

TRIXTER BARNSTORMER

diseño de Lou Andrews

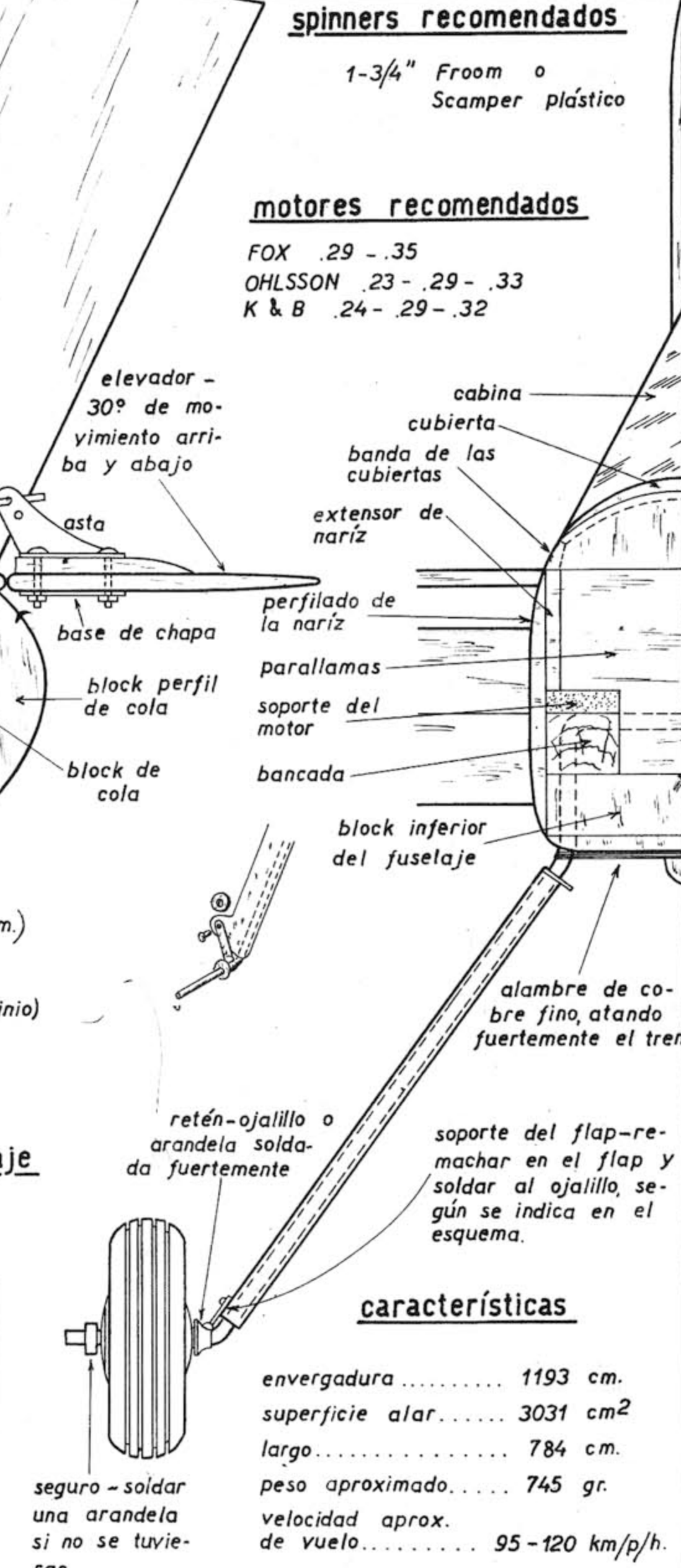
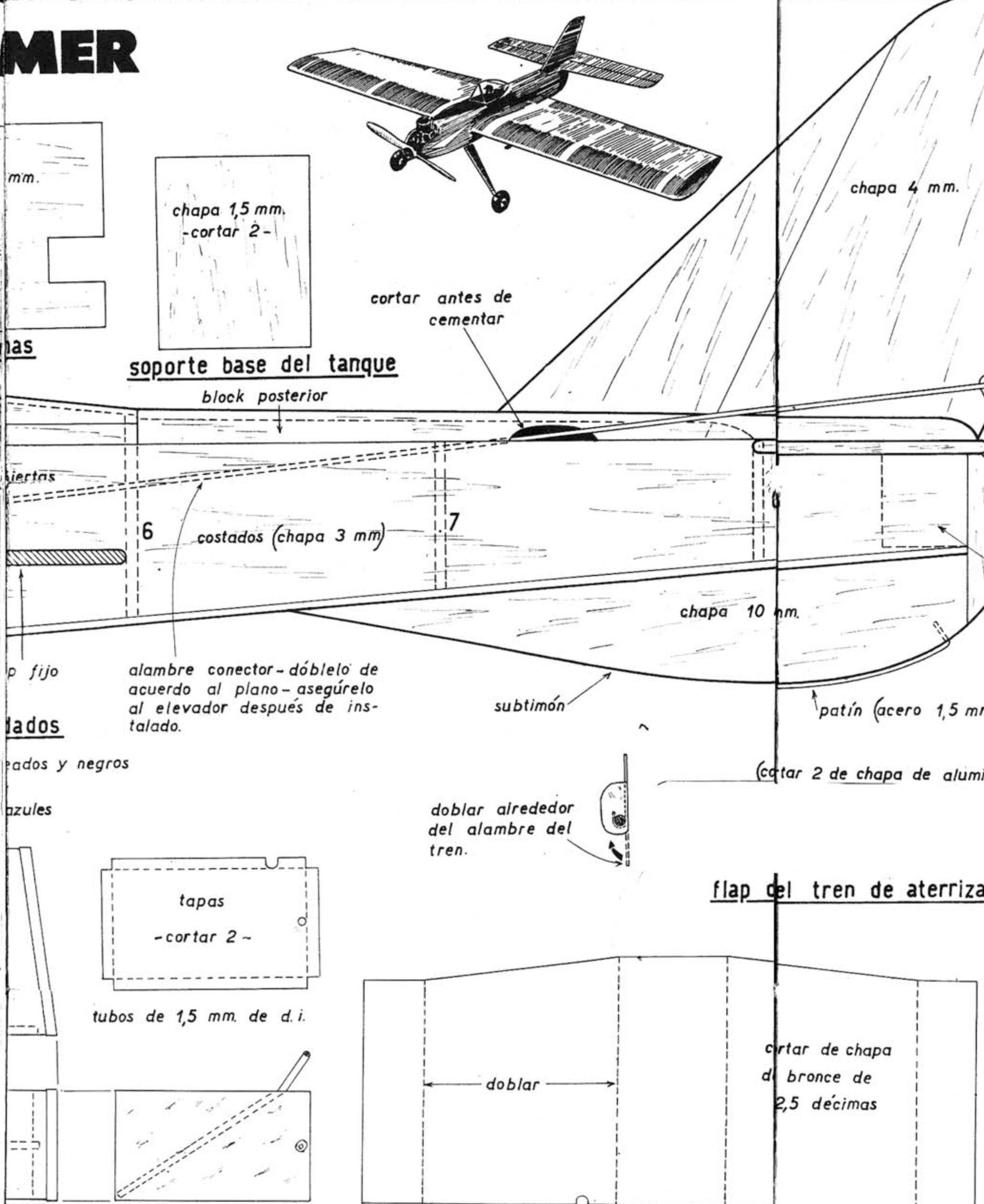
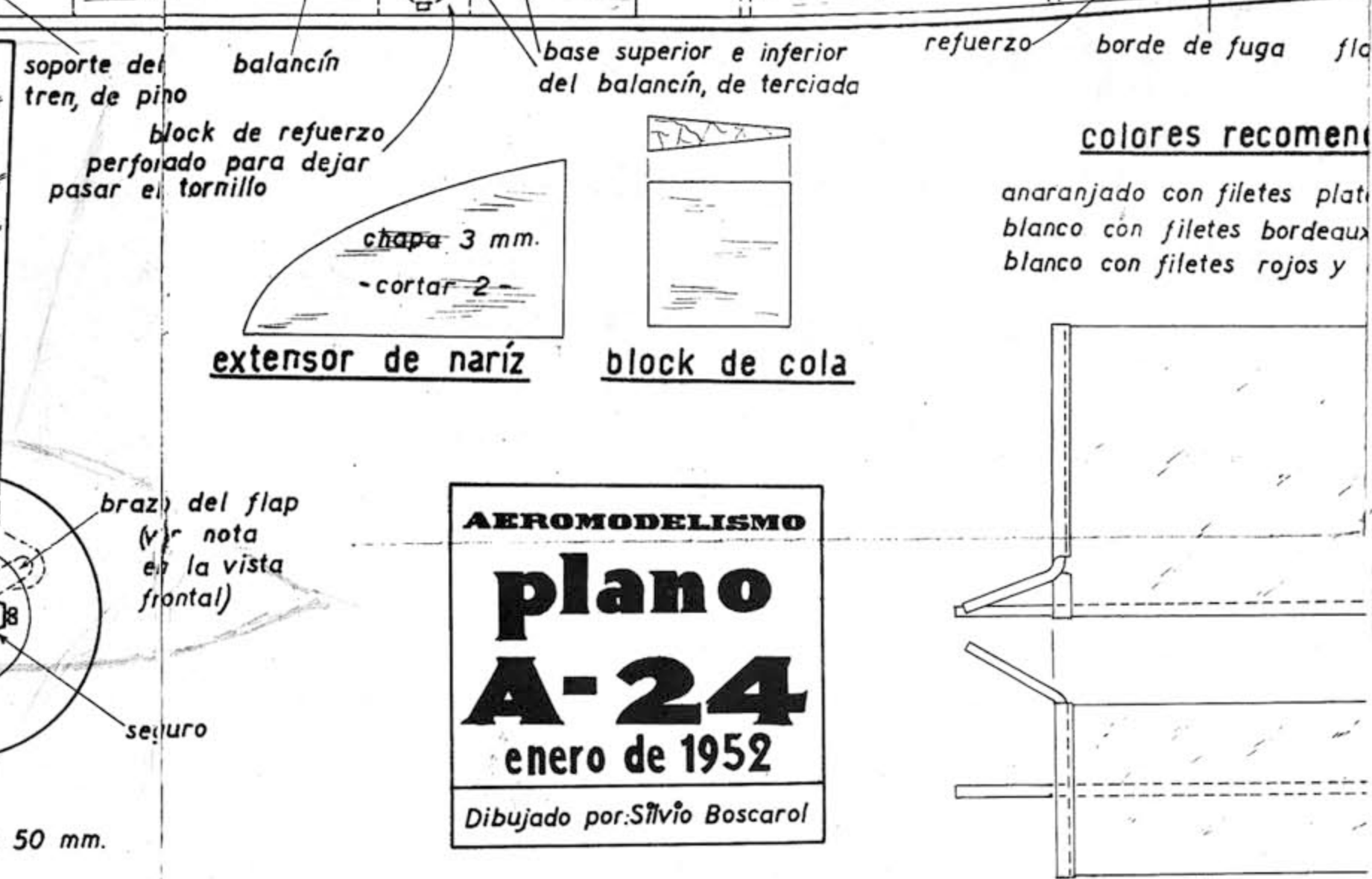
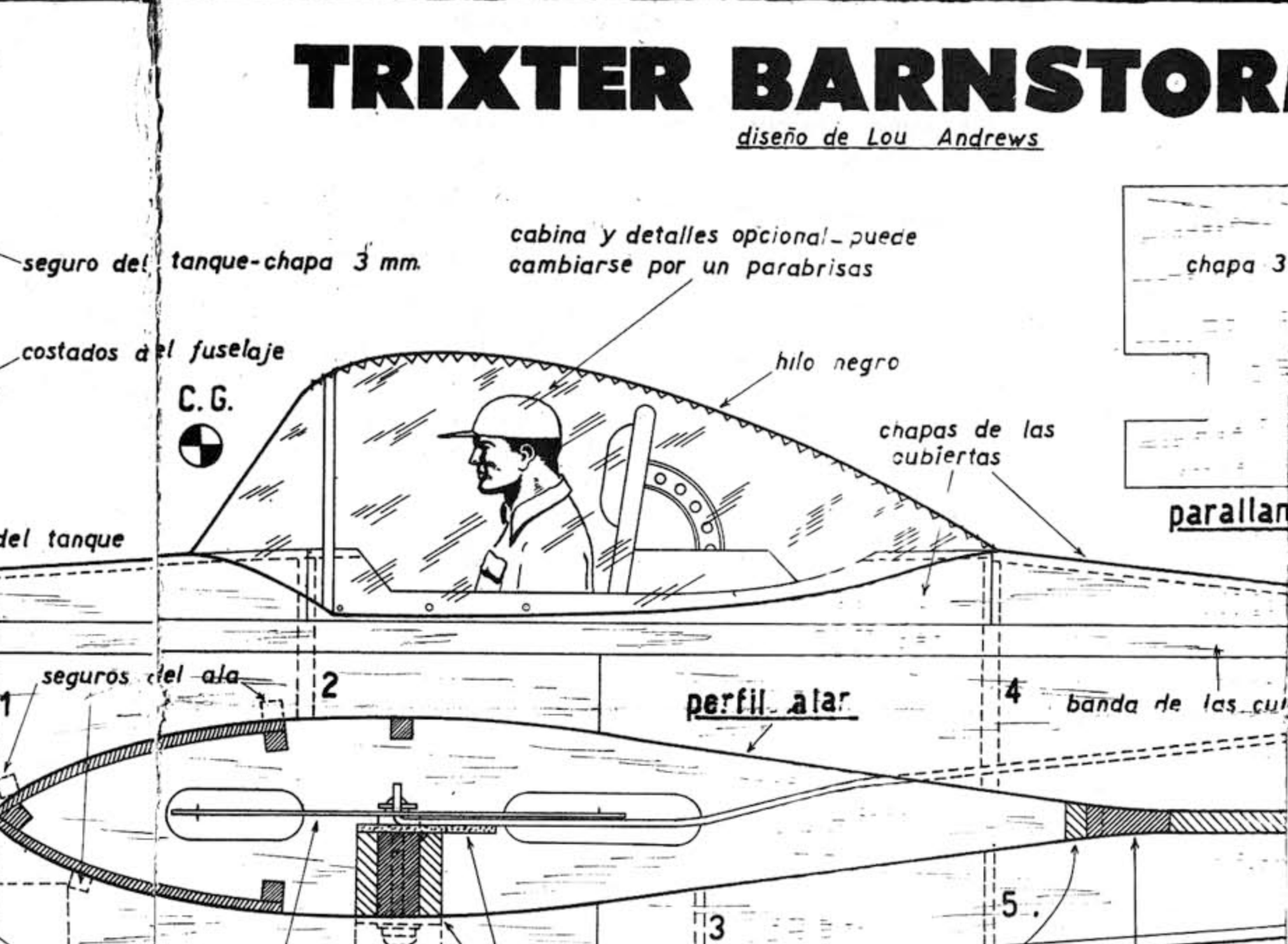
