



TECHNICAL SPECIFICATIONS

RANGE	30+ KM
LENGTH	1.4 M
WEIGHT	95 KG
DIAMETER	230 MM
GUIDANCE	LASER SEEKER
WARHEAD	BLAST FRAGMENTATION THERMOBARIC
PLATFORMS	UAVs

TARGET TYPE

- PERSONNEL
- SOFT TARGETS IN CONFINED AREAS
- RADAR ANTENNA ETC. GROUND TARGETS
- ARMORED VEHICLES

MAM-T

The MAM-T smart munition is a derivative of air-to-ground (against sea or land targets) smart munitions with high destructive power and has been developed for the critical missions of unmanned aerial vehicles (UAVs) and light attack aircraft. MAM-T can be used with alternative warheads against fixed and moving targets and has high accuracy and effectiveness.

In line with the changing operational conditions, MAM-T munition has the option of GPS configuration with proximity sensor. In this way, activation can be carried out at the desired height, as well as the ability to fire at the desired coordinates without laser designation.

AIR SYSTEMS
MAM-T
SMART MUNITION

