



# Tropik 2

F1A class Free Flight glider kit  
Designed by Lars Larsson  
<http://www.byggmo.se/>

- + Strong
- + Lightweight
- + Quick to assemble
- + CNC cut parts, good fit
- + Unique construction





Lars Larsson is one of Swedens most succesful F1A flyers with a number of Swedish Championships and WC team placings. Lars has designed a number of kits, known to be easy to assemble and with good performance.

## Materials

### Wing

Spar	Carbon
Rod	Carbon
L.E.	Carbon
T.E.	Carbon
Ribs	Balsa with Carbon capstripes
Covering	Optional (not included)

### Stab

Spar	Carbon
L.E.	Carbon
T.E.	Balsa
Ribs	Balsa
Covering	Optional (not included)

### Fuselage

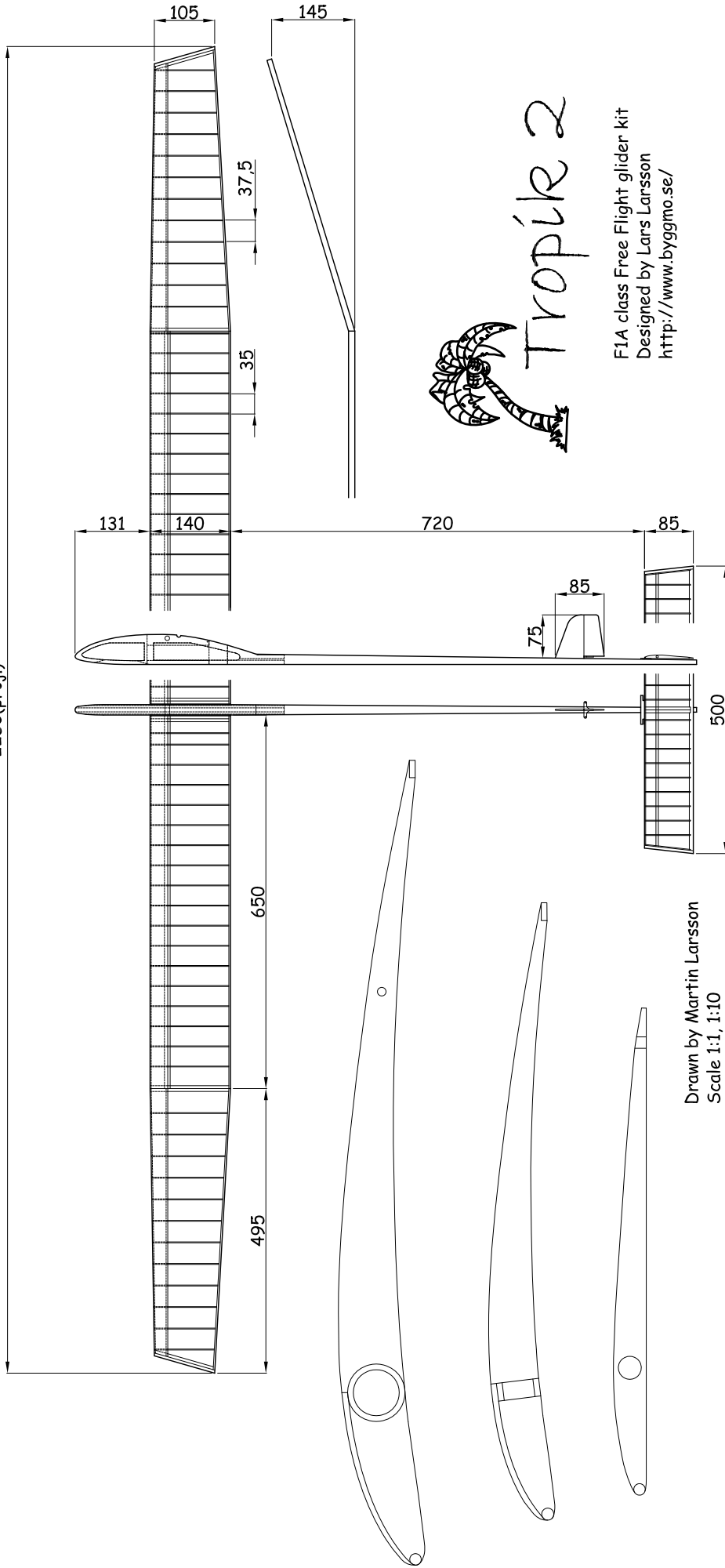
Front End	Linden/Plywwod/Balsa
Tailboom	Carbon
Hook	Optional (not included)
Timer	Optional (not included)

### Data

Wing area	29,72 dm2
Stab area	4,17 dm2
Total area	33,89 dm2
Span	2250 mm
Wing	158 grams
Stab	9 grams
Fuselage	167 grams
Ballast	76 grams
Total	410 grams

All parts are CNC cut by MBS RC MODELS.  
 For price and contact info, visit <http://www.byggmo.se/>  
 or mail to [ffservice@swipnet.se](mailto:ffservice@swipnet.se)

2250(proj.)



# Tropik 2

F1A class Free Flight glider kit  
Designed by Lars Larsson  
<http://www.byggmo.se/>

Drawn by Martin Larsson  
Scale 1:1, 1:10