



HT-100

THE WORLD'S MOST ADVANCED UNMANNED HELICOPTER



ROBUST, FLEXIBLE AIRBORNE ASSET

The ANAVIA HT-100 unmanned helicopter provides robust, world-class and flexible capabilities to a wide range of military, border control, special forces, civil defence and law enforcement missions. This powerful system features a maximum flight endurance of 6 hours and payload capacity of 65kg.

A modular payload avionics BUS speeds plug-and-play sensor deployment, enabling the platform to be deployed with an extensive range of payload sensors for ISR, remote aerial sensing, and tactical support mission. Alternatively, its custom-fit cargo box supports diverse logistics operations.

Designed and built in Europe, the ANAVIA HT-100 is free of ITAR restrictions, and has low flight-operating costs, high reliability and uncompromising safety.





KEY FEATURES

Efficient Flettner dual, main intermeshing rotors (no tail rotor)
Diverse digital data options: terrestrial (up to 200km) / LTE / Satcom
Multiple flight control redundancies
Low maintenance, high reliability

MISSION FLEXIBILITY

HT-10

ISR & INSPECTION

AERIAL INFRASTRUCTURE INSPECTION TRAFFIC INVESTIGATION AND SURVEILLANCE BORDER AND COAST CONTROL

ILLEGAL FISHERY AND ANTI-POACHING



TACTICAL SUPPORT

- **COMINT / SIGINT / ELINT**
- SURVEILLANCE AT SEA
- ANTI-SURFACE AND SUBMARINE WARFARE
- ARTILLERY AND NAVAL FIRE SUPPORT

LOGISTICS

- **DELIVERY TO REMOTE AND OFFSHORE AREAS**
- TIME SENSITIVE / CRITICAL MEDICAL SUPPLIES
- **COLD CHAIN LOGISTICS**
- BATTLEFIELD RESUPPLY

REMOTE AERIAL SENSING

- LIDAR MISSIONS
- ORTHOPHOTO AND DEM
- POINT CLOUD AND 3D MODELS
- MULTISPECTRAL DATA AND THERMAL LAYER

SPECIFICATIONS

TECHNICAL SPECIFICATIONS

TURBINE	15 KW SHAFT TURBINE	
ROTOR	FLETTNER DOUBLE-ROTOR SYSTEM	
TYPICAL EMPTY WEIGHT	55KG (121 LBS)	
TANK CAPACITY	60 LITRES (15.8 GALLONS)	
FUEL TYPES	JET A1; JP-8, JP-5 (ON DEMAND)	
FUEL CONSUMPTION	9 L/H	
DATA LINK TYPE	FULLY ENCRYPTED MESH IP (SATCOM AND LTE ON DEMAND)	
DATA LINK RANGE	UP TO 200 KM RADIO AND ANTENNA CONFIGURATION, DEPENDING ON TERRAIN TOPOGRAPHY; NATIONAL REGULATIONS	
OPERATING TEMPERATURE -25°C TO +55°C (-13°F TO +131°F)		
MAX. WIND SPEED	45 KM/H (25 KN)	
START AND LANDING	FULLY AUTONOMOUS	



ANAVIA

PERFORMANCE

PAYLOAD AND FUEL	65 KG (143 LBS)
MAX. FLIGHT TIME	6 HRS
TYPICAL EMPTY WEIGHT	55KG (121 LBS)
MAX. AIRSPEED	120 KM/H (65 KN)
MAX. TAKE-OFF WEIGHT	120KG (264 LBS)

OPERATING CEILING (MAX. DENSITY ALTITUDE) 4,000M (13,123FT)

DIMENSIONS

ROTOR DIAMETER	3.75M (12FT)
	DIMENSIONS EXCLUDING ROTORS (L/W/H): 2.82M X 0.72M X 1M (9.25FT X 2.36FT X 3.28FT)
CARGO BOX	ACTIVE COOLING
	SKYHOOK WITH 70M ROPE AND NET
	ARMOURED / REINFORCED / INSULATED
	REMOTE DROP SYSTEM