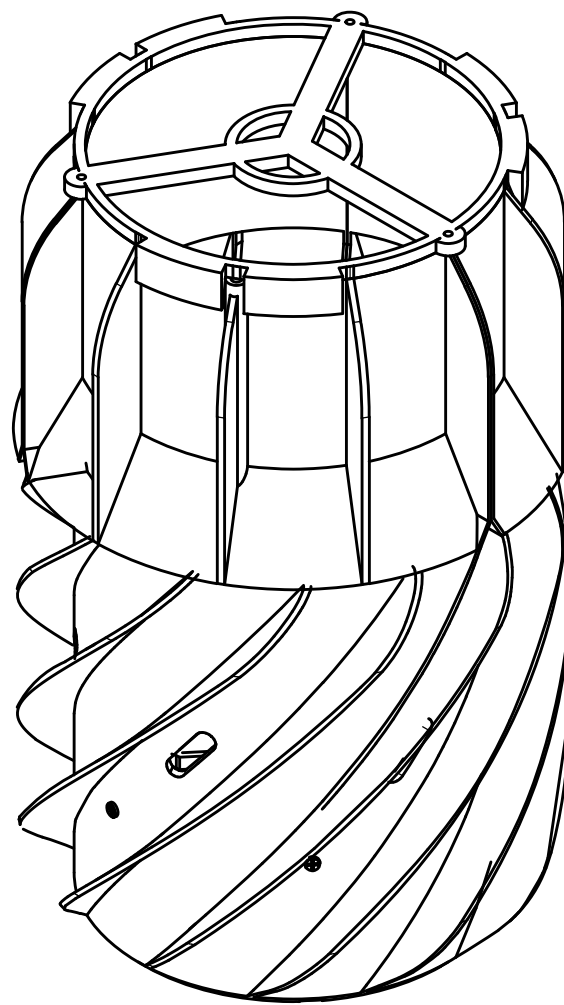
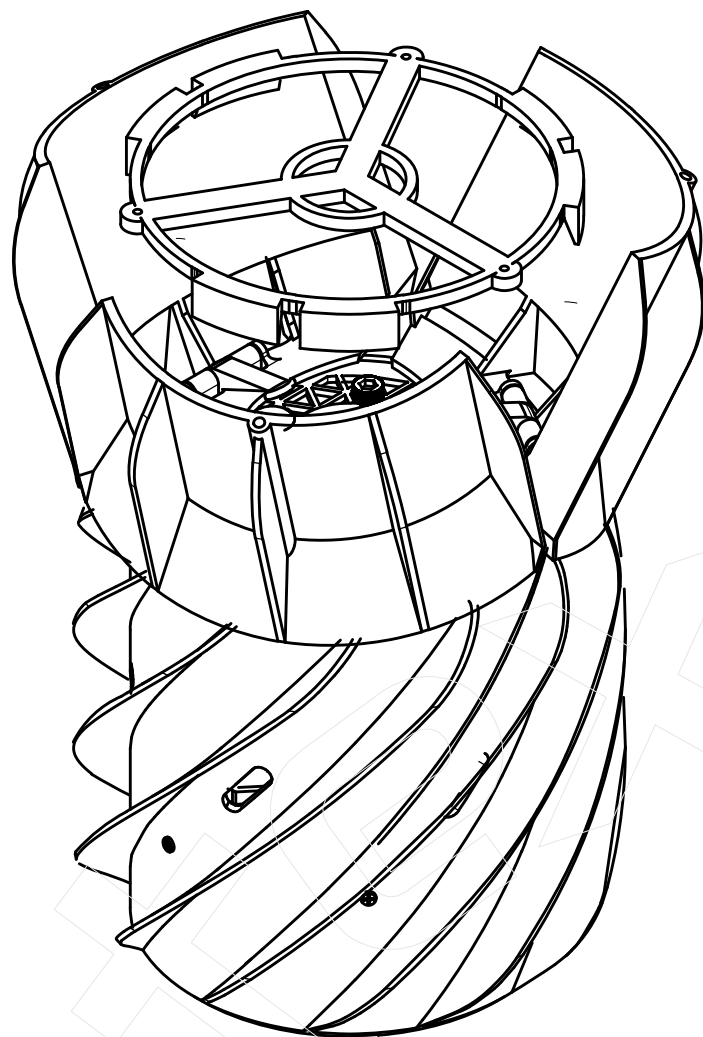


