



## URS MANNED & UNMANNED GROUND VEHICLES (UGV's)

### OPERATIONAL CONCEPT UNMANNED ATTACKS

The URS Unmanned Rover System is redefining fast, unmanned attacks, armed with an extensive array of weapon systems ranging from small caliber to anti-tank weapons. With a capacity to carry up to 500kg and achieve speeds exceeding 120 km/h, this system is a dynamic force on the battlefield. It accommodates locally integrated remote weapon stations, tailored to customers' specifications.

In various scenarios:

- 1. Unmanned High-Speed Assaults:** The URS rapidly executes attacks, leveraging its speed and diverse weaponry for effective engagement.
- 2. Robust Defense Missions:** Employed defensively, the URS fortifies positions, responding swiftly to threats with its integrated weapon systems.
- 3. Customizable Weaponry:** Customers can integrate and customize a wide range of weapon systems based on mission requirements.
- 4. Unmanned High-Speed Drone Attack:** The URS transforms into a weaponized drone, launched remotely for high-speed attacks, delivering precision strikes against targets.

The URS transforms into a high-speed land drone, delivering exceptional capabilities for an expansive spectrum of attack and defense missions. Its unmatched speed, versatility, and weapon integration capabilities make it a formidable asset on the modern battlefield.

