BOJHOTEXHUYKU UHCTUTYT MILITARY TECHNICAL INSTITUTE

МИНИСТАРСТВО ОДБРАНЕ РЕПУБЛИКЕ СРБИЈЕ REPUBLIC OF SERBIA MINISTRY OF DEFENCE



SELF-PROPELLED MULTITUBE DIGITALIZED ROCKET LAUNCHING SYSTEM M17 "OGANJ"



PURPOSE:

Self-propelled multitube digitalized rocket launching system (LRSVD) M17 "OGANJ" is intended for basic fire support of brigade-level units. It is created through modernization of self-propelled multitube rocket launching system SVLR Oganj 128mmm M77 and manage to achieve:

- automatic aiming line and navigation under control of inertial navigational system (INS) and satellite navigation device (GNSS);
- function with Universal mobile armed digital station (UPARS) achieved by modern telecommunication computer subsystem;
- effective concealing from enemy reconnaissance by smoke grenade launchers and new tarpaulin;

TECHNICAL CHARACTERISTICS:

Range: 22,5 km (missile 128 mm Oganj M18)

21,4 km (missile 128 mm Oganj M77) 17,7 km (missile 122/128 mm M91)

Launching device: Launching box with 32 tubes

Caliber: 128 mm

Field of range: -elevation 0° до 50°

-azimuth ± 110°

Vehicle: FAP 2026 BDS/A, 6x6

