PRECISION GUIDED MISSILES

MAM-C SMART MICRO MUNITION





MAM-C lightweight Smart Micro Munition has been developed for unmanned aerial vehicles [UAV] and light attack aircraft, and for air-to-ground missions where weight is a critical factor.

MAM-C provides high strike precision against static and mobile targets.



TECHNICAL SPECIFICATIONS		
Diameter	70 mm	
Length	970 mm	
Weight	6,5 kg	
Range	8 km	
Guidance	Laser Seeker	
Warhead Type	Multi-purpose Warhead** Blast Fragmentation, Armour piercing and Incendiary] High Explosive Blast Fragmentation	
Types of Targets	Light Armored / Unarmored Vehicles Anti-Personnel	
Platforms	UAVs Light Attack Aircraft	

***Multi-Purpose Warhead

Blast Fragmentation, Armor Piercing and Incendiary



roketsan

Kemalpaşa Mahallesi Şehit Yüzbaşı Adem Kutlu Sokak No:21 06780 Elmadağ, ANKARA / TURKEY
 Phone
 : + 90 [312] 860 55 00

 Fax
 : + 90 [312] 863 42 08

 e-mail
 : pazarlama@roketsan.com.tr

 web
 : www.roketsan.com.tr

PRECISION GUIDED MISSILES

MAM-L SMART MICRO MUNITION

in roketsan



MAM-L lightweight Smart Micro Munition has been developed for unmanned aerial vehicles [UAV], light attack aircraft and air-to-ground missions.

MAM-L offers high strike precision and efficiency with alternative warheads against fixed and mobile targets.

TECHNICAL SPECIFICATIONS

Diameter	160 mm
Length	1 m
Weight	22 kg
Range	15 km
Guidance	Laser Seeker
Types of Targets:	Main Battle Tanks, Light Armoured Vehicles, Personnel
Warhead Type	Armour piercing High Explosive Blast Fragmentation, Thermobaric
Fuze Type	Impact / Proximity
Platforms	UAVs Light Attack Aircraft









Kemalpaşa Mahallesi Şehit Yüzbaşı Adem Kutlu Sokak No:21 06780 Elmadağ, ANKARA / TURKEY
 Phone
 : + 90 [312] 860 55 00

 Fax
 : + 90 [312] 863 42 08

 e-mail
 : pazarlama@roketsan.com.tr

 web
 : www.roketsan.com.tr

PRECISION GUIDED MISSILES

in roketsan

MAM-T MUNITION



MAM-T Munition was developed for unmanned aerial vehicles and light attack aircraft for use in critical air/ ground missions.

SYSTEM SPECIFICATIONS

Destruction of Static and Mobile Targets through High Strike Precisions

High Blast Fragmentation Warhead Developed in Accordance with UAV Operational Concepts

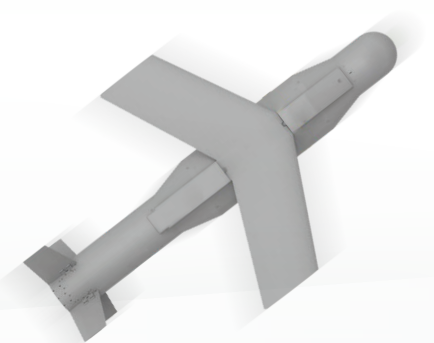
Increased Range through Wing Addition

High Destructive Power

Against Critical Aerial Targets

With its fixed wing structure and improved warhead, MAM-T provides the user with high strike precision and efficiency against fixed and mobile targets at longer ranges.

TECHNICAL SPECIFICATIONS		
Diameter	230 mm	
Length	1.4 m	
Weight	95 kg	
Warhead	Blast Fragmentation Warhead	
Range	UAV - 30+ km	
Guidance	Laser Seeker	
Platform	Unmanned Aerial Vehicles [UAV], Light Attack Aircraft	





Kemalpaşa Mahallesi Şehit Yüzbaşı Adem Kutlu Sokak No:21 06780 Elmadağ, ANKARA / TURKEY
 Phone
 : + 90 [312] 860 55 00

 Fax
 : + 90 [312] 863 42 08

 e-mail
 : pazarlama@roketsan.com.tr

 web
 : www.roketsan.com.tr