



# GUIDED ARTILLERY PROJECTILE OF INCREASED ACCURACY

## KRASNOPOL



*Hit moving targets*

*Hit a selected target with one shot*

*Fire from the closed position without preliminary shot*

[www.armor.gr](http://www.armor.gr)

### Specifications

Caliber projectile, mm	152/155
Length projectile, mm	1305
Weight projectile, kg	51
Maximum firing range, km	20...25
Probability of hit	0.9
Type of warhead	fragmentation-high-explosive
Weight of warhead, kg	20.5
Weight of explosive, kg	6.5

### Description

Artillery high-precision projectiles are used in regular artillery systems caliber 152 (155) mm.

The projectile is guided along the reflected beam of the laser target designator. The target can be pointed both from the ground and from aircraft, including unmanned vehicles. The adjusting devices allows quickly select operating frequency, which provides simultaneously hitting several selected targets.

The guided artillery projectile "Krasnopol" was upgraded in accordance with modern operation requirements. The upgrade has expanded the sets of control codes with the feature of natural frequencies programming in order to provide greater protection against control interception; the design of the projectile was changed as well that made it compatible with autoloader.

The upgrade allowed setting up a repair and maintenance section for technological work on components of the projectile.