ALFA 3000

Existing well proven design with powerful combat system



ALFA Family

MAIN CHARACTERISTICS

| · Length Overall | 104.20 m |
|---------------------------------|------------------|
| · Length Between Perpendiculars | |
| · Maximum Breadth | 14.40 m |
| · Depth to Main Deck | 7.35 m |
| · Design Draught | 4.32 m |
| · Maximum Speed | |
| • Range | 5,000 nm (15 kt) |
| · Accommodation | |



PROPULSION AND ELECTRIC PLANT

- · CODAD Propulsion Plant
- · 4 x 5920kW four-stroke Marine Propulsion Diesel Engines
- · 2 x Reduction Gears
- · 2 x Controllable Pitch Propellers
- · 4 x 660 kWe Diesel Generator Sets (2 Independent Power Stations)

INTEGRATED SYSTEMS

- · Integrated Navigation System (Integrated bridge: AIS, ARPA Console, Auto-Pilot System, WECDIS System)
- · Communications System: Integrated Communications Control System (ICCS), External and Internal Communications System
- · Integrated Platform Management System (IPMS)

SENSORS

- · 1 x 3D Air-Surface Surveillance Radar
- · 1 x Navigation Radar System (X-Band)
- · 1 x Navigation Radar System (S-Band)
- · IFF Combined Interrogator and Transponder System
- · Electro-Optical Surveillance System (EOSS)
- · 1 x Towed Array Sonar
- · Radar Band Electronic Counter Measures (EW/RECM) System
- · Communications Band Electronic Counter Measures (EW/CECM) System
- 1 x Electro-Optical Gun Fire Control System
- · 1 x Radar & Electro-Optical Fire Control System
- · Surface to Air-Missile (SAM) Fire Control System ("Up-Link")

WEAPONS

- · Surface to Air Missile (SAM) Vertical Launching System (16 cells)
- · 2 x Quadruple launchers for Surface to Surface Missile (SSM) (8 cells)
- · 1 x 76 mm Medium Range Gun
- · 1 x 35 mm Gun CIWS
- 2 x 20 mm RWS
- · Decoy launcher System
- · 2 x Triple Torpedo Launchers (6 tubes)

HELICOPTER & RHIBS OPERATION

- · 2 x RHIBs
- · Flight deck with VERTREP capabilities designed for a MH-60R helicopter
- · Hangar designed for a MH-60R helicopter



