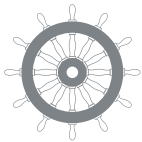


# SV750



S.O.L.A.S.  
Certified

Search operations by visual & electronic means

Sea rescue of injured or safe people

Towing & grouping of liferafts, rescue boats & life boats

Helicopter guidance during rescue operations

Ample adequate area for first aid operations



RESCUE BOATS  
PROFESSIONAL

  
**STAR**  
INTERNATIONAL

  
**NARWHAL**  
INFLATABLE CRAFT 

**The SV-750 model is a RIB manufactured by Narwhal which complies with the SOLAS regulations.**

**It has been designed for high speed rescue operations.**

Designed for high speed rescue operations or similar operations, the SV-750 has a superb freeboard, great manoeuvrability, and a spacious deck. The hull is made of reinforced fibreglass and fireproof gel coat and resins, the tube is polyurethane (PU), with thermosealed joints for water-tightness, along with excellent resistance against pollution elements on water and extreme weather conditions.

Designed to carry 8 people: 3 people sitting on a jockey delta seat for boat steering and communications, 4 people sitting on jockey JS1 seats, and one person on a stretcher on the deck. The propulsion system consists of two Yamaha four-stroke outboard engines of 150 HP each. The total of 300 HP engine power allows the boat to sail at very high speed and gives it great capacity to tow liferafts in case of disasters.

The Narwhal SV-750 is equipped with one under-deck fuel tank of a total capacity of 300 litres and an automatic self-righting system in case of overturning of the boat.



- 1 Reinforced strake fender
- 2 Rings with line grips
- 3 SOLAS reflective tape
- 4 Jockey seats
- 5 Searchlight 12v 50w
- 6 Mooring cleat
- 7 Bow locker
- 8 Stretcher
- 9 Compass
- 10 Hydraulic steering
- 11 Control tower
- 12 Tight capsules
- 13 Self-righting balloon
- 14 Stainless steel roll bar
- 15 VHF Antenna
- 16 Navigation lights
- 17 Speaker
- 18 Rescue rings
- 19 Twin engines
- 20 Propeller Guard

### TECHNICAL CHARACTERISTICS

Length overall	750 cm
Inside length	600 cm
Beam overall	280 cm
Inside beam	162 cm
Maximum depth	160 cm
Maximum diameter	59 cm
Chambers	6+1
Maximum engine power	2 x 150 HP
Engine shaft type	XL
Maximum speed fully loaded	48 Knotts
Max. authorized PAX No.	7+1
Lightship weight	1.617 Kg.
Max. authorized load	1,293 Kg.
Load displacement	2,910 Kg.
Buoyancy tube material	PU Polyurethane
Fuel tank capacity	300 ltr.
Approval	S.O.L.A.S.

## SUPERB FREEBOARD GREAT MANOEUVRABILITY SPACIOUS DECK

### STANDARD EQUIPMENT

Batteries  
5 inflation-deflation valves  
5 overpressure relief valves  
Perimetral rope  
Head Frame by fixing point or 4 legs slings  
2 Jockey seats two places (each)  
1 Fuel tank 300 litres total capacity w/level gauge

Bow locker to store the SOLAS equipment  
CO<sub>2</sub> Bottle  
Roll bar  
Tri-colour navigation lights  
Self-righting balloon jockey seat (three places)  
Towing rope  
4 floating paddles  
6 handles on the tube