



'NANO 30 AMBULANCE'

Boat Series / Model	Nano 30
Application	Marine Ambulance
Classification	LRS: A1, Workboat Mono G1
Hull Material	Aluminium 5083
Length Overall	9 m with additional guard tube
Beam Overall	3.05 m
Draught	Hull only 0.45 m / Stern drive down 0.90 m
Displacement	3.80 t (Light) / 4.20 t (Operational)
Speed	25 kn @ 3300 RPM 20 kn @ 3000 RPM
Fuel Capacity	250 L
Main Engine / Model	1x Yanmar 4LHA-STP 240 HP @ 3300 RPM / 190 HP @ 3000 RPM
Propulsion	Konrad Stern Drive
Electrical System	12V DC

NANOAMBULANCE

The Nano Marine Ambulance is an immensely fast & strong workboat.

It has wide front door suitable for stretcher entrance, It has suitable front space to receive the stretcher from the ships. Equipped with Front ramp to easier moving the stretcher. Equipped with Front davit with suitable capacity for drowning people rescue.

Equipped with BLS: Basic Life Support Equipment.

Highlights:

- 6 mm thick hull shell with 40x40 mm rubbing strakes.
- 300 mm thick foam filled collar all round.
- 150 mm rubber D-fender on stem.
- Huge engine room with easy access.
- Commercially rated engines and Konrad stern drive.
- Very dry and stable in all weather conditions.
- 360 degrees visibility.
- Lloyds Register design approval.

Designed by LOMOcean Ltd., New Zealand, the same design team that designed Earthrace and Planet Solar.

The design is Lloyds register approved and the hull can be built under full survey.