Closed fairing



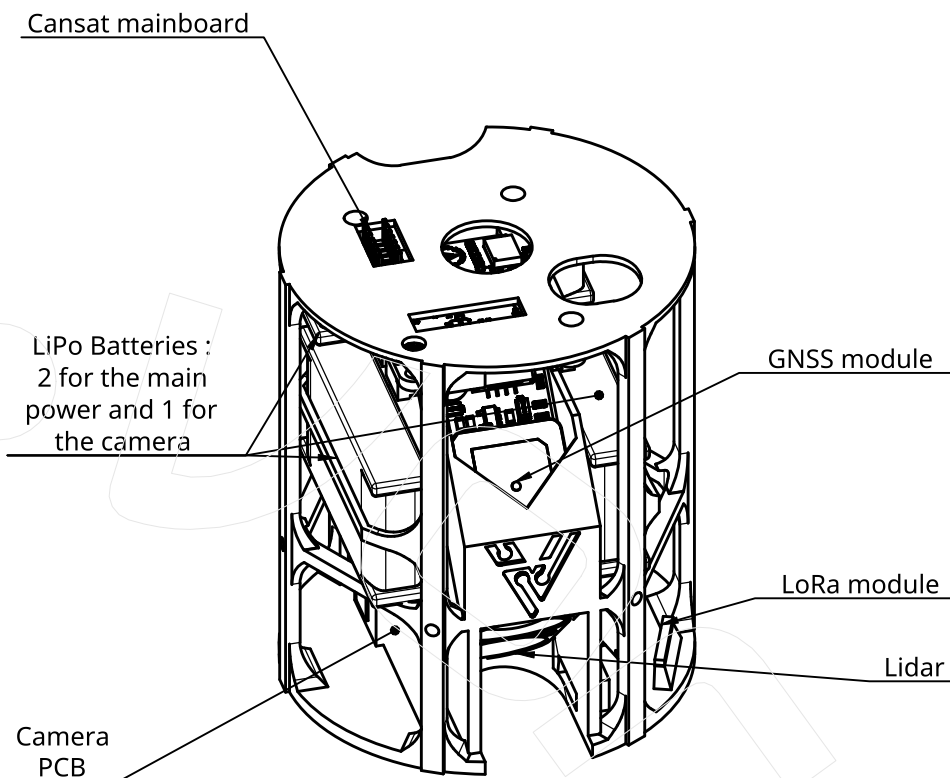
Isometric : Closed

Open fairing



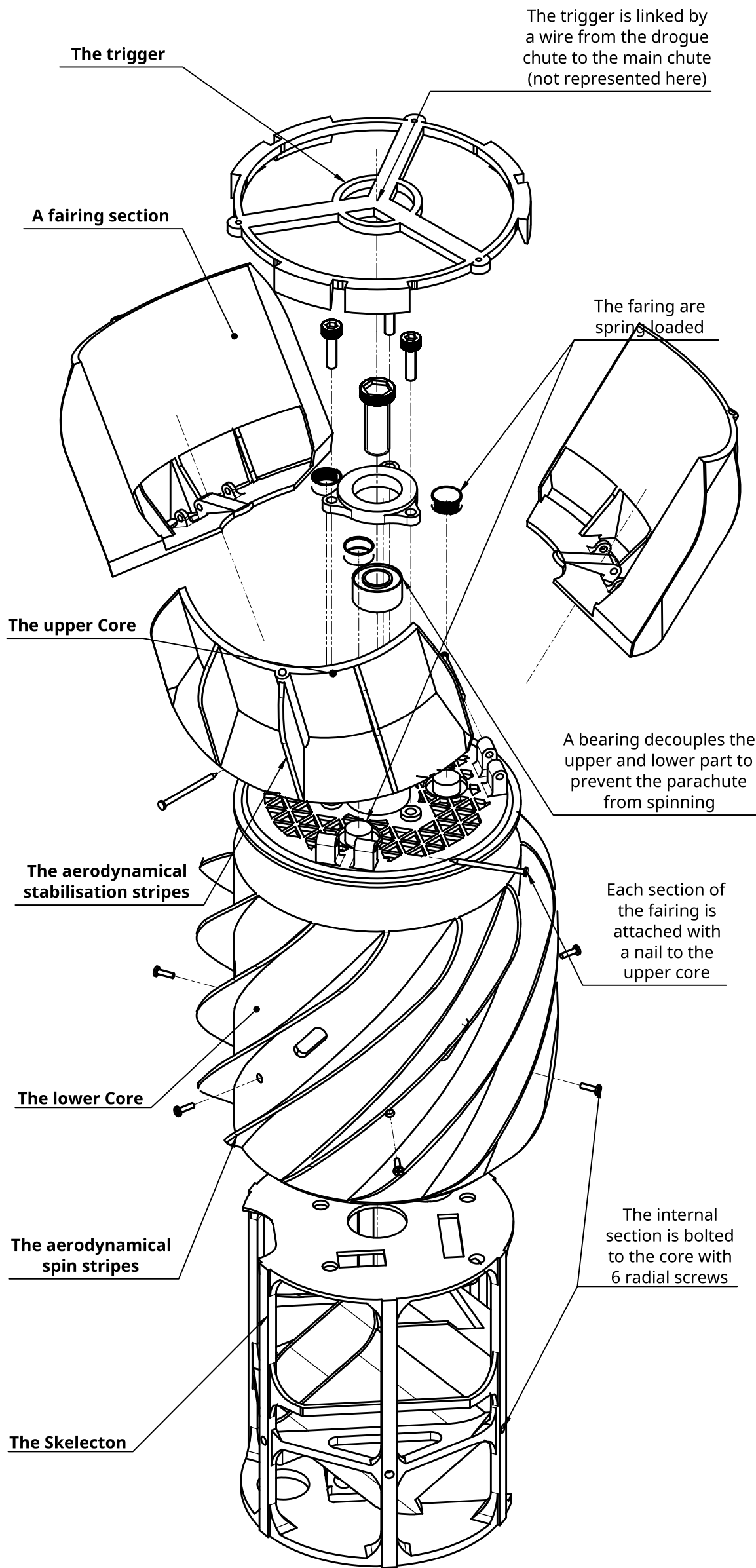
Isometric : Open

Internal skeleton
A.K.A. "Skelec-ton"



