

Mini-Bee VTOL TRL4

2PAX VTOL hybrid multicopter
Ultra light air ambulance

# Mini-Bee – Hybrid VTOL

### **Regional Institutions**



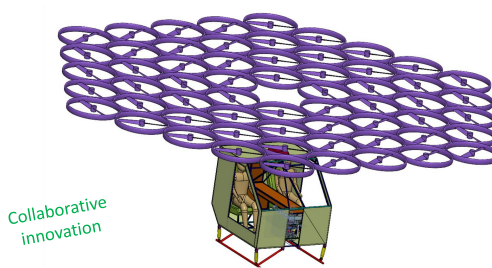












### TEN RED VTOL

**Fondations and associations** 





Emergency and humanitarian missions

### **Financial partners**









### Previous Incubators and institution





**Public Fundings** 



#### Institutional networks







## Academic partners



3



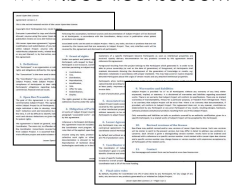
Information is available on https://wiki.collaborativebee.com

## Industrial Property

### Lesser Open Bee License 1.3

- Mini-Bee project is achieved under dedicated lesser open source license mainly for Academic partners
- It allows multiple actors (academic, industrial, individuals) to collaborate in an **open-innovation** workflow. Project works are mainly shared on a public wiki.
- Tasks are achieved with coordinator management: Technoplane
- Private Tasks (without public disclosure, mainly for industrials) or product covered by other licenses or other intellectual property rights can be included within the project. Only interface works will be covered by the open source paragraph of the Lesser Open Source License
- Any Participant may use works done on the Project for technical or commercial use. By default, standard royalties percent are defined

### www.bee-license.com



### www.collaborativebee.com



## Mini-Bee 2PAX: Hybrid Powered solution

### Basic flight path

PAX 2 (including 1 pilot)