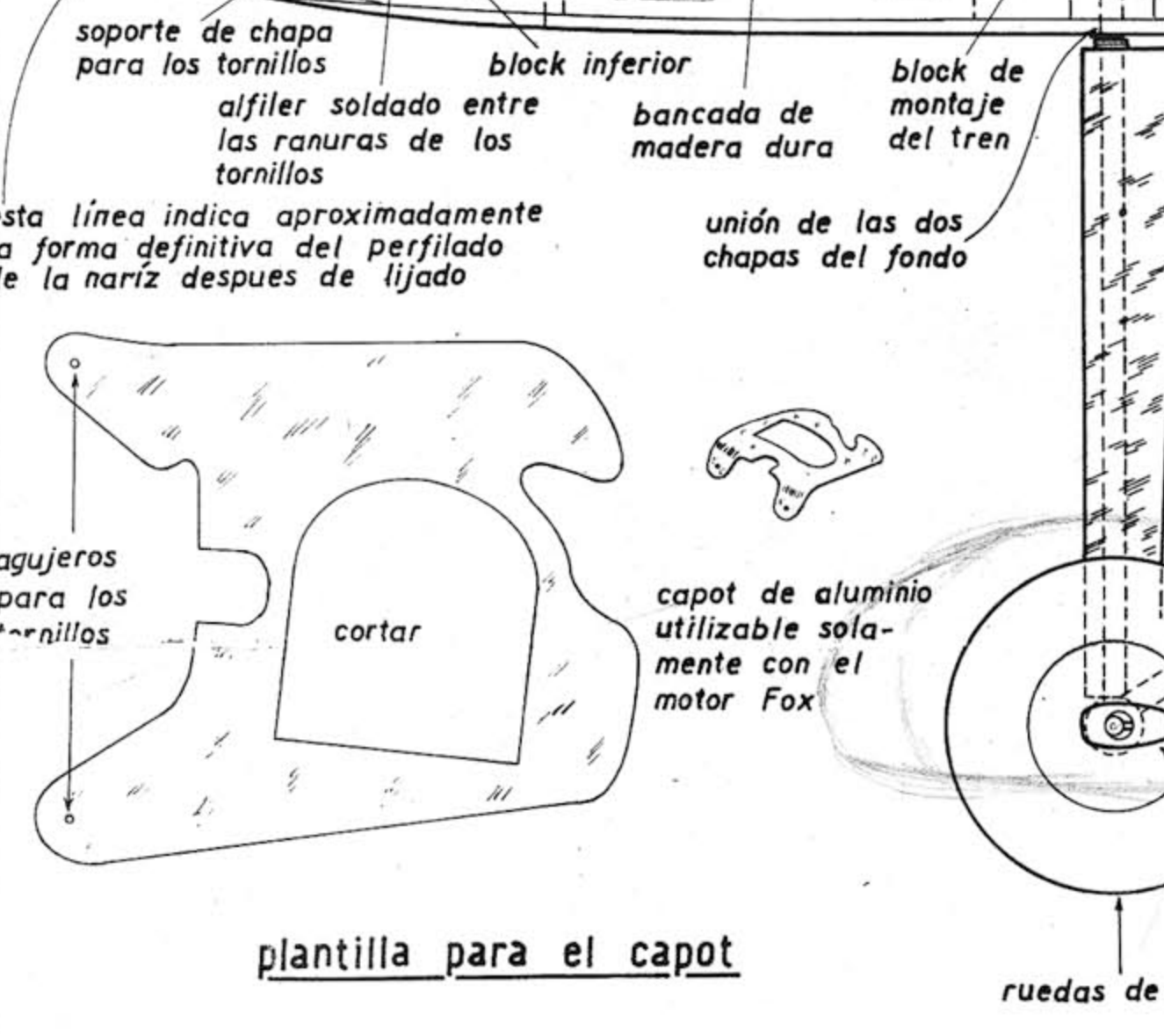
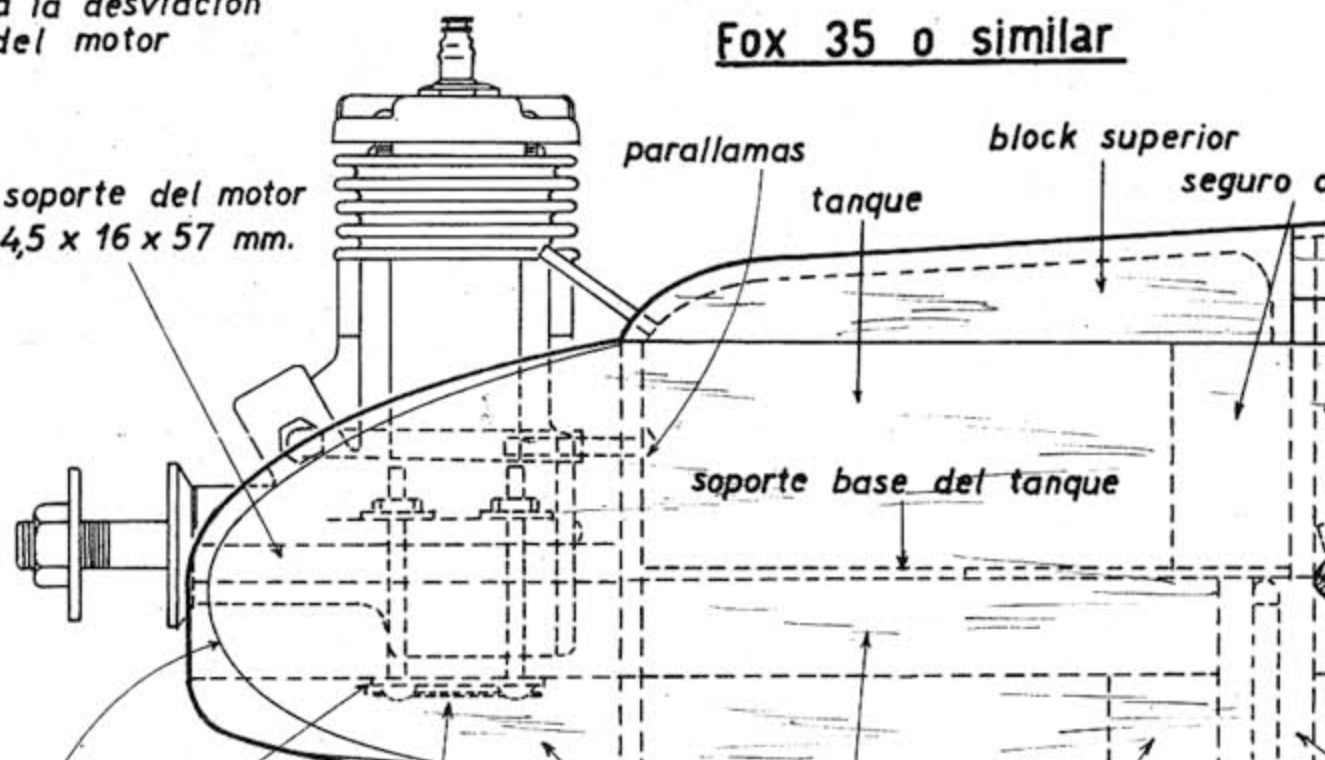
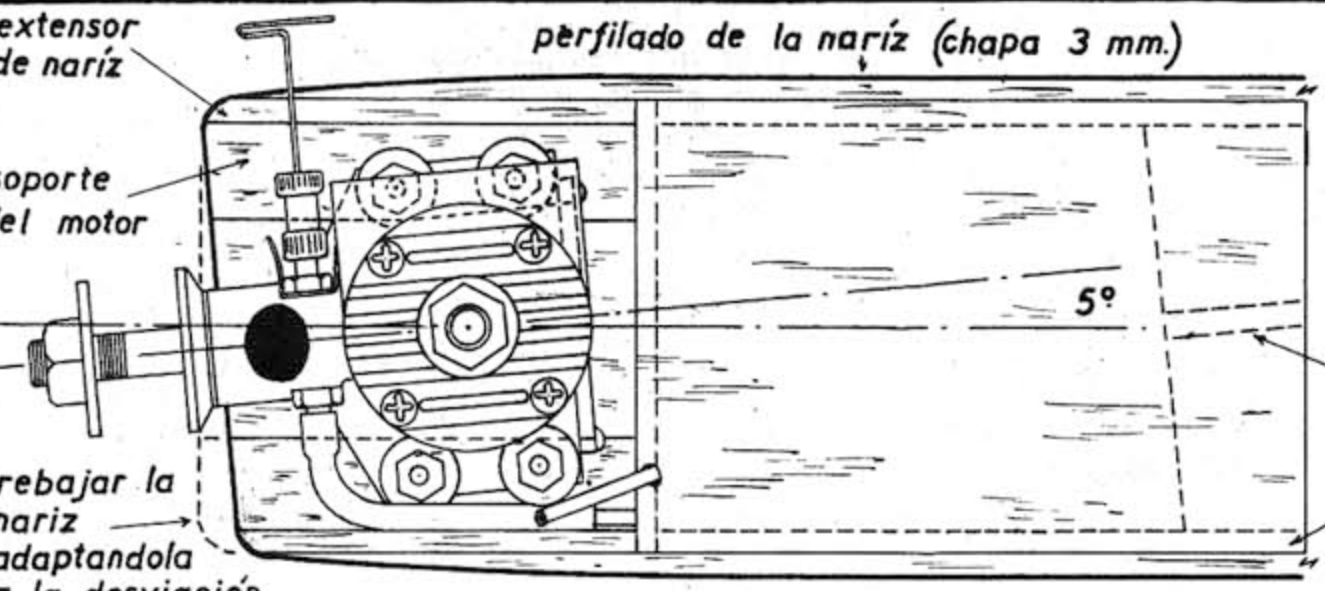


spinners recomendados

1-3/4" Froom o Scamper plástico

motores recomendados

FOX .29 - .35
