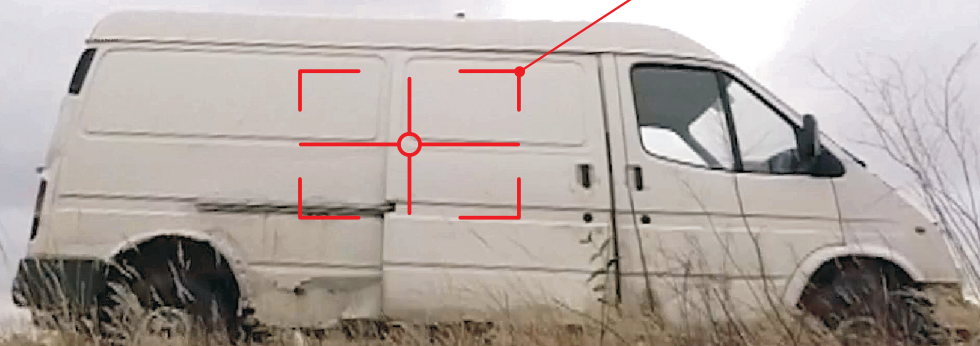


UNMANNED COMBAT AIRCRAFT SYSTEM

MSP[®]



VISUAL TARGET TRACKING



BEFORE



AFTER



UAS

WIEZ WARBLE FLY

UNMANNED COMBAT AIRCRAFT SYSTEM
TUBE LAUNCHED UAS

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GIEZ WARBLE FLY

UNMANNED COMBAT AIRCRAFT SYSTEM
UNMANNED PRECISE STRIKE SYSTEM



Specifications:

- ceiling: 500 m AGL,
- operation altitude: 50–250 m AGL,
- flight endurance: 25 min,
- cruise speed: 80–95 km/h,
- max. speed: 150 km/h,
- combat range: 5–10 km.

Weight/ dimensions:

- maximum take-off weight: 6 kg,
- folded aircraft dimensions:
 - length: 1,35 m,
 - diameter: 150 mm.

Payload:

- Range of warheads



- High Explosive–Fragmentation (HE–FRAG): GO–1 HE,
- High Explosive Anti Tank–Fragmentation (HEAT–FRAG): GK–1 HEAT,
- Thermobaric (TBX): GTB–1 FAE,
- Inert: GO–1 HE–TP,
- Training: GO–1 HE–TR,

Transport options:

- one tube launcher + backpack (configuration dependent).

Features:

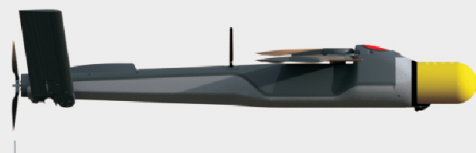
- innovative wing folding mechanism,
- easy mission planning, fully automated flight,
- aided flight control at every stage of combat mission,
- immediate and continuous system readiness—standby mode,
- easy to transport and deploy,
- recovery parachute.



TUBE LAUNCHER



Dimensions



1050 mm (3.44 ft)



1650 mm (5.41 ft)



AUTO TUBE TAKE-OFF



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