Rotors 60

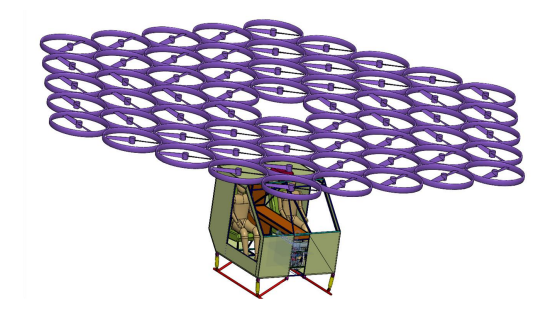
Battery Supercondensator

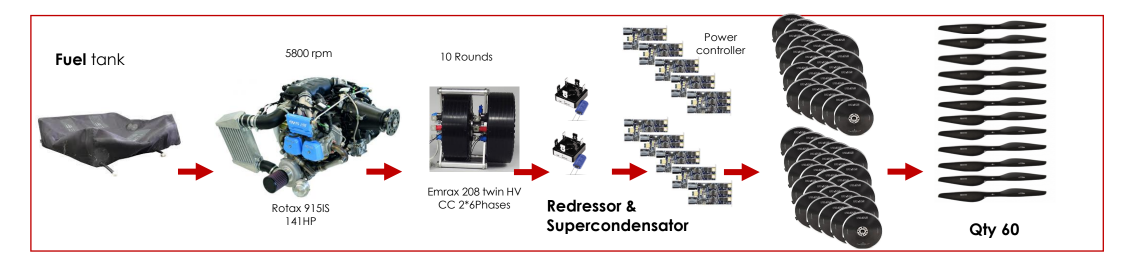
Cruise speed: 170km/h

Range: 600 km

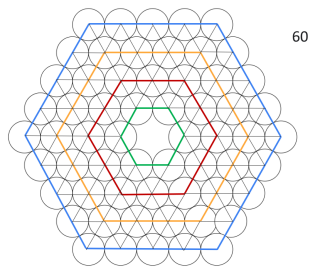
MTOW: 700 kg

Max power: 100 kW mechanical

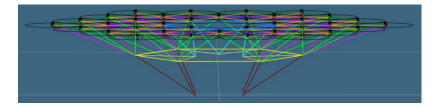




## Actual 2PAX configuration for prototype





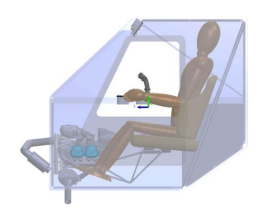


Utanaca

Composite tubular structure



Anti-crash seats and structure



# Flight controls

## **Computerized flight controls**

Emergency beacon ON

Computers ON



Sport mode ON



## **Basic flight controls**





activated

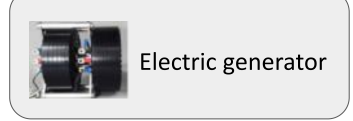


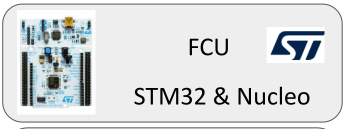
# Sensor integration

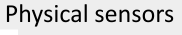












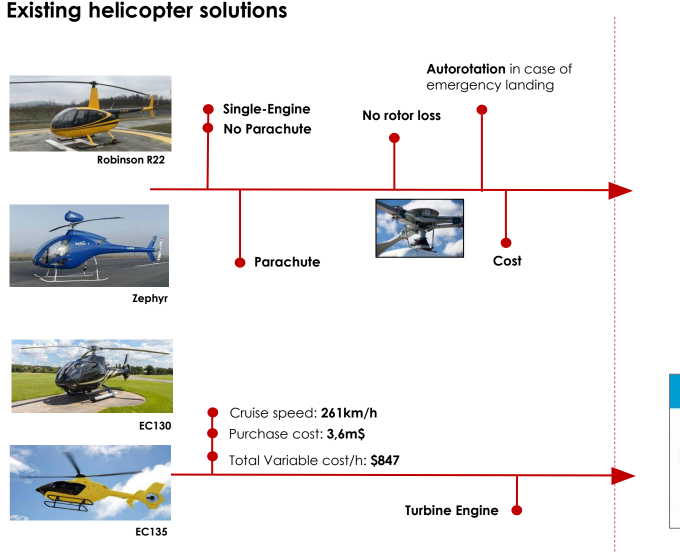






Magnétomètre LIS2MDL

## Benchmark compared to small helicopter



### Mini-Bee solutions



Parachute
Loss of multiple rotors



Source power piston engine

Cost effective

MINI BEE

## Mini-Bee: Modular deployment

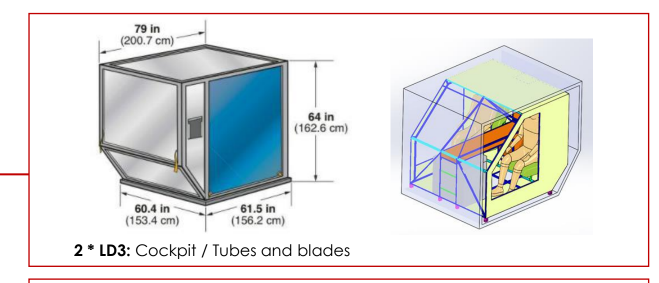
Air **transportation** by civilian aircraft

