



Comtesse

No. 1072

Radio-controlled model sailing yacht

With her streamlined hull and integral keel fin the elegant Comtesse is capable of an impressive turn of speed even in just a light breeze. However, the boat can still be sailed safely in stronger winds, as the deep keel makes it impossible to capsize. The boat handles nicely balanced, making it easy for the newcomer to model sailing to trim it accurately. As you would expect, the Comtesse can cope with all headings from tacking into wind right round to sailing before the wind, which means that it is possible to sail the boat to any pre-determined point and then back again. The model is controlled by rudder and simultaneous adjustment of the mainsail and jib settings, i.e. all sailing manoeuvres can be carried out using a simple two-channel radio control system. The kit includes a moulded Plura hull, and all the other parts are pre-fabricated to ensure a short building time.

Kit contents:

- One-piece Plura hull (hull and deck do not need to be joined) with integral keel fin
- Vacuum-moulded cockpit
- Die-cut internal bulkheads and sliding hatch
- Plastic rudder and shaft, ready to fit
- Pre-sewn sails, one-piece aluminium mast, aluminium booms
- All sail fittings
- Detailed building instructions and plan

Recommended accessories:

Fittings set:	No.	1073
Wing keel:	No.	1071

Recommended accessories for running the model:

S 125 sail setting servo:	No.	F 1102
S 3003 rudder servo:	No.	F 1259
Ballast - 1 kg lead shot: (2x)	No.	5110
Radio control system:	any robbe Futaba RC system with at least two channels	

Specification:

Length:	approx. 950 mm	Sail area:	approx. 30 dm ²
Beam:	approx. 230 mm	Mast height:	approx. 1200 mm
Draught:	approx. 210 mm	Displacement:	approx. 3200 g
Overall height:	approx. 1500 mm	Ballast weight:	approx. 1800 g

