



# HERO 30

## MAN-PORTABLE LOITERING MUNITION FOR THE MANEUVERING FORCES

The HERO 30 is a short-range loitering munition system designed for ground forces in restrictive settings, requiring surgical attack. It offers lightweight design, backpack portability, flexibility, and independence for maneuvering units in challenging environments, representing a paradigm shift in tactical ground warfare for high-stakes scenarios requiring speed, precision, and tactical intelligence.



TECHNICAL DATA	LAUNCH PLATFORMS	TARGETS
Weight: 7.8 kg Warhead: 0.5 kg Range: up to 10 km Endurance: up to 30 min		
<p>HERO 30</p>	<p>HERO 90</p>	<p>HERO 120</p>
<p>HERO 400</p>	<p>HERO 900</p>	<p>HERO 1250</p>

## ORGANIC, TACTICAL TARGET ACQUISITION AND ATTACK CAPABILITIES

Compact and lightweight, HERO 30 is ideal for quick deployment of maneuvering forces in any terrain, delivering pinpoint accuracy in challenging environments – urban areas, open fields and mountainous terrain, while keeping collateral damage to a minimum.

Equipped with autonomous (man-in-the-loop), semi-autonomous, and manual operating modes, HERO 30 adjusts to diverse battlefield conditions, offering commanders flexible engagement options. Its advanced EO/IR camera system guarantees precise targeting, making it ideal for neutralizing soft targets such as enemy personnel and light vehicles. The HERO 30 can be man-packed into the battlefield by a single soldier and launched in under 2 minutes.

The system's versatile integration across multiple platforms enhances the operational effectiveness of units, providing a robust weapon adaptable to various mission requirements. Quick integration and/or federation on a variety of launch platforms offers capabilities allow for operational flexibility, pivotal in dynamic combat situations.

The HERO 30 can be mounted on a variety of launch platforms: soft-skinned and armoured vehicles and small vessels.



## KEY FEATURES

- Lightweight, compact, robust design
- Multiple warhead types – anti-personnel, anti-armour
- Highly effective against soft-skinned vehicles
- Modular fuse detonating: impact, proximity & delay
- Autonomous (man-in-the-loop), semi-autonomous, or manual operation, depending on mission requirements
- Secured encrypted communication (AES-256), BLOS
- Precision accuracy keeps collateral damage to a minimum (less than 1 CEP)
- Mission continuation in GPS denied environment
- Precision attack adjustment – mid-mission attack adjustment, enhancing strike accuracy. It can abort the attack seconds before impact, choosing to re-engage, revert to loitering mode, or safely disarm the warhead and return via parachute to the recovery area.

## SYSTEM COMPONENTS

