



TECHNICAL SPECIFICATIONS

RANGE 60 KM
 LENGTH 2.6 M
 WEIGHT 58 KG
 WINGSPAN 3 M

GUIDANCE INERTIAL NAVIGATION SYSTEM GLOBAL POSITIONING SYSTEM IMAGING INFRARED AND DAY TV SEEKER

WARHEAD BLAST FRAGMENTATION, ANTI TANK, THERMOBARIC, MULTI PURPOSE WARHEAD

PLATFORMS FIXED AND ROTARY WING AIR PLATFORMS UAVs

TARGET TYPE
 MOBILE AND STATIONARY ENEMY
 AIR DEFENSE ELEMENTS RADAR OR COMMUNICATION ELEMENTS COMMAND CENTRES LIGHT ARMORED GROUND VEHICLES

ALPAGUT

ALPAGUT, which can operated day or night, is effective against mobile or stationary land and sea targets, radar and communication systems, critical facilities, personnel and targets of opportunity. ALPAGUT can be used in single or swarm configurations with an operational radius of 60 kilometers, an operational time more than 60 minutes and different types of warheads. Once fired or released, the system will enter into target detection, tracking and evaluation mode, hovering in the air and the onboard TV/IIR seeker feeds the real time video image to the operator. ALPAGUT then attacks the identified target after obtaining user approval from the ground autonomously.

