

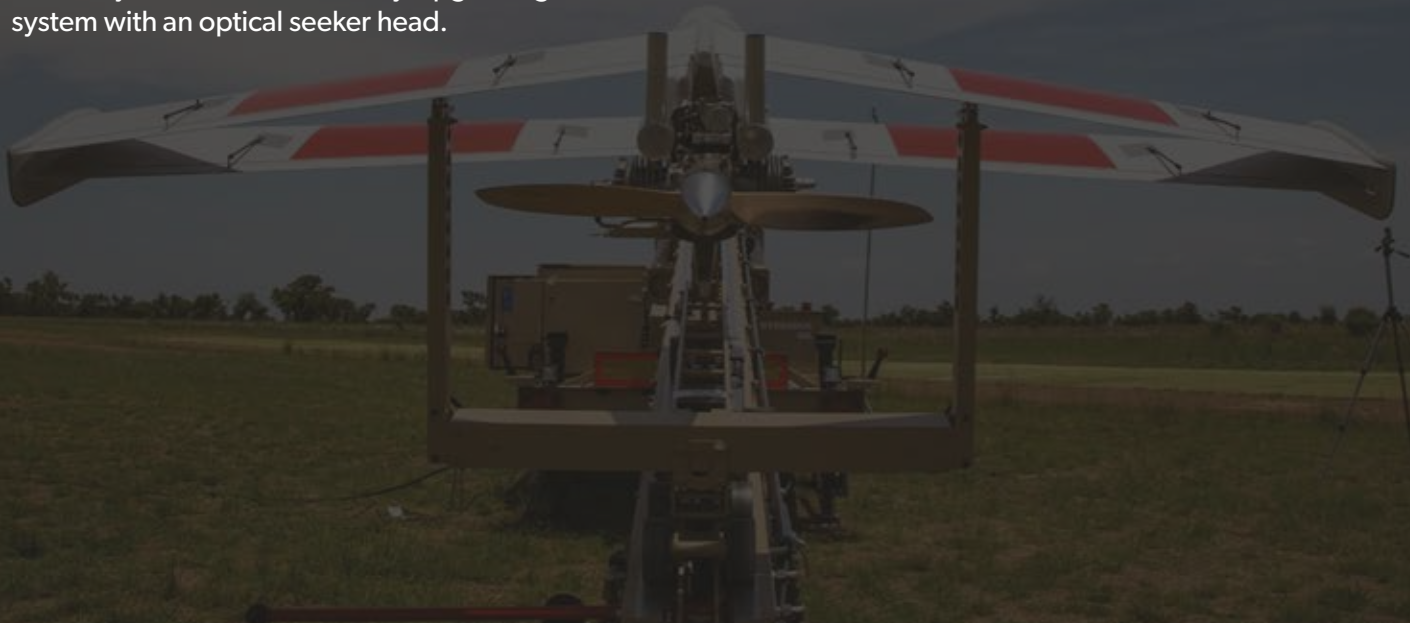
HALCON

RW - 24

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 RW24 is a smart loitering munition that delivers autonomous ground strike capabilities against various types of targets. As part of its precision delivery, the RW24 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.



PERFORMANCE PARAMETERS —

RANGE $\approx 100\text{km}$

ENDURANCE $< 2\text{hr.}$

CRUISE SPEED $> 130\text{km/h}$

DEPLOYMENT TIME $< 20\text{min}$

**AIRCRAFT MASS
AT LAUNCH** $< 45\text{kg}$

PAYLOAD $\approx 8\text{kg}$

