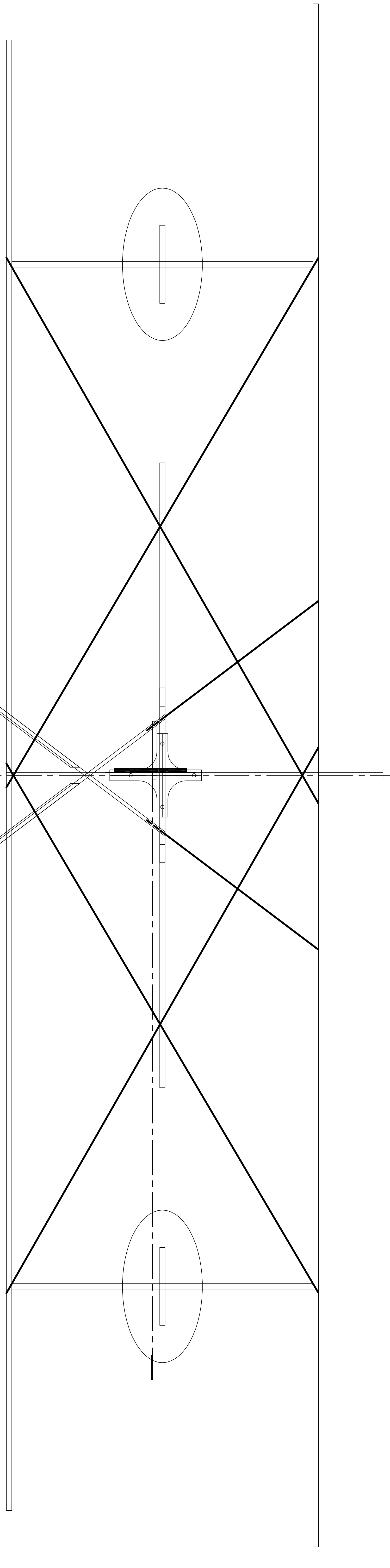


N.B. per semplificare la vista in pianta, i tondini in carbonio 1 sono stati disegnati solamente nelle semiali destre



