

PRECISION GUIDED MISSILES



**UAV-230
AIR-TO-SURFACE
BALLISTIC SUPERSONIC
MISSILE**



The UAV-230, which can operate day and night, is an effective weapon used against stationary land and sea targets, air defence radar and communication systems, lightly armoured land or sea vehicles, critical facilities such as command centres, personnel, and targets of opportunity.

Its operational range is 150+ kilometres, depending on the speed and altitude at which the missile is released. Equipped with a fragmentation warhead, the UAV-230 uses different versions of this warhead against different target types. The system is readied for its mission after completion of the firing preparation process before leaving the UAV. After being released from the UAV, it falls freely in the air for a certain period and autonomously ignites the solid fuel engine.

The UAV-230 is guided precisely to the target thanks to its GNSS-supported inertial guidance capability, which provides a countermeasure against jamming systems. The system functions with a fire-and-forget capability. It offers the user the opportunity to use it for critical missions without infiltrating deep into enemy positions.

TECHNICAL SPECIFICATIONS

Operating Range	20-150 km
Weight	225 kg
Height	3.4 m
Warhead Weight	42 kg
Warhead	Frangible Impact, Armour Piercing, and Thermobaric Options
Target Set	Mobile and Stationary Enemy Air Defence Elements, Radar or Communication Elements, Command Centres, Light Armoured Ground Vehicles and Other Targets
Airborne Platforms	AKINCI, AKSUNGUR, etc.UCAVs and KIZILELMA
Land Platforms that can be Integrated	Armed Ground Vehicles in the Inventory, Unmanned Ground Vehicles
Naval Platforms that can be Integrated	MİLGEM-Class Ships, SIDA's

