



**TECHNICAL SPECIFICATIONS**

RANGE	8 KM
LENGTH	1.8 M
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

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



# L-UMTAS

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.