

LAND SYSTEMS



TRLG-230
LASER GUIDED MISSILE



TRLG-230 Missile provides accurate and effective fire power on high priority targets within the ranges 20 - 70 km.

SYSTEM SPECIFICATIONS

Combat Proven
Ready to Fire in a Short Time
Pin Point Accuracy
Low Collateral Damage
Precision Strike Capability
Pod Structure for Transportation, Storage and Firing
Other High Priority Targets

POTENTIAL TARGETS

Artillery and Air Defence Systems
Radar Sites
Assembly Areas
Logistic Facilities
C3 Facilities

TRLG-230 Missile can be launched from ROKETSAN MCL [Multi-Caliber Launcher] Artillery Weapon System and other platforms with compatible interfaces.

TECHNICAL SPECIFICATIONS

Diameter	230 mm
Weight	210 kg
Range	20 - 70 km
Guidance	GPS* + GLONASS** Aided INS*** + LASER SEEKER****
Control	Aerodynamic Control with Electromechanical Actuation System
Propellant Type	Composite Solid
Warhead Type	HE***** + Steel Ball
Warhead Weight	42 kg
Warhead Effective Radius	≥ 55 m
Fuze Type	Point Detonating and Proximity [Optional]
Shelf Life	10 years
Accuracy	≤ 2 m

*GPS	Global Positioning System
**GLONASS	Global Navigation Satellite System
***INS	Inertial Navigation System
**** LASER SEEKER	Compatible with Stanag 3733
*****HE	High Explosive

