



# MILOŠ-V2



## Remotely controlled unmanned ground vehicle

The main purpose of the system is destruction and disabling infantry targets and light armoured vehicle with automatic machine gun 12.7 mm at distance up to 1200 m. RCWS is gyro-stabilised and system has possibility of firing in the move. Full remote control of vehicle and weapon systems is carried out from a distanced safe place.

### PERFORMANCES:

- Vehicle: tracked
  - Vehicle speed: up to 15 km/h
  - Radius of turn: zero
  - System total weight: 750 kg
  - Operating time: 3 h
  - Length: 1.870 mm
  - Width: 960 mm
  - Height: 950 mm
  - Weapon: automatic machine gun 12.7 mm M87
- Turret movement:
    - 0,05°/s to 60°/s n x 360° in traverse,
    - 0,05°/s to 60°/s in elevation, (range -10° up to 60°)
  - Turret stabilisation: in 2-axes
  - Turret control: wireless remote
  - Observation-sighting device:
    - day CCD camera with continuous zoom,
    - night/thermal camera with digital zoom
    - laser range finder LRF up to 3 km