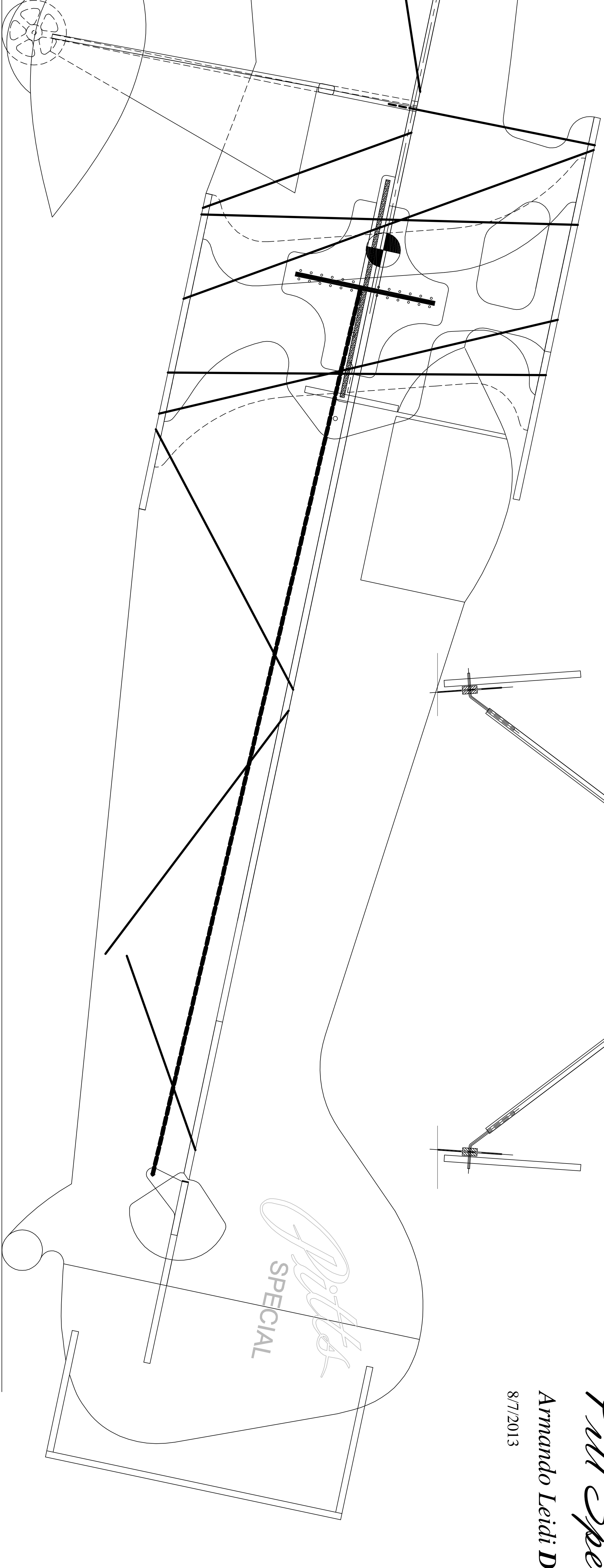
Pitt Special indoor

Armando Leidi DESIGN

8/7/2013

- Apertura alare 850 mm
- Lunghi totale 796 mm
- Superficie totale 23.63 dm²
- Motore 2204 1700KV
- Regolatore 12 A
- Elica GWS 8x4
- Trinere E-Flye Control Line
- Batterie 900 mAh 2S 25C
- Peso O.A.V. 176 g

