

MAIL

SEZIONE A-A


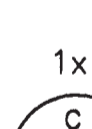




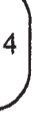




- 3x  B
Comp.1
- 1x  C
Comp.1
- 1x  D
Comp.1
- 1x  E
Comp.1
- 1x  F
Comp.1
- 1x  G1
balza 3
- 1x  G2
pino 4
- 4x  H
Comp.1
- 1x  H2
Comp.1
- 1x  I
Comp.1
- Comp.2 (1x)  H1

Tavola allegata al n° 99 di MODELISMO
(Non cedibile separatamente)

FLY BABY

Semiproduzione elettrica in scala 1:6
Ap. alare: 1400 mm - Lunghezza: 940 mm
Sup. Alare: 33,30 dm² - Peso: circa 1400 g
Progetto di Leopold Walek
Per gentile concessione di Rikévue

- 1 Altimetro
- 2 Pressione olio
- 3 Anemometro
- 4 Variometro
- 5 Temp. acqua
- 6 Altimetro
- 7 Bussola
- 8 Inclinometro

