

FFB 670 E-SOL

Electro solar aluminium boat



Characteristics

- ❖ FLAMMIFER FFB 670 E-SOL is ecological, economical, energy sufficient and fast passenger boat with an electrical propulsion and integrated solar top.
- ❖ Boat has a propulsion of electrical outboard engine, and batteries are powered using solar collectors located on the hardtop and/or directly from electrical network. Electrical propulsion creates unique experience of sailing in silence, without any noise and vibrations with ZERO emission of harmful gases into the environment.
- ❖ Boat is made of aluminium alloy intended for use in fresh water and sea.
- ❖ It has capacity for 13 people: 12 passengers + skipper. Depending on the wishes and requirements of the client, it is possible to configure the seats as individual seats or benches.
- ❖ Bow is specially adjusted for easy boarding and disembarking of passengers, with build-in handrails and a step for entrance into passenger space.



Flammifer d.o.o • Ulica akademika Milana Heraka 22 • 47280 Ozalj • Croatia

Tel.: +385 (0)47/731-048 • +385 (0)47/731-068 • +385 (0)47/ 731-088 • Fax: +385 (0)47/731-008 • GSM: +385 (0)91/6645-631

www.flammifer.hr • www.facebook.com/FlammiferOzalj • sales@ flammifer.hr



Technical characteristics Flammifer FFB 670 E-SOL

- ❖ Hull length: 6700 mm
- ❖ Max width: 2500 mm
- ❖ Boat height without bow rails: 900 mm
- ❖ Draft of empty boat with an engine: 350 mm
- ❖ Total mass of empty boat: 800 kg
- ❖ Max. capacity: 13
- ❖ N° of people for handling: 1
- ❖ N° of seats: 13
- ❖ Steering: steering console with a wheel
- ❖ Propulsion: electrical outboard engine 4 kW

Features

- ❖ Navigation console on the rear part of the boat is slightly elevated in regard to the passenger space - it enables the skipper excellent visibility and easy communication on the boat.
- ❖ Boat is unsinkable, it has hermetically sealed buoyancy chambers.
- ❖ Deck and draft surfaces are made of slip resistant corrugated sheet metal.
- ❖ Painting of the boat in accordance with the clients requirements is possible.

