

PRECISION GUIDED MISSILES



**ALPAGUT
SMART LOITERING
MUNITION SYSTEM**



ALPAGUT, which can be 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.

ALPAGUT can detect and recognize targets with its dual-mode seeker without being noticed or affected by jamming systems. The target can be pinpointed with an onboard guidance-control system. In addition to all these features, the system also offers significant advantages to its users through its fire and forget ability, and its rapid integration into manned and unmanned land/air/sea vehicles.

TECHNICAL SPECIFICATIONS

Operating Range	60+ km
Weight	45 kg
Height	2.3 m
Warhead Weight	11 kg
Warhead	High Explosive Blast Fragmentation, Armour Piercing, Thermobaric
Target Set	Mobile and Stationary Air Defence Systems, Radar or Communication Systems, Command Centers, Light Armoured Land Vehicles, etc.
Integrated Air Platforms	MALE and HALE class UAVs, Fixed wing aircraft, attack and general purpose helicopters (i.e. AKINCI, TB-3, AKSUNGUR, ANKA, Hürkuş, ATAK-2, GÖKBEY)
Integrated Land Platforms	Land Vehicles, Unmanned Land Vehicles
Integrated Land Platforms	Surface Vessels, Unmanned Sea Vehicles

