

TECHNICAL SPECIFICATIONS

PRIMARY ARMAMENTS UMTAS, CIRIT, L-UMTAS,

L/UMTAS-GM

RANGE 8 KM (FOR UMTAS, CIRIT,

L-UMTAS)

AUXILIARY ARMAMENT

SYSTEM

7.62 MM MACHINE GUN 360° STABILIZED TURRET,

15 KM (FOR L / UMTAS-GM)

HIGH MANEUVERABILITY

AND MOBILITY,

FIRE ON-THE-MOVE,

EO/IR SENSOR SUITE,

DAY & NIGHT CAPABILITY

PLATFORMS TACTICAL WHEELS AND TRACKED LAND VEHICLES,

ARMED UNMANNED

SURFACE VESSEL

RAMAGOU)

TARGET TYPE

TANKS, LIGHT ARMORED VEHICLES, STATIONARY AND MOBILE TARGETS, ARMOURED PERSONNEL CARRIERS

KMC-U is capable of both standing and moving with its high mobility, 360° rotation feature and stabilized turret system that can be controlled from inside the vehicle. The system has high precision and destructive power with its IIR and Laser Guided missiles.

KMC-U Weapon System;

Capable of carrying 4 UMTAS/LUMTAS or 8 CİRİT or 2 UMTAS/LUMTAS and 4 CİRİT missiles or 4 L/ UMTAS-GM. High Reconnaissance, Surveillance and Target Tracking Capability, STANAG 3733 compliant Autonomous Laser Marking, ISR (Intelligence, Surveillance and Reconnaissance) Day / Night Operation Capability with Full HD IR, TV and SWIR Video, Gunner & Commander Console, MIL-STD-1760 Compatibility, MIL-STD-810 Compatibility, In-Vehicle Spare Ammunition Storage areas, having Advanced Fire Control System with Commander and Gunner Independent Display and control panel.

ROKETSAN