

TECHNICAL SPECIFICATIONS

RANGE 15 KM (LAND PLATFORMS)

20 KM (AIR PLATFORMS)

LENGTH 1.8 M

DIAMETER 160 MM

WEIGHT 42 KG

GUIDANCE

FIRE-AND-FORGET

FIRE-AND-UPDATE

WAR HEAD TANDEM ANTI-TANK

HIGH EXPLOSIVE BLAST

FRAGMENTATION

PLATFORMS ROTARY WING AIR PLATFORMS,

TACTICAL WHEEL AND TRACKED

LAND PLATFORMS, NAVAL

PLATFORMS

TARGET TYPE

TANKS, LIGHT AND HEAVY ARMORED VEHICLES, FIXED AND MOBILE TARGETS, COMBAT VEHICLES

L/UMTAS-GM can provide effectiveness against targets beyond the line of sight without approaching enemy and being noticed. This feature provides the advantage of laying an ambush against the enemy, both in defense and attack. With this property, the system can be used behind a mask. L/UMTAS-GM has two configurations: infrared seeker with image processing (IIR) and a semi-active laser seeker (SAL).

L/UMTAS-GM can be launched day or night from attack helicopters, naval platforms and land vehicles, and depending on its warhead type; it can be used against main battle tanks, armored personnel carriers, trucks, all-terrain vehicles, light pillboxes, trenches, buildings, and low-altitude hovering helicopters.

ROKETSAN