



## FOX

### Micro-missile

### Laser guided munition

### Designed for Class I UAS

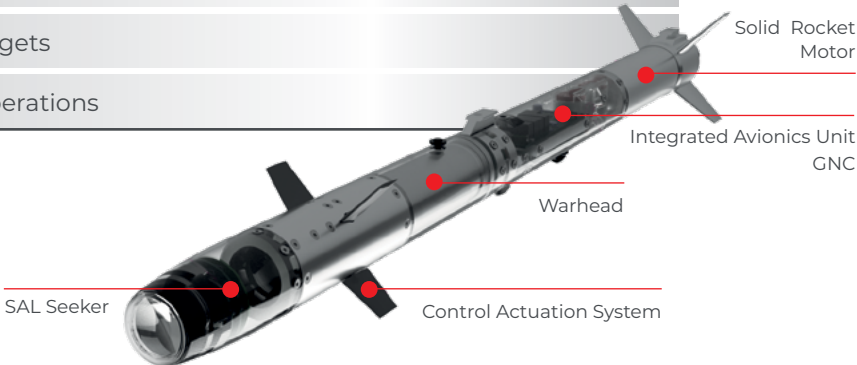


A proprietary design, developed by AERTEC

FOX

PERFORMANCE
· Flight speed 0,2-0,7 Mach
· Launch speed 0-70 kts
· Maximum range 2,5 mi
· CEP 2,5 m

MISSIONS
· Air-to-ground against unarmored targets and infantry
· Light mobile or static targets
· Daytime or nighttime operations



[Continued overleaf]

Scan here  
for more  
information.

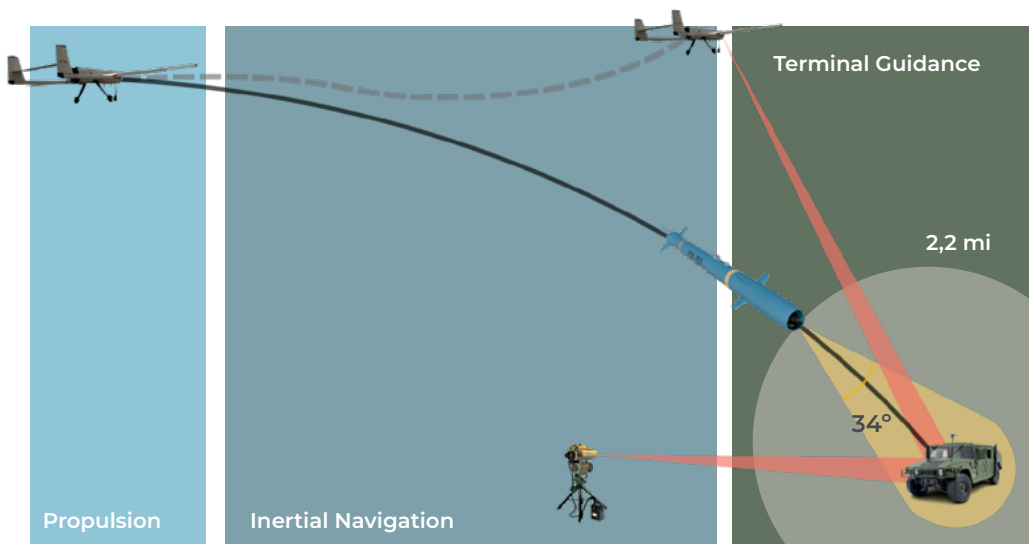


# FOX

Let's talk Defence

SPECIFICATIONS
· Designed for Class I UAS (TARSIS)
· ITAR free
· Compliant with MIL-STD-810
· Warhead: 500 g based on C90
· Intermediate guidance INS + Terminal guidance SALS: FoV $\pm 17^\circ$ / Range: 2,2 mi
· Weight: 3 kg
· Length: 900 mm
· Compatible with proprietary launcher and SMS (Storage Management System)
· Three safety mechanisms for the fuze

## FLIGHT PHASES



During the **propulsion phase**, the missile attains the required velocity for the continuation of the flight.

**Inertial navigation** compensates for external disturbances and adjusts the missile's attitude to optimize laser reflection acquisition.

The **terminal guidance phase** enhances accuracy by utilizing the laser designator for precise target tracking.

➔ How can we help you? Contact us:  
[uas@aertecolutions.com](mailto:uas@aertecolutions.com)

[aertecolutions.com](http://aertecolutions.com)

