



SİPER BLOCK-1

RANGE 100+ KM
 LENGTH 5.4 M
 DIAMETER 370 MM
 CANISTER 6450 x 850 x 800 MM
 (SINGLE TYPE CANISTER FOR BLOK 1 AND 2)

GUIDANCE GLOBAL POSITIONING SYSTEM SUPPORTED INERTIAL INTERFACE GUIDANCE WITH DATA LINK, ACTIVE RADAR SEEKER

WARHEAD HIGH EXPLOSIVE FRAGMENTATION
 PLATFORMS SEMITRAILER CONFIGURATION

TARGET TYPE

AIRCRAFT, HELICOPTER, CRUISE MISSILE, UAV'S, AIR-TO-GROUND MISSILES

SİPER BLOCK-2

RANGE 150 KM
 LENGTH 6.3 M
 DIAMETER 420 MM
 CANISTER 6450 x 850 x 800 MM
 (SINGLE TYPE CANISTER FOR BLOK 1 AND 2)

GUIDANCE GLOBAL POSITIONING SYSTEM SUPPORTED INERTIAL INTERFACE GUIDANCE WITH DATA LINK, ACTIVE RADAR SEEKER

WARHEAD HIGH EXPLOSIVE FRAGMENTATION
 PLATFORMS TACTICAL WHEELED VEHICLE

TARGET TYPE

AIRCRAFT, HELICOPTER, CRUISE MISSILE, UAV'S, AIR-TO-GROUND MISSILES

SİPER

SİPER is a Long-Range Air and Missile Defense System designed to ensure effective deterrence in peace and crisis, while safeguarding the survival of friendly forces during war. Its mission involves limiting, delaying, or neutralizing enemy air-breathing targets, cruise missiles, and air-to-ground ammunition attacks. Additionally, SİPER aims to protect strategic and economic facilities against these threats, facilitating joint operations under more favorable conditions. In summary, SİPER designed to serve as a sophisticated defense system, providing a comprehensive shield against airborne threats and enhancing the viability of allied forces in diverse operational scenarios.

