

Euer Spezialist rund um den RC-Modellbau...

Flug-/Heli-/Car-/Schiffs-Modellbau

TOPMODEL CZ GRACIA ARF 3,07M BLAU / GR?N THERMIK ELEKTRO F5J MODELL

Art.Nr.: 02087ARF

The wing spars and leading edge from carbon fibre gives the wing enough strength and stiffness.

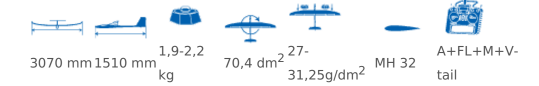
Many expert pilots will be particularly surprised by its excellent flight qualities, given by the thin wing airfoil and weak weight.

Thanks to the long fuselage, the model has a calm and steady glide path. There are several possibilities how to mix the functions of the flaps (high performance thermal soaring, spot landing etc.).

With the recommended gear train set, the performances are fantastics as well as when climbing (power) as soaring (lightness) and the flying time is counted in hours rather than in minutes!

The fuselage is carbon reinforced!!!

Technical specification:



Suggested Equipment:

motor: MVVS 4,6/840 sport

controller: XREG 60 spinner: 0201559

propeller: Aeronaut 12/8" - for 4S LiPo, 14/8" - for 3S LiPo

battery: 3-4S LiPo 2,9 - 3,3Ah

servos: 6x HS 82MG

Kit contents:

- Light fuselage (carbon reinforced) moulded in white tinted epoxy fiberglass
- Three-piece wing is made in balsa framework with wing joiner, leading edges and wing spar made of carbon and covered with Qualit?tsfolie?
- Tailplane are made in a balsa framework with carbon spar and leading edges and covered with Qualit?tsfolie?
- Top quality accessories

- Vinyl cnc cut stickers
- Complete assembly manual with step by step illustrations

PREIS:

571,00 EUR

inkl. 19 % MwSt. zzgl. Versandkosten







