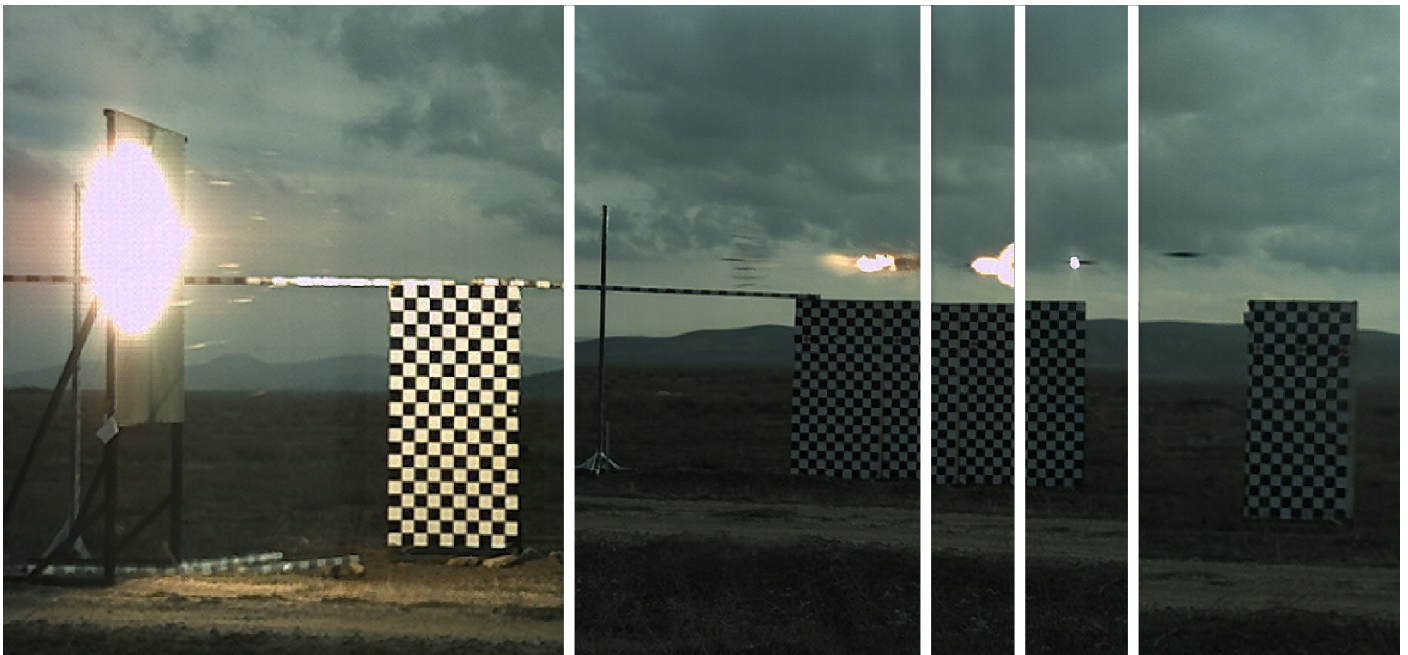
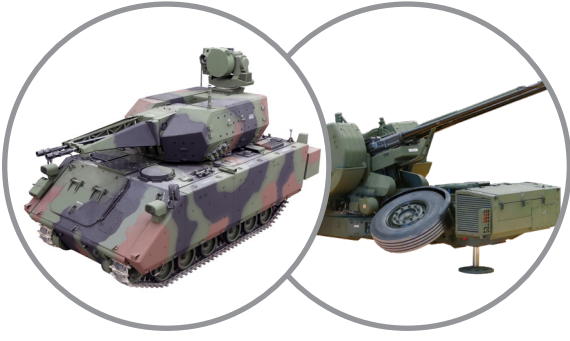


aselsan

aselsan **ATOM**

35mm AIR BURST AMMUNITION





ATOM

35mm AIR BURST AMMUNITION

ATOM 35mm Air Burst Ammunition developed by ASELSAN is a smart ammunition having a base fuze. The effectiveness of the barreled guns is increased noticeably with the use of Air Burst Ammunition and they become an important option for small and high-speed targets.

Together with the ability of precise time counting and the capability of being programmed during firing by taking muzzle velocity into consideration; ATOM 35mm Air Burst Ammunition provides high hit probability against various types of air and land targets.

General Specifications

- Precise Programming Taking Muzzle Velocity Into Account
- Improved Distribution for Tungsten Pellets
- Deep Penetration Capability
- 4 km Effective Range
- Highly Reliable Mechanical Safe & Arm Device
- High Precision Time Counting
- Resistant Against Electromagnetic Jamming
- 20 Years Shelf Life

Technical Specifications

- Weight Of Complete Round : 1750 gr
- Length Of Complete Round : 387 mm
- Fuze : Time-programmable base fuze with electronic selfdestruct function
- Muzzle Velocity : 1020 m/sn
- Maximum Range : 12500 m
- Effective Range : 4000 m
- Weapon to be Used : 35x228 mm 90 Caliber Linkless Cannon

	ATOM 35 mm Airburst Ammunition
Target Set	<ul style="list-style-type: none"> • Air to Ground Missiles • Cruise Missiles • UAVs • Fighters • Helicopters • Various Ground Targets