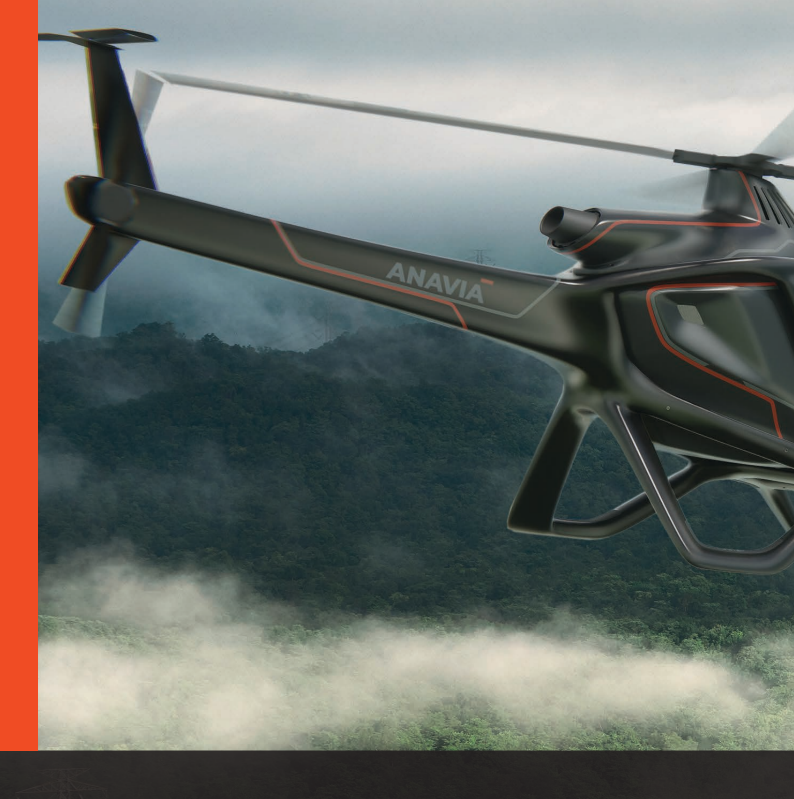




## HT-750

WORLD'S LEADING HEAVY-LIFT UNMANNED HELICOPTER





### ABOUT US

ANAVIA focuses on one key objective: ensuring customer satisfaction through innovative and reliable aircraft. With its endurance, cargo capacity and long range, the HT-750 stands as the world's leading heavy-lift unmanned VTOL system – ready for every mission, in every deployment.



### **FACILITIES**

### **TEAM**

Our headquarters, just a 40-minute drive from Zurich and nestled in the stunning Swiss Alpine range, offers over 30,000 square feet of office and manufacturing space. This facility accommodates up to 200 full-time employees and enables us to produce more than 100 aircraft per year.

ANAVIA focuses on one key objective: ensuring customer satisfaction through innovative and reliable aircraft. With its endurance, cargo capacity and long range, the HT-750 stands as the world's leading heavy-lift unmanned VTOL system – ready for every mission, in every deployment.

### PRODUCT OFFERING

### INNOVATION AND QUALITY



# EUROPEAN SUPPLY CHAIN ITAR FREE Our robust, all European supply chain ensures the All our systems and subsystems are entirely highest of quality standards while offering stable free from ITAR restrictions. and safe procurement processes and therefore reliable manufacturing times.





### HT-750 BENEFITS

Designed for missions traditionally conducted by manned helicopters, featuring ISR-grade equipment and cargo.

#### **HEAVY PAYLOAD**

750 kg payload 1,150 MTOW

#### **ENDURANCE**

15 hr/2,500 km flight mission distance (with 50 kg payload). 900l fuel tanks and high-efficiency turbine (60 l/h)

#### **SPEED**

Up to 222 km/h. Traditional 4-blade main rotor / tail rotor configuration

#### **PRECISION**

Custom-built avionics with minimal vibration

#### **MODULARITY**

Modular payload avionics BUS for plug-and-play sensors (Gimbal, LIDAR) and cargo (fuel tanks, medical equipment)

#### **DUAL-MODE OPERATION**

Manual-assisted and fully autonomous flight capabilities

# FLIGHT MISSIONS AND PAYLOADS \_

#### ISR AND INSPECTION



#### **PAYLOAD SENSORS**

Aerial infrastructure inspection

Traffic investigation and surveillance

Crime and narco investigation

Border and coast control

Fire prevention

Illegal fishery and anti-poaching

Epsilon 180 / 140 LC / 140Z G2

Trakka TC-300

L3 Harris Wescam MX10

TK-8, PT6, P8-D, P8-DN WAMI System etc.