OHLSSON .23 - .29 - .32
K & B .24 - .29 - .32

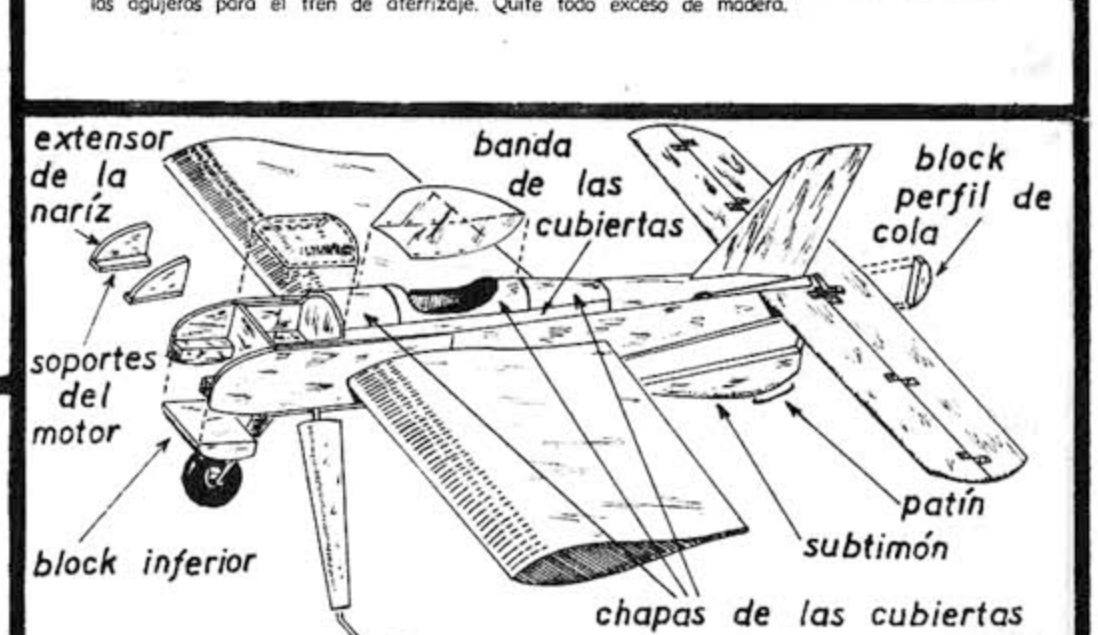
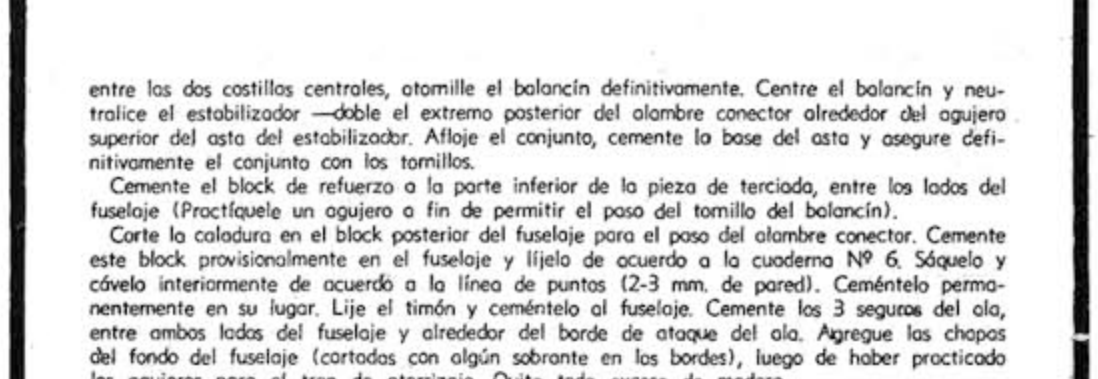
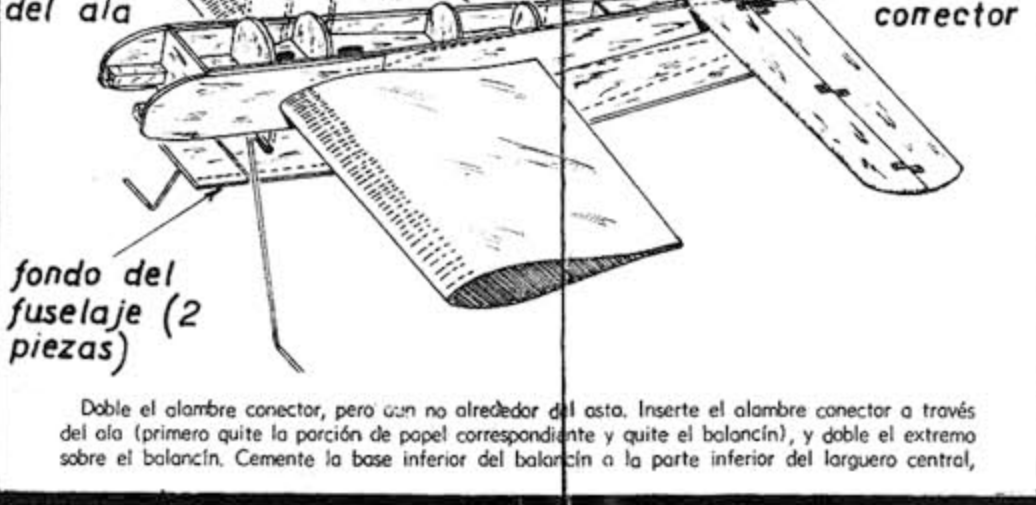
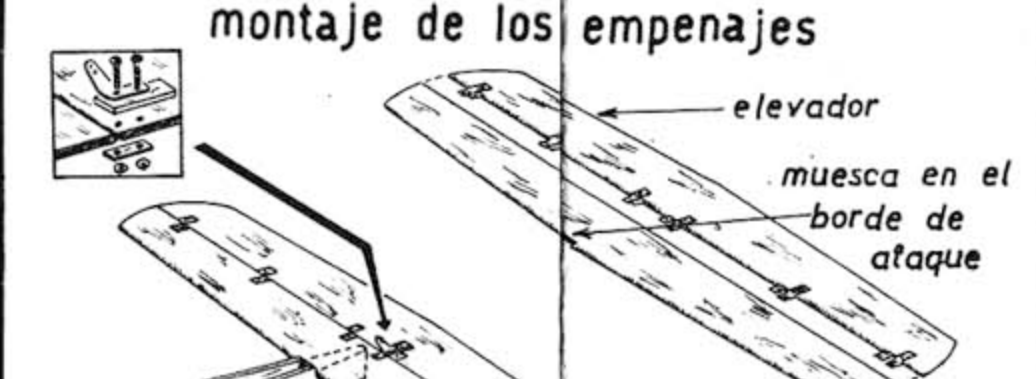
