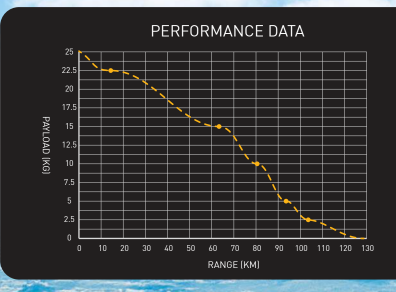
TALON DT-150

GROUP 2 UAS, FULLY ELECTRIC, MULTI-ROLE UAV SYSTEM INDUSTRY LEADER IN: • PAYLOAD • RANGE • COSTS • DEPLOYABILITY



The TALON DT-150 is a very compact Group 2 unmanned aerial system (UAS) developed as a smaller counterpart to the TALON DT-300. Designed for versatility and portability, the DT-150 serves various applications, including reconnaissance, surveillance, and target acquisition as well as the ability to deliver useful logistics or support with up to three FPV drones.

The Talon DT-150's development reflects the growing demand for UAS that combine ultra portability with the ability to carry more than a camera.



PAYLOAD V RANGE METRICS

PAYLOAD	MAX RANGE (ONE WAY)	*DROP RADIUS (OUT & RETURN)
0 KG	126 KM	63 KM
2.5 KG	104 KM	52 KM
5 KG	95 KM	49 KM
10 KG	81 KM	45 KM
15 KG	63 KM	40 KM
22.5 KG	23 KM	13 KM

*FLY OUT WITH PAYLOAD - DROP PAYLOAD - RETURN WITH ZERO PAYLOAD

ZERO PAYLOAD INCLUDES RAPTOR EO/IR CAMERA AND DTC LONG-RANGE DIGITAL DATA LINK (UP TO 60KM LOS)





ROTOR SIZE 1 X 3.5M (11.5FT)



MTOW 50KG (WITH 22.5KG PAYLOAD)



CRUISE SPEED 80KM/H (50MPH)



BOXED DIMENSIONS L:117CM W:53CM H:27CM



MAX DROP RADIUS 40KM (WITH 15KG PAYLOAD)



MAX RANGE: 126KM 15KG PAYLOAD: 63KM



ENDURANCE 54MINS (5KG PAYLOAD)



MAX ALTITUDE 2,250M (7,400FT)



THE DT-150 CAN BE EQUIPPED WITH UP TO 3 DRONES OR ALTERNATIVELY CARRY UP TO 22.5KG OF CARGO BAGS



- SURVIVABLE: EQUIPPED WITH HARDENED GPS,
 FREQUENCY-HOPPING DATA LINKS, AND AUTONOMOUS FLIGHT
 CAPABILITIES ENSURE RELIABLE OPERATIONS IN JAMMED AND
 GPS DENIED ENVIRONMENTS. VERY LOW NOISE AND RADAR
 SIGNATURE. ENGAGES TARGETS FROM LONG RANGE.
- ADAPTABLE: CONFIGURABLE TO ACCOMMODATE PAYLOADS UP TO 22.5KG (50 LBS). OFFERING MISSION FLEXIBILITY.
- DEPLOYABILITY: FEATURES DETACHABLE ROTOR BLADES FOR A COMPACT FORM FACTOR TRANSPORTABLE BY SUV. READY FOR FLIGHT IN 4 MINS.
- SUSTAINABLE: REUSABLE SYSTEM, NOT A ONE WAY EFFECTOR.
- SIMPLE: FULLY ELECTRIC OPERATION WITH AN INTUITIVE, INDUSTRY-STANDARD USER INTERFACE. OPERATORS CAN BE TRAINED IN JUST 1 HOUR.
- **RELIABLE:** DESIGNED FOR 1000 HOURS TB0 (TIME BETWEEN OVERHAUL) TO ENSURE LONG-TERM DURABILITY.

- HIGH AVAILABILITY: FEATURES RAPID BATTERY CHANGING AND CHARGING CAPABILITIES TO MINIMIZE DOWNTIME.
 - STABLE: ADVANCED CYCLIC AND COLLECTIVE ROTOR CONTROL, PAIRED WITH A HIGH THRUST-TO-WEIGHT RATIO, ENSURES STABILITY IN CROSSWINDS, TURBULENCE, AND MAINTENANCE OF TARGET LOCK.
- EFFICIENT: ROTOR DESIGN MAXIMIZES FORWARD TRANSITIONAL LIFT WITH LIMITED ENERGY WASTED ON TAIL ROTOR.
- EXTREME WEATHER CAPABLE: PROVIDES SUPERIOR CONTROL IN HIGH WINDS WITH IP67 WATERPROOFING FOR RESILIENCE IN HARSH CONDITIONS.
- SOVEREIGN CAPABILITY: DESIGNED AND MANUFACTURED IN THE UK, FREE FROM RELIANCE ON FAR EASTERN COMPONENTS.
- COST EFFECTIVE: REDUCES RELIANCE ON MANNED
 HELICOPTERS FOR SELECT MISSIONS, PRESERVING VALUABLE
 FLIGHT HOURS FOR CRITICAL OPERATIONAL TRAINING AND
 TASKS.

ABOUT ROTRON AEROSPACE



Rotron Aerospace are specialists in designing and manufacturing UAS propulsion systems and VTOL aero-systems. As industry leaders and operators of long-range VTOL air systems, Rotron Aerospace enables safe and cost effective aerial intelligence solutions for surveillance, inspection, search and rescue missions, cargo delivery and aerial deployment of FPV drone systems beyond visual line of site.

Founded in 2008 to create the lightest, most powerful, and vibration-free power units, Rotron Aerospace now supplies some of the world's largest aerospace OEMs and UAS manufacturers.

