

TECHNICAL SPECIFICATIONS

RANGE 8 KM
LENGTH 1.8 M
WEIGHT 37.5 KG
DIAMETER 160 MM

GUIDANCE IIR IMAGING INFRARED

SEEKER, RF DATALINK

WARHEAD TANDEM ANTI TANK,

HIGH EXPLOSIVE BLAST

FRAGMENTATION, TERMOBARIC

PLATFORMS UAVs, FIXED AND

ROTARY WING AIR
PLATFORMAS TACTICAL

WHEEL AND TRACKED

LAND PLATFORMS

NAVAL PLATFORMS

TARGET TYPE

FIXED AND MOVING TARGETS TANKS
ARMORED VECIHLES COMBATS
VECIHLES CONCRETE BLOCKHOUSES

Long-Range Anti-Tank Missile System (UMTAS) has fire-and-update flight modes that permit lock-on before or after launch through the RF data link between the launcher and the missile. Its precision guidance and control capability, together with its tandem armour piercing warhead, make UMTAS an effective weapon system against armoured targets. Its Imaging Infrared Seeker permits day and night use, and in all adverse weather conditions.

UMTAS LONG RANGE ANTI-TANK MISSILE SYSTEM

ROKETSA