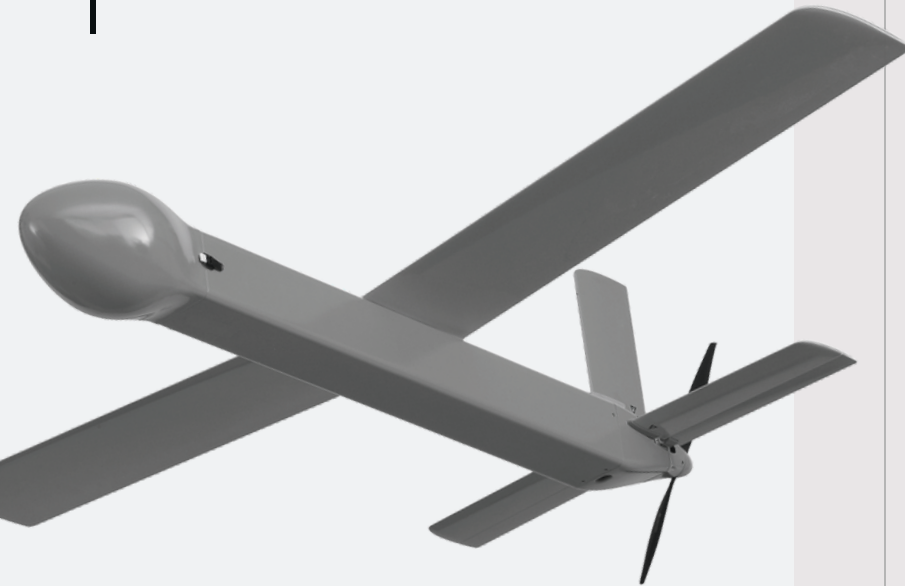


CATFISH TARGET



MISSIONS PROFILE

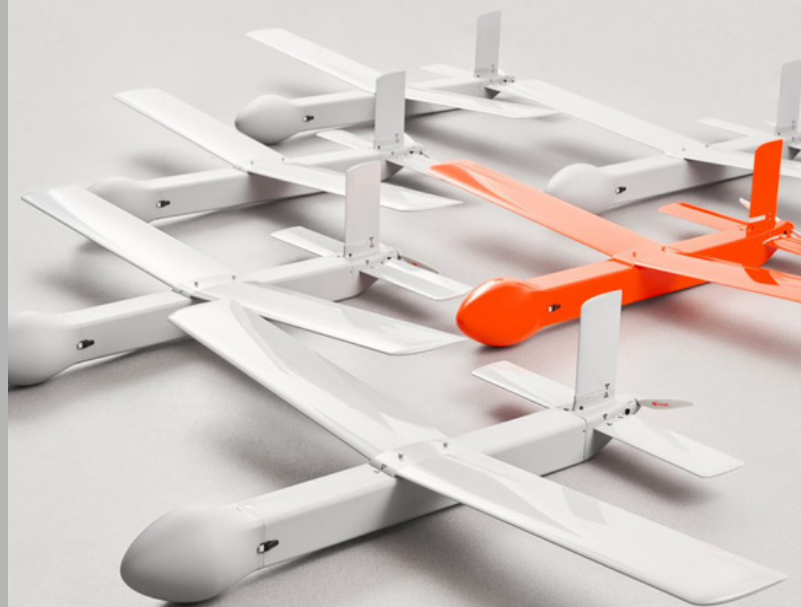
Catfish Target is a small Unmanned Aircraft System (UAS) designed for rapid deployment and high mobility carrying two types of missions — to protect high-value drones and expose anti-aircraft systems' location. The UAV is designed to be highly visible on military radars, in this way Catfish Target UAV simulates a large aircraft and is promptly detectable by the enemy, who will most probably launch high-value surface-to-air missiles. Catfish Target executes a pre-programmed mission and can be deployed in 3 minutes. Once the drone has completed its mission and enemy' SAM system has not been used, the aircraft can autonomously return to the pre-planned location.

Key features:

- Cost-efficient;
- Swarm capability;
- Active radio noise transmitter;
- Minimum training needed to operate;
- Lightweight & Hand-Launched;
- Autonomous Navigation & Autoland;
- Multiple-use if not hit;
- Real battle proven.

SPECIFICATIONS

Wingspan	1.5 m
MTOW	3 kg
Powerplant	Electric
Cruise speed / Max speed	21 m/s / 35 m/s
Stall speed	16 m/s
Flight time	135 min
Flight distance without recovery	140 km
Flight distance with recovery	60 km
Link range	10km / 30km with LRTA
GPS denied navigation system	Yes
Radar deflector, radio noise transmitter	Yes



Made in EU