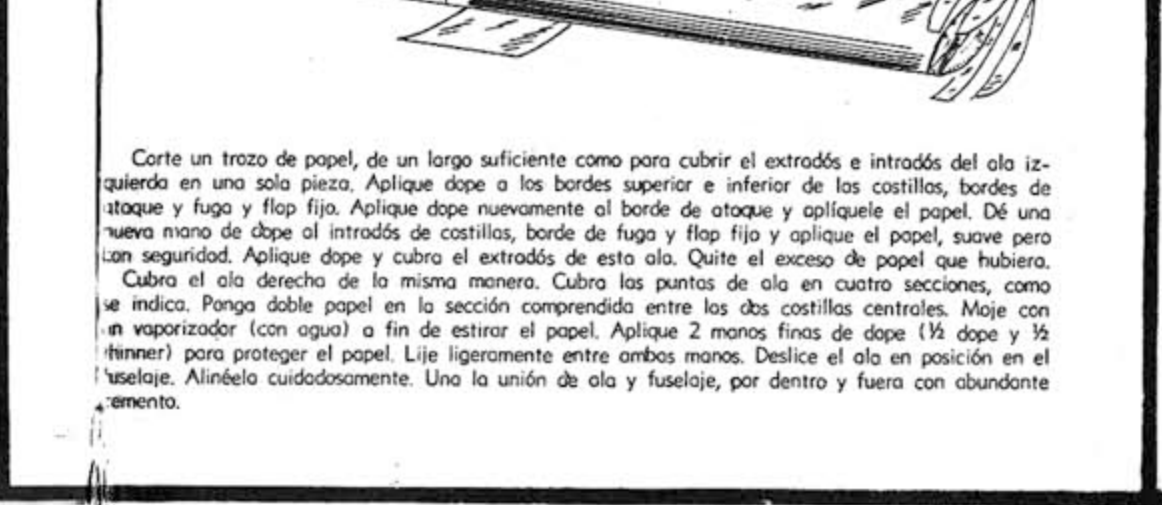
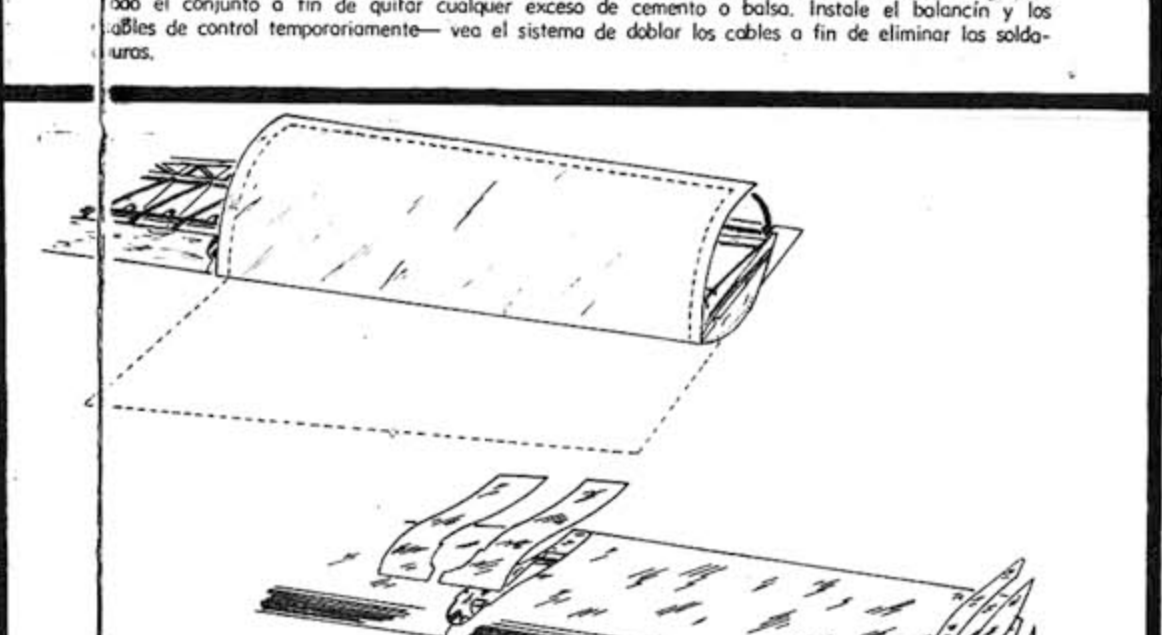
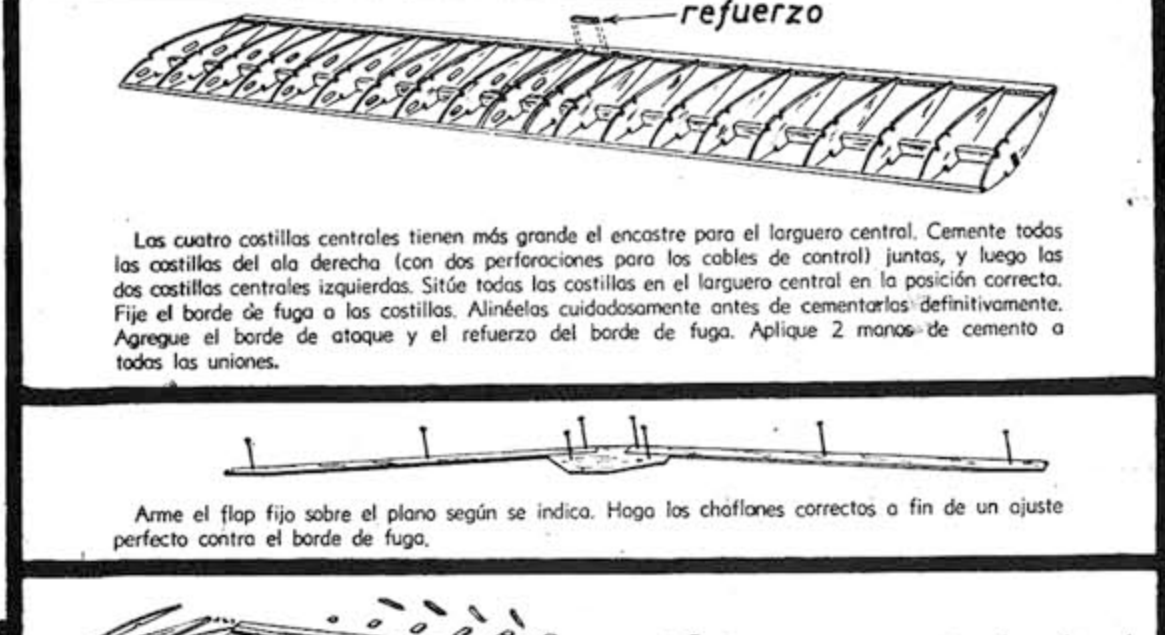
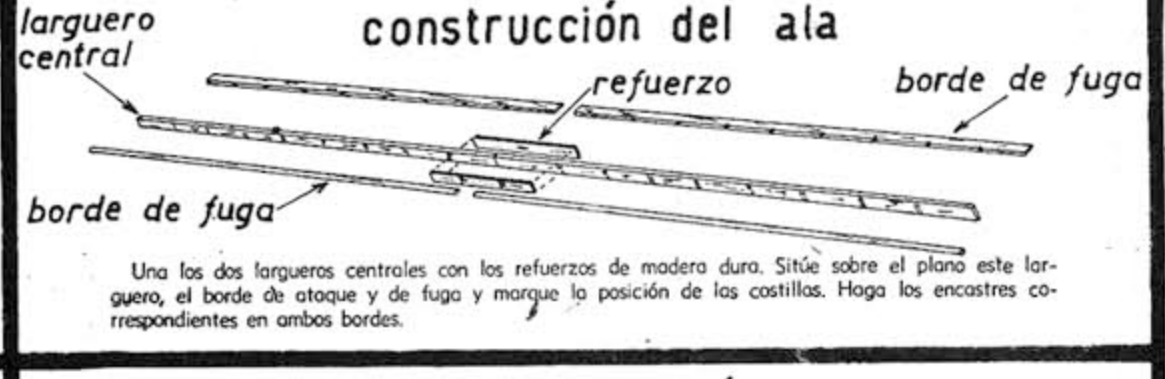
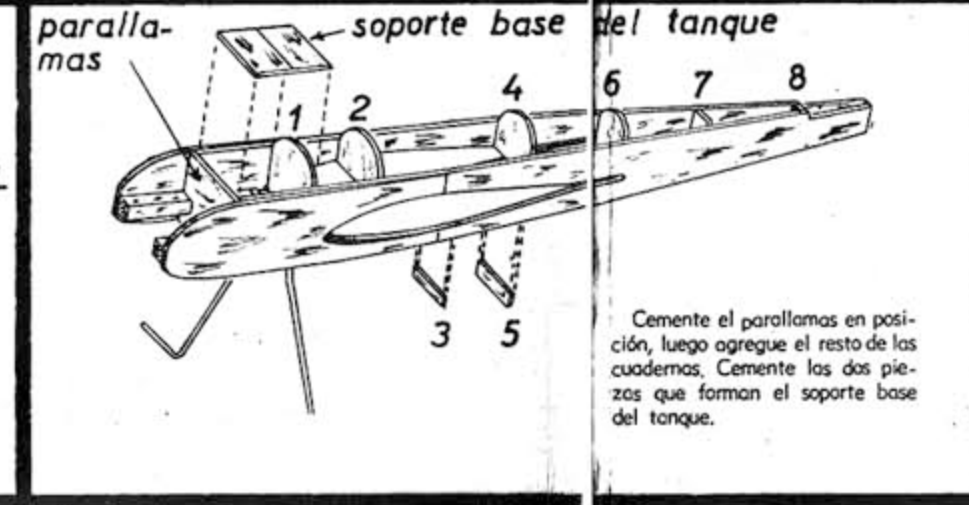
