## NAVAL CRAFT / FAC SERIES



■ LENGTH OVERALL

**■** BEAM

70.80 m

9.80 m

■ MAIN PROPULSION SYSTEM

3 x Gas Turbines

2 x Propulsion Diesels

3 x Waterjets

**¬** HULL DRAUGHT

**■** MAX SPEED

2.30 m

50+ Knots

**▼** CONSTRUCTION MATERIAL

**Steel Hull & Aluminum Superstructure** 

**¬** CLASSIFICATION

■ DESIGN BY

**IACS** 

**Rolls-Royce** 

ARES 70 FREYJA Fast Attack Craft, designed and engineered by Rolls-Royce is a capable platform providing very high speed above 50 knots 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 with its low RCS and infrared signature. The craft is equipped with a naval cannon and 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 and 3D Naval Radar.