

Khrizantema-S

Enhanced Armour Penetration at Extended Range

The Khrizantema-S Self-Propelled Anti-Tank Guided Missile System was developed to ensure your total dominance on the battlefield over enemy's present day and perspective Armour.

Khrizantema-S is designed for combating modern and future tanks, infantry fighting vehicles and other light armoured targets, engineering constructions, fast boats, low-altitude and low-speed aerial targets, manpower in shelters and in the open, day and night, in any weather, in dusty and smoky air.

The system includes the following assets:

- ▶ tracked combat vehicle
- ▶9M123 ATGMs with tandem shaped-charge warhead
- ▶9M123F ATGMs with HEAT warhead
- ▶ testing and maintenance assets for the vehicle and missiles
- ▶ training facilities.

Two targets can be engaged simultaneously due to modern target detection and guidance systems (one via automatic radar and another via semi-automatic laser-beam channel). The agility of the platform is another advantage against heavy armoured vehicles.

Main characteristics:

• Crew: 2

• Loading of the Launcher: automatic

• Ammo Load: 15 missiles

• Maximum firing range: 6,000 m

• Rate of fire: up to 4 missiles per minute

• Platform: BMP-3









27 Stromynka str., 107076, Moscow, Public Relations and Media Service

Phone: +7 (495) 534 61 83; Fax: +7 (495) 534 61 53

www.roe.ru



