

PRECISION GUIDED MISSILES



LASER GUIDED MINI MISSILE SYSTEM



Laser Guided Mini Missile System is an innovative weapon system that is used in both hybrid and conventional operations; can be launched from manned or unmanned platforms and enables effective destruction power against stationary targets and personnel with superiority of range and precision capability.



TECHNICAL SPECIFICATIONS

Diameter	40 mm
Length	~ 50 cm
Weight	~ 1.2 kg
Maximum Range	~ 1.000+ m
Guidance Method	Semi-Active Laser
Accuracy	1 m [CEP*]

Platforms

Drones,
Mini Unmanned Aerial
Vehicles,
Land Platforms
[Manned / Unmanned],
Sea Platforms
[Manned / Unmanned],
Gun Turrets
[Manned / Unmanned],

*CEP Circular Error Probability

