

TECHNICAL SPECIFICATIONS

RANGE 8 KM

LENGTH 1.8 M WEIGHT 37.5 KG

WEIGHT 37.5 KG
DIAMETER 160 MM

GUIDANCE SEMI-ACTIVE LASER

SEEKER

WARHEAD TANDEM ANTI TANK,

HIGH EXPLOSIVE BLAST FRAGMENTATION,

TERMOBARIC

PLATFORMS UAVs, FIXED AND ROTARY

WING AIR PLATFORMS,

TACTICAL WHEEL AND

TRACKED LAND

PLATFORMS, NAVAL

PLATFORMS,

TARGET TYPE

STATIONARY AND MOBILE TARGETS,
TANKS, ARMORED VECIHLES, COMBATS
VECIHLES, CONCRETE BLOCKHOUSES

Laser Guided Long Range Anti-Tank Missile System (L-UMTAS) can be used from air and ground platforms against main battle tanks, concrete bunkers, armored and unarmored vehicles and personnel. The laser guidance and tandem armour-piercing warhead features of L-UMTAS ensure its effectivity against both static and mobile targets. The missile can lock onto the target before or after launch.

L-UMTAS LASER GUIDED LONG RANGE ANTI-TANK MISSILE SYSTEM

ROKETSAN