





Firefighting, Disaster Management, Road Safety & industrial Safety Equipments Manufacturers & Distributors



INDIA'S FIRST HDPE RESCUE BOAT



For any queries kindly contact us

Pagariya Apartment, Ground Floor, Shop No.1, Opp. Arihant Complex, Shailendra Nagar, Ring Road No. 1, Raipur - 492001, Chhattisgarh, India.

+91-771-2220099 | +91-771-4099940 | © +91-88897-00712/17 |+91-91791-70000

Vishwarpr@yahoo.com | www.vishwadecors.com

Follow us on: vishwadecorsrpr | vishwadecorsrpr

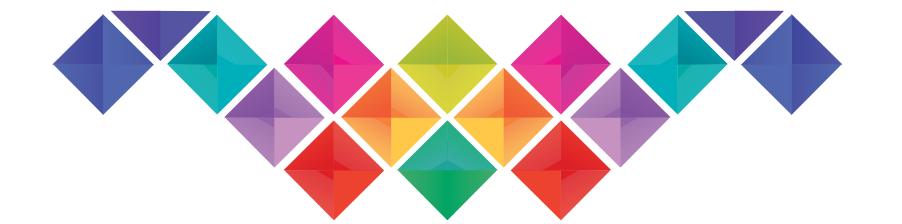


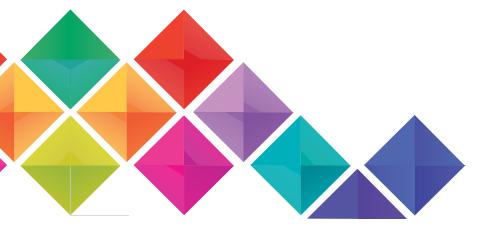


Firefighting, Disaster Management, Road Safety & industrial Safety Equipments Manufacturers & Distributors

INDIA'S FIRST HDPE RESCUE BOAT















S.No.	Description	Specification
1	Over All Length	5660mm
2	Total Width	2100mm
3	Max Load	750kgs
4	Coupler (zinc plated)	Capacity 3500LBS, diameter 2", channel 3"
5	Jack (zinc plated)	Capacity 1200LBS
6	Hand Winch (galvanized)	Capacity 1200LBS, belt length 8m.
7	Wobble Roller (PVC)	Out diameter 110mm, width 75mm, inner diameter 18mm
8	Keel Roller (PVC)	Out diameter 70mm, width 200mm, inner diameter 18mm
9	Bow Roller (PVC)	Out diameter 80mm, width 90mm for the middle part
10	Side beam (galvanized)	3mm
11	Mudguard (galvanized)	800x240x1mm
12	Suspension	5-leaf spring (galvanized)
13	Rim (galvanized)	13" x 5 bolts, capacity 700kgs
14	Tire (brand of double star)	175R13, single 730kg at 450kpa, dual 690kgs, with 8pr
15	Light (LED)	Submersible
16	Plug and socket	7-pin
17	Hub (painted black)	5-bolt, P.C.D 4.5"
18	Bearing	L44649/10, L68149/11
19	All tubes	Steel # Q235 with galvanized
20	U bolt	galvanized
21	Bolt and Nut	Stainless steel #304
22	Unit price (EXW Yantai)	Depends on the quantity of your order



SPECIFICATION OF HDP RESCUE BOAT 08-10 SEATER

Features and advantage of our products:

Polyethylene material: Using imported polyethylene material, the material is impact resistance, high density, and uv protection. The boat is light weight, high safety, maintenance free, long service life, etc.

2.Rust-proof and anticorrosion

OUR SERVICES

After-Sale Service:

Besides the high quality machines, we also offer you professional after-sale service. These service programs include:

◆ Installation support:

We supervise installation and commission every single unit we provide, on client's requests

English documents support:

We provide detail English operating manual and maintenance manual for each model of equipment. These manuals include lots of pictures to show the detail procedures for trouble shooting and spare parts replacement. All documents are carefully designed and easy for user to fellow.

Life time technical support:

One-year warranty and free technical support.





BOAT DIMENSIONS AND SPECIFICATION

Boat Size(LxWxH)	520*210*206cm
Weight	450 kg
Color	Gray or Blue
load-bearing	8-10 person or 550kg
Speed	30 km/h
Engine	60-90 HP

Other Accessories

Stainless Steel Arch With One Light, Front Locker With Removable Cushion, One Pair of Paddles, Separate Console With Windshield, Outer Side Safety Aluminum Railing, One First Aid Box.

Lighting Attachment System -

- ♦ Waterproof to 20 m.
- Buoyant, light facing up (without the magnet)
- ◆ Dimensions: height 35 mm; Ø 50 mm.
- Weight with batteries and magnet: 155 g.
- Power supply: AAA x 3 batteries (not supplied)
- Supplied with double magnet system, mounting bolts ans 3 wrist-straps.
- ◆ Constant: 16 LEDs, 360° visibility (burn time: 13 to 15 hours)
- Flash: 16 LEDs, 360° visibility (burn time: 80 to 85 hours)
- ◆ Stern light: 6 LEDs, 135° visibility (burn time: 30 to 32 hours)
- ♦ Forward light: 10 LEDs, 225° visibility (burn time: 22 to 24 hours)
- ♦ Dim light: 4 LEDs, 360° visibility (burn time: 70 to 72 hours)
- Secure suction cup base mounts the Light with magnetic base to smooth, flat surfaces, and features a quick release suction cup. Bendable through 180 degrees, includes extra adhesive mounting pads for rough surfaces.

Personal Lighting System

- ◆ It must provide blinking lights in two colours- red and blue. However, supplier should have capability of providing additional colour combinations
- ◆ The device must be light weight and should not weigh more than 200 grams
- ◆ The device must use LED lights rated at least 900 lumens per LED
- Unit must be easy to use with separate buttons for front and back lights. User should be able
 to use the front and back lights separately or together.
- ◆ Device must have long battery life and a power save mode capable of extending the battery life up to 72 hours at least when fully charged
- Device should be able to operate with full emergency lights by engaging all LEDS on the device with the touch of a single button
- ◆ The device must be rugged, all weather and terrain proof
- The device must be compact with built in lithium ion batteries
- ◆ The device must be provided with a 220V AC adapter for charging
- ◆ The device must pass a water submersion test of 10 minutes. The device must continuously work during this period and continue to work after submersion
- The device must have a secure, strong and versatile mounting ability. It should be easy for the unit to be securely attached to the uniform

Rescue Line

- ◆ 20 m floating line (Ø 7.5 mm*).
- ♦ Weight: 500 g.
- Bright yellow colour for good visibility.

Breaking strain of line: 400 kg.OSR § 4.22.5 compliant.

