

## **General Specifications**

240mm Fajr 2 and Fajr 3 unguided rockets have been designed and produced to expand and increase artillery weapons' powers in offensive and defensive operations, against close targets. Fajr 2 and Fajr 3 unguided rockets are used to destroy strategic and critical military forts, bridges, bases and concentration areas up to depth of 23km and 43km respectively.



## **TECHNICAL SPECIFICATIONS**

Model	FAJR 2	FAJR 3	
Max. range (km)	23	43	
Min. range (km)	10	18	
Caliber (mm)	240	240	
Length (mm)	3550	5200	
Weight (kg)	283	407	
Warhead weight (kg)	85	85	
Fragmental radius (m)	300	300	
Propellant Type	Double base, solid	Double base, solid	
Warhead Type	High explosive	High explosive	
Fuse Type	Impact	Impact	
Shelflife (years)	15	15	

ROCKET AND MISSILE

## FAJR 4 & FAJR5 Rockets-Fin Stabilized - (333 mm)

## General Specifications

333mm Fajr 4 solid propellant, multiple launch rocket system has been designed to execute special tactical artillery missions. This massive fire rocket is applied to destroy hostile forts, trenches, garrisons, concentration areas, unconventional hideaways and other critical targets, in short range area.

333mm Fajr 5 rocket is also designed and produced to expand artillery weapons' powers and to increase combat power against regional oppositions and targets. This unguided rocket is used for destroying forts, command and communication centers, critical bridges, military bases, airfields, radar stations concentration areas and other main targets up to depth of 75 km.



TECHNICAL SPECIFICATIONS				
Model	FAJR 4	FAJR 5		
Max. range (km)	26	75		
Min. range (km)	15	44		
Caliber (mm)	333	333		
Length (mm)	4950	6485		
Weight (kg)	750	915		
Warhead weight (kg)	300	175		
Fragmental radius (m)	500	500		
Propellant type	Double base, solid	Double base, solid		
Warhead type	High explosive	High explosive		
Fuse type	Impact	Impact		
Shelflife (years)	15	15		



Iran 231 Defence Products

FADJR 3 ROCKET - 240 m.n

FAJR-3

ADJR 2 ROCKET - 240

FAJR-2