

HALCON

R W - 2 4

S M A R T
L O I T E R I N G .
P R E C I S I O N
A T T A C K .



The HALCON RW-24 is a smart loitering munition that delivers autonomous ground strike capabilities against various types of targets. As part of its precision delivery, the RW-24 navigation and flight control system uses Global Navigation Satellite System (GNSS), which combines GPS, GLONASS and other satellite-based navigation systems.

Accuracy can be enhanced by upgrading the control system with an optical seeker head.

SPECIFICATIONS

FLIGHT

Endurance: <4 hours

Cruise speed: >125 km/h

Range: 280 km

MASS

Launch mass: <45 kg

Payload: ≈8 kg

DEPLOYMENT

Deployment time: <20 minutes

