

40' Fully Enclosed 20 Passenger Twin Yanmar with JET-DRIVE

Fiberglass boat 12m length, 2.7m width

2*160HP Yanmar 4LHA-HTP inboards w/3 stage axial flow JET

passenger 20 in cabin

plywood floor and contemporary decoration Rear Entry Door

Fuel tank 300L

search light and navigation lights

water cooled diesel generator - A/C



Details:

- A wheel house within the cabin
- Non-slip walk way and deck all round
- Fender eyes, mooring cleats and bow eye
- Rubbing s hull protectors made of heavy-duty rubber Wide and thick
- Upholstery seating provisions for 16 passengers, (all forward facing) in addition to those for the crew
- Closed-cell foam enclosed under deck and seats of boat for buoyancy
- Air-conditioned cabin Marine A/C with water cooled Generator
- 2 x Cupboards in the cabin console, one each port and starboard
- Central grab rail fixed on the cabin ceiling, for passengers safety while standing
- Guard rails all round walkways.

- Standard tool kit.
- 2 x 9kg Fire Extinguishers
- 8 x Inflatable side fenders
- Helmsman's seat
- 3 x 10mtrs Polypropylene mooring lines (ropes)
- 1 x Sand Box
- 1 x 10kg anchor/Chain/Line
- 2 x Hand-wooden paddles
- 20 x Life jackets YES
- 4 x Life Buoys YES
- 1 x First Aid Box
- 2 x Isle Chains with hooks
- 1 x 12V electric bilge pump.
- 1 x manual gusher pump
- Mooring cleats and bits on deck
- Required steering system (mechanical /hydraulic)

- 1 X 6 way multi-purpose electric switch panel on console
- Instrumentation panel for alarms, gauges and controls
- 2 x 24V DC Control Switch
- 4 x 12V – 150Amps batteries
- Navigational lighting and mast accessories
- Cabin and Engine room lighting
- 1 x Search Light (controlled from wheel house)
- 1 x Heavy duty windshield wiper

- 1 x Heavy Duty Marine Horn and Button (Double trumpet)
- 1 x Automatic float switch bilge pump
- Electronic/Manual fuel sensor gauge
- Revolving Blue Beacon light on buyer option

PROPULSION

2x160HPYanmar 4LHA-HTP inboard engines mounted on heavy-duty, vibration-free reinforced transom/engine room coupled to twin matching 3 stage axial flow JET with mechanical controls provides propulsion. Each propulsion set has the following facilities:

- 160HPYanmar 4LHA-HTP inboard Diesel Engine.
- Water jet propulsion – 1 x matching 3 stage axial flow Jet
- Sea strainer on underside of hull and SS strainer baskets inside engine compartment
- High Out put Alternators
- Water injected exhaust and discharge via stern.
- Direct transmission from engine to jet unit through flexible universal coupling.
- Speedometer sensor attached to the hull at transom unit.