T-Stamp XR EO/IRC

#### **LOGISTICS**



#### **CARGO PAYLOAD**

Light-weight carbon structure

High payload capacity of 750 kg

Mission critical parts in remote and offshore areas.

Time sensitive and medically critical supplies

Cold chain logistics

Battlefield resupply

Cargo-Box with multiple options:

- Sizes and fixation layouts
- \_\_ Active cooling system
- Skyhook with 70m rope and net
- Armoured / reinforced / insulated
- Remote drop system

#### **MEDICAL EVACUATION**



#### TROOP INSERTION

Adaptable for emergency healthcare transport missions

Enables safe and efficient personnel deployment in complex terrains

#### **CARGO PAYLOAD**

Seating

Rappelling gear

**Ballistic protection** 



### FEATURES \_

#### **ADVANCED POWER SYSTEMS**

- Hybrid Assistant System (HAS) ensures safety during turbine power loss
- Autonomous electric rotor power
- Gas turboshaft engine
- 250 SHP take-off power
- 230 SHP max continuous power

#### **ROTOR EFFICIENCY**

- Semi-rigid 4-blade bearing-less rotor system
- Optimised for performance and durability
  - Low maintenance service costs

#### **ONBOARD AVIONICS**

- Custom-built avionics
- Safe and precise operations
- Integrated GPS/inertial navigation
- Real-time diagnostics and autopilot capabilities

#### **PAYLOAD SUPPORT**

- Manned-aviation grade sensors
  - Cargo compartments
  - Medical evacuation equipment
  - Troop insertion

#### **MARITIME READY**

- Fully autonomous deck landing system
- Harpoon landing (NATO Grid)
- Optional emergency floatation devices

#### DATA COMMUNICATION

- Data link up to 200 km
  - Limitless SATCOM
  - Dual MIMO radios (up to 100 Mbps data rate and AES256 encryption)

#### **SAFETY**

- Redundancy (GPS; DATA-Link; DAAS; ADS-B; key sensorics, as in manned aviation)
- Anti-jamming GPS protection
- Radar altimeter

#### **SWISS QUALITY**

- Durable lightweight materials
  - Reliability, performance
- Low maintenance costs
  - Customer support services

### SPECIFICATIONS \_

#### **TECHNICAL DATA**

Turbine	Gas turbo-shaft engine
Rotor	Semi-rigid 4-blade bearing-less rotor system
Typical empty weight	XX
Tank Capacity	900 litres (238 gallons)
Fuel Types	Jet A1 – other fuel types on demand (JP-8, JP-5)
<b>Fuel Consumption</b>	60 l/h
Data link type	Fully encrypted MESH IP (limitless SATCOM, dual MIMO radios with up to 100 Mbps data rate and AES256 encryption)
Data link range	Dependant on terrain topography and national regulations – radio and antenna configuration up to 200 km
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

#### **PERFORMANCE**

Payload and fuel	750 kg (1,654 lbs)
Max. flight time	15 hrs
Max. airspeed	222 km/h (119 kn)
Max. flight mission/ payload weight	1 hrs/51 kg 2 hrs/43 kg 4 hrs/28 kg 6 hrs/14 kg
Max. take-off we	1,150 kg (2,536 lbs)
Operating ceiling (max. density altitude):	4,000 m (13,123 ft)

#### **DIMENSIONS**

Rotor diameter	7.50 m (24.06 ft)
Dimensions L/W/H (excluding rotors)	6.88 m x 1.67 m x 3.35 m (22.57 ft x 5.47 ft x 10.99 ft)