

PASOEPATI I

Civil UAV
Cargo/Surveillance



Cargo Compartment

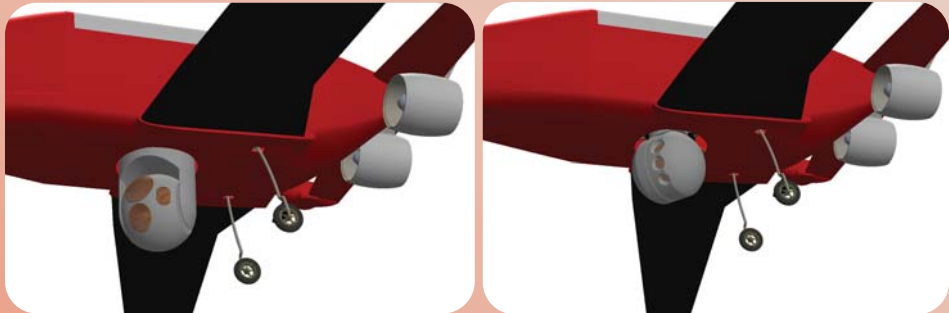
Features:

- Access to the top of main fuselage.
- Ease of Loading/Unloading cargo process.

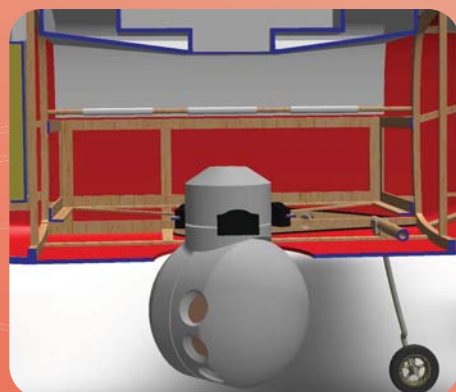


Options :

- Modular design at the bellow of main fuselage offers abroad applications, such as mounting surveillance sensor, etc.
- Multiple choice of sensors (depends on payload)



- Rigid structure design supports hanged surveillance sensor.



LOCAL MOTORS™

CARGO
DRONE
CHALLENGE

IN PARTNERSHIP WITH

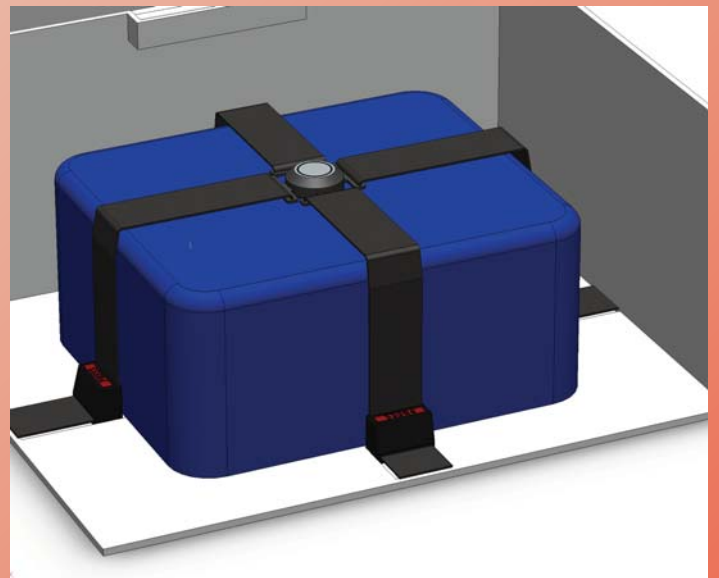
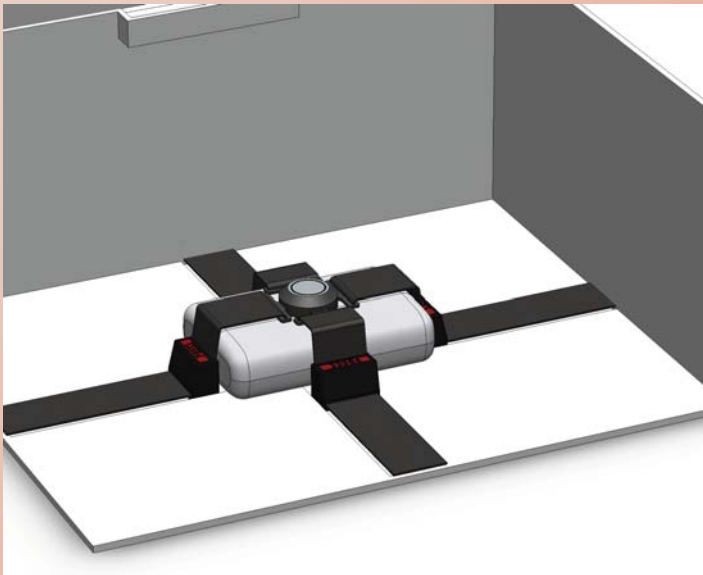
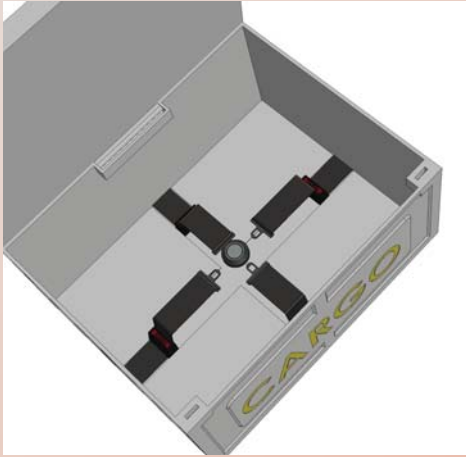
AIRBUS
GROUP



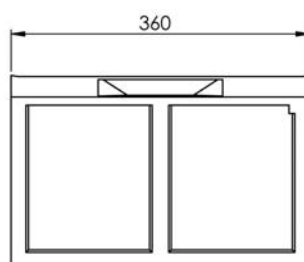
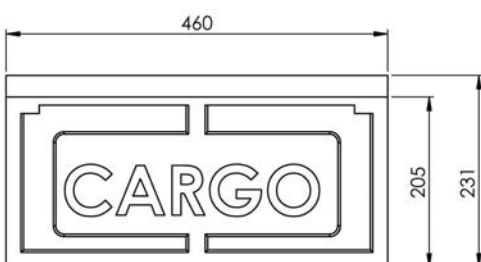
CARGO BOX

Features:

- 2 push locks
Securing from unintended box opening.
- 4 retractable belt
Holding center position of container as per its size and reducing vibration and impact effects.
- Plastic casing
Light weight casing to reduce payload to UAV.



Technical Drawing



LOCAL MOTORS™

CARGO
DRONE
CHALLENGE

IN PARTNERSHIP WITH

AIRBUS
GROUP