

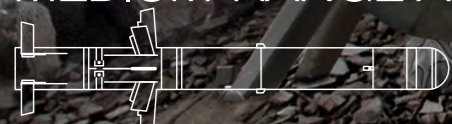
TECHNICAL SPECIFICATIONS

RANGE 4 KM
 LENGTH 1.8 M
 DIAMETER 160 MM
 WEIGHT 35 KG

GUIDANCE IIR IMAGING
 INFRA-RED
 RF DATA LINK
 WAR HEAD TANDEM HIGH
 EXPLOSIVE
 ANTI-TANK BLAST
 FRAGMENTATION
 THERMOBARIC
 PLATFORMS TRIPOD,
 LAND VEHICLES

TARGET TYPE
 TANKS, LIGHT ARMORED VEHICLES

OMTAS
 MEDIUM-RANGE ANTI-TANK MISSILE SYSTEM



OMTAS

OMTAS is a medium-range anti-tank weapon system that is effective against armoured threats on the battlefield. Its Imaging Infrared Seeker permits day and night use, and in all adverse weather conditions. The RF data link between the launcher and the missile provides the user with operational flexibility. The missile can be used in fire-and-forget or fire-and-update modes, and offers both lock-on before launch or lock-on after launch capabilities. With its precision guidance capability and its armour-piercing tandem warhead, OMTAS ensures effective strikes against armoured threats.