

SBG230 GUIDED MISSILE



POTENTIAL TARGETS

Targets Located with High Accuracy

Artillery and Air Defence Systems

Radar Sites

Assembly Areas

Logistic Facilities

C3 Facilities

Other High Priority Targets

The **SGB 230 Missile** provides accurate and effective fire power against high priority targets within the ranges of 20-70 km.

SBG-230 Missile can be launched from-Barrel Rocket Launcher SBG and other platforms with compatible interfaces.

POTENTIAL TARGETS

- Targets Located with High Accuracy Artillery and Air Defence Systems Radar Sites Assembly Areas
- Logistic Facilities
- C3 Facilities
- Other High Priority Targets

SYSTEM SPECIFICATIONS

- 24/7 All Weather/Terrain Usage Capability
- Ready to Fire in a Very Short Time
- Highly Accurate
- Low Collateral Damage
- Precision Strike Capability
- Pod Structure for Transportation, Storage

TECHNICAL SPECIFICATIONS

Diameter	230 mm
Weight	215 kg
Range	20-70 km
Guidance	GPS*+GLONASS** Aided INS***
Control	Aerodynamic Control with an Electromechanical Actuation System
Propellant Type	Composite Solid
Warhead Type	High Explosive + Steel Ball
Warhead Weight	42 kg
Warhead Effectiveness Radius	≥ 55 m
Fuze Type	Point Detonating and Proximity

Accuracy [CEP**]** ≤ 10 m
***GPS** Global Positioning System
****GLONASS** Global Navigation Satellite System
*****INS** Inertial Navigation System
******CEP** Circular Error Probability

