

HUNTER 2-S

I M P A C T F U L L E G I O N . O U T C O M E G U A R A N T E E D .

Hunter 2-S is a tactical drone that can be deployed in swarm. The unmanned aerial vehicle (UAV) is equipped with artificial intelligence (AI) technology that enables it to share information with other drones within the swarm. The swarming drones are able to track and maintain their relative positions to perform coordinated missions that effectively overwhelm adversaries.

Carrying a payload up to 2 kg, these ground launched swarming drones can reach a cruising altitude of 500 m and are suitable for recon and offensive missions, operating at a cruising speed of 90 km/h, with a n endurance of 45 minutes. The drone features a wingspan of 2.2 m, a length of 1.5 m and is run by an electric engine.

The Hunter 2-S tube launcher can be fitted on the back of an armored/artillery vehicle, enabling all 64 drones to be launched in a period that does not exceed 5 minutes.

halcon.ae

S P E C I F I C A T I O N S

SPECIFICATIONS

Wingspan	2.2 m
Length	1.5 m
Drone takeoff weight	up to 13 kg
Drone weight including canister	up to 27 kg
Payload	2 kg including fuse/SAD
Cruising speed	90 km/h
Engine	Electrical engine
Endurance	45 minutes
Communication range	50 km
Operational altitude	1,640 ft
Maximum altitude	3,000 ft
Launcher weight	4 metric tons
Launcher elevation	up to 45°

