KORKUT KKA

SELF PROPELLED AIR DEFENSE GUN SYSTEM - COMMAND & CONTROL VEHICLE

KORKUT Air Defense Gun System is developed for the effective air defense of mechanized troops and mobile units. System has firing on the move capability with the stabilized and unmanned gun turret. KORKUT Gun System has capability of firing 35 mm Airburst Ammunition -which is also a product of ASELSAN- in addition to conventional type 35 mm ammunitions. KORKUT Gun System –together with 35 mm Airburst Ammunition- highly improves the effectiveness of ground based air defense against modern air threats including air-to-ground missiles, cruise missiles and UAVs.
KORKUT KKA

Self Propelled Air Defense Gun System-Command & Control Vehicle

General Specifications of Command & Control Vehicle

- Command & Control of 3 KORKUT Gun Systems
- Common Mission Execution with Armored Mechanized Troops
- Target Acquisition & Tracking with 3D Search Radar
- Advanced Threat Evaluation and Weapon Assignment Algorithms

- Integrated IFF System
- Coordinated Operation with Higher Echelon C2 Units
- Command and control functionality and interfaces can be implemented for other air defense systems