



122 mm Rocket Launcher (Single & 4-Tube)



Hadid 122mm rocket launcher (single and 4-tube) can fire free low-range projectiles. It is used to successfully destroy enemy's personnel, fortified field positions, shelters, weapons and such like. Due to its light weight it has a rapid displacement. Its elevation and traverse mechanisms are mechanical.



TECHNICAL SPECIFICATIONS

Type	Single-Tube	4-Tube
Model	HM21	HM23
Caliber (mm)	122	122
Length of firing tubes (mm)	3000	3000
Number of firing tubes (PCs)	1	4
Max. range	with ARASH 2 (m)	40000
	with conventional (ARASH) (m)	20000
Rate of fire	3 rds. in 1 second	4 rds. in 4 seconds
Elevation	+5°~+50°	-5°~+55°
Traverse (limit of azimuth angle)	± 12°	360°
Trigger mechanism (kg)	electrical	electrical