HITFIST®

OWS 30MM (OVERHEAD WEAPON SYSTEM)



The HITFIST® OWS is a remotely operated Overhead Weapon Station (OWS) incorporating the latest technologies in the fields of electronics, signature and Man Machine Interface (MMI). It is the best-of-class in terms of lethality, survivability and fight ability.

HITFIST® OWS can be easily installed on any tracked and wheeled vehicle, as no hull penetration is required, and it is ready to operate without any preparation.

The main armament consists of a 25mm or 30mm cannon, electrically controlled for elevation, traversing and firing operations. As an option the main armament can be also completed by side mounting two anti-tank missile launchers.

A 7.62mm machine gun can be coaxially mounted besides the main cannon. HITFIST® OWS can be completely controlled by one crew member from a remote position, under armour protection, through a multifunction colour display and joysticks properly accommodated inside the vehicle.

Moreover the operator, standing up from its own seat, can have a 360° direct vision of the battlefield through the episcopes, and perform the ammunition reloading and simple maintenance operations. The above mentioned operations can be performed through dedicated hatch in the floor of HITFIST® OWS and in the roof of the vehicle.

HITFIST® OWS's FCS guidance set allows engagement of targets by day and night; the electrical, fully digital and stabilized servo-systems ensure the highest accuracy.

HITFIST® OWS's digital FCS includes a CCD camera, an IR Camera, an eye safe LRF, meteo and vertical reference sensors suite.

HITFIST® OWS can be fitted with a self stabilized Panoramic Sight with Day TV camera and IR Camera including situational awareness and full hunter capability modules.

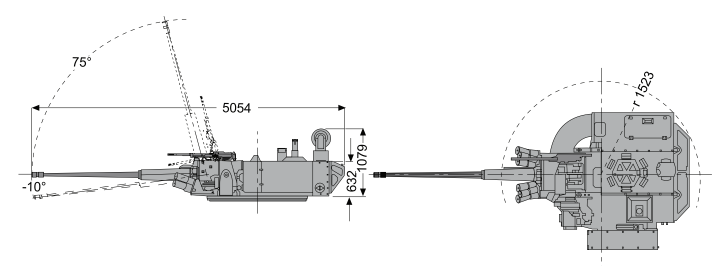
A second control station for the Commander can be accommodated under armour. When this second station is installed, either the Gunner or the Commander can fully operate the weapon systems.

In case of power failure HITFIST® OWS can be manually operated under protection, both in azimuth and elevation assisted by a back-up fibre optic direct sight for aiming.

- Ready to fire system
- > All the subsystem under protection
- Low weight and small dimensions
- Remotely operated by one operator
- > Direct panoramic view
- Manual back-up including fire from protected position
- > Reloaded from protected position.







MAIN CHARACTERISTICS

ARMAMENT

- > Main Weapon: 30mm MK44 ATK
- > Secondary weapon: 7.62mm coaxial
- Anti tank weapon: 2 missile launchers (twined) SPIKE -KORNET - INGWE

FIRING DIRECTION SYSTEM

- › Main weapon: Fully digital gyro stabilized
- > Gunner sight: Gyro stabilized in elevation, Gen II IR camera, Daylight Color TV Camera, Laser Range Finder, Back up fiber optic sight for manual aiming
- Commander sight: 6 episcopes LIP (low internal profile) on the roof, 1 front episcope LIP under the floor for direct, external vision direct from the crew, compartment Panoramic stabilized day/night (option) or Panoramic Thermal Imager (option)
- > Ballistic computation: Full solution on the move Dynamic tilt and meteo sensors
- > Manual back up: Aiming and firing from inside
- Gunner control panel: Colour LCD 12"
- Commander control panel: Colour LCD 10" standard -12"(option)

PROTECTION

> Turret frame: Basic environmental all around, with7.62 ball roof, interface up to Standard NATO 4569 lev.III (option) with add-on kit

TURRET ACCESSIBILITY

> Through a dedicated hatch in the turret floor: Reloading, aiming solution Maintenance & repair

WEIGHT

- Dry: 1650kg with console in vehicle & Level 3 protection for crew compartment
- > Combat: According to configuration and level protection

CONTROLS

> Traverse Arc: N x 360°

> Elevation Arc: -10° to +75°

> Traverse Speed: 0.5 /0.8 rad/s

> Elevation Speed: 0.8 rad/s

For more information:

infomarketing@leonardocompany.com



Electronics Division

F +39 0187 582669

Via Valdilocchi 15 19136 La Spezia - Italy T +39 0187 5811 This publication is issued to provide outline information only and is supplied without liability for errors or omissions. No part of it may be reproduced or used unless authorised in writing. We reserve the right to modify or revise all or part of this document without notice.

2019 © Leonardo S.p.a. MM08

