

ZSRD 07

REMOTE CONTROLLED WEAPON STATION



Remote control



Armour – minimum STANAG 1



7.62 mm machine gun



Day/night camera, laser sight



Light weight weapon station

The **ZSRD 07** weapon station is a lightweight, remotely operated system whose design allows it to be mounted on any armoured vehicle on a tracked or wheeled chassis. It finds its application in the protection of military groups performing special tasks of forward units. The modular system of the weapon station allows to adapt the use of components according to the customer's requirements.



Technical description:

- Stabilized two-axis "U" type manipulator with stabilizing sensors.
- PKT 7.62 mm machine gun with shock absorbing member and guide plate
- Protective covers, cabling
- Shooter-operator workplace
- Operating SW equipment
- Smoke grenades
- Electromechanical weapon control (remote weapon charging, sensor for indication of number of shots)
- Velocity range of movement in elevation min./max. 0,03 – 60°/sec.
- Speed range of movement in azimuth min./max. 0,03 – 120°/sec.
- Magazine for 400 rounds (with ammunition supply system including spent cartridge case catcher)
- Option for connecting an external laser range-finder
- Ballistic protection of the cameras