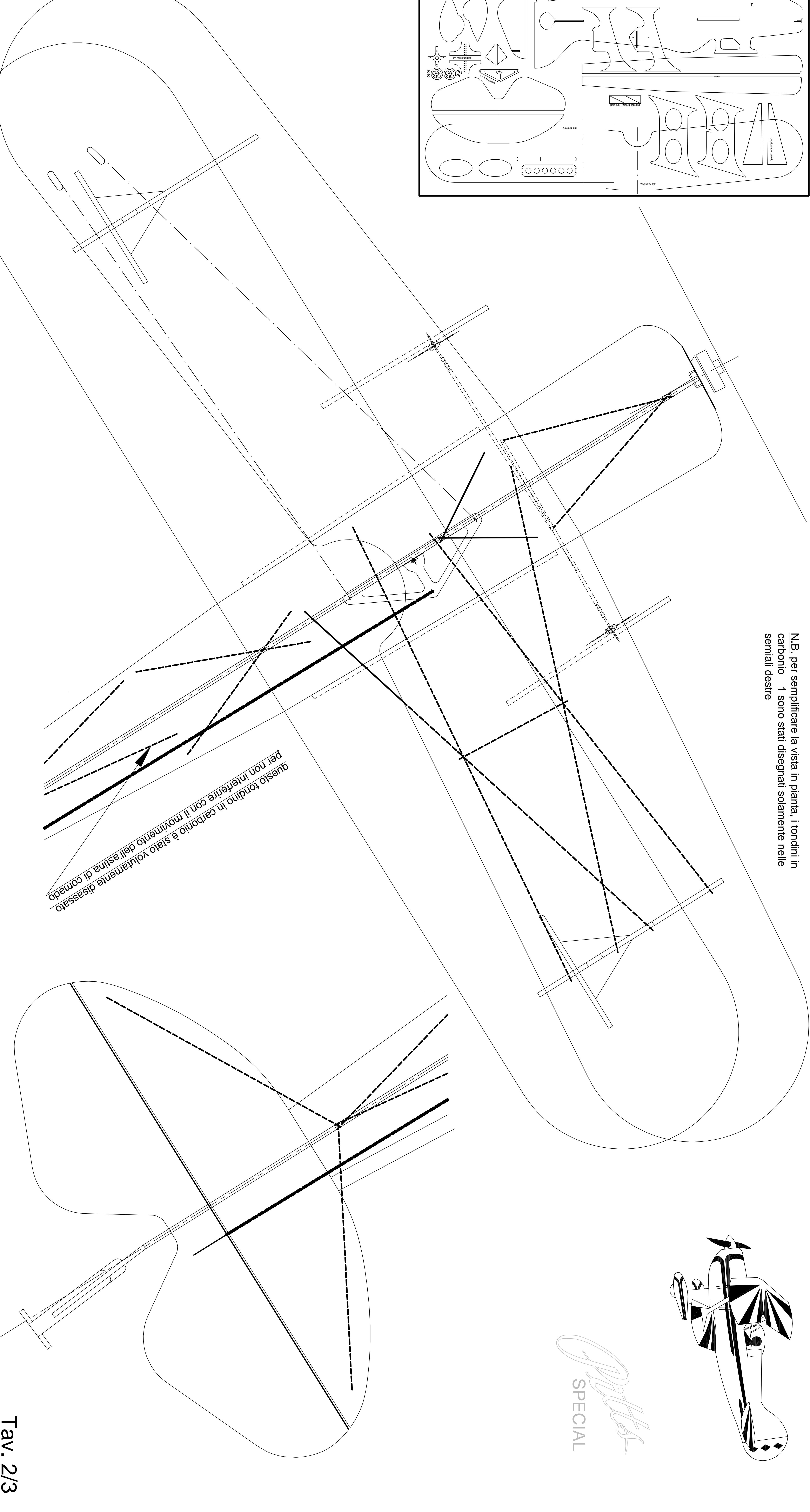
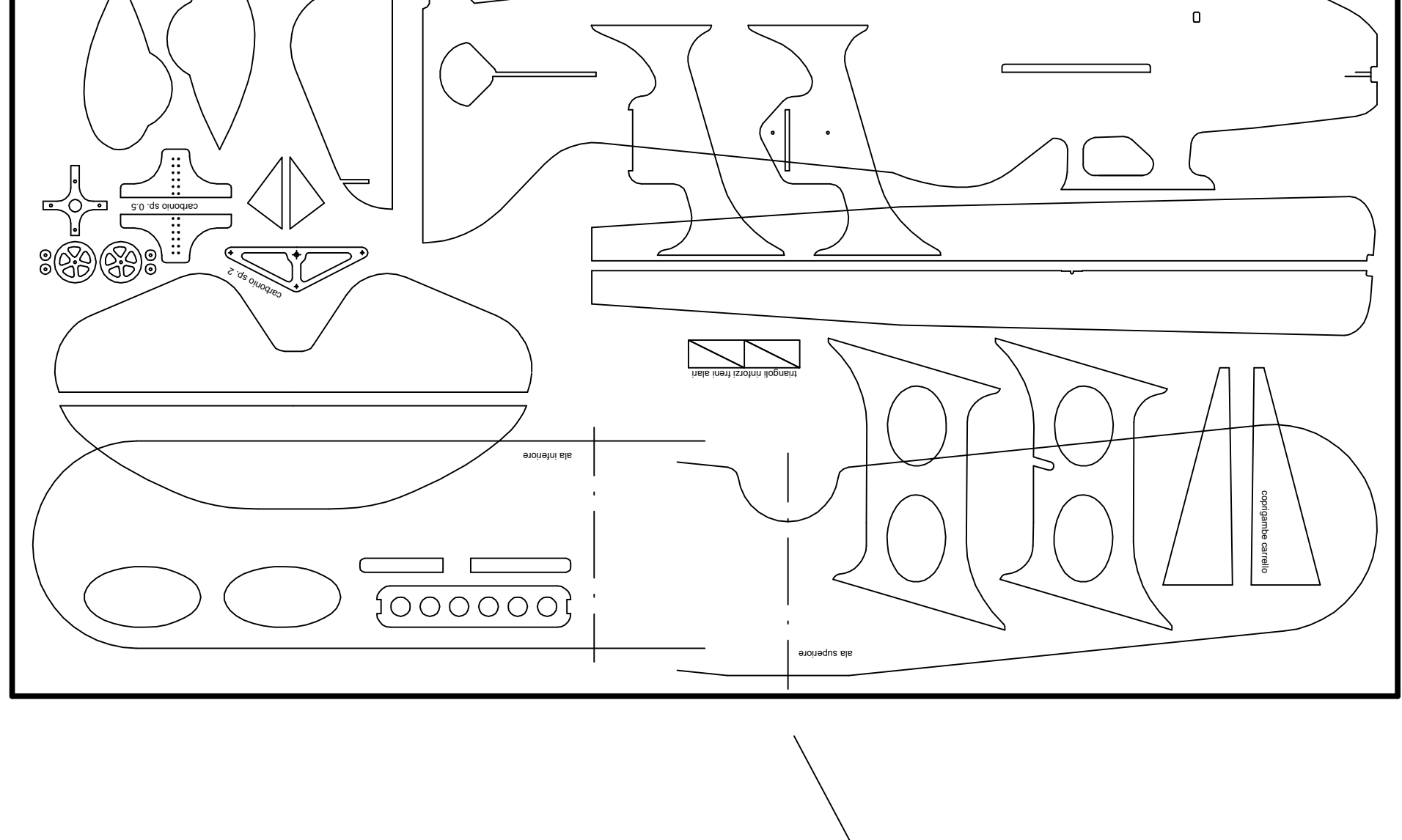
Pitt
SPECIAL



