

# HECTO DRONE

HD-606 UNIVERSAL PLATFORM – SPEC SHEET



The Hecto Drone HD-606 is a state-of-the-art heavy lift hybrid multirotor aircraft designed for demanding aerial applications. Equipped with two generators and 6 motors, the HD-408 ensures robust performance and operational redundancy. Capable of lifting 50kg for 30 minutes or 25kg for 3 hours, this versatile aircraft is suitable for a wide range of applications.



- ♦ Robust carbon fibre frame
- Payload agnostic
- ♦ 50kg maximum payload
- Multiple radio options
- Rain and weather resistant
- ♦ Dual RTK GNSS
- Multi operator set up

### **DIMENSIONS**

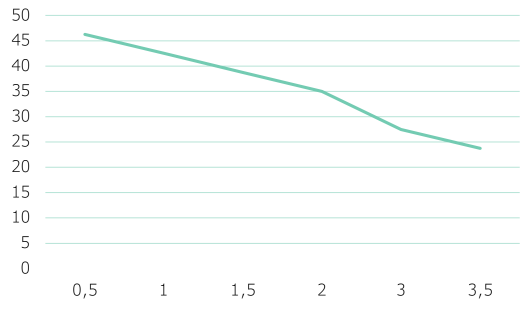
Width (mm)	2400
Diagonal (mm)	2400
Height of landing gear (mm)	300

### **WEIGHTS**

Maximum Take off weight (kg)	104
Gross Payload (Kg)	50
Fuel Tank (L)	32
Maximum fuel (kg)	25

### **FLIGHT PERFORMANCE\***

# Net Payload (kg) vs Flight Time (hrs)



<sup>\*</sup>provided as an estimate based on testing and a consumption of 7.5 litres per hour

# **SYSTEM**

Motors	6
Voltage (V)	48
Number of generators	2
Generator Continuous Power (W)	14000
Generator Time between overhauls (hours)	200
Battery capacity (Ah)	10
Battery only flight time at maximum payload (mins)	2

# **PAYLOADS**

Payload Power (W)	1500
Connector	Amass XT90
Payload fixing attachment	Custom

# **FLIGHT CHARACTERISTICS**

Maximum speed (m/s - km/h - knts)	20 - 72 - 38
Operating temperature (degrees C)	+40 to -20
Maximum wind speed (m/s)	15





# **HECTO DRONE - OPTIONS**

# PAYLOADS DATA LINKS