



Tactical Specifications

Toophan launcher mechanism launches, tracks and guides the missile. The major part of the launcher is Missile Guidance Set (MGS).

Missile Guidance Set (MGS) is a sub-system of Toophan launcher, which produces firing commands, receives information from optical sight and extracts the missile position with respect to line of sight. To correct the flight path it produces the required control commands. MGS-2 is capable of launching all versions of Toophan missiles.

ROCKET AND MISSILE



TECHNICAL SPECIFICATIONS

- Capable of confronting with enemy's electro-optic warfare (Anti-jamming)
- Equipped with advanced algorithm for tracking & guidance of missile.
- Equipped with digital screen for pre-fire adjustment improvement and hit accuracy.
- Capable of automatic self-test and trouble shooting.
- Capable of identifying, firing and guidance of different versions of Toophan missiles.
- Tracking of high-speed targets
- Launcher and MGS-2 weight: 64 Kg