Isometric: Skeleton & Electrical components

Exploded assembly



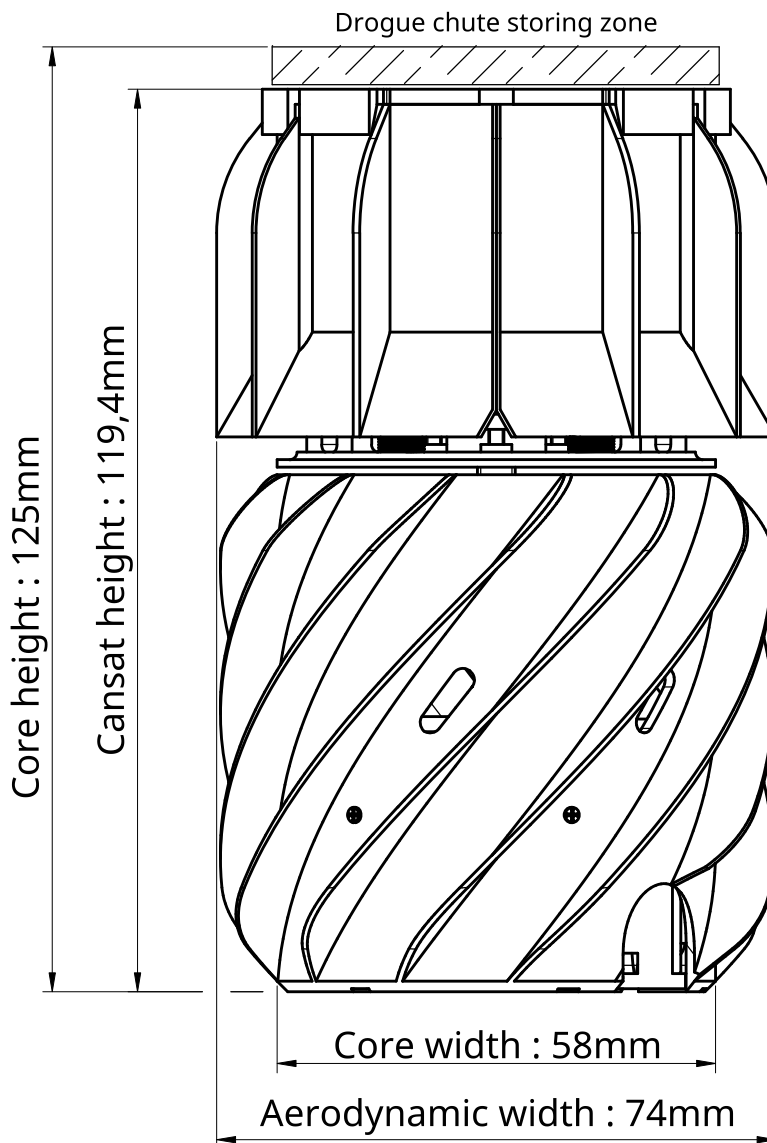
Isometric : Mechanical exploded view

The Core : Definition

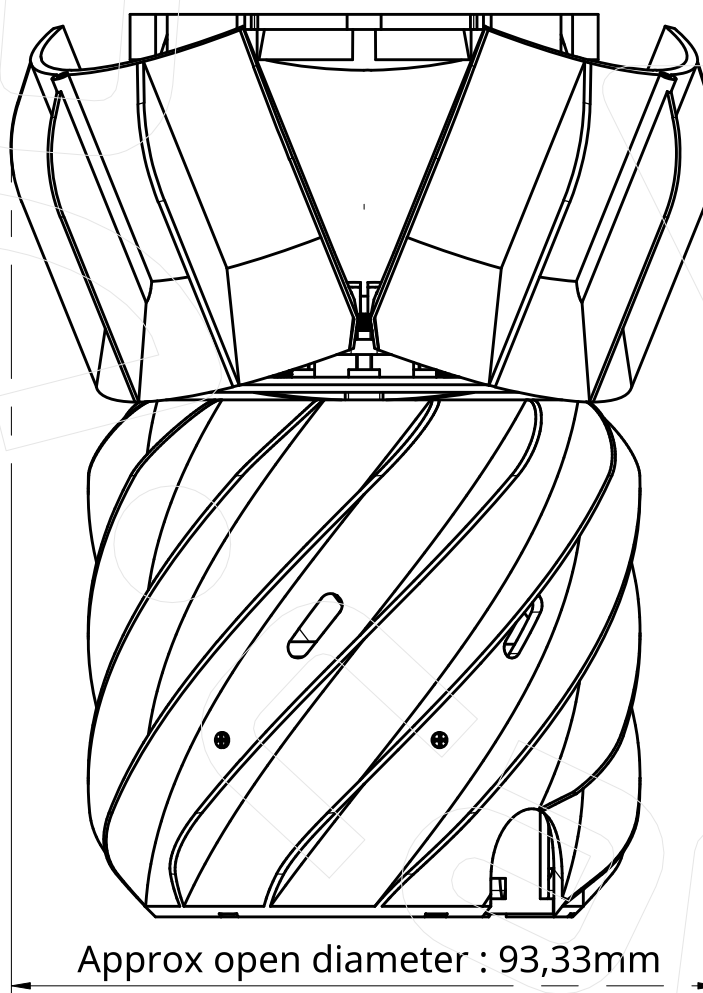
The core of the cansat is a cylinder (Ø58mm, H125mm) that contains the skeleton (lower core), the drogue chutes and main chute (upper core)

Volumes

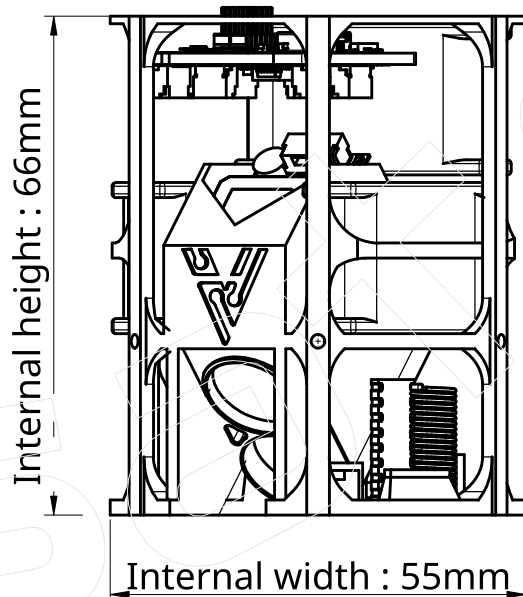
Internal electronics (Skeleton)	157 mL
Upper + Lower Core volumes	330 mL
Core + aerodynamic stripes	550 mL



