

STEM 600

Work purpose inflatable boat

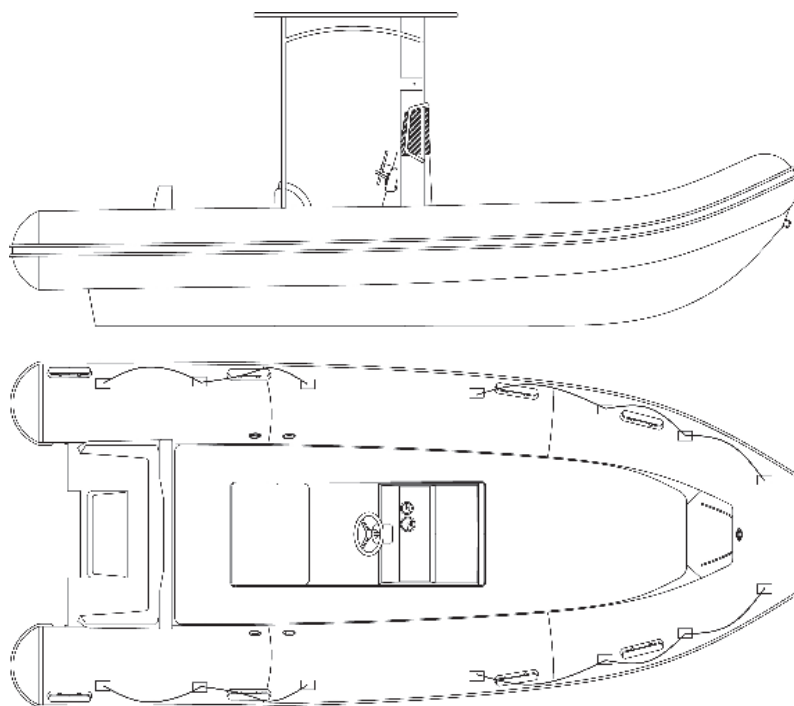


marine

Technical specifications

Design category	C
Hull length	5,99 m
Width overall	2,63 m
Empty displacement (engine excluded)	450 kg *
Payload (people and engine included)	1510 kg *
People capacity	14
Tube diameter	50 ÷ 60
Tube sectors	5
Fuel tank	145 l-inox

* Variable data depending on configuration



General features

- Hull and deck in GRP with vinylester resin moulded with vacuum infusion system.
- Deck equipped with a pilot console with windscreen and seat with storage peak.
- Self-draining deck covered with integrated antiskid material.
- Accessories available on demand.
- Tube made of high resistance Hypalon®-Neoprene reinforced at bow.
- Double reinforcement fender in EPDM along the whole outline.
- Couverture en tissu T-Top avec structure de support en acier inoxydable, avec feux de navigation et antennes.

Standard equipment

- Bow storage peak.
- Antiskid cover integrated on deck.
- Pilot console with windscreen and steering system.
- Double pilot seat with storage peak.
- Towing eye-bolt at bow.
- 2 Towing rings on the stern plate.
- Pedal inflator.
- Repairing kit.

Engine

- Outboard engine starting from 40 hp (max 175 hp) complete with battery.
- Engine shaft: L-type.



Optional equipment

- Stempost protection against abrasion.
- Stainless steel roll-bar.
- Navigation lights (only with roll bar).
- Blue flashing light (only with roll bar).
- Siren and loudspeaker (only with roll bar).
- Propeller guard.
- Trailer.