



MOSQUITO

**AERIAL TARGET
DRONE**



MOSQUITO - is an autonomous, cost effective, safe and efficient disposable aerial training system for artillery and rocket kits.

MOSQUITO - aerial target drone used against radar, IR or electro-optical guided weapon systems.

COST EFFECTIVE TARGET DRONE **FIELD-PROVEN WITH DIFFERENT WEAPON SYSTEMS**

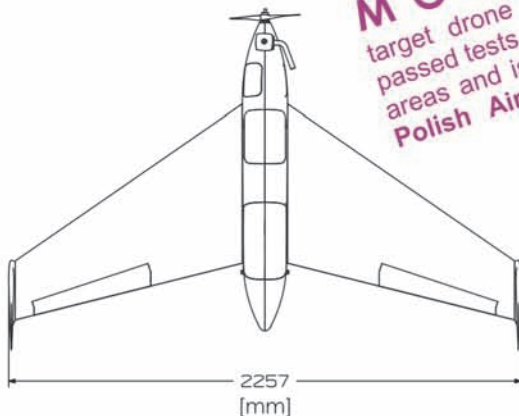
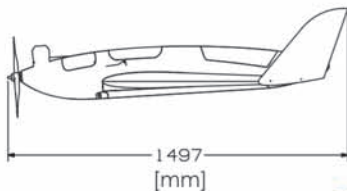
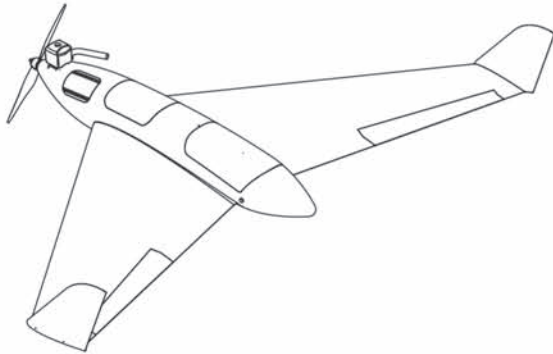
AERIAL TARGET DRONE

email: info@uav.com.pl www.uav.com.pl

MOSQUITO

AERIAL TARGET DRONE

DIMENSIONS



MOSQUITO
target drone has successfully
passed tests on military training
areas and is currently used by
Polish Air Defense Forces.

TECHNICAL SPECIFICATION

Weight:

- Maximum Gross Take-Off Weight: 846 oz (24 kg),

Flight Characteristics:

- Cruise Speed: 49 - 112 mph (80 - 180 km/h),
- Operational Altitude AGL: 3,280 ft (1000 m),
- Maximum Flight Time: 60 minutes*,
- Operational Radius: 6,5 miles (10km),
- Launch Type: Catapult,
- Recovery: Parachute,

*temperature dependent

EQUIPMENT

Target drone equipment:

- Radar reflector,
- Source of infrared radiation - flares mount.

MSP[®]



safe parachute recovery



catapult launch system



autonomous flight

MSP[®]

Poligonowa 1/81
04-051 Warsaw, Poland

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

YOUR LOCAL CONTACT