



122 mm Rocket Launcher (8-Tube)



Hadid 122mm rocket launcher (8-tube) is used to destroy enemy's personnel, fortified field positions, shelters, weapons and such like in an area. It is used in defensive and offensive missions. Due to its light weight, Hadid 122mm rocket launcher can be mounted in tactical vehicles and stationary land platforms. It also has a rapid displacement.



TECHNICAL SPECIFICATIONS

Model	HM27	
Caliber	122 mm	
Length of firing tubes	3000 mm	
Number of firing tubes	8 PCs	
Max. range	with ARASH 2 with conventional (ARASH)	40000 m 20000 m
Rate of fire	8 rds. in 4 seconds	
Elevation	0°~ +52°	
Traverse (limit of azimuth angle)	± 30°	
Trigger mechanism	electrical	