

ODIN-2 ETS-2



- Remote control TOW-missile system
- Operated from under armour

 with minimal crew exposure at firing and reload
- ★ Fires all TOW Family of Missiles
- Modified Improved Target Acquisition System (MITAS)
- Rotates 360 degrees, low profile design for transport
- → 76mm grenade launchers
- ➤ Easily integrate into a vehicle



Elevated TOW System - 2

ODIN-2 ETS-2

Elevated superiority

The ODIN-2 mast with a wide set of capabilities. The system can lift up to 2 metric tons. The system can be easily integrated into any vehicle. The ODIN-2 mast can be used for any missile platform, camera, radar or anti-drone system. The ODIN-2 mast provides integrated elevation and mobility capabilities for your needs.

General

Operated from within the vehicle Combat weight: 1400 kg (carbon fiber mast) Power: nominal 28 VDC MIL-STD-1275A compatible Launching platform elevates 2.5 meter above chassis (Line of sight app. 2.7 meter above vehicle topdeck.) full mast elevation with full mobility across any terrain.

2 tons payload

Weapons.

TOW missile system
Two-tube launcher system
TOW missiles: all variants
Ready missiles: 2
76mm grenade launchers
All-electric weapon/turret drives
Manual backup drives
Reload time: <120 seconds
Missile loading under armor

Environmental.

Operational temperature range: -40oC to +70oC Fire Control

Accuracy: same as ITAS and TOW missile

Azimuth: 360o continuous, slew rate >15o/second, slow tracking rate <0.15 mil/second

Elevation: -200 to +290 slew rate >150/second, slow tracking rate <0.15 mil/second.

Engagement at full range of TOW missiles

Options

Overhead weapons station

Stabilized launcher/sight system

4-tube launch system





FALCK-SCHMIDT CORP.

WWW.FALCK-SCHMIDT.SYSTEMS

INFO@F-SCORP.COM