



## EO WORKBOATS - FIBRE SHARK

### Multi Relief Vessel—NGO edition

**Brand: FibreShark Multi Relief Vessel**

**Special NGO edition— Suitable for people transport— ambulance— patrol duties—survey duties— fishery inspection—fast first relief—general transport. Designed and outfitted for rough conditions—economical—very solid manufactured—containerized**

**SPECIFICATIONS:**

Hull: GRP 12 mm thickness

Four lifting points., Rubber D-fender

**Dimensions:**

Length: l.o.a.: 8.70 m

Beam o.a.: 2.50 m

Draft appox: 0.60 m

Depth: 1.54 m

**Capacity :**

Fuel: 1 x 500 Litre

Speed: To be discussed. Depending engines choice

Crew: 2 seats.

Passengers: 10 pax plus 2 crew (depending on arrangement and layout. client choice).

Capacity: 1.400 Kg

**Performance:**

Range and speed:: Min 23 knots with twin 75 HP and depending engine type

**Propulsion system:**

Engine: recommended twin Mercury Seapro 75 HP

**Cabin and Console:**

Cabin with windows all-around, two entrances, mast for navigation lighting and antennas. Complete with steering console including installed engine controls and hydraulic steering. Fixed bimini in aft section behind cabin

**Auxiliary equipment:**

E-system 12 Volt with two batteries including switches and fuses box.

Shore power connection with charger (optional).

Optional search light with remote control.

Standard deck lighting, work lighting and cabin lighting.

**Deck layout:**

Deck is with anti slide profile.

Cleats for mooring

Storage on deck.

Mast for navigation lighting, antenna, radar

Large sitting bench with storage space.

**Nautical and communication equipment:**

Magnetic compass, echo sounder with GPS,.

Optional: Radar, AIS, VHF Radio.

**Various:**

Life saving equipment,

Anchor winch with anchor, chain and line.

Fire extinguishers.

Swimming ladder.

Standard toolbox for maintenance, spare part package for engines.

Colour and outfitting in agreement with client.

Road trailer optional available.



EO WORKBOATS - FIBRE SHARK  
Multi Relief Vessel—NGO edition

