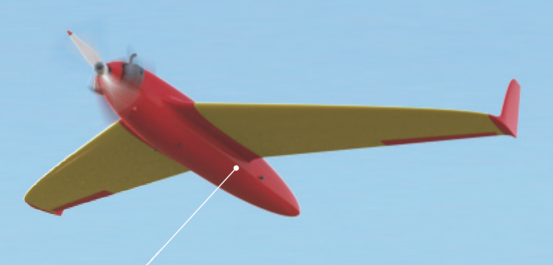
AERIAL TARGET DRONE





Cost effective aerial target for different weapon systems



CICADA

CYKADA AERIAL TARGET DRONE

email: info@uav.com.pl

www.uav.com.pl

CICADA CYKADA AERIAL TARGET DRONE

Specifications

Weight:

- · maximum take-off weight: 35 kg (77 lbs),
- · powerplant: twin cylinder (boxer) combustion engine.

Flight performance:

- ·range: communication data link dependent,
- · endurance: 60 min, (mission dependent),
- ·speed: 80–200 km/h, 43–107 knots,
- · max. operational altitude ASL: 3200 m (10500 ft).

Launch method:

·starting catapult.

Recovery method:

· autonomous parachute recovery.



Safe parachute recovery.

Transportation options:

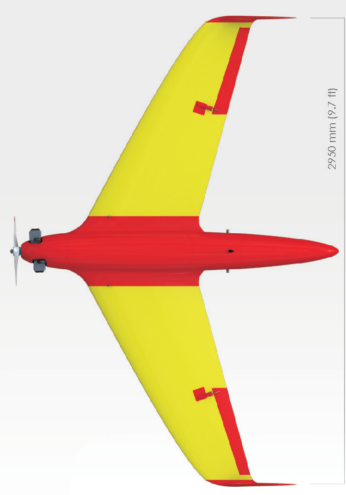
· case dimensions: 1150 x 1150 x 300 mm³.

Features

CICADA is an autonomously operated, combustion engine powered cost effective solution in weapon training.

Capable of flying speed up to 200 km/h (108 kn) and with variety of manueuverability profiles. Employing simple starting catapult, and parachute recovery system enables multi-mission option, with short preparation time betwen operations.







Główna 8 43-424, Drogomyśl, Poland

Tel: +48 22 862 87 22 Fax: +48 22 632 29 20 email: info@uav.com.pl www.uav.com.pl

AUTONOMOUSLY OPERATED TARGET DRONE

CONTACT