

Euer Spezialist rund um den RC-Modellbau...

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

Topmodel Elektro Segler Super Sport 3 - 2970mm ARF

Art.Nr.: 020118ARF

High powered thermic glider (electro glider) for sports and competition flying. Super Sport is available as a glider. Kit contains parts for the electrification, including preparation for cutting the front of the fuselage.

The Super Sport is one of the most beautiful combinations of classic design and modern technology.

Three-piece wing made in balsa framework and tail surfaces are easily removable. Thanks to the airfoil and favorable wing loading Super Sport is characterized by a calm and stable sliding. Circling in thermals is easy and comfortable thanks to dihedral. Very effective flaps can be used when circling in thermals, but also as airbrakes on landing.

The wing spar of carbon fiber with carbon leading edge giving wings sufficient strength and stiffness. The main wing spar is made from carbon sleeve.

The white gel-coated fiberglass fuselage is reinforced with carbon rovings. The inner dimensions of the fuselage are sufficient even for Li-Po cells with higher capacity.

Floating elevator is balsa construction with carbon spar and leading edge. The elevator is easily removable. Also rudder is balsa construction with carbon leading edge.

When starting (glider version) it is necessary to consider the construction of wings and take off with less force. Also, when flying acrobatics it is needed to be a little cautious.

Super Sport is one of the most impressive models that we have seen in quite some time. Each part is carefully handcrafted with meticulous attention to every detail. As soon as you open the box, you will find the Top Model build quality that we have come to expect.

Virtually perfect, extremely elegant combination of classic design and modern technology.

The fuselage is reinforced with carbon!

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 specifications:





Prototype equipment:

Motor: ROBBE RO-POWER TORQUE X-36 800 K/V BRUSHLESS MOTOR

Controller: ca 55A Brushless Klapp-Spinner: 701130 40mm

Klapp-Luftschraube: CAMcarbon 13x10"

Accu: 3S, 2600-3000mAh

Servos: 4x HS 82MG - flaps and ailerons; 2x HS-485 - elevator and rudder

Kit contens:

 Elegant gel-coated white fiberglass fuselage reinforced with carbon fiber and canopy

• - Can be setup as Sailplane or E-Sailplane, conversion parts included

- Three-pieces wing with ailerons and flaps
- Carbon Fiber main spar for added wing strength
- Removeable tail surfaces with carbon spar and leading edge
- Expertly covered with Qualit?tsfolie, with all seams hand-sealed
- Stickers
- Includes all necessary hardware
- Virtually perfect, extremely clean and well made
- Complete assembly manual with step by step illustrations

PREIS:

569,90 EUR

inkl. 19 % MwSt. zzgl. Versandkosten









