

C1 NACA 2414
centina parte centrale
2 comp. 3mm

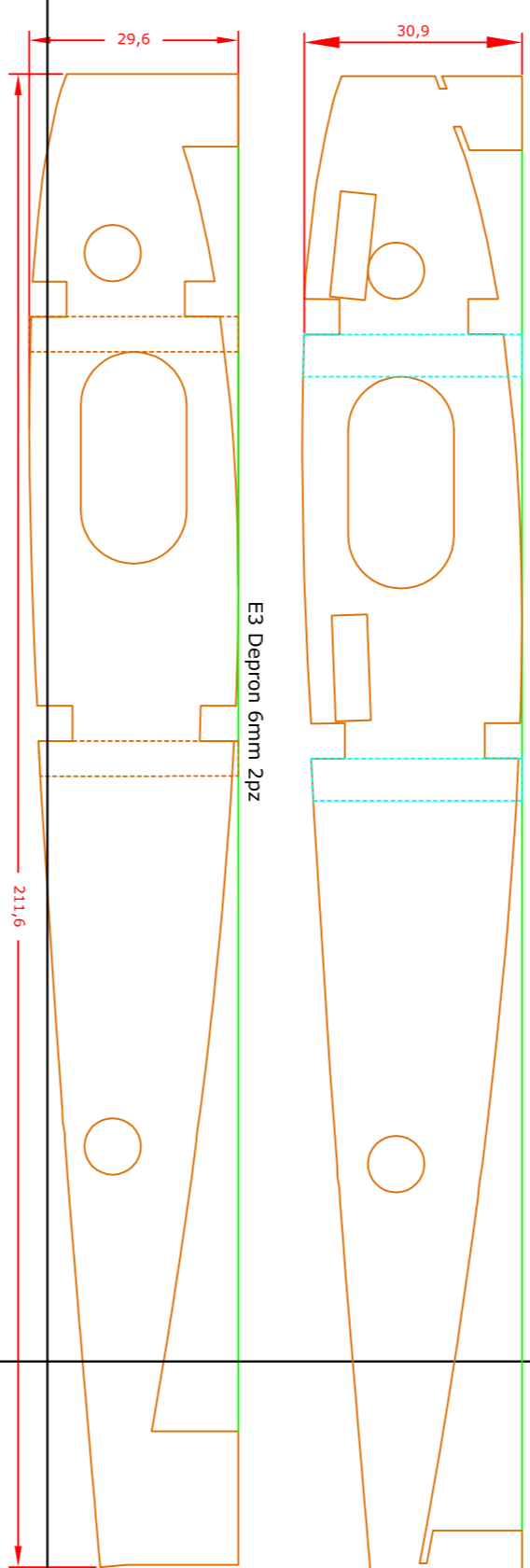
- CENTINE ALA
comp. 3mm
C1 2pz
C2 2pz
C2a 2pz
E2 2pz
Depron 6ma
C1a 4pz
C1b 4pz
E1=C2a 2pz
C3 2pz
E3-E12 2 pz ciascuna

C2 NACA 2414
centina parte centrale
4 Depron 6 mm

C2
2pz comp. 3mm

C3
2 pz Depron 6mm

C3a 2pz Depron 6 mm
C3b 2pz comp. 3 mm
E1 2pz Depron 6 mm



E2 comp. 3mm 2pz

E3 Depron 6mm 2pz

E4 Depron 6mm 2pz

E5 Depron 6mm 2pz

E6 Depron 6mm 2pz

E7 Depron 6mm 2pz

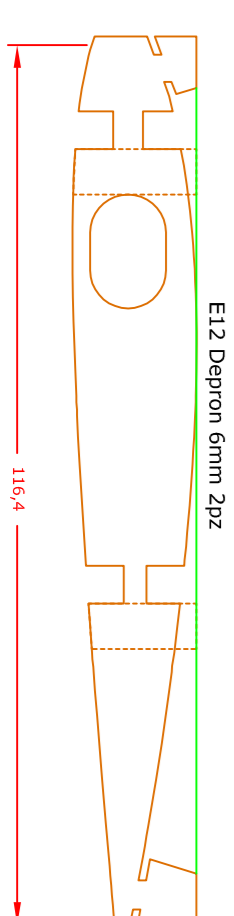
E8 Depron 6mm 2pz

E9 Depron 6mm 2pz

E10 Depron 6mm 2pz

E11 Depron 6mm 2pz

*Riala ha il dorso senza elettric
mondarele centine rovesciate
sul piano

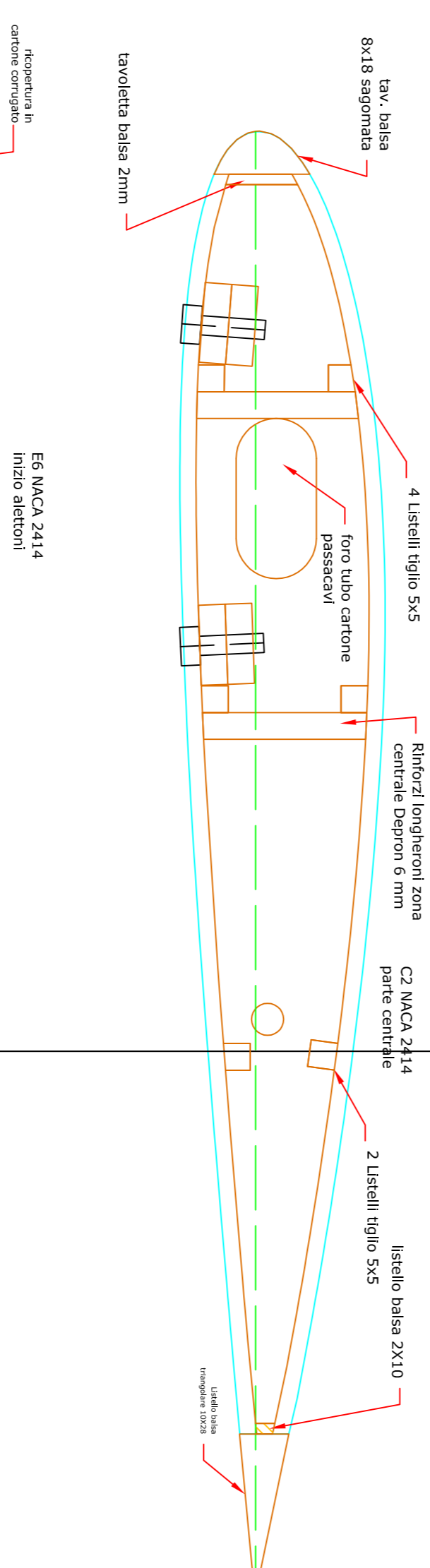


E12 Depron 6mm 2pz

E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1
-----	-----	-----	----	----	----	----	----	----	----	----	----

Distanziatore centine ala esterna 4pz Depron 3mm

Distanziatore centine ala esterna 4pz Depron 3mm



particolare servi alari
Il servo è incollato fra 4 blocchi e due piani
cuto incollato alle centine e ai longheroni eccetto un piano
che lo da portello e viene svitato

