



 **roketsan**

L-UMTAS Laser Guided Long Range  
Anti-Tank Missile System





## L-UMTAS Laser Guided Long Range Anti-Tank Missile System

L-UMTAS is a long range anti-tank missile system primarily developed to operate from attack helicopter platforms. L-UMTAS is equipped with state of the art technologies making it effective against all armored threats of the modern battlefield.

### Tactical Characteristics

- › Day and Night Operational Capability
- › Fire Behind Mask
- › Effective Against Stationary and Moving Targets
- › Wide Firing Envelope Allows Off-Boresight Engagement
- › Insensitive Munition Type V Capability Against Fuel Fire and Bullet Impact
- › Qualified and integrated to T-129 Atak Helicopter in 2016. first serial production batch is delivered to Turkish Armed Forces in 2017

*L-UMTAS can be integrated to various platforms such as helicopter, light armored vehicle, close air support aircraft, UAV, fixed ground platforms and naval platforms.*



### System Specifications

#### MISSILE

Effective Range	500 m - 8000 m
Diameter	160 mm
Length	1800 mm
Weight	37.5 kg
Seeker	Semi Active Laser
Warhead	<ul style="list-style-type: none"><li>• Tandem High Energy Antitank Warhead</li><li>• High Explosive Blast Fragmentation Warhead</li></ul>

#### LAUNCHER

Number of Missiles	4
Weight	60 kg
Standard Interface	MIL-STD-1760



Kemalpaşa Mah. Şehit Yüzbaşı Adem Kutlu Sok.  
No:21, 06780 Elmadağ, Ankara / Turkey  
Phone: + 90 (312) 860 55 00 Fax: + 90 (312) 863 42 08  
marketing@roketan.com.tr

[www.roketan.com.tr](http://www.roketan.com.tr)