

DELILAH GL Ground Launched

DELILAH-GL is an advanced Ground-Launched version of the field proven state of the art A/S DELILAH, equipped with a rocket booster for Stationary Ground launch capability.

Operational Features:

- Flexible Mission Profile for Target Search, Acquisition and Precise Surgical Hit with Minimum Collateral Damage.
- Advanced CCD or FLIR Seeker for Target Discrimination at Day, Night and Adverse Weather.
- Real Time Video Imagery for Man In The Loop Intervention and BDA.
- Autonomous Navigation and Go-Around.
- Preprogrammed Mission Plan with Post Launch Update and Target Selection, Including Designation and Attack of New Target of Opportunity.
- Guidance Control can be Switched Between Ground Control Station and Airborne Platform.
- Turbo-Jet Engine for Long Range Flight Profile and Loitering Capability.
- Go-Around and Re-Attack Capability to Ensure Preferred Target Hit.



Performance:

Max Range	250 Km
Cruise Speed	Mach 0.3 - 0.7 (Dive: Mach 0.85)
Cruise Altitude	SL 28,000 ft
Hit Accuracy	Less than 1m
Launch Weight	250 Kg
Length (W/Booster)	3.31 m (127 in.)
Wing Span	115 cm (45.3 in.)
Missile Diameter	33 cm (13 in.)

DELILAH GL

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- *Precision Deep Strike Loitering Missile*
- *Adaptable to Fixed/Mobile Launchers*
- *Ground or Airborne Guidance & Control*
- *Optimal Against Moving Re-Locatable and Time Critical Targets*
- *Loitering, Attack and Re-Attack Mission Profile*
- *Field Proven, In Production (Airborne Launch)*

