

TECHNICAL SPECIFICATIONS

RANGE

250 KM

LENGTH WEIGHT 5.2 M 750 KG

DIAMETER

370 MM

GUIDANCE TERMINAL GUIDANCE;

IMAGING INFRA-RED SEEKER-RADIO FREQUENCY SEEKER

MID-GUIDANCE;

INERTIAL NAVIGATION SYSTEM, ANTI-JAM GLOBAL NAVIGATION SATELLITE SYSTEMS, BAROMETRIC ALTIMETER RADAR ALTIMETER

WARHEAD 220 KG - HIGH EXPLOSIVE, BLAST FRAGMENTATION,

EFFECTIVE

PENETRATION

PLATFORMS

NAVAL PLATFORMS, SUBMARINE PLATFORMS,5th GEN FIGHTER JET, TACTIAL WHEELED LAND PLATFORMS, FIXED LAUNCHER

TARGET TYPE

MOVING/FIX MARITIME SYSTEMS, FIXED **GROUND BASED TARGETS**

ATMACA is a cruise missile with a range of 250km, low radar cross-section and high accuracy, which can be integrated into surface ships, submarines, air platforms, fixed launchers and tactical wheeled vehicles. With advanced navigation systems, the target set consists of moving surface ships and fixed land targets. ATMACA, which can be used in all weather conditions, has re-attack, target update and mission abort abiliteis via data link it has also re-attack and counter-counter measurements abilities.

ROKETSAN