

CIRIT LASER-GUIDED MISSILE



2.75" **Laser Guided CiRiT Missile** is a highly accurate and cost-effective solution for armed helicopters, and is optimized for use against static or moving lightly armored/unarmored targets. The next generation CiRiT has been designed to fill the tactical gap between 2.75" unguided rockets and guided anti-tank missiles.





TECHNICAL SPECIFICATIONS	
Diameter	2,75" [70 mm]
Length	1,9 m
Weight	15 kg [Without Canister]
Range	1.5-8 km
Warhead Type	Multi-Purpose Warhead [MPW*] High Explosive Warhead [HEW****]
Guidance	MEMS**, IMU***, Semi-Active Laser Seeker
Engine	Min. Smoke Composite Solid Propellant
Types of Targets	Light Armored / Unarmored Vehicles, Infantry
Laser Designation	Designators Compatible with STANAG 3733

**Multi-Purpose Warhead
Purpose [Anti-Armour, Anti-Personnel and Incendiary]

**MEMS Micro Electro Mechanical Systems

***IMU Inertial Measurement Unit

****HEW High-Explosive Warhead
[Anti-Personnel]



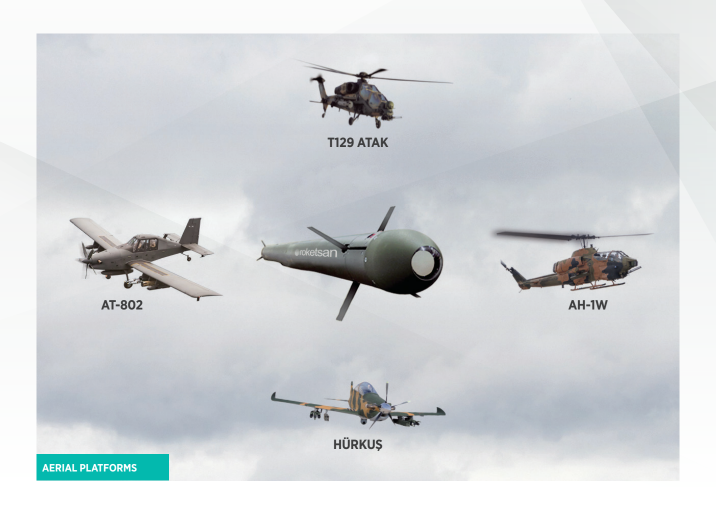
PLATFORMS

CiRiT Laser-Guided Missile's versatile design permits already proven its capabilities in both air-to-surface easy integration and use with different platforms. It has

and surface-to-surface engagement scenarios.











NAVAL PLATFORMS



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