

FFB 550

Aluminium boat



Characteristics

- ❖ Speedboat FFB 550 is designed for flood rescue operations and for recreational purposes.
- ❖ Its shape allows easy docking. On its sides and bow there is a rubber buffer as a protection during docking.
- ❖ Two buoyancy chambers ensure unsinkability.
- ❖ The boat is designed for propulsion by outboard engine with max. power up to 40HP, which facilitate manoeuvring in flooded areas and allow the transport of up to 8 persons.



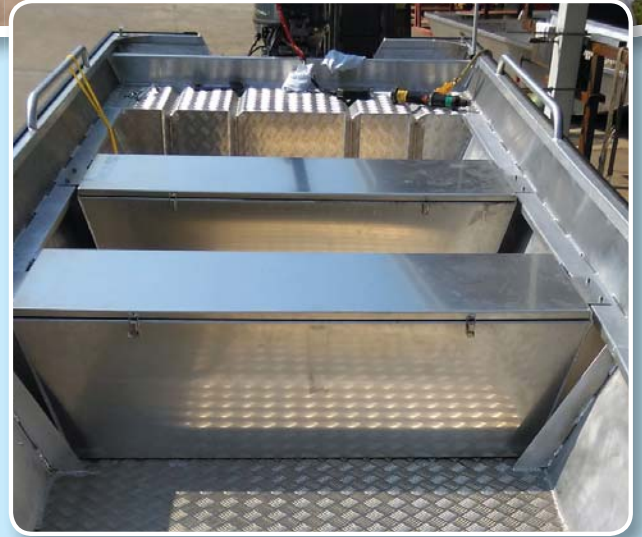
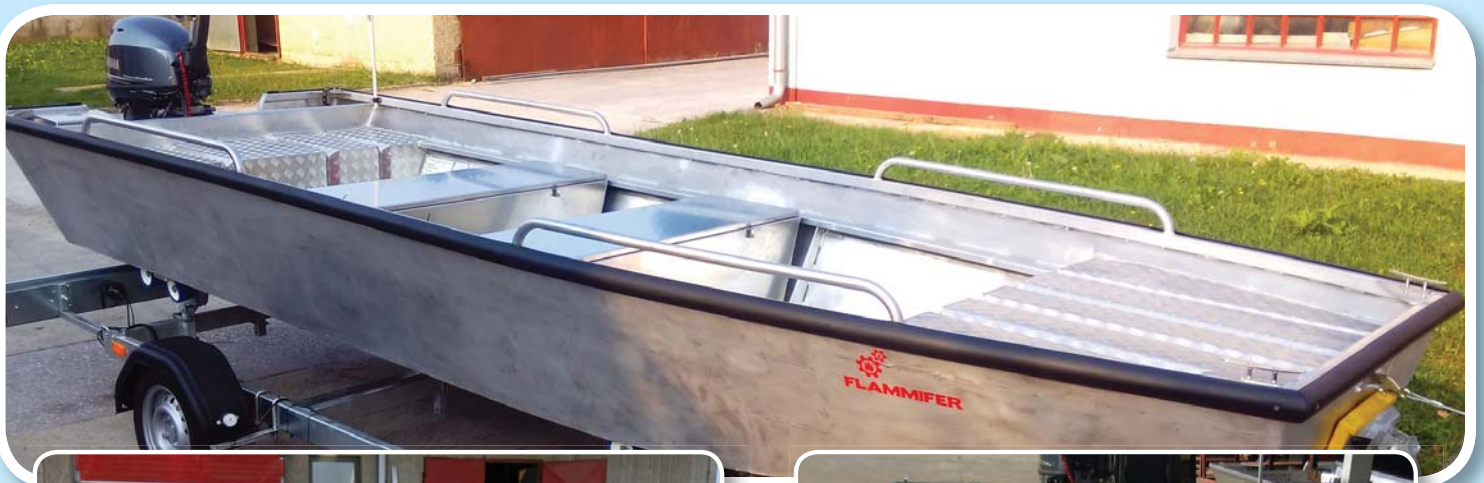
FLAMMIFER



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 • flammifer@flammifer.hr



Technical characteristics Flammifer FFB 550

- ❖ Hull length: 5,50 m
- ❖ Max. width: 1,80 m
- ❖ Height of the boat without bow rails: 0,60 m
- ❖ Draft under load: 0,22 m
- ❖ Boat weight (without engine): 234 kg
- ❖ Max. capacity: 8
- ❖ Max. engine power: 40 HP / 29,83 kW
- ❖ Recommended engine power: 30 HP/ 22,37 kW

Features

- ❖ Construction material: aluminium alloy for shipbuilding
- ❖ Two buoyancy chambers with the capacity of approx.500 litres
- ❖ Boats' decks and bottom are made of slip resistant corrugated sheet metal
- ❖ Side rails from polished aluminium for safer drive of passengers
- ❖ Bottom reinforcements on the outer side for docking on inaccessible shores
- ❖ Disassembling benches for equipment placed transversely

