



TECHNICAL SPECIFICATIONS

RANGE

11 KM

LENGTH

3.2 M

DIAMETER

128 MM

75 KG

WEIGHT

GUIDANCE IMAGING INFRARED

SEEKER WITH PASSIVE RADIO FREQUENCY

SENSOR

WARHEAD

10 KG - FREGMENTATION

WARHEAD WITH PROXIMITY

SENSOR

PLATFORMS

NAVAL PLATFORMS

TARGET TYPE

ROTARY WING AIRCRAFTS, SEA
SKIMMER AND HIGH DIVER ANTI SHIP
MISSILE, FIXED WING AIRCRAFTS,
UCAVs

Levent Missile Based Close-in Weapon System is a short-range, all-weather, surface-to-air missile system performs target acquisition, target track, command, control, communication, target evaluation, weapon allocation, target engagement and target interception functions. Main mission of the system is to provide defense against anti-ship missiles attacking at low altitudes (sea-skimmer) up to high altitudes (high-divers) with subsonic to supersonic speeds and other airborne threats such as UAVs, hovering helicopters, air to ground missiles with 360° engagement range by radar and EOS.

ROKETSAN