



MALI MILOŠ V2



Remotely controlled unmanned ground vehicle

Mali Milos V2 UGV is a remotely controlled small tracked armoured vehicle intended for support of special and reconnaissance units in disabling infantry targets and light armoured vehicle, especially in anti-terrorist actions in urban environment. Complete wireless remote control of all functions of the system is performed from control posts in command control vehicle or from a portable control post.

Electric drive of the vehicles provides silent motion and observation. Steel armour protects the vehicles from small arms fire. It can be used for different missions such as: Combat, Recon, MEDEVAC and logistic (load capacity - 350 kg).

Robust tracked suspension provides excellent mobility on all terrains. It is transported in a trailer towed by a light off road vehicle which also contains command and communication consoles & equipment. It also can be transported on various other vehicles or medium helicopters.

PERFORMANCES:

- Vehicle speed max 15 km/h
- Mobility vertical slope 25°, lateral slope 20°, vertical obstacle 180 mm, trench width 250 mm
- Maximum weight 950 kg
- Dimension Length 1.870 mm, Width 960 mm, Height 950 mm
- Weapons Heavy machine gun 12.7/.50 and 2x Anti-tank rocket 90 mm M79, range 1200 m/600 m respectively
- RCWS movement at traverse 360 ° (velocity 60°/s), at elevation -10° to 60° (velocity 60°/s)
- System control Remote wireless - protected communication by encrypted radio communication
- Surveillance-sighting system Day CCD camera , Night-thermal camera , Laser range finder