



TECHNICAL SPECIFICATIONS

RANGE 5.5 KM
 LENGTH 1.75 M
 DIAMETER 160 MM
 WEIGHT 32 KG

GUIDANCE IIR IMAGING
 INFRA-RED

WAR HEAD TANDEM HIGH
 EXPLOSIVE
 ANTI-TANK BLAST
 FRAGMENTATION
 THERMOBARIC

PLATFORMS TRIPOD

TARGET TYPE

FIXED AND MOVING TARGETS, TANKS,
 ARMORED VEHICLES, COMBAT
 VEHICLES, CONCRETE BLOCKHOUSES

L-OMTAS

Laser guided L-OMTAS is a medium-range anti-tank weapon system that is effective against armoured threats on the battlefield.

The missile can lock onto the target before or after launch and effective against static and mobile targets. L-OMTAS can be fired from its tripod and can also be integrated into land platforms with open or closed turrets.

L-OMTAS

LASER GUIDED MEDIUM-RANGE ANTI-TANK MISSILE SYSTEM