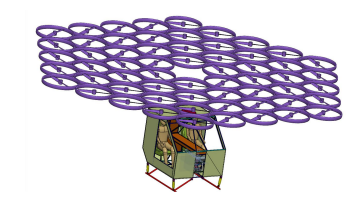


Mini-Bee can be loaded onto civilian aircrafts cargo soute

Mini-Bee can be **easily** mounted on tarmac

Mini-Bee TRL4





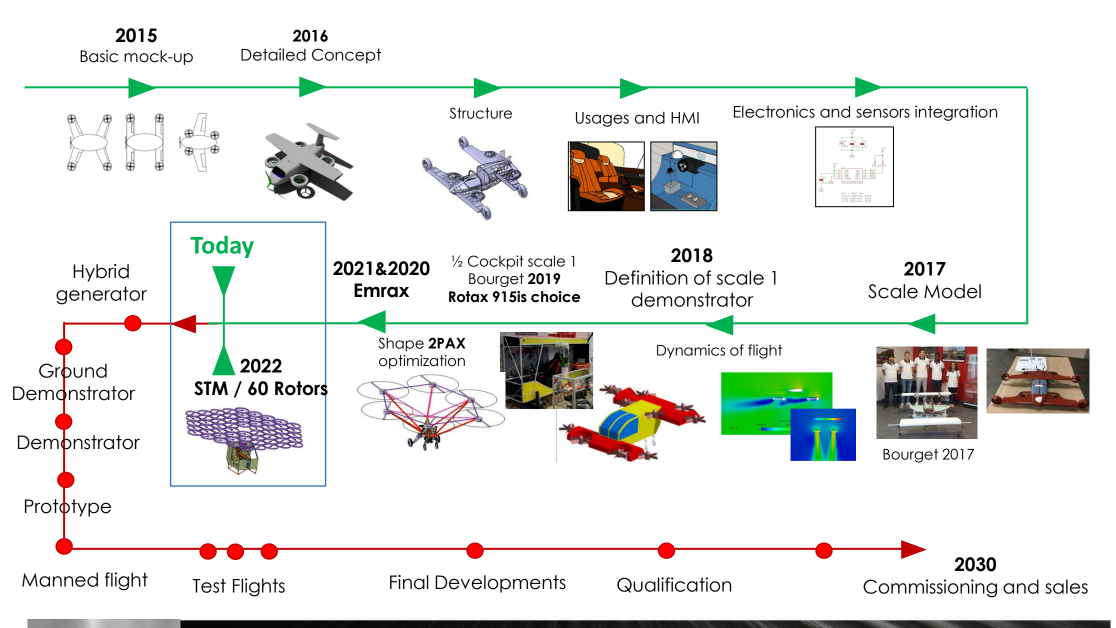
### Reduced logistic costs

Cost driver is air delivery of a small helicopter by civilian aircrafts

#### **Missions**

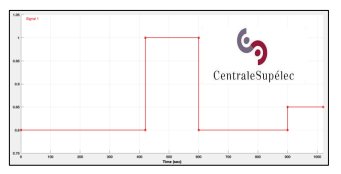
- Light air ambulance
- Emergency electric generator

## Mini-Bee – Project development steps

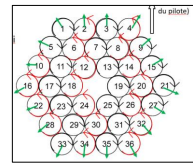


BFF

# Power and flight control simulation



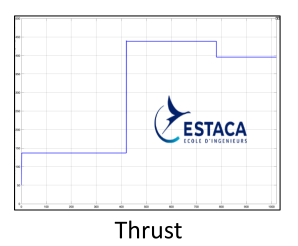
Common Co

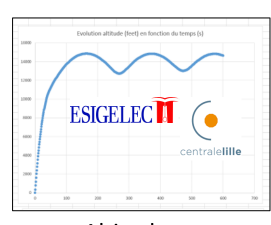


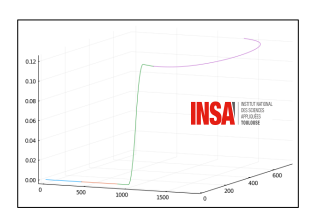
Power control

Hybrid power generation

Rotor management



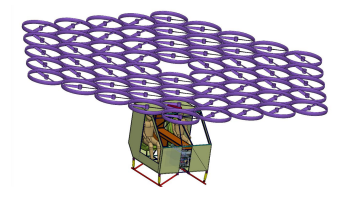




Altitude

Trajectory and control

## Join us!



www.mini-bee.com



www.beecoin.com for investors



wiki.collaborativebee.com

### Key future actions for TRL4 starting in 2022 & 2023 :

- Continue collaborative project with academics and industrials
- **Detailled conception** of structure and equipements
- Define Flight Control Unit (FCU) of 60 rotors based on STM components
- Basic ground test bench for Rotax 915is and tests of Kanardia equipements
- Test of hybrid power generation with Emrax 228 and hexaphase redressor with supercondensator