aselsan



MISSILE LAUNCHING SYSTEM

HISAR Missile Launching System is a multi purpose missile launcher which uses short and medium range air defense missiles

AIR DEFENSE OF STATIONARY/MOVING FORCES AND CRITICAL ASSETS LAUNCHES SHORT RANGE MISSILES UNDER CONTROL OF KORKUT-FIRE CONTROL SYSTEM LAUNCHES MEDIUM RANGE MISSILES UNDER CONTROL OF HISAR O⁺ AIR DEFENCE SYSTEM HIGH MOBILITY

www.aselsan.com.tr

HISAR MISSILE LAUNCHING SYSTEM

HISAR Missile Launching System are dedicated to air defense of Stationary/Moving Forces and critical assets against:

- Fighters
- Helicopters
- UAVs
- Cruise Missiles
- Air to Surface Missiles

HISAR Missile Launching System is a multi purpose missile launcher which deploys and launches short and medium range HISAR Air Defense Missiles.

HISAR A^{*} Missile Launching System, configured as a short range air defense missile launcher, operates under control of KORKUT-Fire Control System which provides coordinated operation of 35 mm towed guns and Missile Launching System.

HISAR O⁺ Missile Launching System, configured as a medium range air defense missile launcher, is controlled by HISAR O⁺ Fire Control Center which supervises three launchers within an air defense battalion.

HISAR Missile Launching System is a state of the art technology and has open HW&SW architecture for utilizing future technology.



Features

- Multi purpose missile launcher
- Multiple engagement and successive firing
- Data Link for midcourse guidance
- · Operation in day, night and adverse weather conditions
- Global positioning system and navigation
- Remote control
- Mobility in tactic area
- Fast deployment and short startup-time
- Automatic leveling systemEffective ILS and maintenance

Specifications

.

System Interception Range : 15 km (HISAR A⁺), 25 km (HISAR O⁺)

: 65km/h

:6

- Ready-to-fire Missile
- Max Road Speed
- GradientSide Slope
- : 60% : 30%
- : 30%

Specifications are subject to change without any notice. | All tolerances are within $\pm 10\%$



