

Topmodel Bliss classic EVO ARF E-Segler - 1970mm

Art.Nr.: 020136ARF

New modified version of the popular Bliss with a new wing structure and a new design.

Performance electric sailplane for sports flying.

Many expert pilots will be particularly surprised by its excellent flight qualities, given by the thin wing airfoil and weak weight.

Ideal for thermal flight. The recommended drive allows for steep climbs.








Thanks to large area length the Bliss EVO has calm and steady gliding.

Thanks to the large control surfaces, the model is very manoeuvrable.

The model is designed and manufactured in Czech Republic. Spare parts are in stock.

If you are interested in a different color combination than we offer, please contact us

Technical specification:

WINGSPAN	LENGTH	FLIGHT WEIGHT	WING AREA	WING LOADING	PROFIL	CONTROLLED FUNCTIONS
						
1970mm	1155mm	0,7- 0,85kg	35,8dm ²	21- 23,7g/dm	MH 32MOD	MOTOR AILERONS ELEVATOR, RUDDER

RECOMMENDED RC EQUIPMENT :

Servos:	4x micro servos for ailerons, elevator and rudder (ES 08 MD II EMAX)
Motor:	KAVAN C2836-1120
Controller:	30A (e.g. KAVAN PRO-30SB)
Spinner:	"turbo" 30/4mm - No.0201837 (TOPMODEL CZ)
Propeller:	10/4" Cam carbon (Aeronaut)
Accu:	3S LiPoL 2,2Ah

Kit contents:

- Fuselage: white gelcoated fiberglass pod with the nose cut to ? 30mm +

fiberglass tail boom

- Canopy: gelcoated fiberglass
- Three-piece wing is made in balsa framework with wing joiner and wing spar made of carbon tube and covered with Oracover?
- Tailplane are made in a balsa framework with carbon girder and covered with Oracover?
- Vinyl cnc cut stickers
- Top quality accessories (servo covers, servo mounts, rods, ending ties, wing joiner, control horns, fiberglass motor mount, tape for sticking flaps, plywood servo mount to the tail,...)
- Complete assembly manual with step by step illustrations



PREIS:

269,90 EUR

inkl. 19 % MwSt. zzgl. **Versandkosten**

