

## **TECHNICAL SPECIFICATIONS**

RANGE

2.5 KW: 750 M

5 KW: 1.500 M

TARGET

DRONE

DETECTION DETECTION RADAR

TARGET FOLLOW UP TO 100 TARGETS

THE ABILITY TO FOLLOW

DUTY

DAY AND NIGHT MISSIONS

1.100

WEAPON SYSTEM LASER WEAPON AND ELECTROMAGNETIC

MIXING SYSTEM

CONCEPT OF USE MOBILE, PORTABLE AND STATIONARY USE

STATIONARY U

## TARGET TYPE

DRONES, LOITERING MUNITION, MINI/
MICRO UAVS, IMPROVISED EXPLOSIVE
DEVICES (IED'S), FLOATING MINES,
UNMANNED MARINE VEHICLES (UMVS)
AND SWARMS

ALKA Directed Energy Weapon System (DEWS); uses electromagnetic and laser technology against asymmetric threats as very close hybrid air defense system.

Threats are interfered by Electromagnetic Jamming System (EJS) and are destroyed by Laser Destruction System (LDS) with two-layered defense architecture. It can also be used to counter bomb traps in residential areas and roadside Improvised Explosive Devices (IEDs).

ROKETSAN