



ARMED DRONE "OBAD"



Armed drone OBAD (horse-fly) is a remotely controlled, high mobility aircraft, intended for use in combat missions. It can be deployed for neutralization or destruction of close range targets, as well as the armed or unarmed material and personnel. Optionally, OBAD can be hand controlled or pre-programmed from the ground station. It is intended for day and night surveillance, and identification and neutralization of enemy targets. It can also be integrated with different payloads, e.g.:

- · Stabilized remotely controlled weapon station with 4 anti-tank 64mm rockets (M80 ZOLJA),
- Tactical communication jammer, operating within 30-88 MHz frequency band,
- Cargo (logistics application), capable of carrying up to 40 kg payload.

CHARACTERISTICS:

Power unit
 8 BLDC motors with counter-rotating propellers

Operating mass
Payload mass
Maximum flight velocity
Operating flight velocity
45 km/h

Maximum operating ceiling Up to 500 m above ground level

Flight duration 12-20 minutes

• Radius of operation 5 km

RCWS - REMOTELY CONTROLLED WEAPON STATION

Weapons 4 x anti-tank 64 mm rockets (M80 ZOLJA)

• Range 500 m

Remote control range
 In azimuth: ±12°
 -45° to +5°

• EO surveillance system - day CCD camera with optical zoom 30x

- thermal imaging camera with digital zoom 4x

- laser range finder, up to 2 km range

Controlled via Remote radio link

