
VA-Models BELLANCA SUPER DECATHLON 1400mm ARF

Art.Nr.: VA-030-R-R

Technical specification:

Wingspan:	1400 mm
Length:	1000 mm
Flight weight:	690-740 g (dep. on the RC equipments)
Servos:	4
Material:	EPP
Functions:	Rudder, Elevator, Ailerons, motor
Level:	ARF

Product description:

Bellanca is aerobatic training model with the range of 1400mm and with flight weight of 690g. Model based on the real Ballanca Decathlon airplane made in America in the 1970s.

Model have a very attractive design, combination of original template and our main design idea. Aircraft flight exposure is very balanced and plane behaves very neutral and harmless in all phases of flight.

It is very easy to build, extremely tough, very clever and stable model made from EPP foam by CNC technologies. The wings are removable.

- Airframe is composed of counters, it's very tough and there is possible to use a wide range of components.
- Model build time is approximately 2-3 hours.
- The kit contains: assembled fuselage, a pair of wings, rudders, complete accessories needed to finish the model (wheels, levers ,etc.), A4 Printed manual and very detailed DVD video guide (construction Step-By-Step)
- All parts are in the selected color treatment.

Downloads:

[PDF Manual](#)

[VideoManual](#)

Recommended components

Brushless motor

Brushless 170-250W, 900-1200RPM/V

Propeller (by the engine)	11x4,7"SF, 10x4,7"SF, 10x5"
Speed controller	Brushless 20-30A
Servos	4x microservo 9g
Batery (LiPol)	1700 - 2500mAh 3S
Adhesives	Cyanoacrylate ad., Contact ad., Purex



PREIS:

Unser bisheriger Preis ~~89,00~~ EUR

Jetzt nur 81,49 EUR

Sie sparen 8 % /7,51 EUR

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

