aselsan



KORKUT-D

CLOSE-IN WEAPON SYSTEM (CIWS)

KORKUT-D CIWS along with 35 mm Airburst Ammunition (ATOM) developed by ASELSAN is a close-in weapon system (CIWS) highly effective against anti-ship missiles. The system with the Automatic Linkless Ammunition Feed Mechanism allows loading both HEI and Airburst Ammunition at the same time and switching between ammunition types as needed.

In addition to anti-ship missiles, KORKUT-D is also effective against helicopters, fighters, UAVs and asymmetric surface naval threats.





KORKUT-D

Close-In Weapon System (CIWS)

General Specifications of KORKUT-D CIWS

- Effective operation at sea status 0 5 with stabilized gun turret
- Automatic Target Tracking with Integrated Tracking Platform including Tracking Radar and E/O Sensors
- 3-D Search Radar (Optional)

- Autonomous Operation Capability and Combat Management System integration
- High firing rate with 35 mm twin gun system (1100 rounds / min)
- Ability to load both Airburst and HEI ammunition and switch between ammunition types with Automatic Linkless Ammunition Feed Mechanism (ALAFM)