

No. 1165

Scale model of a motor torpedo boat to 1:40 scale
Fittings set and power set included

One of the most interesting ship developments of the second World War, both visually and technically, was the S-boat, and the S 130 is a typical representative of the class. These 35 m long high-speed boats were designed primarily for work in the English Channel and the North Sea. The full-size vessel on which our model is based was built by the Schlichting shipyard in Travemuende, and was launched on 21 October 1943.

Just like the original boat, the outstanding features of our model of the S 130 are its high maximum speed and excellent manoeuvrability.

Kit contents:

- Vacuum-moulded plastic hull
- Vacuum-moulded deck and superstructure
- Plastic gun and torpedo components
- Die-cut plastic internal fittings
- 3 x POWER 400/45 electric motors
- Stern tubes, shafts and propellers
- RC installation hardware pack
- Complete fittings set
- Decal sheet
- Detailed, illustrated building instructions
- Boatstand

Recommended accessories for running the model:

Alternative 1:

One rokraft 120µP Navy speed controller for all three motors: No. 8368

Alternative 2:

One rokraft 120µP Navy speed controller for centre motor: No. 8368

RSC 819 BEC speed controller for left and right motors: No. 8361

With this arrangement only the centre motor runs at low speed and when running astern. When the throttle setting reaches about 80% the second controller automatically switches on the outside motors. Both variants can be operated with a simple 2-channel radio control system.

7N-1700 SCR AMP battery: No. 4522

S 3003 rudder servo: No. F 1259

Radio control system: any robbe Futaba RC system with at least two channels

Specification:

Length: approx. 870 mm
Beam: approx. 140 mm
Height: approx. 180 mm
Displacement: approx. 1450 g

S 130 motor torpedo boat

