

OpenWing_V3_Slope

- Wingspan:

2000mm
- Weight:

1350 - 1800g
- Wingloading:

37 - 50g/dm²
- Material:

PLA + Carbon strips
- Ballast Options:

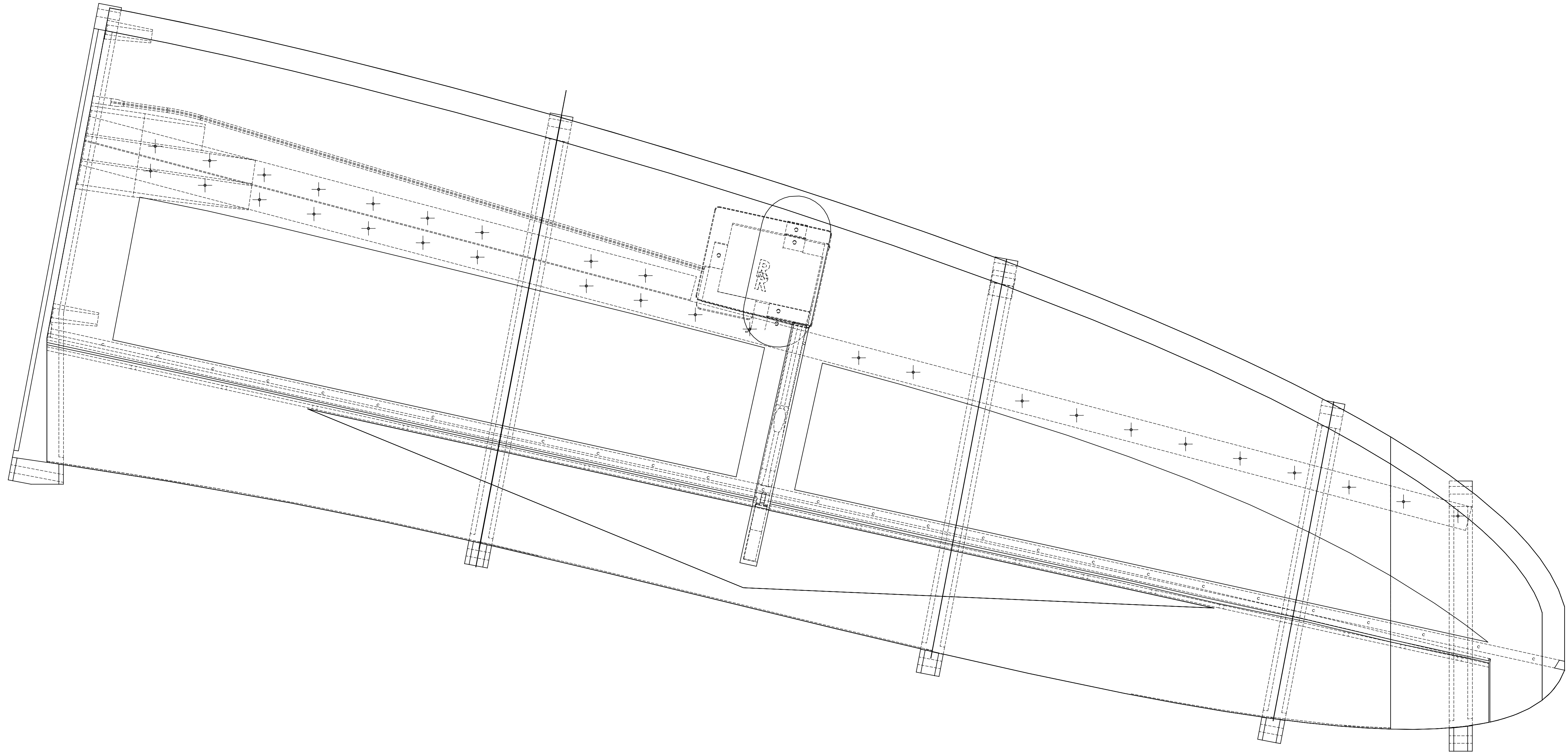
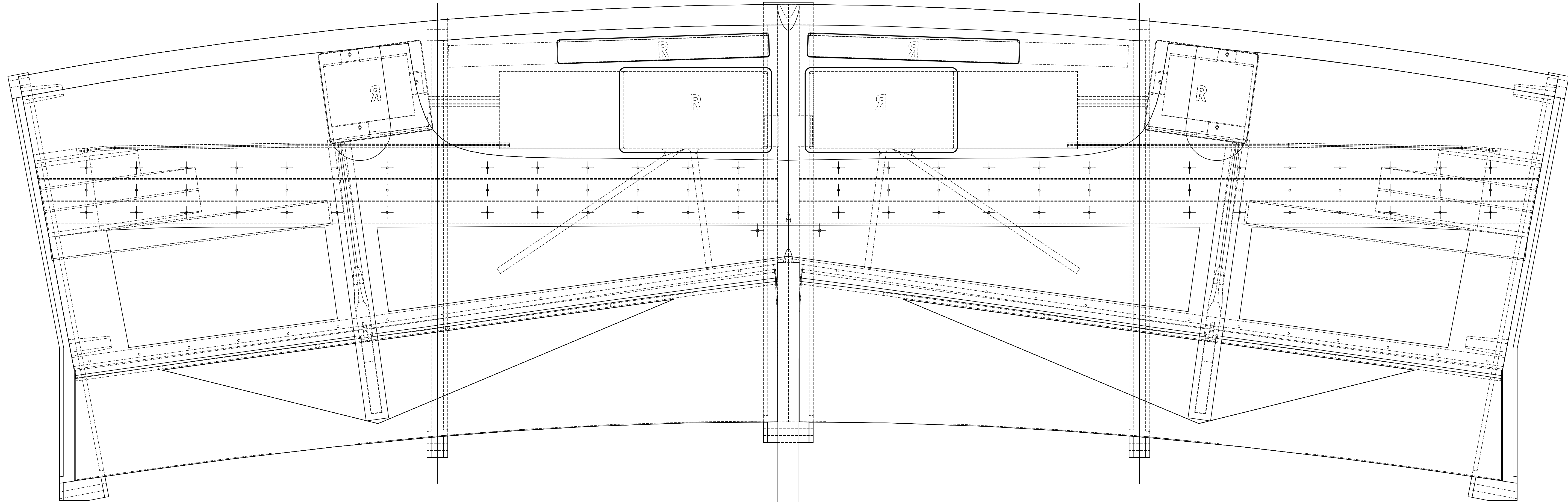
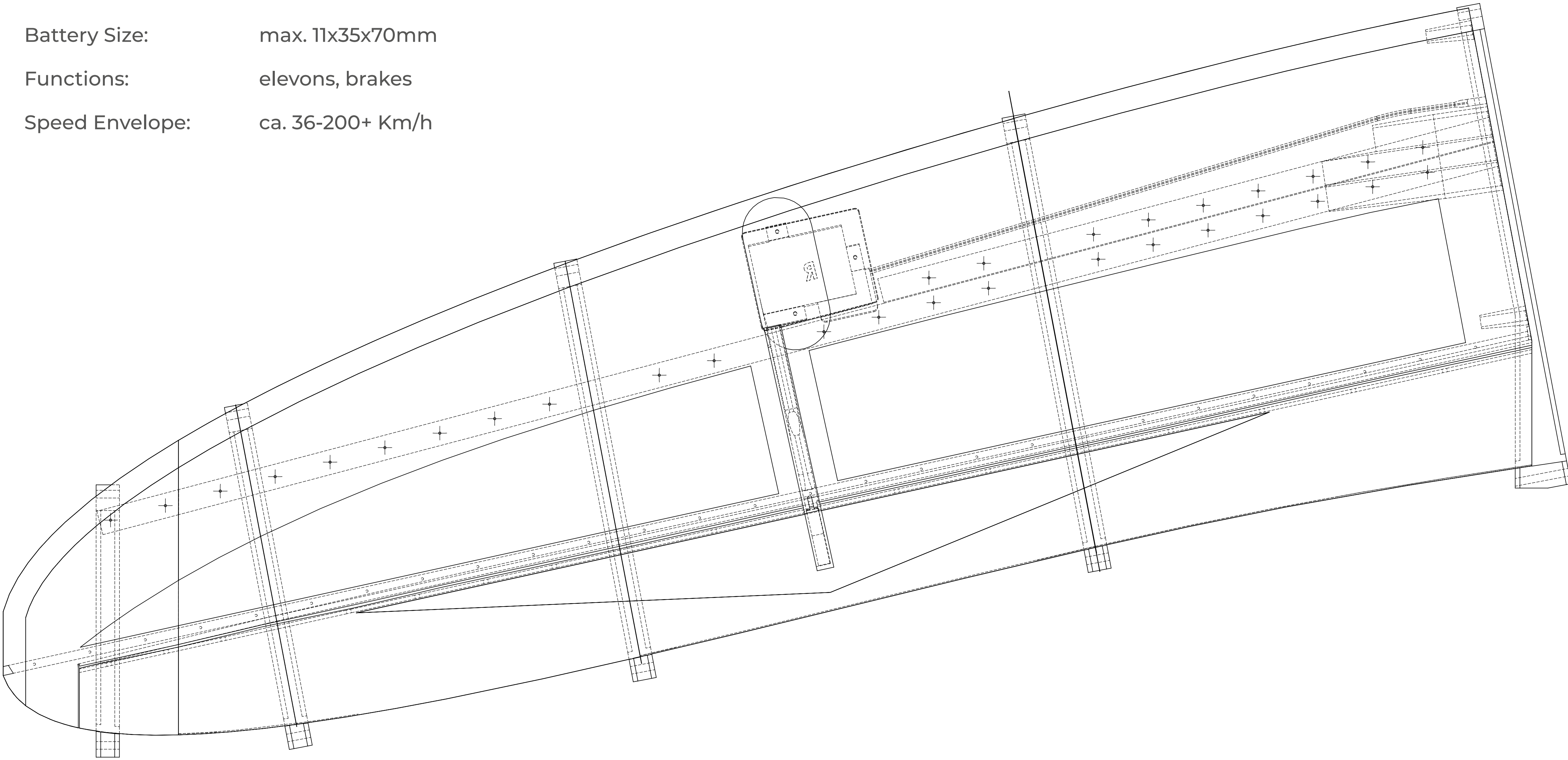
2x 130mm 10mm Round
- Servos:

X-612
- Battery Size:

max. 11x35x70mm
- Functions:

elevons, brakes
- Speed Envelope:

ca. 36-200+ Km/h



Servo Linkage Inner Flap
109.75mm (center to center)

Servo Linkage Elevon
89.25mm (center to center)



Connector Pieces

Wing joints

10x10mm square tube, 148mm

10x10mm square tube, 148mm

10x10mm square tube, 148mm

10x10mm square tube, 148mm

10x10mm square tube, 98mm

10x10mm square tube, 98mm

4mm tube, 38mm

4mm tube, 38mm

4mm tube, 38mm

4mm tube, 38mm

„Fusselage“ connector

8mm tube, 150mm

Ballast

Front ballast

100x10mm round tungsten

100x10mm round tungsten

COC ballast

135x10mm round

135x10mm round