

12,7-mm Self-Loading Special rifle 7ET3

The rifle is called for accurate injure from great distances of large-scale targets: protected weapon emplacements, small-size stationary fire complexes, rocket's sites, reconnaissance means, means of communications and control of enemy; light armored vehicles and transport carriers, external tank's and AFV equipment, injury of low flying air targets (helicopters, unmanned flying vehicles (UAV). The rifles is comfortable for using by small air – mobile units, commandos, and also for contr-terrorist operations. For firing are using cartridges 12,7x108, which generally used for heave machine-gun's, and also specially designed sniper cartridges. Ammunition supply is realizing with detachable box-shaped magazine with 5 cartridges.

The rifle is self-loading, automated mechanism based on principle of using of recoil of semi-free lock. Breaking of lock achieved by forcing of spring loaded inertial body (breach lock carrier) through lever during initial stage of recoil.

The firing is executing with bipod, which in stored position is folding under barrel. The adjustment of location of cheek rest is available. For decreasing of recoil bore on the barrel is located muzzle break, which can decrease recoil force significantly. The rifle design offer the possibility to utilize any day and light sights, which can be selected by customer (user) depending on solving problems, and also according to bonding technique – both as on side bracket of receiver, as from the top of rifle with special sighting pole with assembled universal connecting slat. Under centre of gravity of the rifle on receiver is located gripe, which allow to carry the rifle by one crew member.



КОРПОРАЦИЯ
ТАСКО



Technical data:

Caliber: 12,7 mm

Used cartridges: standard 12,7x108 or special sniper

Sighting range: up to 2000 m

Length: 1500 mm

Barrel Length: 900 mm

Weight: 16 kg

Magazine capacity: 5 cartridges