

NAVAL SYSTEMS



ATMACA
ANTI-SHIP MISSILE



Developed to meet the operational needs of surface warfare, **ATMACA** is a high-precision anti-ship missile that can be integrated into assault boats, frigates and corvettes.

SYSTEM SPECIFICATIONS

Autonomous

Long range

Low Radar Cross Section

High Precision

Operable in All Weather Conditions

Resistant to Countermeasures

Target Update, Re-Attack and Mission Abort Capability via Data Link

3D Mission Planning

Time on Target [ToT], Designated Time on Target [DToT], Simultaneous Time on Target [SToT], Ripple [Salvo] Fire

Engagement against Land and Surface Targets from Surface and Underwater Platforms

Re-Attack Mode

Engagement against Land and Surface Targets from Surface and Underwater Platforms

TECHNICAL SPECIFICATIONS

Length	4.3-5.2 m
Weight	< 750 kg
Range	> 220 km
Guidance	INS* + GPS** + Barometric Altimeter + Radar Altimeter
Warhead	High Explosive Fragmentation Effective Penetration
Warhead Weight	220 kg
Seeker	Active RF

*INS Inertial Navigation System

**GPS Global Positioning System

