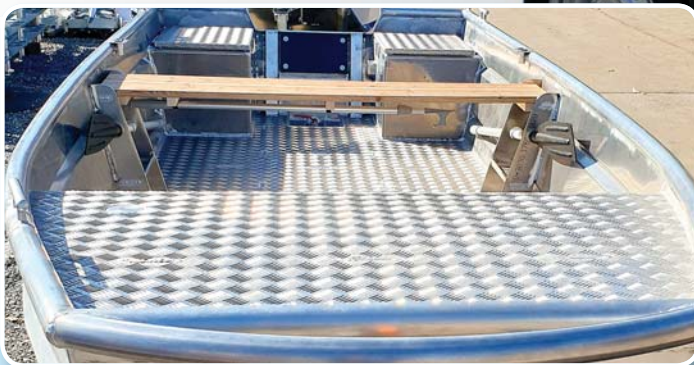


FFB 450 RESCUE BOAT

Made in Croatia



Characteristics

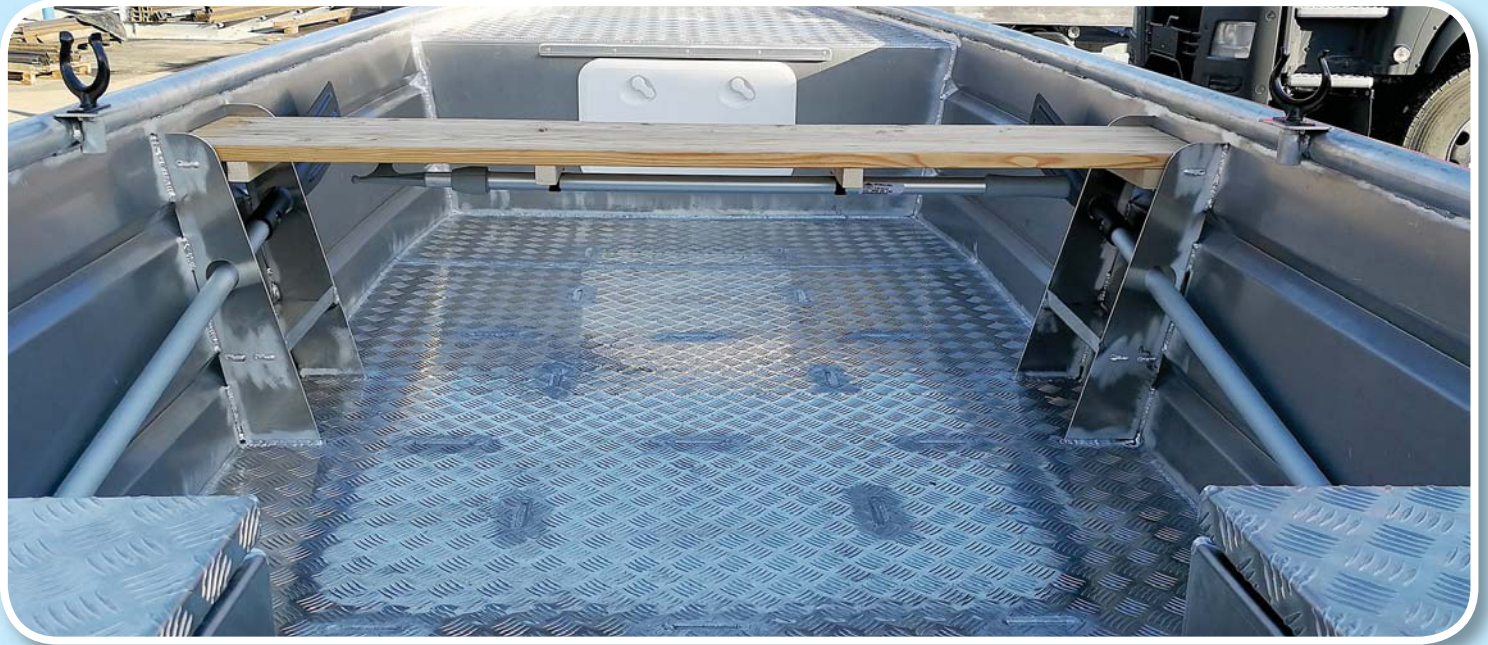
- ❖ Boat FLAMMIFER FFB 450 is designed for flood rescue operations, for work or for recreational purposes
- ❖ Its shape allows easy docking
- ❖ Two buoyancy chambers ensure unsinkability
- ❖ The boat is designed for propulsion by outboard engine with max. power up to 30HP, which facilitate manoeuvring in flooded areas and allow the transport of up to 6 persons



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



Technical characteristics Flammifer FFB 450

- ❖ Hull length: 4,50 m
- ❖ Max. length: 4,65 m
- ❖ Max. width: 1,65 m
- ❖ Height of the boat: 0,65 m
- ❖ Draft under load: 0,22 m
- ❖ Hull weight (without engine and equipment): 230 kg
- ❖ Max. payload capacity: 690 kg
- ❖ Max. number of persons: 6
- ❖ Max. engine power: 22,1 kW / 30 HP

Features

- ❖ Construction material: aluminium alloy for shipbuilding, resistant to seawater (AIMG4.5Mn)
- ❖ Two buoyancy chambers
- ❖ Hard double ALU flat bottom
- ❖ Boats' decks and bottom are made of slip resistant corrugated sheetmetal
- ❖ Bottom reinforcements on the outer side for docking on inaccessible shores
- ❖ Disassembling benche
- ❖ These boats are harmonised with all requirements for rescue boats according to DIN EN 1914:2016 (inland navigation vessel) and according to DIN 14961 (boats for the fire brigade)