

HALCON

G-120

VERSATILE DEPLOYMENT. PRECISION TARGETING.



AIR-TO-GROUND PRECISION GUIDED MISSILE

The HALCON G-120 precision guided missile is an air-launched, anti-tank, anti-vehicle system designed to help forces effectively neutralize armoured threats. Equipped with advanced dual-targeting capabilities, the G-120 offers both self-designation and remote designation via drone support for exceptional battlefield flexibility and adaptability.

Featuring a continuous wave semi-active laser seeker, the G-120 delivers unmatched accuracy, allowing operators to strike fast-moving, high-value targets or provide close air support to ground troops.

SPECIFICATIONS

KEY FEATURES

- Air-launched from P2 racks
- Continuous wave semi-active laser seeker
- Self-designation or remote designation by drone

SPECIFICATIONS

Length	1,000 mm
Diameter	120 mm
Accuracy	0.5 m CEP
Minimum range	1,000 m
Maximum range	8,000 m
Mass	14 kg
Launch envelope:	Speed: 40 kts to 150 kts Altitude: 1,000 ft to 30,000 ft
Flight envelope:	Mach number: M 0.3 to M 1.2 Altitude: 0 to 40,000 ft