

## LOITERING MUNITIONS SYSTEM – OSICA



**O** ne-time  
**S** haped charge  
**I** ntelligence  
**C** ombat  
**A** erial system

- Loitering munition OSICA is a fully autonomous loitering unmanned aerial system designed for attack missions (KAMIKAZE). It is a cost-effective high-precision loitering munition with capability to destroy armored vehicle. UAS is equipped with shaped-charge warhead from anti-tank weapon system M79 Osa. With fixed ultra compact Full-HD camera modul and video processor it is able to detect and fully autonomously attack target based on video tracking system.
- UAS is designed to be an efficient, economical, mobile and small weight loitering munitions.
- The take-off of the Osica is fully automated using a lightweight pneumatic catapult launcher.
- Osica is equipped with flight control computer developed by the Military Technical Institute and equipment whose functionality has been checked on UAS Vrabac. Also, LM Osica has the possibility to execute missions in cooperation or via UAS Vrabac.

### TECHNICAL CHARACTERISTICS:

MTOW	7.5 kg
Operative speed	120 km/h
Operative altitude	500 m
Endurance	>30 min
Link range	>20 km
Engine	Electric
Take off	Pneumatic launcher
Warhead weight	2 kg
Penetration of an armored target	500 mm