NAVAL SYSTEMS

## *i roketsan*

## 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** +<br>Barometric Altimeter +<br>Radar Altimeter |
| Warhead                  | High Explosive<br>Fragmentation<br>Effective Penetration    |
| Warhead Weight           | 220 kg  |
| Seeker                   | Active RF   |

\*INS Inertial Navigation System

\*\*GPS Global Positioning System





Kemalpaşa Mahallesi Şehit Yüzbaşı Adem Kutlu Sokak No:21 06780 Elmadağ, ANKARA / TURKEY 
 Phone
 : + 90 [312] 860 55 00

 Fax
 : + 90 [312] 863 42 08

 e-mail
 : pazarlama@roketsan.com.tr

 web
 : www.roketsan.com.tr