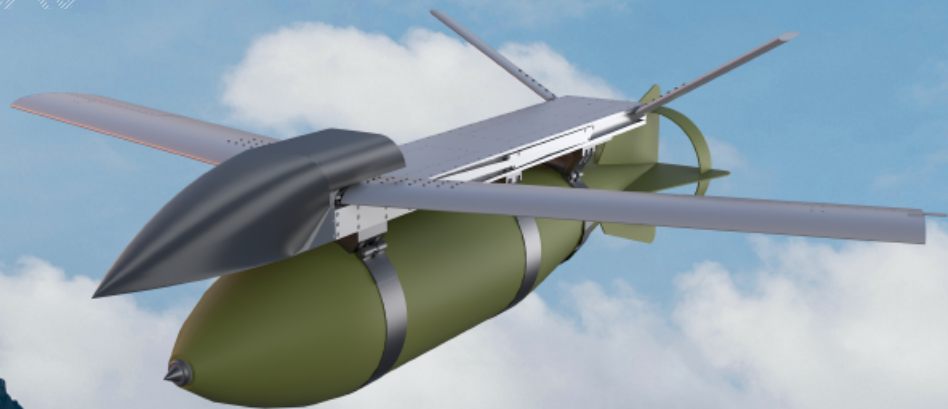


UGM-250 COMBAT UAV

ULTIMA-250



DESCRIPTION

The UGM-250 is a Soviet-era designed 250-kilogram general-purpose air-dropped bomb with a high-explosive warhead, modified into a precision-guided glide bomb, and operates via autonomous systems. Equipped with a cutting-edge anti-jam GNSS receiver, it ensures reliable operation and precision, even in challenging jamming environments.

Its maximum attack range varies based on the aircraft's altitude and trajectory before release, allowing bombers to engage targets at extended distances while minimizing direct interaction with enemy air defenses.

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OPERATIONAL ROLE

Used against almost all types of ground targets.



UGM-250

PARAMETERS

Wingspan:	2,640 mm
Max loaded weight:	300 kg
Max payload:	250 kg
Flight endurance:	5 min
Cruise speed:	800 km/h
Flight distance:	60 km
Max flight altitude:	8,000 m ASL
Autonomous accuracy:	20 m
Take off type:	Aircraft
Compatible warhead:	Unguided aerial bomb

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