LAND SYSTEMS

ARTILLERY ROCKETS SGB





SBG Artillery Rockets provide fire power to maneuvering forces, with minimum dispersion and maximum warhead effectiveness on targets between the ranges of 3-40 km.

TECHNICAL SPECIFICATIONS SBG 369	
Diameter	107 mm
Weight	20 kg
Minimum Range	3 km [at Sea Level]
Maximum Range	11 km [at Sea Level]
Propellant Type	Reduced Smoke Composite Solid
Warhead Type	High Explosive + Fragmentation
Warhead Weight	8,4 kg
Warhead Effectiveness Radius	≥ 14 m
Fuze Type	Point Detonating

TECHNICAL SPECIFICATIONS 370	
Diameter	122 mm
Weight	66 kg
Minimum Range	16 km [at Sea Level] 21 km [at 600 m ASL*] 10 km [with Drag Ring]
Maximum Range	36 km [at Sea Level] 40 km [at 600 m ASL*]
Propellant Type	Composite Solid
Warhead Type	High Explosive + Fragmentation
Warhead Weight	18,4 kg
Warhead Effectiveness Radius	≥ 20 m
Fuze Type	Point Detonating

POD SBG

The pod, provides easy load & fire capability to Launcher, and rocket can be stored and transported in it. A Sealed Pod contains 20 pcs. ready to fire rockets / 12 pcs. guided rockets

It Provides Advantages Such As:
Protection against Adverse Weather and Environmental Conditions
Extended Shelf Life
Easy Transportation
Fast and Easy Loading and Unloading
Quick Reaction Time
Maintenance Free
Built-In Test Capability

TECHNICAL SPECIFICATIONS OF SBG-122	
Diameter	122 mm
Weight	66 kg
Minimum Range	16 km [at Sea Level] 21 km [at 600 m ASL*] 10 km [with Drag Ring]
Maximum Range	36 km [at Sea Level] 40 km [at 600 m ASL*]
Propellant Type	Composite Solid
Warhead Type	High Explosive + Steel Bal
Warhead Weight	18 kg
Warhead Effectiveness Radius	≥ 40 m
Fuze Type	Point Detonating and Proximity