

HAS-250 ANTI-SHIP MISSILE

PROTECTING
SEAS.
SECURING
SHORES.

The HAS-250 Anti-Ship Missile features a seeker with an active/passive radar radio altimeter for greater precision against naval and coastal targets. Offering mission planners wide flexibility, the system can operate at altitudes up to 3 kilometres and as low as 5-10 metres above ground.

With a solid propellant and HS-350 turbojet engine, the HAS-250 can deliver a 200kg warhead distances up to 250 km using GNSS + INS guidance at speeds up to 0.8 Mach.

halcon.ae

SPECIFICATIONS

GUIDANCE

GAINS (GNSS assisted INS)

RANGE

Range: 250km

SEEKER

Active/Passive Radar Radio Altimeter

TARGET

Naval, Ground(Coastline) radar-emiting

MASS

Gross weight: 1,200kg

Warhead: 200kg

ALTITUDE

High altitude: 3km

Low altitude: 5-10m

SIZE

Length: 5,400mm

Diameter: 435mm

ENGINE

Solid propellant & Turbojet (HS-350)

Speed: 0.8 Mach

