NAVAL CRAFT / FAC SERIES



■ LENGTH OVERALL

■ BEAM

55.00 m

9.50 m

■ MAIN PROPULSION SYSTEM

3 x Diesel Engines & FPP

¬ HULL DRAUGHT

■ MAX SPEED

1.90 m

40 Knots

▼ CONSTRUCTION MATERIAL

Steel Hull & Aluminum Superstructure

¬ CLASSIFICATION

■ DESIGN BY

IACS

ARES Shipyard

ARES 55 FAC provides very high speed capabilities with outstanding seakeeping characteristics conformant to tough environmental conditions, contrary to the conventional vessels in the market. Along with its Guided-Missile and Air Defense Systems, the craft is highly capable of naval warfare. The craft is equipped with auto-stabilized remote-controlled naval weapon systems to provide versatile firepower that can be adapted to a wide variety of potential scenarios. The vessel has a suite of naval communications equipment, combat management system, electro-optic (E/O) sensors, X-Band and 3D Naval Radars. The vessel can launch and recover a military type RHIB for boarding and SAR missions.