Tav. 1/3



Pitt
SPECIAL



Tav. 2/3

ala superiore

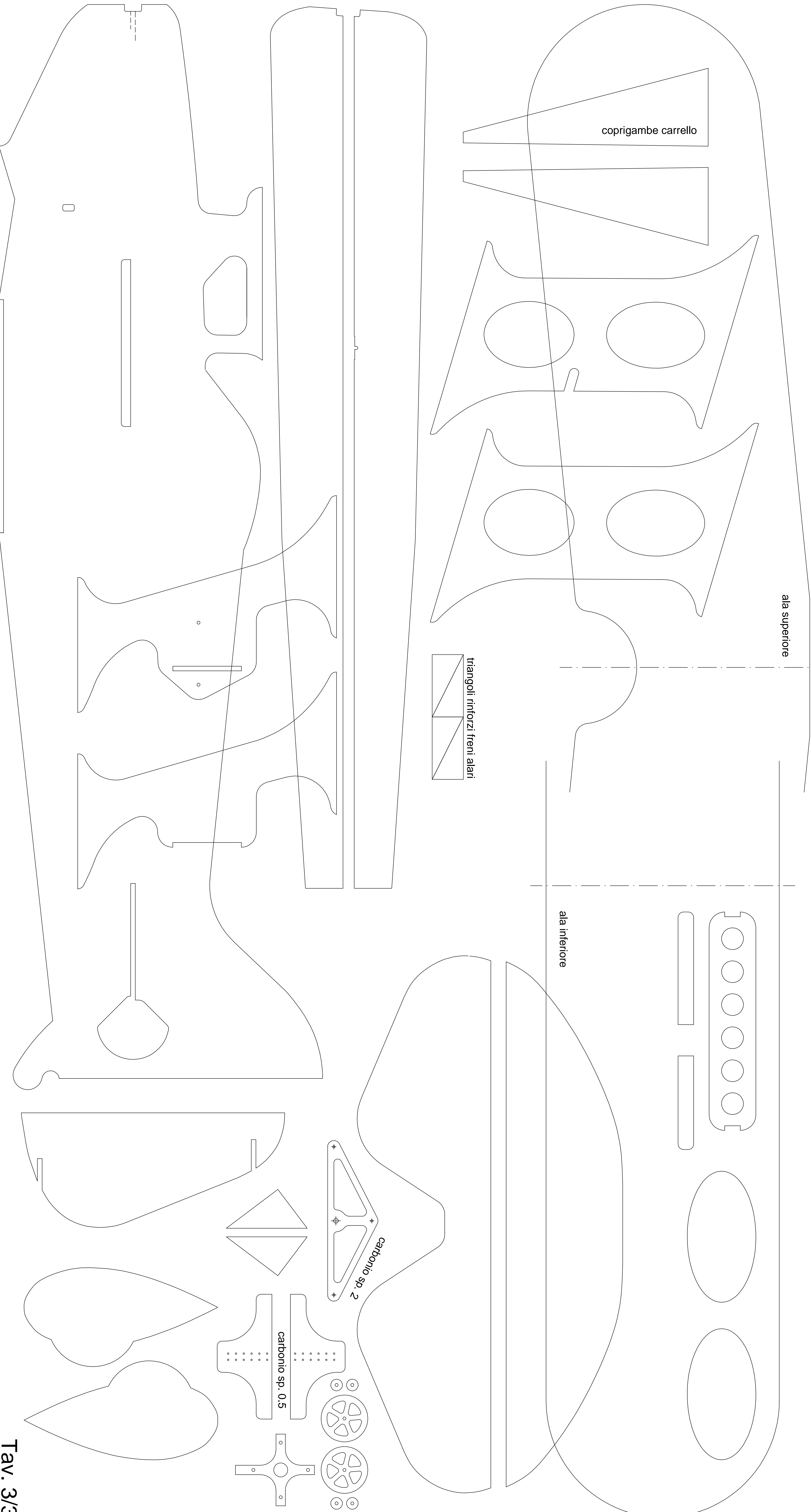
ala inferiore

coprigambe carrello

triangoli rinforzi freni alari

carbonio sp. 2

carbonio sp. 0,5



Tav. 3/3