roketsan

KHAN MISSILE



The KHAN Missile, provides accurate and effective fire power on strategic targets in the battlefield.

The missile can be launched from an 8x8 Multi-Barrel Rocket Launcher [MBRL]. In accordance with the customer's requirements, it can also be launched from other tactical wheeled vehicle platforms with integration-compatible interfaces.

SYSTEM SPECIFICATIONS

| Combat Proven |
|---|
| 24/7 All Weather/Terrain Usage Capability |
| Ready to Fire in a Short Time |
| Highly Accurate |
| Low Collateral Damage |
| Anti-Jamming/Anti-Spoofing Solutions |
| |

POTENTIAL TARGETS

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

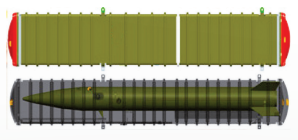
| TECHNICAL SPECIFICATIONS | | | |
|--------------------------|---|--|--|
| Diameter | 610 mm | | |
| Weight | 2.500 kg | | |
| Range | 80 - 280 km | | |
| Guidance | GPS*+GLONASS** Aided INS*** | | |
| Control | Aerodynamic Control with Electromechanical Actuation System | | |
| Propellant Type | Composite Solid | | |
| Warhead Type | High Explosive | | |
| Warhead Weight | 470 kg | | |
| 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



Missile In Canister







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