



SELF-PROPELLED MULTITUBE MODULAR ROCKET LAUNCHING SYSTEM “MORAVA”



Self-propelled multitube modular rocket launcher (LRSVM) “Morava” is intended for general fire support of brigade level units.

TECHNICAL CHARACTERISTICS:

- Polymorphous (for different calibers and for different warheads);
- Modular subsystems;
- Each function fully automated;
- FCS (Firing Control System) integrated;
- Capable for autonomous scheduled war missions;
- Effective logistics (interchangeable launching pods);
- Range:
 - 8.6 km (missile 128mm PLAMEN A)
 - 12.6 km (missile 128 mm PLAMEN D)
 - 22.5 km (missile 128 mm OGANJ)
 - 40 km (missile 122 mm GRAD)
- Launching device: Interchangeable launching module (pod) for one or repeatable use
- Launching pods per launching platform: 2 pieces
- Launching tubes per launching pod:
 - 16 (PLAMEN)
 - 12 (OGANJ)
 - 12 (GRAD)
- Aiming subsystems: Primary, by means of INS (Inertial Navigation System).