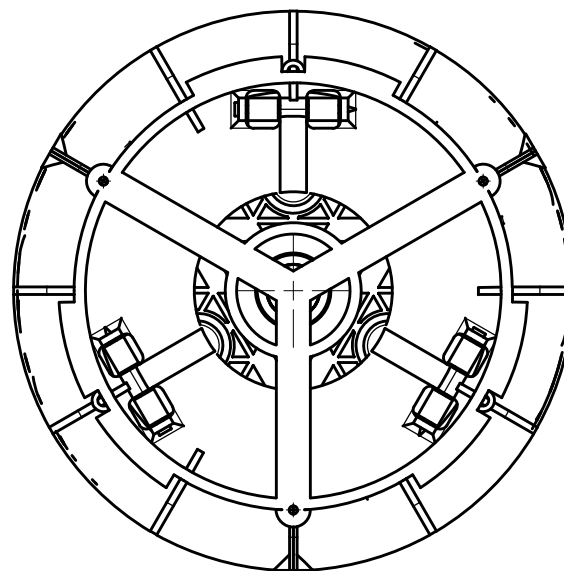
Front : Closed



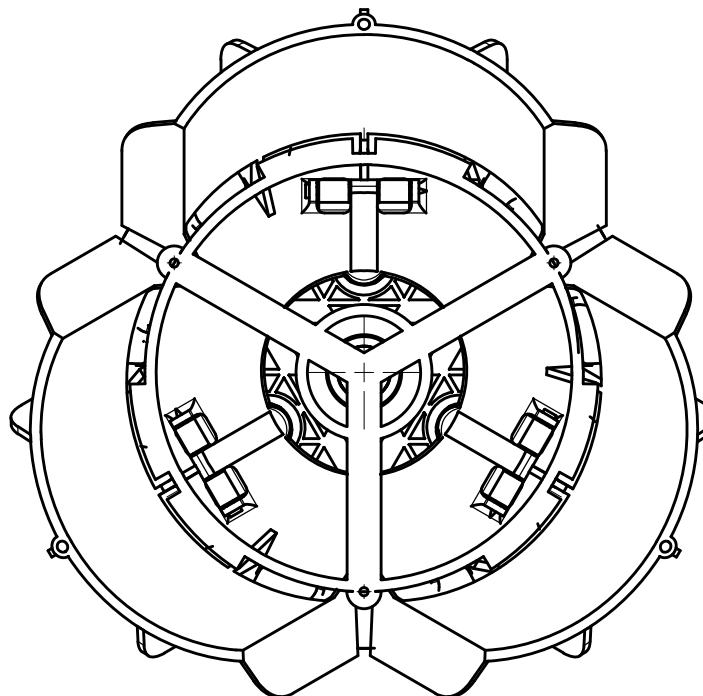
Front : Open



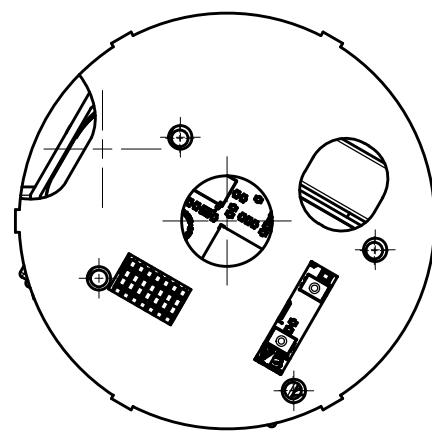
Front : Internal skeleton



Top : Closed



Top : Open



Top : Internal skeleton

The drogues chutes are not represented here they will be stacked in the drogue chute storing zone (C6) the number of drogue chutes will determine the height of the fairing release				TITLE Vortex Cansat Triple fairing design & Internal Electrical structure					
TEAM	NAME	ASSOCIATION	DATE						
Vortex	ALEXEI DOUILLARD	Ares ENSEA	2026-07-14						
MATERIAL	PLA			SCALE	1:1	WEIGHT	175g	SHEET	1 of 1