



Salis-1

Rigid Inflatable Boat

The Salis-1 Rigid inflatable boat (RIB) is a multi-purpose boat which can be used for rescue, business clubs, fishing boats, divers, etc. It is also ideal for families to enjoy a holiday (entertainment or travel) on the water.



Rigid Structure



High Speed



Power Saving



Safe to Use

- Fully inflatable structure. This ensures it is easy to fold, carry and maintain.
- High speed on the water. With a better water cut and light weight, this boat can reach the same speed with other RIB with half the power.
- Power saving feature. It is 20% lighter than ordinary inflatable boat and saves 30% power in comparison.
- Multiple chambers. It has five pieces of independent main chambers and four pieces of small air chambers.
- High freeboard. This helps blocking away splashing water and wind, adding to more comfort and safety for use.

Shenzhen Hoverstar Innovations Technology Co.,Ltd.



Deflated



Top View



Bottom View

To use it, simply use the provided hand pump to inflate. To deflate your boat, unscrew the valve cover, then gently push down the central valve heads and turn in clockwise to allow all air to escape from the boat by small air compressor in order to keep it proper and nice.

Note:

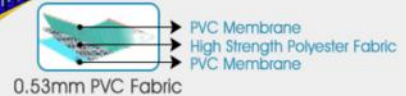
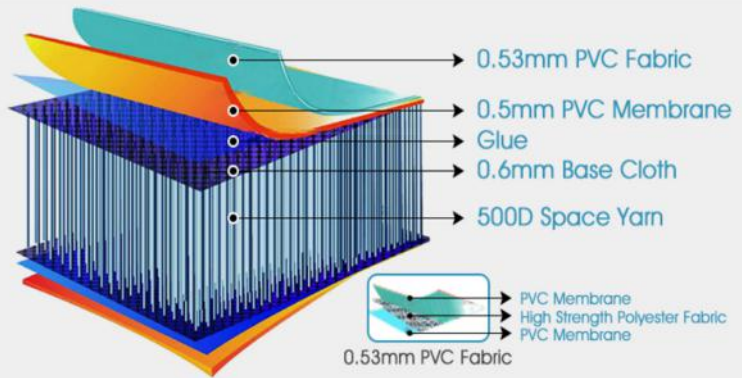
The outboard motor is not included.



The air inlet in the front row ensures the keel is perfectly sealed against water and dirt.



Keel Air Inlet



Specifications	
Internal Size	240(L)cm x 120(W)cm x 61(H)cm
External Size	350(L)cm x 203(W)cm x 76(H)cm
Package Size	115(L)cm x 63(W)cm x 43(H)cm
Thickness on Both Sides	10cm
Speed	40km/h
Net Weight (boat only)	43kg
Max Riders	5
Max Load	800kg

Air Pressure	
Bottom	12~15 PSI
Boat Hull	12~15 PSI
Benches	12~15 PSI
Bottom Keel	5~8 PSI
Side Floats	5~8 PSI

Shenzhen Hoverstar Innovations Technology Co.,Ltd.

© 5th Floor, Block B, Aerospace Micromotor Building, No. 25, 2nd Kejibei Road, Nanshan District, Shenzhen, Guangdong Province, China.

✉ info@hoverstar.com

🌐 www.havospark.com

☎ (86)-755-33138076

✉ 518055