

ADVANCED
CONCEPTS

HUNTER

**INNOVATIVE
SOLUTION.
EASILY
DEPLOYED.**



The HUNTER possesses a take-off weight of just 2kg and can be placed into flight by hand. The drone carries a payload of 400g, flying at a maximum altitude of 500m. It operates at a cruising speed of 25 knots, is 200mm long, and features twin rotary blades spanning approximately 500mm, which run off an electric engine. The HUNTER has a flight endurance of 30 minutes, with a communications range of 5km MITL.

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



Wing span	Ø500 mm
Length	200 mm
Drone takeoff weight	2 kg
Payload	400 g
Cruising speed	25 knots
Engine	Electric
Endurance	30 minutes
Communication range	5 km MITL
Max altitude	500 m

