

## 122 mm Rocket Launcher (40-Tube)

Hadid 122mm rocket launcher (40-tube) is a kind of launcher that is used to successfully destroy enemies' personnel, fortified field positions, shelters, weapons and similar targets 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.



## TECHNICAL SPECIFICATIONS

Model		HM20	
Caliber		122 mm	
Length of firing tubes		3000 mm	
Number of firing tubes		40 PCs	
Max. range	with ARASH 2	40000 m	
	with conventional (ARASH)	20000 m	
Rate of fire		40 rds. /20sec	
Elevation		0°~ +55°	
Traverse (limit of azimuth angle)		to the right 72°	
to the left 102°			
Elevation and traverse mechanisms		hydromechanics	
Trigger mechanism		electrical	

## 240 mm Naval Rocket Launcher (8-Tube)

It is a weapon for launching free stationary projectiles. It is used to destroy enemies' floats and boats, military equipment and shore targets. It can fire a large quantity of heavy rounds in a short period of time at an area.



## **TECHNICAL SPECIFICATIONS**

Model	HM28
Caliber	240 mm
Number of firing tubes	8 PCs
Max. range	10000 m
Max. rate of fire	8 rds. in 4 min
Elevation	0° ~ 38°
Traverse	360 °
Total weight of launcher	576 kg

192 | Iran Defence Products