ROKETSAN

HISAR AIR DEFENCE MISSILES



HİSAR-A+

ALTITUDE 10+ KM
RANGE 15+ KM
LENGTH 3.95 M
DIAMETER 185 MM

GUIDANCE MIDCOURSE GUIDANCE: INERTIAL NAVIGATION AND DATA LINK

> TERMİNAL GUIDANCE; IMAGING INFRARED SEEKER AND OPTIMIZED NAVIGATION ALGORITHMS

WARHEAD HIGH EXPLOSIVE FRAGMENTATION

PLATFORMS WHEELED & TRACKED LAND VEHICLES AND NAVAL VESSELS

HİSAR-O (RF)

ALTITUDE 15+ KM
RANGE 25+ KM
LENGTH 4.6 M
DIAMETER 185 MM

GUIDANCE INITIAL TURN GUIDANCE

MIDCOURSE GUIDANCE; INERTIAL NAVIGATION AND

DATA LINK

TERMINAL GUIDANCE; RF (RADIO FREQUENCY) SEEKER AND OPTIMIZED GUIDANCE ALGORITHMS

WARHEAD HIGH EXPLOSIVE

FRAGMENTATION PLATFORMS WHEELED & TRAC

MS WHEELED & TRACKED
LAND VEHICLES AND
NAVAL VESSELS

TARGET TYPE

AIRCRAFT, HELICOPTERS, UAVs, AIR TO GROUND MISSILES, CRUISE MISSILES

TARGET TYPE

AIRCRAFT, HELICOPTERS, UAVs, AIR TO GROUND MISSILES, CRUISE MISSILES

HİSAR Air Defence Missiles are used for the protection of military bases, ports, facilities and troops against attacks from rotary- and fixed-wing aircraft, cruise missiles, air-to-ground missiles and unmanned aerial vehicles (UAV). HİSAR-A and HİSAR-O have a modular structure as part of a family concept, and are designed to be compatible with different platforms, fire control, and command control infrastructures.