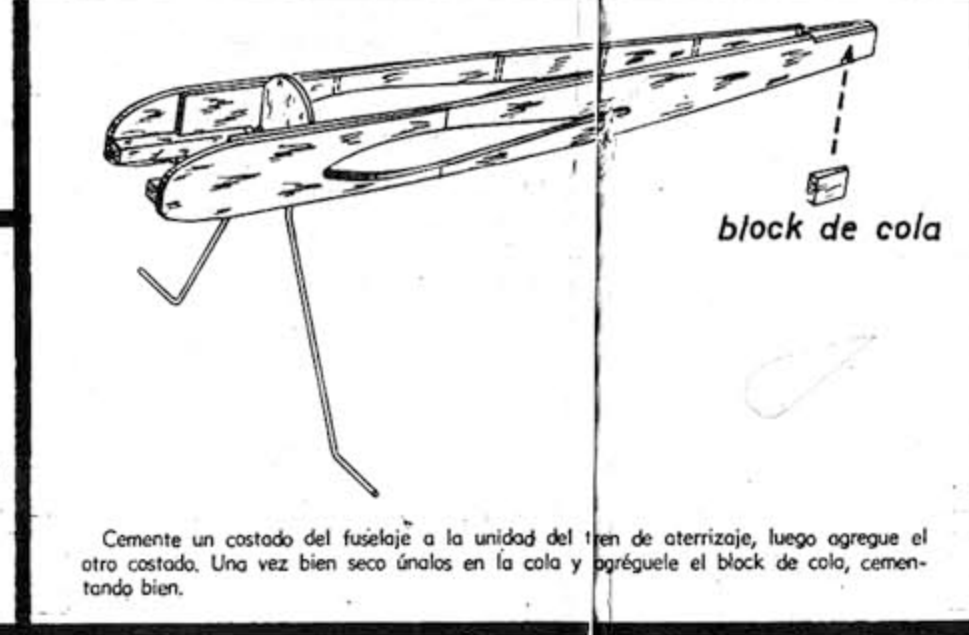
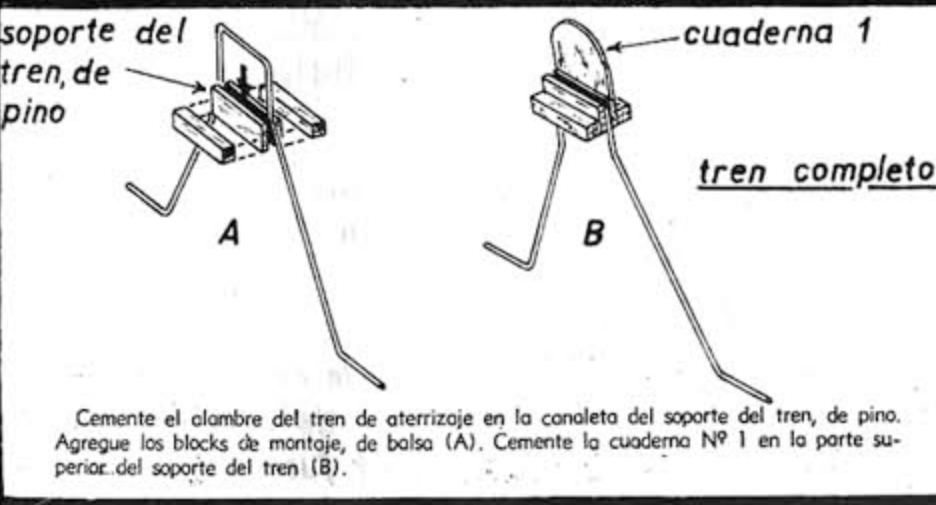
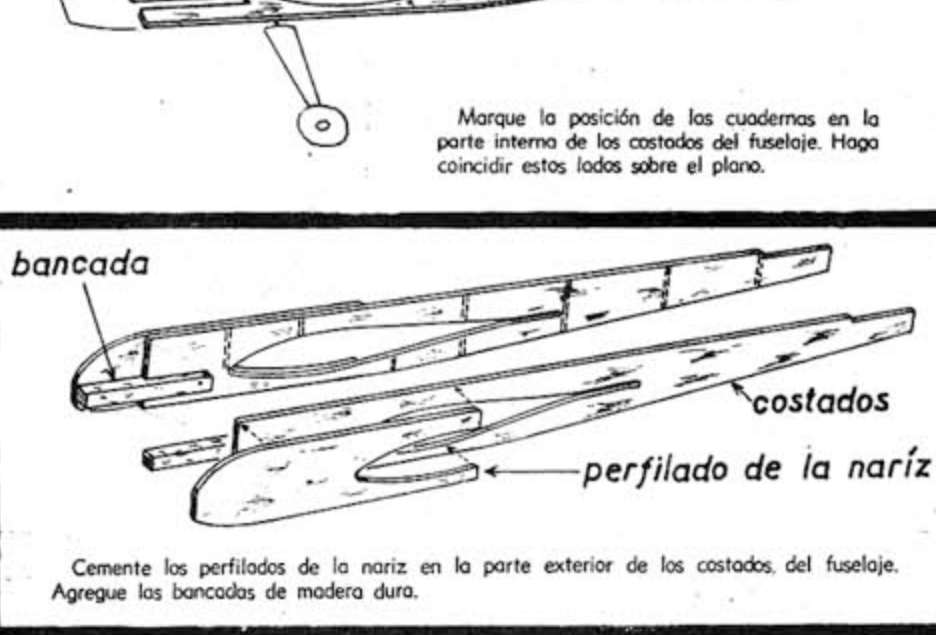


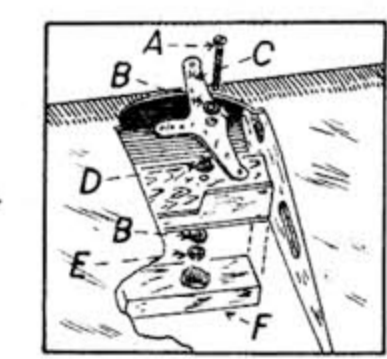
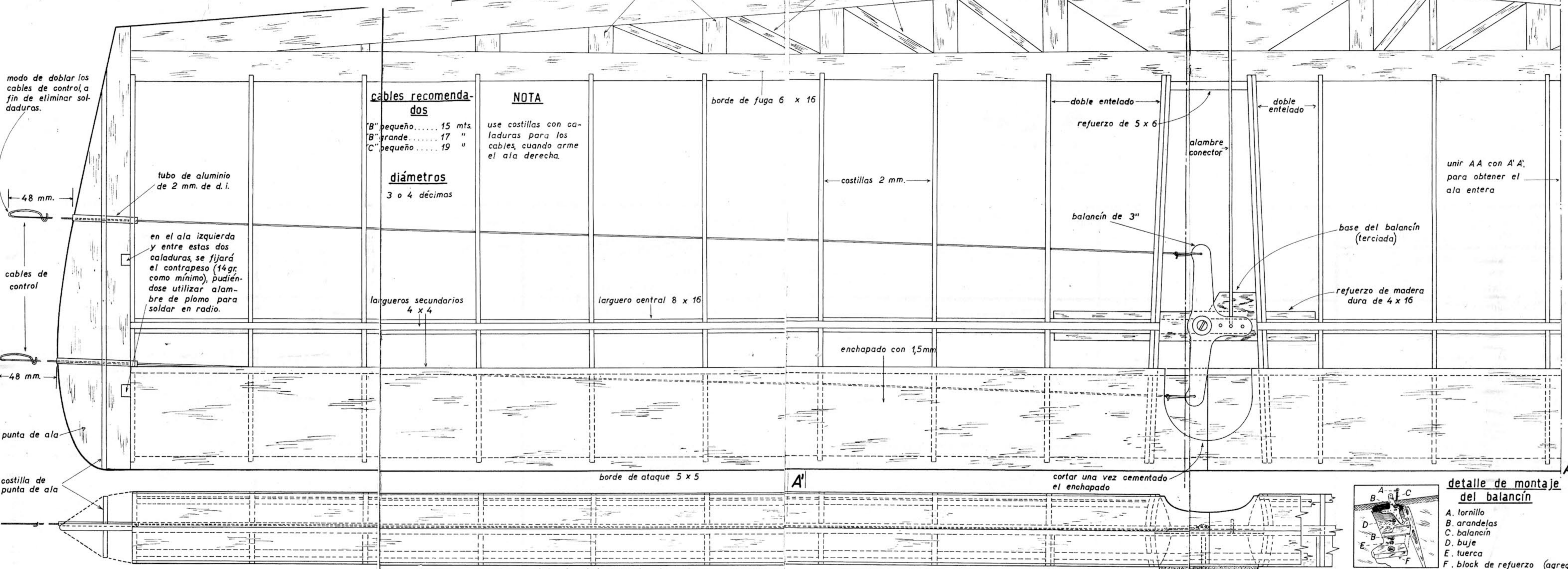
