NAVAL CRAFT / SAT SERIES



■ LENGTH OVERALL

■ BEAM

24.10 m

5.50 m

■ MAIN PROPULSION SYSTEM

2 x Diesel Engines & Waterjets

▼ HULL DRAUGHT

■ MAX SPEED

1.20 m

45 Knots

▼ CONSTRUCTION MATERIAL

Marine Grade Aluminum

■ CLASSIFICATION

■ DESIGN BY

IACS

ARES Shipyard

ARES 80 SAT Special Operations Support and Fast Attack Craft is designed and engineered for Special Forces insertion and extraction, as well as fast attack, surveillance and patrolling missions. The craft is equipped with an auto-stabilized remote-controlled naval weapon system to provide versatile firepower that can be adapted to a wide variety of potential scenarios. The vessel has a suite of naval communications equipment, electro-optic (E/O) sensors and X-Band Naval Radar. It is equipped with a RHIB boat for multi mission capability such as boarding and interception.