

ARTILLERY GUIDED WEAPON SYSTEM

KRASNOPOL 152/155 mm Guided Artillery Shell

The Krasnopol guided artillery shell is designed to engage small sized targets which are being illuminated by a laser target designator/range finder by 152 or 155mm artillery systems.

Typical targets for the Krasnopol are tactical Missile Launchers, MLRS Artillery, Self Propelled Howitzers, Tanks, APC's, Infantry Vehicles (moving & stationary), Pillboxes/Bunkers, Bridges, Landing & Transport Ships & Boats.



The projectile features dual mode guidance. Internal guidance in the middle part of the flight trajectory and laser semi active guidance in the final part of the trajectory.

 20 km Sighting range	 1 Magazine
 5 Cycle rate of fire	 152/155 mm Caliber
 51 kg Weight	

KITOLOV 122 mm Guided Artillery Shell

The Kitolov guided artillery shell is designed to engage stationary and moving armoured ground targets and artillery systems on a first shot without fire adjustment basis.



The Kitolov uses the same guidance principles as the Krasnopol. The system includes;
122mm Artillery Guided HE Fragmentation Projectile
Encased Propellant Charge
Laser Target Designator/Rangefinder

 12 km Sighting range	 1 Magazine
 5 Cycle rate of fire	 122 mm Caliber
 28.3 kg Weight	



1. Firing Unit
2. Guided Projectile
3. In Flight
4. The Target
5. Target Designator