

General Specification

In today's warfare, especially in civil conflicts, to avoid close combats, it is necessary to use short range rockets.

333mm Guided Fajr4 Rocket (GF4R) is one of these short range rockets designed to accomplish special tactical missions. This rocket has high explosive power and massive retaliation. Its mission is to annihilate military installations, command centers, assembly areas, ramparts, bunkers, fortifications, garrisons, and hidden forces in safe hideaways and buildings, with high accuracy and power.

333mm Guided Fajr5 rocket is also a medium range, low cost technology rocket that provides the field artillery user with enhanced capabilities on the battlefield and is used in similar missions.



Tube Launched (launch and storage box)

ROCKET AND MISSILE





H6

TECHNICAL SPECIFICATIONS		
Model	GF4	GF5
Max. range (at sea level) (km)	23	68
Min. range (km)	19	45
Caliber (mm)	333	333
Length (mm)	4955	6465
Weight (kg)	755	920
Warhead weight (kg)	260	112
Fragmental radius	500	500
Propellant type	Double base, solid	Double base, solid
Shelf life (years)	5	10
Warhead type	HE	HE- fragmentation
Fuse type	Mechanical-impact	Electronic Impact
Target hit pointing accuracy	Less than 50 meters	Less than 50 meters

H6

232 | Iran Defence **Products**

Charge type

Launching Type