

TECHNICAL SPECIFICATIONS

PRIMARY ARMAMENT 8 SUNGUR (VSHORAD 8 KM, IIR)
MISSILES

AUXILIARY ARMAMENT 20 MM / 30 MM CANNON SYSTEM

NEW GENERATION ARMOURED VEHICLE INTEGRATION FLEXIBILITY

360° AIR SURVEILLANCE ACTIVE AND PASSIVE SENSORS

EO / IR SENSOR SUITE

MODULAR MISSION (C2 CONNECTION / STAND-ALONE)
360° STABILIZED TURRET

TARGET TYPE

UNMANNED AERIAL VEHICLE (Incl. MICRO UAV's)
HELICOPTER
AIRCRAFT

BURÇ new generation mobile Ground Based Air Defence (GBAD) system combines superior firepower (VSHORAD missile and 20/30 mm gun), active and passive sensors and the dynamics needed to engage against all current and future battlefield air threats.

BURÇ system is equipped with state-of-art passive and active search and tracking sensors which provide seamless 360° air surveillance and accurate fire control data. Advanced algorithms are used to fuse the sensor data together, classify the targets and support the operators in their decision making.

IFF and data link provides seamlessly the integration option into the battle order and command structure. New generation armoured vehicle mobility and 360° stabilized turret provides agility, fire-on-move capability and uninterrupted coverage on challenging terrain and weather conditions.

BURC MOBILE AIR DEFENCE SYSTEM

ROKETSAN