



MALI MILOŠ



Remote control unmanned ground vehicle

The vehicle is designed to destroy and incapacitate single or group targets at a distance of up to 800 m. The vehicle itself and the weapons are fully controlled from a remote and safe place.

TECHNICAL DATA:

Vehicle: tracked Speed: up to 7 km/h

• Gradient: 20°

Turning radius: zero degreeTotal weight: 620 kgAutonomy: 1 h

DIMENSIONS:

Length: 1725 mmWidth: 770 mmHeight: 950 mm

• Armed with: PKT 7.62 mm machinegun and

RBG 40 mm/6 M11 grenade launcher

• Platform moves: 20°/s in azimuth, 360° in elevation

10°/s, -5° to 45°

System control: remote, wirelessObservation/sighting equipment:

- wide FOV camera,

- narrow FOV day camera,

- thermal imager,

- laser range finder







