

FF B 640 RPA FIRE

Firefighting boat



Characteristics

- ❖ Flammifer firefighting boat FFB 640 F-RPA are specifically designed and equipped for fire/rescue missions
- ❖ The monitor rotates 360 degrees. The vertical movement of the monitor is from 0 to 90 degree and reach more than 45 metres.
- ❖ A firefighting boat is a specialized watercraft with firefighting pump and monitor designed for again fire in to shoreline, shipboard fires, fires in harbors, marinas, coasts in areas which are accessible only from the seaside
- ❖ It is suitable for extinguishing forest fires where it is only possible to approach the coast
- ❖ Deck space of the boat is free to rescue the injured people, things. The boat is equipped with a fire pump, firefighting monitor, foam container built into the bottom of the boat and self-priming nozzle (foam 1-6%)



FLAMMIFER



Flammifer d.o.o • Ulica akademika Milana Heraka 22 • 47280 Ozalj • Croatia
Tel.: +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 • info@flammifer.hr



Tehnickal characteristic Flammifer FF B 640 RPA FIRE

❖ Lenght Loa:	6,3 m
❖ Beam Boa:	2,3 m
❖ Height of hull D:	1,5 m
❖ Height of hull with hand bar:	1,8 m
❖ Mass of vessel with fire pump (without engine):	1180 kg
❖ Number of persons:	6
❖ Propulsion engine max.power:	74 kW/100 HP
❖ Draught:	0,4 m
❖ Design category:	"C"
❖ Steering system:	Remote console with steering wheel

Features

- ❖ Possibility of adaptation to the needs of the fire brigade
- ❖ Construction material: aluminium alloy for shipbuilding
- ❖ Buoyancy chambers on bow and stern which guarantee unsinkability
- ❖ Boat's deck and bottom are made of slip resistant corrugated sheet metal
- ❖ Safety fence along the boat enables better protection of people who is transported
- ❖ It is intended for work on the coast
- ❖ Pump suitable for sea water
- ❖ RPA - bowlift on front side with load capacity 400 kg
- ❖ Enables easier loading of people, equipment, machines
- ❖ Additional purpose is safe injured people from the sea
- ❖ Foam tank capacity 250 litres built into the bottom