space.



TIME CRITICAL PRECISION

