

Condor VSHORAD Module



Condor Technical Description:

DIMENSIONS

- Turret Length
(without main gun): 2345 mm
- Turret Length
(with main gun): 4425 mm
- Height: 930 mm
..with commander sight: 1162 mm
..with MET sensor: 1212 mm
- Width
with ATGM: 2518 mm

WEAPONS: 30 MM MAIN GUN

- 2A42 (up to 350 pcs.)
- Mk-44 (up to 350 pcs.)
- GTS-30/A (up to 350 pcs.)
- GTS-30/N (up to 350 pcs.)

Counter UAS Option:
'Programmable Air Burst' ammunition

- Anti-Tank Missile
- Smoke Grenade Options
- Turret Traverse: -10° to +70°

MACHINE GUN

- PKT 7.62 mm (600 pcs. 7,62)
- NATO caliber 7.62 mm (600 pcs.7,62)

SITUATIONAL AWARENESS AND TARGET ACQUISITION SYSTEM (SATA)

- **Thunderbullet:** Gunshot detection system, small arms and sniper location
- **Stormguard Radar:** Multi mission radar x4 360 degree coverage

ACSV Module Carrier

Module agnostic armoured tracked support vehicle provides modules with:

PAYLOAD

- 8 tons

FUEL SUPPLY

- Diesel Fuel supply ISO 1179-1

HYDRAULIC SUPPLY

- 300-400 bar
- 50-70 l/min

DATA CONNECTIONS

- 4x Type N, MIL-DTL-83526
- KPSE7E16-23S DZ

ELECTRIC SUPPLY

- High 24V DC 500A
- Low 24V DC 25A

BATTERY OPTIONS

- Auxiliary Power Booster (APB)
- Auxiliary Power Unit (APU)

MECHANICAL CONNECTIONS

- 10', 6' Container
- 6 x Twistlocks ISO1161
- 10x M16 connection points
- Cargo lashing points
- Modular cargo panels

