

No. 3026



RC functions:

Rudder
Elevator
Motor speed

Accessories:

Air Control 118 speed controller	No.	8610
7N/1700 NC battery	No.	4522

RC system:

Min. 3-channel radio control system

Specification

Wingspan:	approx.	1550	mm
Total surface area:	approx.	36.7	dm ²
Total area loading:	min.	42.2	g/dm ²
All-up weight:	min.	1550	g



Motor installation in the accurately moulded fuselage nose

robbe Cardinal



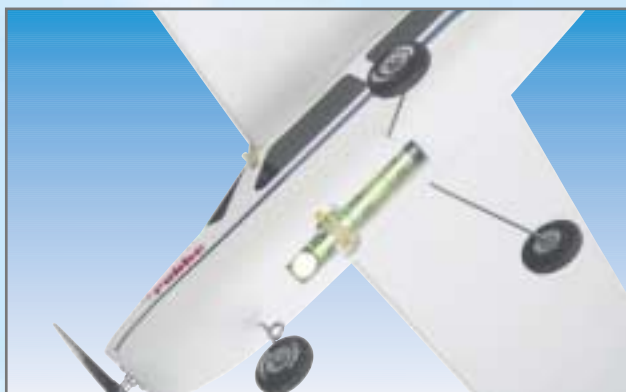
ARTF electric model for the beginner

Elegant semi-scale lines combined with truly user-friendly flying characteristics, good-natured handling and robust construction make the Robbe Cardinal the ideal first modelling project. Other strong features of the Cardinal include a good climb rate and a fine glide. This high-winger can also be flown safely at quite low speeds, making landings particularly easy.

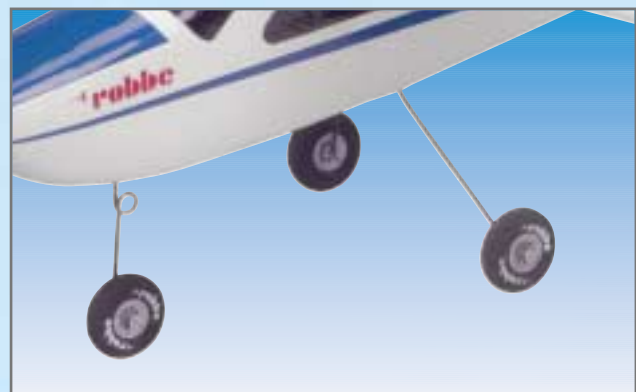
Our design team was charged with the task of producing an airframe of low weight combined with good mechanical strength, and their answer was a new type of material for the moulded foam components which reduces the risk of accident damage to a minimum. The battery is accessible from the underside of the fuselage, without having to remove the wing, making battery access quick and easy for swapping or recharging the pack. If a smooth strip is available, the model is easily capable of ground take-off.

Kit contents:

- Fuselage and wing moulded in **tough foam**
- Tailplane, fin and control surfaces die-cut from lightweight foam
- Power 600 motor with suppressors and leads
- Propeller and prop adaptor
- Plastic motor bulkhead
- All linkage components, including pushrods, horns etc.
- Coloured decal sheet
- Comprehensive instructions including tips on test-flying



Easy battery access, invisible from above



Tricycle undercarriage for safe landings

