



TAMNAVA Multiple launch rocket system 122/262 mm



The 122/262 mm MLRS is designed as a modular system. The modularity is reflected in the possibility of using launch pods armed with 262 mm rockets and all variants of 122 mm rockets.

The 122/262 mm MLRS is a completely automated weapon equipped with the GPS and INS that can perform a preset mission with full autonomy.







Range Caliber Launching device Number of launch modules Number of tubes per launch module	70 km (262 mm) and 40 km (122 mm) 262 mm, 122 mm Disposable launch modules 4 launch modules 122 mm or 2 launch modules 122 mm + 2 launch modules 262 mm 6 (262 mm), 24 (122 mm)
Civing direction when launching	
Giving direction when faunching	
Electrical ignition of the rocket motor	
Stowage and storage	
Operating temperature range	-30°C to +50°C
Operating range	
Flevation	0° - 60°
Traversing	±110°
Elevation and traverse	
Automatic	
Semi-automatic	
• Manual	
Accuracy of elevation and azimuth angles ±00-01	(64-00 division)
Accuracy of MLRS position	±1 m
Accuracy of MLRS orientation in firing position	± 00-01
Angular rate	
Elevating mechanism:	1°/s max
Traversing mechanism:	3°/s max
Vehicle	8 x 8 KAMAZ 6560 with armored cab
Crew	I hree, accommodated in the truck cab
Loading	Standard loading/unloading lifting device on the utility vehicle
Weapon stabilization	Stabilized by way of four legs
Orientation and navigation	INS and GPS
Combat mission	Autonomous
Slope correction	Automatic, using a special device – up to 5°
Electronic trigger	
Burst fire with variable time intervals:	0.3 s to 1.5 s with a 0.1 s time interval
Single fire	
• Firing from the truck cab or a shelter at 2	25 m
Time to prepare for firing	120 s
Time to retreat	60 s
Protection and camouflage	Tarpaulin protection, optional Camouflage network
Weight	38000 kg (max)
Size	
Length (max)	10360 mm
Width (max)	2850 mm
Height (max) Transport	3570 mm Bailway trailor chin aircraft
nansport	naliway, ualler, Ship, aliciali



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.