



MALI MILOŠ Remote control unmanned ground vehicle



Armed armoured unmanned ground platform is a remotely controlled small tracked armoured vehicle intended for support of special and reconnaissance units, especially in anti-terrorist actions in urban environment, including actions in buildings. Complete wireless remote control of all functions of the system is performed through control posts in command control vehicle or from a portable control post.

Electric drive of the vehicles provides silent motion and observation. Steal armour protects the vehicles from small arms fire . It can be used for different missions such as: Combat, Recon, MEDEVAC and logistic (load capacity - 250 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 :

• Mo	bi	lity
	~ .	

- Maximum weight
- Dimension
- Weapons
- RCWS movement
- System control
- Surveillance-sighting system
- vertical slope 30°, lateral slope 25°, vertical obstacle 200 mm, trench width 250 mm 680 kg
- Length 1.725 mm, Width 800mm, Height 950mm Machine gun 7.62 mm, Grenade Launcher RBG 40/6 mm and 2x Anti-tank rocket 64 mm
- M80, range 1000 m/400 m/ 500 m respectively at traverse 360 ° (velocity 45 ° /s), at elevation -10 ° to 45 ° (velocity 25 °/s)
- Remote wireless protected communication by encrypted radio communication
- em Day CCD camera , Night-thermal camera , Laser range finder



Should you have any further enquires, please do not hesitate to contact us at **fdsp@eunet.rs** All the data given in the brochure are for information purposes only. The final configuration and/or technical specification are defined for each contract individually.