

122 mm Rocket Launcher (24-Tube)



Hadid HM22 rocket launcher (24-tube) is used to successfully destroy enemy's personnel, fortified field positions, shelters, weapons and such like in a large area. It can fire a large quantity of rounds in a short period of time at an area. It is used in defensive and offensive missions. High mobility and manoeuvrability, precise operation and low errors in elevation and traverse mechanisms, capability of being mounted on both 4x4 trucks and land platforms and stands, rapid loading, massive fire, possibility of being used in all climate conditions are the most significant features of this rocket launcher.



TECHNICAL SPECIFICATIONS		
Model		HM22
Caliber		122 mm
Length of firing tubes		3000 mm
Number of firing tubes		24 PCs
Max. range	with ARASH 2	40000 m
	with conventional (ARASH)	20000 m
Rate of fire		24 rds. in 12 seconds
Elevation		0°~+55°
Traverse (limit of azimuth angle)		± 180°
Elevation and traverse mechanisms		electromechanical
Trigger mechanism		electrical