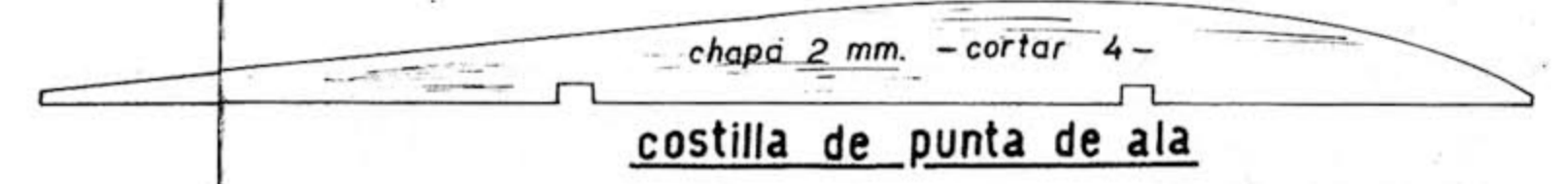
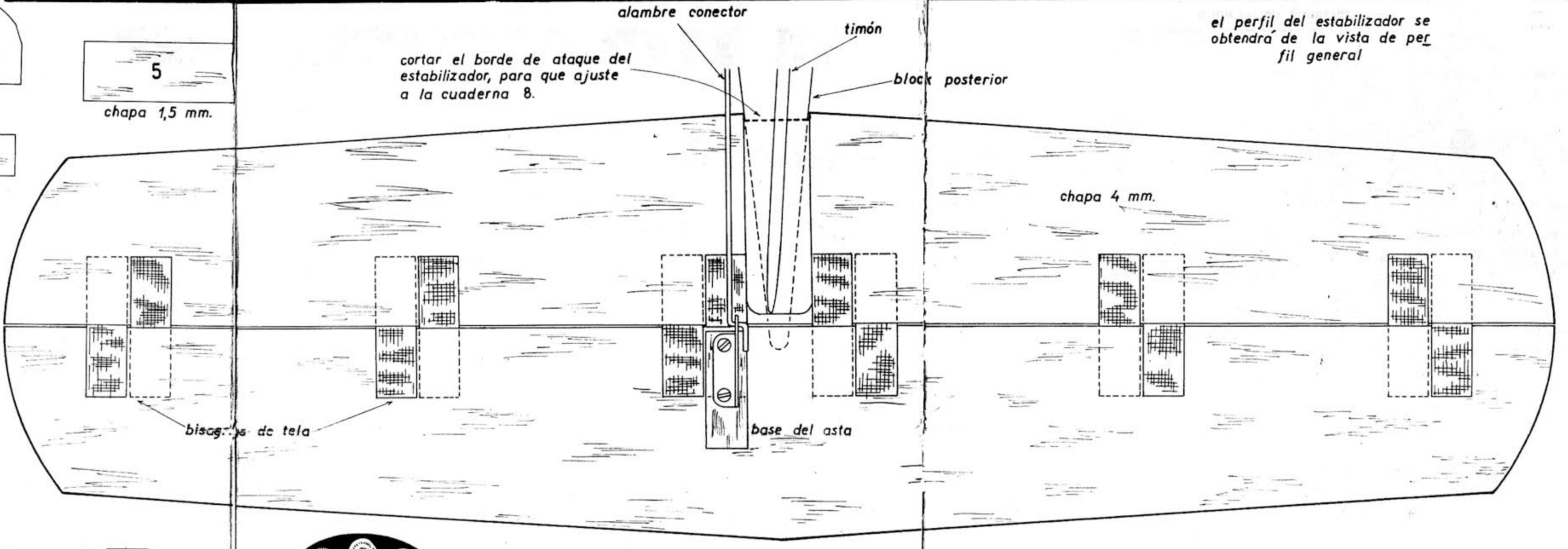
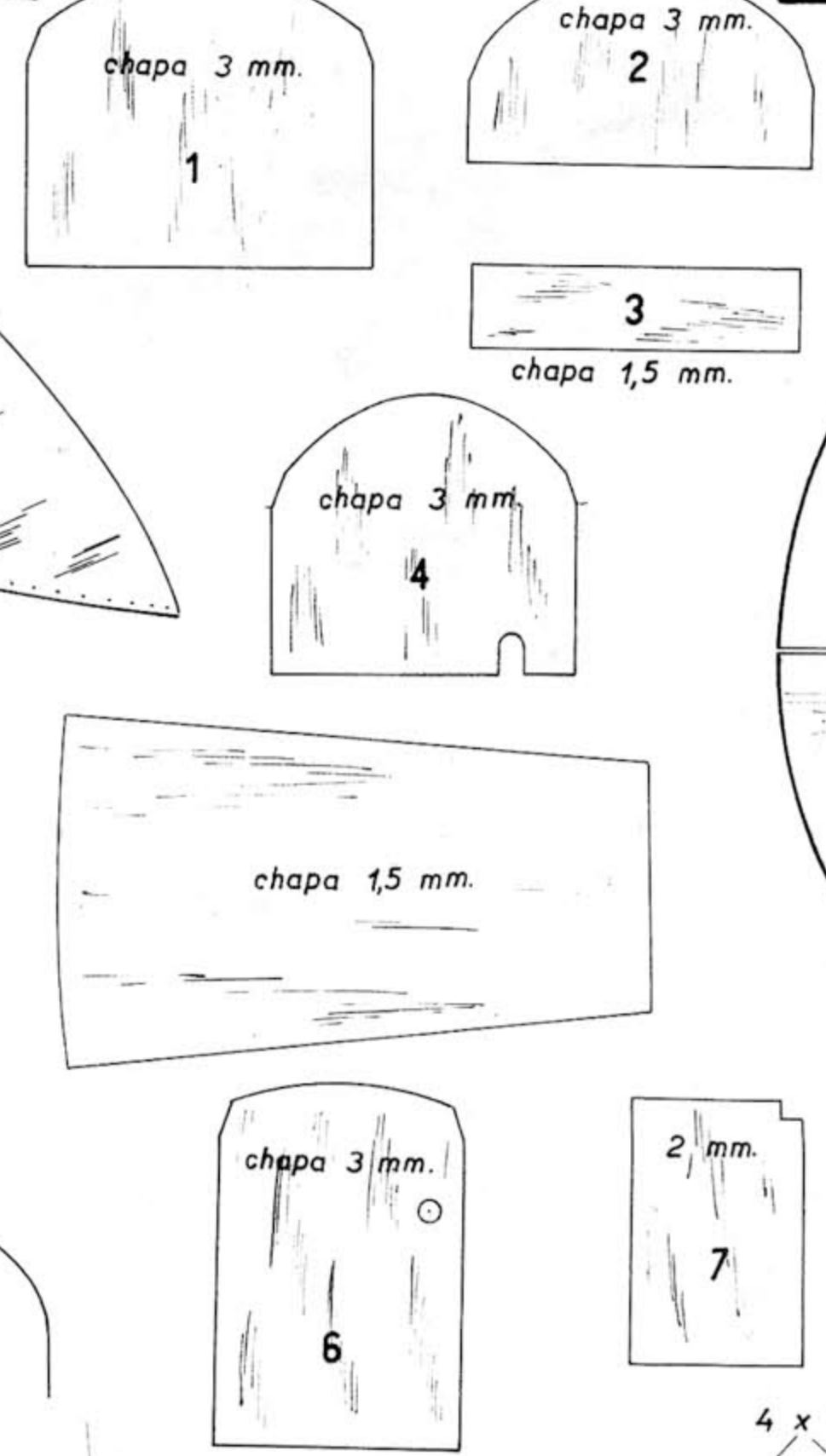
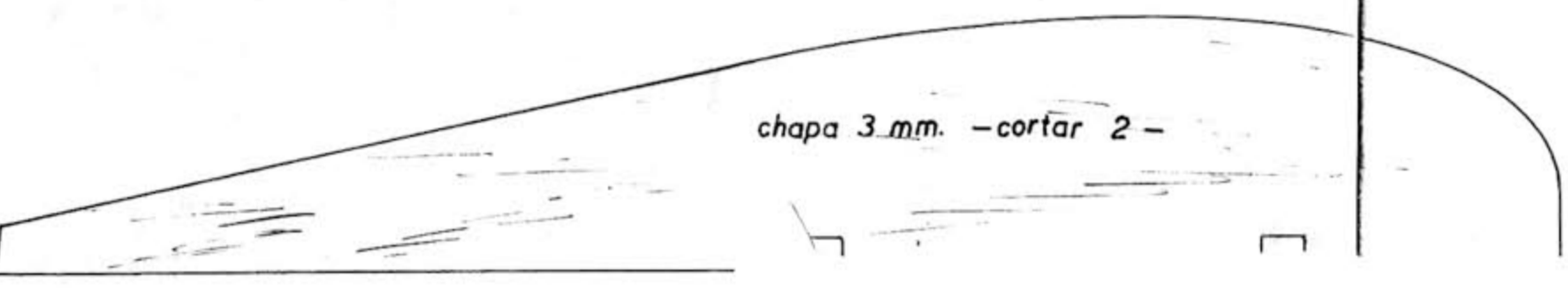
colores recomendados
anaranjado con filetes plateados y negros
blanco con filetes bordeaux
blanco con filetes rojos y azules

AEROMODELISMO
plano A-24
enero de 1952
Dibujado por Silvio Boscarol

Instrucciones para construir el Trixter Barnstormer

construcción del fuselaje





- detalle de montaje del balancín**
- A. tornillo
 - B. arandelas
 - C. balancín
 - D. buje
 - E. tuerca
 - F. block de refuerzo (agregar luego de instalar el ala en el fuselaje)

vista frontal del ala derecha