

TECHNICAL SPECIFICATIONS

RANGE 50+ KM

LENGTH 1.4 M WEIGHT 96 KG

DIAMETER 230 MM

GUIDANCE IIR IMAGING

INFRA-RED

WARHEAD BLAST FRAGMENTATION

THERMOBARIC

PLATFORMS UAVs

TARGET TYPE

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

MAM-T IIR munition is an Imaging Infrared (IIR) guided air-to-surface munition system that can be integrated into Unmanned Aerial Vehicles (UAVs) and fixed wing platforms.

With its fixed/folding wing structures and new improved seeker, it increases the user's capability even in harsh environmental conditions and offers the user operational capability in a wider range basing on its man-in-the-loop operational concept. In addition to the nearly doubled range, it also incorporates trajectory selection features according to environmental conditions and target type.



ROKETSAN