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

www.sostecasas.es

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

<u>Areas</u> Logistic

Facilities

C3 Facilities

Other High Priority Targets

SYSTEM SPECIFICATIONSSBG

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

cket tible	Weight	215 kg
	Range	20-70 km
	Guidance	GPS*+GLONASS** Aided INS***
ir	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****] *GPS Global Posi	≤ 10 m tioning System
_	**GLONASS Global Navi	igation Satellite System
	***INS Inertial Navigation System	

**** CFD	Circular Error Probability



TECHNICAL SPECIFICATIONS

Diameter

230 mm

www.sostecasas.es

Y